



## Abridged Price list 2021-22

CHEMICAL DIVISION VERSION 6.01



Wear Mask & Protect Yourself

Kolkata	Bengaluru	Hyderabad	Panchkula
P-65, Taratala Road, Kolkata-700088 Email : managerkolkata@sdfcl.net	No. 4, Gundu Press Complex, Saraswathinagar, Nagarbhavi Road, Vijay Nagar, Bengaluru - 560040 Phone : 91(080)23209191/9292 Email ID:managerbengaluru@sdfcl.net	Plot No. 9, Block No. 36, Autonagar, Vanasthalipuram, Hayathnagar Mandal, R.R.Dist. Hyderabad - 500 070 Phone : 040 - 24029333 Email ID: managerhyderabad@sdfcl.net	Plot No. 290 , Industrial Area Phase-II, Panchkula, Haryana-134113 Email.: managerchandigarh@sdfcl.net Email.: managerghaziabad@sdfcl.net

<b>Head Office</b>	<b>Administrative/Correspondence Office :</b> 1502, Marathon Icon, Marathon Nextgen, Off Ganpatrao Kadam Marg, Veer Santaji Marg, Lower Parel, Mumbai - 400013 <b>Registered Head Office :</b> 315 T.V. Ind. Estate, Worli, Mumbai-400030 India Phone : 022-24814444 Fax: 91-22 2493 7232
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### TERMS & CONDITIONS

#### Subject to Mumbai jurisdiction

- Price** The prices quoted here are exclusive of GST and GST will be charged extra as applicable. All Prices quoted are applicable at the time of printing and are subject to alteration without any notice. Invoice will be made on the basis of the prices ruling on the date of dispatch of goods.
- Payment** Goods will be dispatched against DD or NEFT.
- Damage or Loss** The claim for breakage, leakage, damage and loss in transit will be entertained for all Lab pack supplies subject to fulfilling all the requirements of Insurance Company (See Insurance Clause).
- Insurance** All our Lab pack supplies are insured under open transit policy. The claim can only be paid subject to fulfilling all the regulations of Insurance company and receipt of claim. Please call for guidelines of Insurance Company from S D Fine-Chem Limited, Administrative/Correspondence Office : 1502, Marathon Icon, Marathon Nextgen, Off Ganpatrao Kadam Marg, Veer Santaji Marg, Lower Parel, Mumbai - 400013 \* Registered Head Office : 315 T.V. Ind. Estate, Worli, Mumbai-400030 India Phone : 022-24814444 Fax: 91-22 2493 7232
- Declaration** Declaration under Legal Metrology Act,2009 & Legal Metrology (Packaged Commodities) Rules, 2011, the items mentioned in the price list are only for institutional/ direct consumers & not for retail sale for personal use.
- Delivery** All supplies are made from our Factories at Boisar/Poicha. While every effort is made to adhere to delivery dates, no responsibility shall be accepted for non-delivery or delayed delivery. Items offered ex-stock are subject to the goods being unsold on the date of receipt of the order.

In certain states, where we have sales depot, supply will be made from there as far as possible. But we reserve our right to supply from Boisar/Poicha and G.S.T. will be charged extra. If the value of goods dispatched exceeds Rs. 20,000/-, net free delivery will be made. Goods will be dispatched by road transport as far as possible. Wherever road transport facility is not available goods will be dispatched by goods train to the nearest railway station. If the goods are supplied by passenger train, post parcel, angadia, courier at the customer's request, etc., 50% of the freight will have to be borne by the customer. Where value of goods dispatched is less than Rs. 20,000/- net packing, forwarding and freight will be charged extra. Where it is not possible to know the exact freight in advance, the goods will be sent on "freight to pay" basis. Order less than Rs. 3,000/- net, will not be supplied.

Note : Chemicals listed in this price list are for laboratory use only unless otherwise specified. We are not responsible if they are used for other applications or for an accident or loss due to mishandling/non-compliance of good laboratory practices (GLP) while using these chemicals.

PLEASE FORWARD ALL ORDERS IN DUPLICATE

### Symbol interpretation

\*\* Not covered under rate contract. Controlled substance. For purchase call for our circular. I For information P: Items are supplied in all packings from POICHA factory only. T = Items are supplied from Tarapur Factory # This packing will be available till stock last. ▲ No GST

### PRODUCT QUALITY DEFINITION

We are pleased to introduce our Price list for the year 2021-22 which is aimed at helping you to choose the right chemicals. This year we have bifurcated the price list into 3 parts. 1st reflects our main wide range of chemicals, 2nd incorporates AAS, ICP standards, NIST Traceable solutions, deuterated solvents and the 3rd list consist of our Instrument division products.

#### Laboratory Rasayan Grade (LR & Extrapure)

These consist of wide range of organic and inorganic reagents in preparative chemistry and other diverse fields. Its range covers all the chemicals required on day-to-day basis for all types of chemical laboratories. We offer Guaranteed quality at affordable prices.

#### Analytical Rasayan Grade (AR)

These chemicals are useful in sophisticated analytical instruments and research work, where high purity is essential. Our stringent quality controls guarantees, minimum assay and maximum limit of trace impurities.

#### Universal Reagent (UR) NEW

We have introduced "Universal Reagent" as a new grade. Quality is similar to our AR Grade specifications. These chemicals are useful in sophisticated analytical instruments and research work, where high purity is essential. Our stringent quality controls guarantees, minimum assay and maximum limit of trace impurities.

#### HPLC / Gradient / LC-MS / ULC-MS Grade Solvents

An extensive range of highly characteristic HPLC solvents are produced and tested as per the latest techniques to assure interference-free HPLC separation and detection. Key parameters such as UV absorbance, transmittance, non-volatile matter, moisture content, fluorescence impurities and assay are very carefully controlled. Packing is done in laminar flow by purging nitrogen and using very fine filter. An inert teflon plug is used to seal each bottle thus ensuring absolutely particle free solvent. In our pursuance for excellence, we are providing actual UV absorption graph of the batch, on the label of each bottle as guarantee. A range of LC-MS / ULC-MS solvents suitable for HPLC and Ultra High Performance LC system coupled with Mass Spectrometer detector. This range of solvents & buffer is characterized by high purity, very low UV abs., well controlled base line drift, min. LC gradient elution peak height, min. metallic impurities and very low NVM levels. Thus this range is a boon for R & D, ADL and even routine LC-MS analysis

#### GC-HS solvents

For "Gas Chromatography - Head Space" analysis, a whole range of GC-HS solvents are available which are specially developed for OVI Residual solvents analysis as per Pharmacopoeia or ICH guidelines. These solvents are suitable for GC-HS applications using a Head Space GC with auto injector and are characterized by very high purity, very low NVM, extremely controlled residual solvents meeting USP/ ICH requirements and also high UV transmittance.

#### Dry Solvents

These solvents find their use in Moisture Sensitive Reactions.

#### Spectroscopy Grade

These are solvents of high optical purity for UV/Visible/IR/ Fluorescence/NMR and Mass spectroscopy. The certificate of guarantee includes assay, minimum % of transmission at certain defined wavelengths in UV range, moisture content, nonvolatile matter. Packing techniques are same as HPLC solvents.

#### High Purity 99.9% Ethanol Omnis Grade

We have introduced "Ethanol absolute 99.9% OMNIS"-A very high purity solvent & a versatile reagent which conforms to LR, AR, Dry AR, ACS, ISO, MOS, BP, USP, Ph. Eur specifications. It finds application as Analytical reagent, in Pharmaceutical preparations, Biochemical applications, Organic intermediates, Solvent & in Molecular Biology preparations & DNA synthesis.

#### OMNIS Grade (MN) NEW

This is new grade of high purity reagents "OMNIS". This grade is suitable for manufacturing of excipients and pharmaceutical applications. For high end applications and where trace level analysis is required we recommend omnis grade. Limits of impurities is low in this grade. Specification includes range of impurity profile along with microbial limit test and ovi test.

#### Pesticide Residue Analysis Solvents

These solvents are developed especially for the applications in residual pesticides analysis and analysis of other lowvolatile, environmentally relevant substances by using GC/ECD or GC/PND or GC/MSD instrumentation. These solvents are also suitable for analysis of polychlorinated biphenyls (PCBs) class of substances.

#### Research and Speciality Chemicals

More New Chemicals are introduced for Research and Synthesis purpose. These chemicals are packed in high quality packing material.

#### Buffers/ Tablets / Capsules/ Solutions

Buffers are provided in tablet form, capsule, powder form, as well as in solution form to work in varying pH ranges in chemical and biochemical fields.

#### Pharmacopoeial Grade Chemicals

These Chemicals are for the Pharmaceutical industries and conform / comply to the standards of latest Indian (IP), United States (USP-NF), European (Ph. Eur.), British Pharmacopoeia (BP).

#### Life Science Products

We are introducing wide range of nucleic acid purification and Protein products for your Lab. These products are meant for research institutes, Universities, Pharma Companies who are into molecular biology research and development of cell lines. Some item are shifted in dry ice.

#### Indicator powders, solutions and papers

Various types of indicators such as adsorption indicator, metal ion indicators, pH indicators, redox indicators of high purity are provided as powder as well as ready to use liquid forms for analytical purpose.

#### Diagnostic Reagents

These chemicals are produced for the use of various hospitals, clinical and pathological laboratories for diagnostic purpose. These are specifically tested for their applicability.

#### Microscopic Stains

These chemicals are provided as powder and ready to use solution form for Microbiology, Haematology, Histology, Cytology. The quality is ensured by stringent quality control checks.

#### Biochemicals

These are high purity chemicals specially manufactured and tested for biochemical research. As required, heavy metal content is carefully monitored and reduced to minimum possible levels. Our biochemists also carry out various tests to ensure suitability for desired applications. Our range includes alkaloids, amino acids and their derivatives, buffers, carbohydrates and their derivatives, enzymes, enzyme substrates, nucleotides & derivatives, etc.

#### FCC

FCC grade material (FSSAI approved) - Our manufacturing facility is FSSAI approved. We have license for wide range for FCC grade material. These will cater to your food grade requirements.

#### Kjeldahl Tablets

A wide range of kjeldahl tablets are now available. More than 20 different variety of tablets for analysis needs. These covers different requirements for kjeldahl method used.

#### ACS-ISO Grade

Very high purity solvents meant for Analytical & as per applied areas & according to American Chemical Society Standards and International Standard Reagents for chemical analysis.

#### Molecular Biology & Electrophoresis Grade

Wide range of Molecular Biology & Electrophoresis reagents - which are free from DNA, RNA & Protease and find application in the purification, isolation & analysis of nucleic acids & related compounds.

#### Electronic Grade (EL)

These chemicals are specially meant for electronic industry looking for high levels of purity and trace impurities. Medium level of metallic impurities below 10 ppm level.

#### Trace Analysis Reagent - "TAR"

"TAR" class of products are characterised by their extremely low levels of metallic/elemental impurities, thus supplementing EL grade. "TAR" stands for Trace Analysis Reagent. These products are mainly acids, or sometimes bases. These are specially crafted for use in AAS & ICP analysis, electronics and semi conductor industries, for PCBs., components cleaning. In "TAR" range of products, emphasis is on controlling metallic/elemental impurities to extremely low levels in sub-ppm range. Typically profile of

each "TAR" class product contains 30-40 metallic/ elemental impurities in ppb range. Besides, this, these products are also controlled for smallest particulate contamination.

#### NIST traceable volumetric solution & pH Buffers

New range of NIST Traceable solution in form of volumetric solution and pH Buffer Solution are available. Volumetric solution will be useful for Acidimetric, Alkalimetric, Argentometric, Iodometric, Oxidimetric analysis requirements. Traceability details are mentioned on COAs. pH Buffer solution covers range of pH from 1 to 12. These are NIST Traceable with stringent specification.

#### Culture Media Ingredients.

These chemicals are used for preparing culture media for cultivation of micro organisms like bacteria, fungi, etc. These are specifically tested for their ability to support luxuriant growth of microorganisms.

#### Auxillaries

Auxillaries such as disinfectants, sterilizing solutions, tablets for water hardness determination. Laboratory cleaning agents are also included in our product list.

#### Accessories & Testing Kits

Semi-quantitative test papers, test strips and water analysis kits We are also introducing a wide range of semi-quantitative test papers & test strips for quick elemental, anionic and water hardness determination, besides, offering a similar range for qualitative determination as well as for pH determination.

#### Filter Papers

A wide range of filter papers of international standard, in circle/sheets are available for general purpose & for qualitative, quantitative and chromatographic applications. Also offered cellulose/glass microfibre thimbles for extraction, optical lense cleaning tissues & phase separation papers.

### ABBREVIATION

a	=	Ampoule	jr	=	Jar
aT	=	Ampoule in Thermocol	JA	=	Jar in Aluminium pouch
Abs.	=	Absorbance	k	=	Kombi Container
ACS	=	American Chemical Society	Kg	=	Kilo Grams
AI	=	Adsorption Indicator	L	=	Litre
AR	=	Analytical Rasayan	mg	=	Milligrams
Av.	=	Average	MI	=	Metal Indicator
b	=	Glass Bottle	ml	=	Millilitre
bA	=	Glass Bottle in Aluminium pouch	mm	=	Millimeter
bs	=	Glass Bottle in Stainless steel can	MS	=	Microscopic Stain
bT	=	Glass Bottle in Thermocol	ms	=	Mild steel
BP	=	British Pharmacopoeia	M.W.	=	Molecular Weight
bx	=	Box	Nos.	=	Numbers
c	=	Carton	pA	=	Plastic Bottle in Aluminium pouch
CASR	=	Chemical Abstracts Service Registry	pb	=	Plastic Bottle
cps	=	Capsules	pc	=	Plastic Carbuoy
C.I.	=	Colour Index	pd	=	Plastic Drum
CUBE	=	Cubitainer flexible transparent plastic container with Tap (Spout)	pet	=	Pet Bottle
DNA	=	Deoxyribonucleic Acid	pkt	=	Packet
emA	=	European glass bottle with moisture trapping cap in aluminium pouch	Ph. Eur.	=	European Pharmacopoeia
ems	=	European glass bottle with moisture trapping cap in stainless steel can	pIA	=	Imported plastic bottle in Aluminium Pouch
et	=	European glass bottle with teflon liner cap	pl	=	Imported plastic bottle
etA	=	European glass bottle with teflon liner cap in Aluminium pouch	pms	=	European plastic bottle with moisture trapping Cap in stainless steel can
ets	=	European glass bottle with teflon liner cap in steel can	ps	=	plastic bottle in stainless steel can
etT	=	European glass bottle with teflon liner cap in Thermocole	RI	=	Redox Indicator
EL	=	Electronic Grade	rl	=	Roll
EP	=	Extra Pure	RNA	=	Ribonucleic Acid
ES	=	Electrophoresis Stain	S	=	Stain
FCC	=	Food Chemical Codex	Sh	=	Sheets
fd	=	Fibre Drum	Soln.	=	Solution
g	=	Grams	sp. gr.	=	Specific Gravity
gi	=	Galvanized Iron	ss	=	Stainless Steel Tin
gp	=	glass bottle inside plastic bottle	tbs	=	Tablets
HPLC	=	High performance Liquid Chromatography	TLC	=	Thin Layer Chromatography
HPTLC	=	High Performance Thin Layer Chromatography	s	=	Tin Container / Can
lb	=	Imported Glass bottle with handle / without handle	sA	=	Tin Container in Aluminium pouch
lbA	=	Imported Glass bottle in Aluminium pouch	USP	=	United States Pharmacopoeia
lbs	=	Imported Glass bottle in steel can	USP-NF	=	United States Pharmacopoeia - National Formulary
lbs	=	Imported bottle in stainless steel can	µm	=	Micrometer
lbT	=	Imported glass bottle with Thermocol	v	=	Vial
lbt	=	Imported glass bottle with teflon liner cap in stainless steel can	vA	=	Vial in Aluminium pouch
IP	=	Indian Pharmacopoeia	vAs	=	Vial in Aluminium pouch & steel can
IT	=	Imported bottle in Thermocol	Vs	=	Vital Stain
ISO	=	International Organisation for Standardization			

Chemical	Company
Amberlite, Duolite -	Dow Chemicals
Brij -	Atlas Powder
Carbopol -	Goodrich B.F. Chemical Co.
Celite -	Manville GB Ltd.
Florisil -	US Silica Company
Tween -	ICI America's Inc.
Triton X100 -	Union carbide chemicals & Plastics Co. Inc.
Span -	Atlas chemical Inc., USA
Indion -	Ion Exchange India Limited

\* Gerhardt, Tecator, Buchi are trade names of respective companies

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
43214	K05	T	9000-01-5	ACACIA POWDER ( GUM ACACIA )	LR	500	g	pb	1594			NR	13012000	5
43214	K50	T	9000-01-5	ACACIA POWDER ( GUM ACACIA )	LR	5	kg	jr	15467			NR	13012000	5
43214	P25	T	9000-01-5	ACACIA POWDER ( GUM ACACIA )	LR	25	kg	pd	POR			NR	13012000	5
93214	K05	T	9000-01-5	ACACIA POWDER ENZYME FREE (GUM ACACIA) FREE FLOWING AR	AR	500	g	jr	2383			NR	13012000	5
36302	K01	T	83-329	ACENAPHTHENE PRACT	PT	100	g	b	671			3077 9/III	29029090	18
36302	K05	T	83-329	ACENAPHTHENE PRACT	PT	500	g	b	2426			3077 9/III	29029090	18
37001	K01	T	83-32-9	ACENAPHTHENE LR (FOR SYNTHESIS)	LR	100	g	b	947			3077 9/III	29029090	18
37001	K05	T	83-32-9	ACENAPHTHENE LR (FOR SYNTHESIS)	LR	500	g	bA	3468			3077 9/III	29029090	18
20849	K01	T	83-32-9	ACENAPHTHENE AR > 99% BY HPLC	AR	100	g	lb	2754			3077 9/III	29029090	18
20849	K05	T	83-32-9	ACENAPHTHENE AR > 99% BY HPLC	AR	500	g	lb	10831			3077 9/III	29029090	18
54117	K01	T	7365-82-4	ACES	BO	100	g	lb	8076			NR	29241900	18
37003	L05	P	75-07-0	ACETALDEHYDE SOLUTION (20-30%) PRACT	PT	500	ml	b	900			1089 3/I	29121200	18
37003	16L05	P	75-07-0	ACETALDEHYDE SOLUTION (20-30%) PRACT	PT	16 x 500	ml	b	POR			1089 3/I	29121200	18
37005	K05	T	60-35-5	ACETAMIDE	LR	500	g	pb	1026			NR	29241900	18
				N-(2-ACETAMIDO)-2-AMINOETHANE SULPHONIC ACID See ACES										
				2-ACETAMIDO-2-DEOXY GALACTOSAMINE See N-Acetyl-D-galactosamine										
				2-ACETAMIDO-3-MERCAPTOPROPIONIC ACID See N-Acetyl-L-cysteine										
				4-ACETAMIDO PHENOL See Paracetamol Extrapure										
				ACETAMINOPHEN See Paracetamol Extrapure										
37006	K02	T	124-42-5	ACETAMIDINIUM CHLORIDE	LR	250	g	pb	10469			NR	29252990	18
37008	K05	T	103-84-4	ACETANILIDE	LR	500	g	jr	1696			NR	29242910	18
56098	L05	T	126-96-5	ACETATE BUFFER SOLUTION PH 4.6	BS	500	ml	bT	360			NR	38220090	12
				ACETIC ACID BENZYL ESTER See Benzyl Acetate										
37013	L05	P	64-19-7	ACETIC ACID GLACIAL EXTRA PURE MEETS IP	EP	500	ml	pb	320			2789 8/II	29152100	18
37013	16L05	P	64-19-7	ACETIC ACID GLACIAL EXTRA PURE MEETS IP	EP	16 x 500	ml	pb	POR			2789 8/II	29152100	18
37013	L25	P	64-19-7	ACETIC ACID GLACIAL EXTRA PURE MEETS IP	EP	2.5	L	pb	1045			2789 8/II	29152100	18
37013	4L25	P	64-19-7	ACETIC ACID GLACIAL EXTRA PURE MEETS IP	EP	4 x 2.5	L	pb	POR			2789 8/II	29152100	18
37013	S25	P	64-19-7	ACETIC ACID GLACIAL EXTRA PURE MEETS IP	EP	25	L	pd	POR			2789 8/II	29152100	18
37013FCC	S25	P	64-19-7	ACETIC ACID GLACIAL FCC GRADE NEW	FCC	25	L	pd	POR			2789 8/II	29152100	18
20001	L05	P	64-19-7	ACETIC ACID GLACIAL SUPRAPURE & P.TEST (UNAFFECTED BY CHROMIC ACID) COMPLIES IP, BP, USP, PH.EUR	AR	500	ml	b	444			2789 8/II	29152100	18
20001	16L05	P	64-19-7	ACETIC ACID GLACIAL SUPRAPURE & P.TEST (UNAFFECTED BY CHROMIC ACID) COMPLIES IP, BP, USP, PH.EUR	AR	16 x 500	ml	b	POR			2789 8/II	29152100	18
20001	L25	P	64-19-7	ACETIC ACID GLACIAL SUPRAPURE & P.TEST (UNAFFECTED BY CHROMIC ACID) COMPLIES IP, BP, USP, PH.EUR	AR	2.5	L	b	2092			2789 8/II	29152100	18
20001	4L25	P	64-19-7	ACETIC ACID GLACIAL SUPRAPURE & P.TEST (UNAFFECTED BY CHROMIC ACID) COMPLIES IP, BP, USP, PH.EUR	AR	4 x 2.5	L	b	POR			2789 8/II	29152100	18
20001BP	L25	T	64-19-7	ACETIC ACID GLACIAL BPC	BP	2.5	L	b	2198			2789 8/II	29152100	18
37015	L05	P	64-19-7	ACETIC ACID GLACIAL AR (ALDEHYDE FREE) (For Cholesterol estimation)	AR	500	ml	b	476			2789 8/II	29152100	18
37015	16L05	P	64-19-7	ACETIC ACID GLACIAL AR (ALDEHYDE FREE) (For Cholesterol estimation)	AR	16 x 500	ml	b	POR			2789 8/II	29152100	18
37015	L25	P	64-19-7	ACETIC ACID GLACIAL AR (ALDEHYDE FREE) (For Cholesterol estimation)	AR	2.5	L	b	1934			2789 8/II	29152100	18
37015	4L25	P	64-19-7	ACETIC ACID GLACIAL AR (ALDEHYDE FREE) (For Cholesterol estimation)	AR	4 x 2.5	L	b	POR			2789 8/II	29152100	18
20879	L05	P	64-19-7	ACETIC ACID GLACIAL "DRY" AR	AN	500	ml	b	723			2789 8/II	29152100	18
10001	L05	P	64-19-7	ACETIC ACID GLACIAL "TAR" "Trace Analysis Reagent"	TAR	500	ml	pl	758			2789 8/II	29152100	18
10001	L25	P	64-19-7	ACETIC ACID GLACIAL "TAR" "Trace Analysis Reagent"	TAR	2.5	L	pl	2860			2789 8/II	29152100	18
25322	L10	P	64-19-7	ACETIC ACID FOR HPLC & SPECTROSCOPY	HC	1	L	b	1202			2789 8/II	29152100	18
25322	9L10	P	64-19-7	ACETIC ACID FOR HPLC & SPECTROSCOPY	HC	9 x 1	L	b	POR			2789 8/II	29152100	18
25322	L25	P	64-19-7	ACETIC ACID FOR HPLC & SPECTROSCOPY	HC	2.5	L	b	2741			2789 8/II	29152100	18
25322	4L25	P	64-19-7	ACETIC ACID FOR HPLC & SPECTROSCOPY	HC	4 x 2.5	L	b	POR			2789 8/II	29152100	18
28201	L05	T	64-19-7	ACETIC ACID 2N VOLUMETRIC SOLUTION AS PER USP.	VA	500	ml	pl	814			NR	38220090	12
21201	L01	P	64-19-7	ACETIC ACID FOR LC-MS	LC	100	ml	b	1306			2789 8/II	29152100	18
				ACETIC ACID ISOBUTYL ESTER See Isobutyl acetate										
				ACETIC ACID ISOPROPYL ESTER See Isopropyl acetate										
20002	L05	T	108-24-7	**ACETIC ANHYDRIDE 99% AR, ACS, ISO	AR	500	ml	lbT	1529			1715 8/II	29152400	18
37018	K05	T	102-01-2	ACETOACETANILIDE PURIFIED	PU	500	g	pb	1354			NR	29242920	18
				ACETOACETIC ESTER (ethyl) See Ethyl acetoacetate										
				ACETOACETIC ESTER (methyl) See Methyl acetoacetate										
				Aceto carmine staining solution See Carmine □ aceto □ staining □ soln.										
				1-ACETONAPHTHONE See 1-Acetyl naphthalene										
				2-ACETONAPHTHONE See 2-Acetyl naphthalene										
37022	L05	P	67-64-1	ACETONE LR	LR	500	ml	b	400			1090 3/II	29141100	18
37022	16L05	P	67-64-1	ACETONE LR	LR	16 x 500	ml	b	POR			1090 3/II	29141100	18
37022	L10	P	67-64-1	ACETONE LR	LR	1	L	b	715			1090 3/II	29141100	18
37022	9L10	P	67-64-1	ACETONE LR	LR	9 x 1	L	b	POR			1090 3/II	29141100	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
37022	L25	P	67-64-1	ACETONE LR	LR	2.5	L	b	1422			1090 3/II	29141100	18
37022	4L25	P	67-64-1	ACETONE LR	LR	4 x 2.5	L	b	POR			1090 3/II	29141100	18
37022	S25	P	67-64-1	ACETONE LR	LR	25	L	pd	POR			1090 3/II	29141100	18
37022	S99	P	67-64-1	ACETONE LR	LR	200	L	ms	POR			1090 3/II	29141100	18
37023	L05	P	67-64-1	ACETONE EXTRAPURE	EP	500	ml	b	415			1090 3/II	29141100	18
37023	16L05	P	67-64-1	ACETONE EXTRAPURE	EP	16 x 500	ml	b	POR			1090 3/II	29141100	18
37023	L25	P	67-64-1	ACETONE EXTRAPURE	EP	2.5	L	b	1537			1090 3/II	29141100	18
37023	4L25	P	67-64-1	ACETONE EXTRAPURE	EP	4 x 2.5	L	b	POR			1090 3/II	29141100	18
37023	S25	P	67-64-1	ACETONE EXTRAPURE	EP	25	L	pd	POR			1090 3/II	29141100	18
37023	S99	P	67-64-1	ACETONE EXTRAPURE	EP	200	L	ms	POR			1090 3/II	29141100	18
20003	L05	P	67-64-1	ACETONE AR, ACS COMPLIES IP, BP, USP, PH.EUR	AR	500	ml	b	410			1090 3/II	29141100	18
20003	16L05	P	67-64-1	ACETONE AR, ACS COMPLIES IP, BP, USP, PH.EUR	AR	16 x 500	ml	b	POR			1090 3/II	29141100	18
20003	L10	P	67-64-1	ACETONE AR, ACS COMPLIES IP, BP, USP, PH.EUR	AR	1	L	b	806			1090 3/II	29141100	18
20003	9L10	P	67-64-1	ACETONE AR, ACS COMPLIES IP, BP, USP, PH.EUR	AR	9 x 1	L	b	POR			1090 3/II	29141100	18
20003	L25	P	67-64-1	ACETONE AR, ACS COMPLIES IP, BP, USP, PH.EUR	AR	2.5	L	b	1638			1090 3/II	29141100	18
20003	4L25	P	67-64-1	ACETONE AR, ACS COMPLIES IP, BP, USP, PH.EUR	AR	4 x 2.5	L	b	POR			1090 3/II	29141100	18
20003BP	L25	T	67-64-1	ACETONE BP	BP	2.5	L	b	1779			1090 3/II	29141100	18
20868	L05	P	67-64-1	ACETONE "DRY" AR (H2O =<0.02%)	AN	500	ml	b	581			1090 3/II	29141100	18
20868	16L05	P	67-64-1	ACETONE "DRY" AR (H2O =<0.02%)	AN	16 x 500	ml	b	POR			1090 3/II	29141100	18
20868	L25	P	67-64-1	ACETONE "DRY" AR (H2O =<0.02%)	AN	2.5	L	b	2741			1090 3/II	29141100	18
20868	4L25	P	67-64-1	ACETONE "DRY" AR (H2O =<0.02%)	AN	4 x 2.5	L	b	POR			1090 3/II	29141100	18
10003	L05	P	67-64-1	ACETONE EL	EL	500	ml	b	712			1090 3/II	29141100	18
10003	L25	P	67-64-1	ACETONE EL	EL	2.5	L	b	2573			1090 3/II	29141100	18
25214	L10	P	67-64-1	ACETONE FOR HPLC & SPECTROSCOPY	HC	1	L	b	866			1090 3/II	29141100	18
25214	9L10	P	67-64-1	ACETONE FOR HPLC & SPECTROSCOPY	HC	9 x 1	L	b	POR			1090 3/II	29141100	18
25214	L25	P	67-64-1	ACETONE FOR HPLC & SPECTROSCOPY	HC	2.5	L	b	1937			1090 3/II	29141100	18
25214	4L25	P	67-64-1	ACETONE FOR HPLC & SPECTROSCOPY	HC	4 x 2.5	L	b	POR			1090 3/II	29141100	18
22101	L10	P	67-64-1	ACETONE FOR PESTICIDE RESIDUE TRACE ANALYSIS	PRA	1	L	lb	1641			1090 3/II	29141100	18
22101	L25	P	67-64-1	ACETONE FOR PESTICIDE RESIDUE TRACE ANALYSIS	PRA	2.5	L	lb	3487			1090 3/II	29141100	18
				ACETONE DIMETHYL ACETAL See 2,2-Dimethoxypropane										
39220	L05	P	75-05-8	ACETONITRILE EXTRAPURE	EP	500	ml	b	847			1648 3/II	29269000	18
39220	16L05	P	75-05-8	ACETONITRILE EXTRAPURE	EP	16 x 500	ml	b	POR			1648 3/II	29269000	18
39220	L25	P	75-05-8	ACETONITRILE EXTRAPURE	EP	2.5	L	b	3850			1648 3/II	29269000	18
39220	4L25	P	75-05-8	ACETONITRILE EXTRAPURE	EP	4 x 2.5	L	b	POR			1648 3/II	29269000	18
39220	S25	P	75-05-8	ACETONITRILE EXTRAPURE	EP	25	L	pd	POR			1648 3/II	29269000	18
20386	L05	P	75-05-8	ACETONITRILE AR	AR	500	ml	b	913			1648 3/II	29269000	18
20386	L25	P	75-05-8	ACETONITRILE AR	AR	2.5	L	b	4180			1648 3/II	29269000	18
20869	L05	P	75-05-8	ACETONITRILE "DRY" AR	AN	500	ml	b	1012			1648 3/II	29269000	18
20869	L25	P	75-05-8	ACETONITRILE "DRY" AR	AN	2.5	L	b	4730			1648 3/II	29269000	18
25251NMR	L25	P	75-05-8	ACETONITRILE (NMR TESTED)	NMR	2.5	L	b	4180			1648 3/II	29269000	18
75321	L10	P	75-05-8	ACETONITRILE FOR PREPARATIVE HPLC	HC	1	L	b	1980			1648 3/II	29269000	18
75321	L25	P	75-05-8	ACETONITRILE FOR PREPARATIVE HPLC	HC	2.5	L	b	4290			1648 3/II	29269000	18
25251	L10	P	75-05-8	ACETONITRILE FOR HPLC & SPECTROSCOPY	HC	1	L	b	2200			1648 3/II	29269000	18
25251	9L10	P	75-05-8	ACETONITRILE FOR HPLC & SPECTROSCOPY	HC	9 x 1	L	b	POR			1648 3/II	29269000	18
25251	L25	P	75-05-8	ACETONITRILE FOR HPLC & SPECTROSCOPY	HC	2.5	L	b	4510			1648 3/II	29269000	18
25251	4L25	P	75-05-8	ACETONITRILE FOR HPLC & SPECTROSCOPY	HC	4 x 2.5	L	b	POR			1648 3/II	29269000	18
25326	L10	P	75-05-8	ACETONITRILE "SUPRA GRADIENT GRADE" FOR CHROMATOGRAPHY, HPLC	GG	1	L	b	2750			1648 3/II	29269000	18
25326	9L10	P	75-05-8	ACETONITRILE "SUPRA GRADIENT GRADE" FOR CHROMATOGRAPHY, HPLC	GG	9 x 1	L	b	POR			1648 3/II	29269000	18
25326	L25	P	75-05-8	ACETONITRILE "SUPRA GRADIENT GRADE" FOR CHROMATOGRAPHY, HPLC	GG	2.5	L	b	5170			1648 3/II	29269000	18
25326	4L25	P	75-05-8	ACETONITRILE "SUPRA GRADIENT GRADE" FOR CHROMATOGRAPHY, HPLC	GG	4 x 2.5	L	b	POR			1648 3/II	29269000	18
21301	L10	P	75-05-8	ACETONITRILE FOR ULC-MS GRADE	ULC	1	L	lb	3410			1648 3/II	29269000	18
21301	L25	P	75-05-8	ACETONITRILE FOR ULC-MS GRADE	ULC	2.5	L	lb	6907			1648 3/II	29269000	18
22102	L10	P	75-05-8	ACETONITRILE FOR PESTICIDE RESIDUE TRACE ANALYSIS	PRA	1	L	lb	4400			1648 3/II	29269000	18
22102	L25	P	75-05-8	ACETONITRILE FOR PESTICIDE RESIDUE TRACE ANALYSIS	PRA	2.5	L	lb	9874			1648 3/II	29269000	18
54501	L10	P	75-05-8	ACETONITRILE FOR DNA SYNTHESIS	DN	1	L	lb	2885			1648 3/II	29269000	18
54501	L25	P	75-05-8	ACETONITRILE FOR DNA SYNTHESIS	DN	2.5	L	lb	6146			1648 3/II	29269000	18
21203	L25	P	N.A.	ACETONITRILE WITH 0.1%(v/v) FORMIC ACID FOR LC-MS	LC	2.5	L	lb	18968			1648 3/II	29269000	18
21204	L25	P	N.A.	ACETONITRILE WITH 0.1%(v/v) TRIFLUOROACETIC ACID FOR LC-MS	LC	2.5	L	lb	17935			1648 3/II	29269000	18
37030	L05	P	98-86-2	ACETOPHENONE EXTRAPURE	EP	500	ml	b	1216			3334 9	29143910	18
37030	L25	P	98-86-2	ACETOPHENONE EXTRAPURE	EP	2.5	L	lb	6000			3334 9	29143910	18
37030	S25	P	98-86-2	ACETOPHENONE EXTRAPURE	EP	25	L	pd	POR			3334 9	29143910	18
				aceto orcein soln. See □□Orcein□□acetic□□soln. (La cour)										
37035	L02	P	123-54-6	ACETYLACETONE WATER WHITE	LR	250	ml	bT	1526			2310 3/III	29141990	18
37035	L05	P	123-54-6	ACETYLACETONE WATER WHITE	LR	500	ml	bT	2922			2310 3/III	29141990	18
				N-ACETYL-4-AMINOPHENOL See Paracetamol Extrapure										
				4-ACETYLANISOLE See 4-Methoxyacetophenone										
37036	L05	P	506-96-7	ACETYL BROMIDE LR	LR	500	ml	lbT	6000			1716 8/II	29159099	18
20004	L05	P	506-96-7	ACETYL BROMIDE AR	AR	500	ml	lbT	8400			1716 8/II	29159099	18
37037	6L05	P	75-36-5	ACETYL CHLORIDE (REAGENT GRADE)	RG	6 x 500	ml	lbT	POR	1060		1717 3/II	29159010	18



Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
37037	4L25	P	75-36-5	ACETYL CHLORIDE (REAGENT GRADE)	RG	4 x 2.5	L	lb	POR	3600		1717 3/II	29159010	18
54001	G05	T	66-23-9	O-ACETYL CHOLINE BROMIDE(0-8°C)	BO	5	g	vA	6000			NR	29239000	18
20850	G25	T	60-31-1	ACETYLCHOLINE CHLORIDE AR	AR	25	g	bA	11760			NR	29379090	18
50001	G05	T	2260-50-6	ACETYLCHOLIN IODIDE(0-8°C)	LR	5	g	vA	1320			NR	29239000	18
34001	G10	T	616-91-1	N-ACETYL-L-CYSTEINE MEETS ANALYTICAL SPECS. OF BP, USP,PH. EUR.	BO	10	g	vA	845			NR	29309099	18
34001	G25	T	616-91-1	N-ACETYL-L-CYSTEINE MEETS ANALYTICAL SPECS. OF BP, USP,PH. EUR.	BO	25	g	bA	1920			NR	29309099	18
48089	M25	T	1811-31-0	N-ACETYL-D-GALACTOSAMINE(0-8°C)	BO	250	mg	vA	1320			NR	29329990	18
48089	G01	T	1811-31-0	N-ACETYL-D-GALACTOSAMINE(0-8°C)	BO	1	g	vA	4200			NR	29329990	18
47002	K01	T	543-24-8	N-ACETYLGLYCINE	BO	100	g	bA	1109			NR	29241900	18
47002	K05	T	543-24-8	N-ACETYLGLYCINE	BO	500	g	bA	3749			NR	29241900	18
56236	L02	P	941-98-0	1-ACETYL NAPHTHALENE	LR	250	ml	bT	1675			NR	29143990	18
56237	K01	T	93-08-3	2-ACETYL NAPHTHALENE	LR	100	g	lb	2089			NR	29143990	18
56237	K05	T	93-08-3	2-ACETYL NAPHTHALENE	LR	500	g	lb	9581	till stocks last		NR	29143990	18
76005	Q02	T	1122-62-9	2-ACETILPYRIDINE	LR	25	ml	b	5364			NR	29333990	18
76005	L01	T	1122-62-9	2-ACETILPYRIDINE	LR	100	ml	b	16800	till stocks last		NR	29333990	18
56279	L01	P	350-03-8	3-ACETILPYRIDINE LR (FOR SYNTHESIS)	LR	100	ml	lbT	3840			2810 6.1/III	29333990	18
50003	G01	T	1866-15-5	S-ACETYL THIOCHOLINE IODIDE EP(0-8°C)	BO	1	g	vA	1176			NR	29309070	18
50003	G05	T	1866-15-5	S-ACETYL THIOCHOLINE IODIDE EP(0-8°C)	BO	5	g	vA	2760			NR	29309070	18
50082	G25	T	87-32-1	N-ACETYL-DL-TRYPTOPHAN (FOR BIOCHEMISTRY)	BO	25	g	bA	1680			NR	29339990	18
				1,2,4-acid EXTRAPURE 355 See 4-Amino-3-hydroxynaphthalene-1-sulphonic acid Extrapure										
				ACID FUCHSIN (M.S.) 355 See Fuchsin acid (MS)										
				ACID RED I See Azophloxine										
				ACID RED 66 (M.S.) See Biebrich scarlet (W.S.)										
				ACID RED 87 (M.S.) See Eosin Y disodium salt										
44001	G10	T	10127-02-3	ACRIDINE ORANGE HEMI(ZINC CHLORIDE)SALT (M.S.) (C.I. 46005)	MS	10	g	vA	3120			NR	32041391	18
44001	G25	T	10127-02-3	ACRIDINE ORANGE HEMI(ZINC CHLORIDE)SALT (M.S.) (C.I. 46005)	MS	25	g	bA	7080			NR	32041391	18
37043	G05	T	8048-52-0	ACRIFLAVINE (C.I. 46000) (FOR BIOCHEMISTRY)	BO	5	g	vA	1435			NR	29339990	18
37043	G25	T	8048-52-0	ACRIFLAVINE (C.I. 46000) (FOR BIOCHEMISTRY)	BO	25	g	b	4517			NR	29339990	18
37045	K05	T	79-06-1	ACRYLAMIDE LR (FOR SYNTHESIS)(0-8°C)	LR	500	g	pb	1033			2074 6.1/III	29241900	18
37045	K50	T	79-06-1	ACRYLAMIDE LR (FOR SYNTHESIS)(0-8°C)	LR	5	kg	jr	8935			2074 6.1/III	29241900	18
54901	G25	T	79-06-1	ACRYLAMIDE FOR MOLECULAR BIOLOGY(0-8°C)	MB	25	g	bA	690			2074 6.1/III	29241900	18
54901	K01	T	79-06-1	ACRYLAMIDE FOR MOLECULAR BIOLOGY(0-8°C)	MB	100	g	lb	2246			2074 6.1/III	29241900	18
54901	K05	T	79-06-1	ACRYLAMIDE FOR MOLECULAR BIOLOGY(0-8°C)	MB	500	g	lb	6486			2074 6.1/III	29241900	18
55253	G25	T	79-06-1	ACRYLAMIDE FOR ELECTROPHORESIS SUPRAPURE (LOW CONDUCTANCE <5uS/CM) (3 x CRYSTALLISED)(0-8°C)	SU	25	g	bA	737			2074 6.1/III	29241900	18
55253	K01	T	79-06-1	ACRYLAMIDE FOR ELECTROPHORESIS SUPRAPURE (LOW CONDUCTANCE <5uS/CM) (3 x CRYSTALLISED)(0-8°C)	SU	100	g	lb	2198			2074 6.1/III	29241900	18
55253	K05	T	79-06-1	ACRYLAMIDE FOR ELECTROPHORESIS SUPRAPURE (LOW CONDUCTANCE <5uS/CM) (3 x CRYSTALLISED)(0-8°C)	SU	500	g	lb	6347			2074 6.1/III	29241900	18
				bis-ACRYLAMIDE AR See N,N-Methylene bis-acrylamide AR										
				bis-ACRYLAMIDE FOR MOLECULAR BIOLOGY See N,N-Methylene bis-acrylamide for Molecular Biology										
37046	L05	P	79-10-7	ACRYLIC ACID (FOR SYNTHESIS)( <25°C)	LR	500	ml	b	1021			2218 8/II	29161100	18
37046	L25	P	79-10-7	ACRYLIC ACID (FOR SYNTHESIS)( <25°C)	LR	2.5	L	b	4757			2218 8/II	29161100	18
37047	L05	P	107-13-1	ACRYLONITRILE (MONOMER) LR (FOR SYNTHESIS) (STABILISED)	LR	500	ml	b	914			1093 3/I	29261000	18
37047	L25	P	107-13-1	ACRYLONITRILE (MONOMER) LR (FOR SYNTHESIS) (STABILISED) (vinyl cyanide)	LR	2.5	L	b	4115			1093 3/I	29261000	18
				actidione See Cycloheximide										
37083	K05	T	1344-28-1	ACTIVATED ALUMINA BALLS 2-5MM	LR	500	g	pb	744			NR	28182010	18
43032	K05	T	7440-44-0	ACTIVATED CHARCOAL (DECOLORIZING POWDER) MB Value >300	LR	500	g	jr	702			1362 4.2/III	38021000	18
43032	9K05	T	7440-44-0	ACTIVATED CHARCOAL (DECOLORIZING POWDER) MB Value >300	LR	9 x 500	g	jr	POR			1362 4.2/III	38021000	18
43032	K50	T	7440-44-0	ACTIVATED CHARCOAL (DECOLORIZING POWDER) MB Value >300	LR	5	kg	fd	5060			1362 4.2/III	38021000	18
43032	P25	T	7440-44-0	ACTIVATED CHARCOAL (DECOLORIZING POWDER)	LR	25	kg	pd	POR			1362 4.2/III	38021000	18
93032	K01	T	7440-44-0	ACTIVATED CHARCOAL AR PHOSPHOROUS FREE (FOR SOIL TEST)	AR	100	g	b	610			1362 4.2/III	38021000	18
93032	K02	T	7440-44-0	ACTIVATED CHARCOAL AR PHOSPHOROUS FREE (FOR SOIL TEST)	AR	250	g	jr	1265			1362 4.2/III	38021000	18
93032	K05	T	7440-44-0	ACTIVATED CHARCOAL AR PHOSPHOROUS FREE (FOR SOIL TEST)	AR	500	g	jr	1940			1362 4.2/III	38021000	18
93032	K50	T	7440-44-0	ACTIVATED CHARCOAL AR PHOSPHOROUS FREE (FOR SOIL TEST)	AR	5	kg	fd	18145			1362 4.2/III	38021000	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
43035	K05	T	7440-44-0	ACTIVATED CHARCOAL GRANULAR (2.5-5.0 MM)	LR	500	g	pb	748			1362 4.2/III	38021000	18
43035	K50	T	7440-44-0	ACTIVATED CHARCOAL GRANULAR (2.5-5.0 MM)	LR	5	kg	jr	5060			1362 4.2/III	38021000	18
54118	G25	T	26239-55-4	ADA BUFFER	BO	25	g	bA	991			NR	29241900	18
54118	K01	T	26239-55-4	ADA BUFFER	BO	100	g	lb	3588			NR	29241900	18
54118	K02	T	26239-55-4	ADA BUFFER	BO	250	g	lb	7933			NR	29241900	18
52001	G25	T	73-24-5	ADENINE COMPLIES BP, USP (NOT FOR DIRECT MEDICINAL USE) (FOR BIOCHEMISTRY)	BO	25	g	bA	1140			2811 6.1/III	29335990	18
52001	K01	T	73-24-5	ADENINE COMPLIES BP, USP (NOT FOR DIRECT MEDICINAL USE) (FOR BIOCHEMISTRY)	BO	100	g	bA	3222			2811 6.1/III	29335990	18
52001	K10	T	73-24-5	ADENINE COMPLIES BP, USP (NOT FOR DIRECT MEDICINAL USE) (FOR BIOCHEMISTRY)	BO	1	kg	jr	29286			2811 6.1/III	29335990	18
52002	G10	T	321-30-2	ADENINE HEMISULPHATE (FOR BIOCHEMISTRY)	BO	10	g	bA	1045			NR	29335990	18
52002	G25	T	321-30-2	ADENINE HEMISULPHATE (FOR BIOCHEMISTRY)	BO	25	g	bA	1727			NR	29335990	18
52002	K01	T	321-30-2	ADENINE HEMISULPHATE (FOR BIOCHEMISTRY)	BO	100	g	lb	6126			NR	29335990	18
52003	G05	T	58-61-7	ADENOSINE (FOR BIOCHEMISTRY)(0-8°C)	BO	5	g	vA	455			NR	29349990	18
52003	G25	T	58-61-7	ADENOSINE (FOR BIOCHEMISTRY)(0-8°C)	BO	25	g	bA	1681			NR	29349990	18
52003	K01	T	58-61-7	ADENOSINE (FOR BIOCHEMISTRY)(0-8°C)	BO	100	g	lb	5496			NR	29349990	18
52008	G01	T	987-65-5	ADENOSINE 5'TRIPHOSPHORIC ACID DISODIUM SALT (ATPNA) 98% (FOR BIOCHEMISTRY)(0-8°C)	BO	1	g	vA	973			NR	29349990	18
52008	G05	T	987-65-5	ADENOSINE 5'TRIPHOSPHORIC ACID DISODIUM SALT (ATPNA) 98% (FOR BIOCHEMISTRY)(0-8°C)	BO	5	g	vA	4018			NR	29349990	18
52008	G25	T	987-65-5	ADENOSINE 5'TRIPHOSPHORIC ACID DISODIUM SALT (ATPNA) 98% (FOR BIOCHEMISTRY)(0-8°C)	BO	25	g	bA	18708			NR	29349990	18
37049	K05	T	124-04-9	ADIPIC ACID EP (FOR SYNTHESIS)	EP	500	g	pb	755			NR	29171200	18
37049	K50	T	124-04-9	ADIPIC ACID EP (FOR SYNTHESIS)	EP	5	kg	jr	4817			NR	29171200	18
37049	P50	T	124-04-9	ADIPIC ACID EP (FOR SYNTHESIS)	EP	50	kg	pd	POR			NR	29171200	18
48002	G05	T	488-81-3	ADONITOL (FOR BIOCHEMISTRY)	BO	5	g	vA	864			NR	29054900	18
48002	G25	T	488-81-3	ADONITOL (FOR BIOCHEMISTRY)	BO	25	g	bA	3587			NR	29054900	18
48002	K01	T	488-81-3	ADONITOL (FOR BIOCHEMISTRY)	BO	100	g	lb	11580			NR	29054900	18
87051	G01	T	51-43-4	(-) - ADRENALINE 99% AR,ACS,ISO (epinephrine) (0-8°C)	AR	1	g	vA	3360			3249 6.1/II	29379090	18
87051	G05	T	51-43-4	(-) - ADRENALINE 99% AR,ACS,ISO (epinephrine) (0-8°C)	AR	5	g	vA	15000			3249 6.1/II	29379090	18
87053	G01	T	51-42-3	ADRENALINE BITATRATE AR COMPLIES IP,BP,USP,PH.EUR(0-4°C)	AR	1	g	vA	3000			2811 6.1/I	29420090	18
87053	G05	T	51-42-3	ADRENALINE BITATRATE AR COMPLIES IP,BP,USP,PH.EUR(0-4°C)	AR	5	g	vA	12600			2811 6.1/I	29420090	18
87053	G25	T	51-42-3	ADRENALINE BITATRATE AR COMPLIES IP,BP,USP,PH.EUR(0-4°C)	AR	25	g	bA	55800			2811 6.1/I	29420090	18
				ADRENaLINE HYDROGEN TARTRATE AR See Adrenaline bitartrate AR										
				AEBSF-HYDROCHLORIDE See 4-(2-Aminoethyl) benzenesulphonylfluoride hydrochloride										
				AESCULIN See Esculin										
43004	K02	T	9002-18-0	AGAR AGAR BACTO (FOR MICROBIOLOGY) passes microbial limit as per IP	BB	250	g	b	2813			NR	13023100	18
43004	K05	T	9002-18-0	AGAR AGAR BACTO (FOR MICROBIOLOGY) passes microbial limit as per IP	BB	500	g	pb	5513			NR	13023100	18
43004	K50	T	9002-18-0	AGAR AGAR BACTO (FOR MICROBIOLOGY) passes microbial limit as per IP	BB	5	kg	jr	51750			NR	13023100	18
43004	P25	T	9002-18-0	AGAR AGAR BACTO (FOR MICROBIOLOGY) passes microbial limit as per IP	BB	25	kg	pd	POR			NR	13023100	18
43010	K01	T	9002-18-0	AGAR POWDER ULTRAPURE (FOR MICROBIOLOGY)	UL	100	g	lb	2588			NR	13023100	18
43010	K05	T	9002-18-0	AGAR POWDER ULTRAPURE (FOR MICROBIOLOGY)	UL	500	g	lb	9900			NR	13023100	18
54481	G10	T	9012-36-6	AGAROSE FOR ELECTROPHORESIS (LOW EEO)	EO	10	g	bA	888			NR	13021915	18
54481	G25	T	9012-36-6	AGAROSE FOR ELECTROPHORESIS (LOW EEO)	EO	25	g	bA	2040			NR	13021915	18
54481	K01	T	9012-36-6	AGAROSE FOR ELECTROPHORESIS (LOW EEO)	EO	100	g	lb	7800			NR	13021915	18
54482	G10	T	9012-36-6	AGAROSE FOR ELECTROPHORESIS (MEDIUM EEO)	EO	10	g	bA	888			NR	13021915	18
54482	G25	T	9012-36-6	AGAROSE FOR ELECTROPHORESIS (MEDIUM EEO)	EO	25	g	bA	2040			NR	13021915	18
54482	K01	T	9012-36-6	AGAROSE FOR ELECTROPHORESIS (MEDIUM EEO)	EO	100	g	lb	7800			NR	13021915	18
54483	G25	T	9012-36-6	AGAROSE FOR ELECTROPHORESIS (HIGH EEO)	EO	25	g	bA	3696			NR	39139090	18
54483	K01	T	9012-36-6	AGAROSE FOR ELECTROPHORESIS (HIGH EEO)	EO	100	g	lb	12720			NR	39139090	18
54902	G25	T	9012-36-6	AGAROSE FOR MOLECULAR BIOLOGY	MB	25	g	bA	4410			NR	13021915	18
54902	K01	T	9012-36-6	AGAROSE FOR MOLECULAR BIOLOGY	MB	100	g	lb	16729			NR	13021915	18
				AIBN See 2,2'-Azoisobutyronitrile										

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
47009	G25	T	107-95-9	B-ALANINE CHR (FOR BIOCHEMISTRY)	BO	25	g	b	598			NR	29224990	18
47009	K01	T	107-95-9	B-ALANINE CHR (FOR BIOCHEMISTRY)	BO	100	g	b	1356			NR	29224990	18
47009	K05	T	107-95-9	B-ALANINE CHR (FOR BIOCHEMISTRY)	BO	500	g	pb	6360			NR	29224990	18
47007	G25	T	302-72-7	DL-ALANINE CHR (FOR BIOCHEMISTRY)	BO	25	g	b	516			NR	29224990	18
47007	K01	T	302-72-7	DL-ALANINE CHR (FOR BIOCHEMISTRY)	BO	100	g	b	1920			NR	29224990	18
47006	G25	T	56-41-7	L-ALANINE CHR (FOR BIOCHEMISTRY)	BO	25	g	b	636			NR	29225090	18
47006	K01	T	56-41-7	L-ALANINE CHR (FOR BIOCHEMISTRY)	BO	100	g	lb	1380			NR	29225090	18
47006	K05	T	56-41-7	L-ALANINE CHR (FOR BIOCHEMISTRY)	BO	500	g	lb	5280			NR	29225090	18
47005	G25	T	338-69-2	D-ALANINE	BO	25	g	bA	5814			NR	29224990	18
47005	K01	T	338-69-2	D-ALANINE	BO	100	g	lb	22859			NR	29224990	18
97010	G05	T	1596-84-5	ALAR (B-9) AR (SUCCINIC ACID 2,2 - DIMETHYL HYDRAZINE)	AR	5	g	vA	1920			NR	29280090	18
97010	G25	T	1596-84-5	ALAR (B-9) AR (SUCCINIC ACID 2,2 - DIMETHYL HYDRAZINE)	AR	25	g	bA	6000			NR	29280090	18
44321	L03	T	N.A.	ALBERT STAIN 'A' SOLN	SM	125	ml	pb	192			NR	38220090	12
44321	L05	T	N.A.	ALBERT STAIN 'A' SOLN	SM	500	ml	b	598			NR	38220090	12
44322	L03	T	N.A.	ALBERT STAIN 'B' SOLN	SM	125	ml	pb	192			NR	38220090	12
44322	L05	T	N.A.	ALBERT STAIN 'B' SOLN	SM	500	ml	b	598			NR	38220090	12
				albumen egg flakes See Egg albumen flakes										
54155	G05	T	9048-46-8	ALBUMIN BOVINE FRACTION V (POWDER)(0-8°C)	LR	5	g	vA	1449			NR	35029000	18
54155	G10	T	9048-46-8	ALBUMIN BOVINE FRACTION V (POWDER)(0-8°C)	LR	10	g	bA	2326			NR	35029000	18
54155	K01	T	9048-46-8	ALBUMIN BOVINE FRACTION V (POWDER)(0-8°C)	LR	100	g	lb	21939			NR	35029000	18
44089	G05	T	33864-99-2	ALCIAN BLUE 8 GX CERTIFIED STAIN (M.S.) (For microscopy) (C.I. 74240)	MS	5	g	bA	3946			NR	32041911	18
44089	G10	T	33864-99-2	ALCIAN BLUE 8 GX CERTIFIED STAIN (M.S.) (For microscopy) (C.I. 74240)	MS	10	g	bA	7891			NR	32041911	18
44089	G25	T	33864-99-2	ALCIAN BLUE 8 GX CERTIFIED STAIN (M.S.) (For microscopy) (C.I. 74240)	MS	25	g	bA	17360			NR	32041911	18
37898	K05	T	9500-32-7	ALGINIC ACID (Meets specification BP, Ph.Eur.)	LR	500	g	pb	1247			NR	39131090	18
76394	L02	P	5137-55-3	ALIQUANT 336 (TRI-OCTYL METHYL AMMONIUM CHLORIDE)	LR	250	ml	b	2310			2810 6.1/III	29239000	18
76394	L10	P	5137-55-3	ALIQUANT 336 (TRI-OCTYL METHYL AMMONIUM CHLORIDE)	LR	1	L	lb	8692			2810 6.1/III	29239000	18
80001	G25	T	72-48-0	ALIZARIN AR (PH INDICATOR) (C.I.58000)	IND	25	g	b	677			NR	32041268	18
80001	K01	T	72-48-0	ALIZARIN AR (PH INDICATOR) (C.I.58000)	IND	100	g	b	2640			NR	32041268	18
80001	K10	T	72-48-0	ALIZARIN AR (PH INDICATOR) (C.I.58000)	IND	1	kg	jr	20400			NR	32041268	18
				alizarin coMPlexone See 3-Aminomethylalazarin -N,N'-diacetic acid										
44162	K01	T	4403-90-1	ALIZARIN CYANINE GREEN G (ACID GREEN 25) (C.I. 61570)	IND	100	g	bA	1262			NR	32041216	18
26048	G25	T	130-22-3	ALIZARIN RED S (PH INDICATOR) (C.I.58005)	IND	25	g	b	790			NR	32041213	18
26048	K01	T	130-22-3	ALIZARIN RED S (PH INDICATOR) (C.I.58005)	IND	100	g	b	2352			NR	32041213	18
31086	L01	T	N.A.	ALIZARIN RED S 1%(w/v) AQUEOUS INDICATOR SOLUTION Alizarine Sulphonic Acid Sodium Salt See Alizarin red S (pH indicator)	PS	100	ml	pb	167			NR	38220090	12
44092	G05	T	1324-76-1	ALKALI BLUE 6B (ACID BLUE 119)(C. I. 42765) (pH INDICATOR)	IND	5	g	vA	1318			NR	32041911	18
44092	G25	T	1324-76-1	ALKALI BLUE 6B (ACID BLUE 119)(C. I. 42765) (pH INDICATOR)	IND	25	g	bA	3000			NR	32041911	18
33001	L05	T	N.A.	ALKALINE COPPER SOLUTION (FOLLIN & WU) ALKALINE PHOSPHATASE See Phosphatase alkaline	CR	500	ml	b	491			NR	38220090	12
52010	K10	T	97-59-6	ALLANTOIN FINE POWDER	LR	1	kg	jr	4560			NR	29332100	18
52010	K50	T	97-59-6	ALLANTOIN FINE POWDER	LR	5	kg	jr	18960			NR	29332100	18
52011	G25	T	2244-11-3	ALLOXAN (HYDRATE)(0-8°C) ALLOY ACCORDING TO DEVARDA'S See Devarda's alloy	LR	25	g	bA	1152			NR	29335990	18
				ALLOY ACCORDING TO wood's See Wood's metal AR										
37056	L05	P	107-18-6	ALLYL ALCOHOL	LR	500	ml	b	804			1098 6.1/I	29052900	18
37056	L25	P	107-18-6	ALLYL ALCOHOL	LR	2.5	L	lb	3660			1098 6.1/I	29052900	18
37058	L02	P	106-95-6	ALLYL BROMIDE LR (STABILIZED) (FOR SYNTHESIS)(<25°C)	LR	250	ml	lbT	1920			1099 3/II	29032900	18
37058	L05	P	106-95-6	ALLYL BROMIDE LR (STABILIZED) (FOR SYNTHESIS)(<25°C)	LR	500	ml	lbT	3720			1099 3/II	29032900	18
37059	L05	P	107-05-1	ALLYL CHLORIDE	LR	500	ml	lbT	600			1100 3/I	29032900	18
37060	L01	T	556-56-9	ALLYL IODIDE	LR	100	ml	b	7966			1723 3/II	29033930	18
29131	L01	T	1730-25-2	ALLYLMAGNESIUM BROMIDE SOLUTION 1M IN THF ALLYL TRIBUTYL STANNANE See Allyl-Tri-N-Butyl Tin	GR	100	ml	lb	6412			3399 4.3/I	29319090	18
56392	G50	T	24850-33-7	ALLYL-TRI-n-BUTYL TIN (FOR SYNTHESIS)(0-8°C)	LR	50	g	ets	26218			2788 6.1/III	29319090	18
				Alpha benzoinoxime AR See Benzoin-α-oxime AR										
				Alum ammonium EXTRAPURE See □Aluminium □ammonium □sulphate □ □ Extrapure										
87063	K01	T	7429-90-5	ALUMINIUM FOIL (ROLL) AR	AR	100	g	k	643			NR	76071190	18
37064	K05	T	7429-90-5	ALUMINIUM (METAL) FINE POWDER	LR	500	g	pb	1076			1396 4.3/II	76032000	18



Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
				ALUMINIUM AAS STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in NITRIC ACID See Standard Solution "CERTISOL" AAS Aluminium 1000mg/L in Nitric Acid NIST Traceable										
				ALUMINIUM ICP STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in NITRIC ACID See Standard Solution "CERTISOL" ICP Aluminium 1000mg/L in Nitric Acid NIST Traceable										
				ALUMINIUM ICP STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 10000mg/L in NITRIC ACID See Standard Solution "CERTISOL" ICP Aluminium 10000mg/L in Nitric Acid NIST Traceable □										
37070	K05	T	7784-26-1	ALUMINIUM AMMONIUM SULPHATE 12 HYDRATE EXTRAPURE	EP	500	g	pb	300			NR	28333010	18
37070	16K05	T	7784-26-1	ALUMINIUM AMMONIUM SULPHATE 12 HYDRATE EXTRAPURE	EP	16 x 500	g	pb	POR			NR	28333010	18
37070	K50	T	7784-26-1	ALUMINIUM AMMONIUM SULPHATE 12 HYDRATE EXTRAPURE	EP	5	kg	jr	1848			NR	28333010	18
37070	4K50	T	7784-26-1	ALUMINIUM AMMONIUM SULPHATE 12 HYDRATE EXTRAPURE	EP	4 x 5	kg	jr	POR			NR	28333010	18
37070	P50	T	7784-26-1	ALUMINIUM AMMONIUM SULPHATE 12 HYDRATE EXTRAPURE	EP	50	kg	pd	POR			NR	28333010	18
37073	K05	T	7446-70-0	ALUMINIUM CHLORIDE ANHYDROUS GRANULAR LR	LR	500	g	b	912			1726 8/II	28273200	18
37073	16K05	T	7446-70-0	ALUMINIUM CHLORIDE ANHYDROUS GRANULAR LR	LR	16 x 500	g	b	POR			1726 8/II	28273200	18
87074	K05	T	7784-13-6	ALUMINIUM CHLORIDE HYDRATED AR COMPIES BP, USP, PH.EUR	AR	500	g	b	4200			1726 8/II	28273200	18
37075	K05	T	7784-18-1	ALUMINIUM FLOURIDE	LR	500	g	pb	1920			3260 8/II	28261200	18
37077	K05	T	21645-51-2	ALUMINIUM HYDROXIDE POWDER	LR	500	g	pb	672			NR	28183000	18
37077	P25	T	21645-51-2	ALUMINIUM HYDROXIDE POWDER	LR	25	kg	pd	POR			NR	28183000	18
37087	K05	T	555-31-7	ALUMINIUM-ISO PROPOXIDE	LR	500	g	pb	1308			1325 4.1/II	29051990	18
				aluminium ISOPROPYLATE See Aluminium isopropoxide										
				aluminium lithium hydride (FOR SYNTHESIS) See Lithium aluminium hydride										
37079	K05	T	7784-27-2	ALUMINIUM NITRATE EXTRAPURE	EP	500	g	b	564			1438 5.1/III	28342990	18
37079	16K05	T	7784-27-2	ALUMINIUM NITRATE EXTRAPURE	EP	16 x 500	g	b	POR			1438 5.1/III	28342990	18
37079	K50	T	7784-27-2	ALUMINIUM NITRATE EXTRAPURE	EP	5	kg	jr	3835			1438 5.1/III	28342990	18
37079	4K50	T	7784-27-2	ALUMINIUM NITRATE EXTRAPURE	EP	4 x 5	kg	jr	POR			1438 5.1/III	28342990	18
37079	P50	T	7784-27-2	ALUMINIUM NITRATE EXTRAPURE	EP	50	kg	pd	POR			1438 5.1/III	28342990	18
20300	K05	T	7784-27-2	ALUMINIUM NITRATE AR, ACS	AR	500	g	bA	2400			1438 5.1/III	28342990	18
20300MN	K05	T	7784-27-2	ALUMINIUM NITRATE OMNIS	MN	500	g	bA	3480			1438 5.1/III	28342990	18
				ALUMINIUM OXIDE ACTIVATED BALLS 2-5mm See Activated alumina balls 2-5mm										
25141	K05	T	1344-28-1	ALUMINIUM OXIDE ACTIVE ACIDIC Accord to Brockmann activity I, II	LR	500	g	pb	659			NR	28182090	18
25141	K50	T	1344-28-1	ALUMINIUM OXIDE ACTIVE ACIDIC Accord to Brockmann activity I, II	LR	5	kg	jr	5362			NR	28182090	18
25140	K05	T	1344-28-1	ALUMINIUM OXIDE ACTIVE BASIC Accord to Brockmann activity I, II	LR	500	g	pb	772			NR	28182090	18
25140	K50	T	1344-28-1	ALUMINIUM OXIDE ACTIVE BASIC Accord to Brockmann activity I, II	LR	5	kg	jr	5530			NR	28182090	18
25139	K05	T	1344-28-1	ALUMINIUM OXIDE ACTIVE NEUTRAL Accord to Brockmann activity I, II	LR	500	g	pb	935			NR	28182090	18
25139	K50	T	1344-28-1	ALUMINIUM OXIDE ACTIVE NEUTRAL Accord to Brockmann activity I, II	LR	5	kg	jr	7410			NR	28182090	18
25139	P25	T	1344-28-1	ALUMINIUM OXIDE ACTIVE NEUTRAL Accord to Brockmann activity I, II	LR	25	kg	pd	POR			NR	28182090	18
25003	K05	T	1344-28-1	ALUMINIUM OXIDE G (NEUTRAL) FOR TLC ALUMINIUM OXIDE 99.99%	TL	500	g	pb	996			NR	28182090	18
11021	G25	T	1344-28-1	ALUMINIUM OXIDE 99.99%	SU	25	g	etA	POR			NR	28182090	18
11021	K01	T	1344-28-1	ALUMINIUM OXIDE 99.99%	SU	100	g	etA	POR			NR	28182090	18
37085	K05	T	7784-24-9	ALUMINIUM POTASSIUM SULPHATE (potassium aluminium sluphate, potash alum)	LR	500	g	pb	341			NR	28333030	18
37085	16K05	T	7784-24-9	ALUMINIUM POTASSIUM SULPHATE (potassium aluminium sluphate, potash alum)	LR	16 x 500	g	pb	POR			NR	28333030	18
37085	K25	T	7784-24-9	ALUMINIUM POTASSIUM SULPHATE (potassium aluminium sluphate, potash alum)	LR	2.5	kg	jr	1254			NR	28333030	18
37085	P50	T	7784-24-9	ALUMINIUM POTASSIUM SULPHATE (potassium aluminium sluphate, potash alum)	LR	50	kg	pd	POR			NR	28333030	18
20009	K05	T	7784-24-9	ALUMINIUM POTASSIUM SULPHATE AR, ACS COMPLIES BP, IP, USP, PH.EUR	AR	500	g	pb	402			NR	28333030	18
20009	16K05	T	7784-24-9	ALUMINIUM POTASSIUM SULPHATE AR, ACS COMPLIES BP, IP, USP, PH.EUR	AR	16 x 500	g	pb	POR			NR	28333030	18
20009	K25	T	7784-24-9	ALUMINIUM POTASSIUM SULPHATE AR, ACS COMPLIES BP, IP, USP, PH.EUR	AR	2.5	kg	jr	1650			NR	28333030	18
				Aluminium Silicate hydrate See Bentonite powder										
37090	K05	T	16828-11-8	ALUMINIUM SULPHATE PURIFIED	PU	500	g	pb	300			NR	28332210	18
37090	16K05	T	16828-11-8	ALUMINIUM SULPHATE PURIFIED	PU	16 x 500	g	pb	POR			NR	28332210	18
37090	P50	T	16828-11-8	ALUMINIUM SULPHATE PURIFIED	PU	50	kg	pd	POR			NR	28332210	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
20010	K05	T	16828-11-8	ALUMINIUM SULPHATE AR, ACS COMPLIES IP, BP, USP, PH.EUR	AR	500	g	pb	420			NR	28332210	18
20010	16K05	T	16828-11-8	ALUMINIUM SULPHATE AR, ACS COMPLIES IP, BP, USP, PH.EUR	AR	16 x 500	g	pb	POR			NR	28332210	18
20010	P50	T	16828-11-8	ALUMINIUM SULPHATE AR, ACS COMPLIES IP, BP, USP, PH.EUR	AR	50	kg	pd	POR			NR	28332210	18
73007	G10	T	569-58-4	ALUMINON AR, ACS (aurin tricarboxylic acid triammonium salt AR)	AR	10	g	vA	300			NR	38220090	12
73007	G25	T	569-58-4	ALUMINON AR, ACS (aurin tricarboxylic acid triammonium salt AR)	AR	25	g	b	600			NR	38220090	12
73007	K01	T	569-58-4	ALUMINON AR, ACS (aurin tricarboxylic acid triammonium salt AR)	AR	100	g	b	1800			NR	38220090	12
				ALUM POTASSIUM See □ Aluminium □ potassium □ sulphate										
				ALUM POTASSIUM AR See □ Aluminium □ potassium □ sulphate AR □										
36265	K01	T	915-67-3	AMARANTH (R.I.) (ACID RED 27) (C.I.16185)	IND	100	g	b	600			NR	32041293	18
65001	K02	T	9002-23-7	AMBERLITE IR-120H (STRONGLY ACIDIC CATION EXCHANGE RESIN)	LR	250	g	pb	2424			NR	39140020	18
65001	K10	T	9002-23-7	AMBERLITE IR-120H (STRONGLY ACIDIC CATION EXCHANGE RESIN)	LR	1	kg	jr	9360			NR	39140020	18
65001	K50	T	9002-23-7	AMBERLITE IR-120H (STRONGLY ACIDIC CATION EXCHANGE RESIN)	LR	5	kg	jr	39000			NR	39140020	18
65230	K02	T	N.A.	AMBERLITE BD10DRY (HYDROGEN FORM) (STRONG ACID CATION EXCHANGE RESIN)	LR	250	g	pb	2315			NR	39140010	18
65230	K10	T	N.A.	AMBERLITE BD10DRY (HYDROGEN FORM) (STRONG ACID CATION EXCHANGE RESIN)	LR	1	kg	jr	8392			NR	39140010	18
65019	K02	T	9042-11-9	AMBERLITE CG 50 - 1 HYDROGEN FORM	LR	250	g	pb	58800			NR	39140010	18
65019	K10	T	9042-11-9	AMBERLITE CG 50 - 1 HYDROGEN FORM	LR	1	kg	jr	231600			NR	39140010	18
65227	K02	T	N.A.	AMBERLITE IRC76 (WEAKLY ACIDIC CATION EXCHANGE RESIN)	LR	250	g	pb	1974			NR	39140010	18
65227	K10	T	N.A.	AMBERLITE IRC76 (WEAKLY ACIDIC CATION EXCHANGE RESIN)	LR	1	kg	jr	6944			NR	39140010	18
65201	K02	T	211811-37-9	AMBERLITE IRC-86 RF (WEAKLY ACIDIC CATION EXCHANGE RESIN)	LR	250	g	pb	2749			NR	39140010	18
65201	K10	T	211811-37-9	AMBERLITE IRC-86 RF (WEAKLY ACIDIC CATION EXCHANGE RESIN)	LR	1	kg	jr	9725			NR	39140010	18
65216	K02	T	39464-90-9	AMBERLITE 200C (STRONG ACIDIC MACRORETICULAR CATION EXCHANGE RESIN)	LR	250	g	pb	2696			NR	39140010	18
65216	K10	T	39464-90-9	AMBERLITE 200C (STRONG ACIDIC MACRORETICULAR CATION EXCHANGE RESIN)	LR	1	kg	jr	9630			NR	39140010	18
65214	K02	T	7620-28-3	AMBERLITE IRC-748 (CHELATING CATION EXCHANGE RESIN)	LR	250	g	pb	3022			NR	39140010	18
65228	K02	T	N.A.	AMBERLITE SR1L NA (STRONG ACIDIC CATION EXCHANGE RESIN)	LR	250	g	pb	1974			NR	39140010	18
65228	K10	T	N.A.	AMBERLITE SR1L NA (STRONG ACIDIC CATION EXCHANGE RESIN)	LR	1	kg	jr	6944			NR	39140010	18
65013	K02	T	52439-77-7	AMBERLITE IRA-402 CI (STRONGLY BASIC ANION EXCHANGE RESIN)	LR	250	g	pb	3856			NR	39140010	18
65013	K10	T	52439-77-7	AMBERLITE IRA-402 CI (STRONGLY BASIC ANION EXCHANGE RESIN)	LR	1	kg	jr	13796			NR	39140010	18
65209	K02	T	149146-26-9	AMBERLITE IRA-404 CI (STRONG BASE ANION EXCHANGE RESIN)	LR	250	g	pb	2009			NR	39140010	18
65209	K10	T	149146-26-9	AMBERLITE IRA-404 CI (STRONG BASE ANION EXCHANGE RESIN)	LR	1	kg	jr	5624			NR	39140010	18
65014	K02	T	9002-26-0	AMBERLITE IRA-410 CI (STRONGLY BASIC ANION EXCHANGE RESIN)	LR	250	g	pb	3856			NR	39140010	18
65014	K10	T	9002-26-0	AMBERLITE IRA-410 CI (STRONGLY BASIC ANION EXCHANGE RESIN)	LR	1	kg	jr	13796			NR	39140010	18
65202	K02	T	80747-90-6	AMBERLITE IRA-67 (WEAKLY BASIC ANION EXCHANGE RESIN) (GEL TYPE)	LR	250	g	pb	6136			NR	39140010	18
65202	K10	T	80747-90-6	AMBERLITE IRA-67 (WEAKLY BASIC ANION EXCHANGE RESIN) (GEL TYPE)	LR	1	kg	jr	13667			NR	39140010	18
65206	K02	T	9050-97-9	AMBERLITE IRA-900 CI (STRONG BASIC MACRORETICULAR ANION EXCHANGE RESIN) (TYPE-1)	LR	250	g	pb	2586			NR	39140010	18
65206	K10	T	9050-97-9	AMBERLITE IRA-900 CI (STRONG BASIC MACRORETICULAR ANION EXCHANGE RESIN) (TYPE-1)	LR	1	kg	jr	6926			NR	39140010	18
65207	K02	T	37264-66-7	AMBERLITE IRA-910 CI (STRONGLY BASIC MACRORETICULAR ANION EXCHANGE RESIN) (TYPE-2)	LR	250	g	pb	2586			NR	39140010	18
65207	K10	T	37264-66-7	AMBERLITE IRA-910 CI (STRONGLY BASIC MACRORETICULAR ANION EXCHANGE RESIN) (TYPE-2)	LR	1	kg	jr	6926			NR	39140010	18
65205	K02	T	79620-27-2	AMBERLITE IRA-958 CI (STRONG BASIC MACRORETICULAR ANION EXCHANGE RESIN)	LR	250	g	pb	3004			NR	39140010	18
65205	K10	T	79620-27-2	AMBERLITE IRA-958 CI (STRONG BASIC MACRORETICULAR ANION EXCHANGE RESIN)	LR	1	kg	jr	9962			NR	39140010	18
65208	K02	T	201615-38-5	AMBERLITE IRA-96 (WEAKLY BASIC MACRORETICULAR ANION EXCHANGE RESIN)	LR	250	g	pb	2844			NR	39140010	18
65208	K10	T	201615-38-5	AMBERLITE IRA-96 (WEAKLY BASIC MACRORETICULAR ANION EXCHANGE RESIN)	LR	1	kg	jr	9430			NR	39140010	18
65203	K02	T	79956-14-2	AMBERLITE IRN-150 (MIXED BED RESIN) (STRONGLY ACIDIC CATION AND STRONGLY BASIC ANION EXCHANGE RESIN)	LR	250	g	pb	2896			NR	39140010	18
65203	K10	T	79956-14-2	AMBERLITE IRN-150 (MIXED BED RESIN) (STRONGLY ACIDIC CATION AND STRONGLY BASIC ANION EXCHANGE RESIN)	LR	1	kg	jr	9601			NR	39140010	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
65215	K02	T	N.A.	AMBERLITE MB-9L (MIXED BED ION EXCHANGE RESIN) (WITHOUT INDICATOR)	LR	250	g	pb	1936			NR	39140010	18
65215	K10	T	N.A.	AMBERLITE MB-9L (MIXED BED ION EXCHANGE RESIN) (WITHOUT INDICATOR)	LR	1	kg	jr	5624			NR	39140010	18
65204	K02	T	N.A.	AMBERLITE MB-20 (MIXED RESIN)	LR	250	g	pb	2896			NR	39140010	18
65204	K10	T	N.A.	AMBERLITE MB-20 (MIXED RESIN)	LR	1	kg	jr	9601			NR	39140010	18
65210	K01	T	37380-42-0	AMBERLITE XAD-4 (POLYMERIC ADSORBENT)	LR	100	g	pb	4231			NR	39140010	18
65210	K05	T	37380-42-0	AMBERLITE XAD-4 (POLYMERIC ADSORBENT)	LR	500	g	pb	15558			NR	39140010	18
25244	K02	T	37380-43-1	AMBERLITE XAD-7HP (POLYMERIC ADSORBENT)	LR	250	g	pb	8735			NR	39140010	18
25244	K10	T	37380-43-1	AMBERLITE XAD-7HP (POLYMERIC ADSORBENT)	LR	1	kg	jr	25808			NR	39140010	18
65211	K02	T	104219-63-8	AMBERLITE XAD-16 (POLYMERIC ADSORBENT)	LR	250	g	pb	5424			NR	39140010	18
65211	K10	T	104219-63-8	AMBERLITE XAD-16 (POLYMERIC ADSORBENT)	LR	1	kg	jr	19369			NR	39140010	18
65212	K02	T	97396-56-0	AMBERLITE XAD-1180N (POLYMERIC ADSORBENT)	LR	250	g	pb	11694			NR	39140010	18
65212	K10	T	97396-56-0	AMBERLITE XAD-1180N (POLYMERIC ADSORBENT)	LR	1	kg	jr	46554			NR	39140010	18
65224	K10	T	80892-32-6	AMBERLITE IRP 64(POLACRILEX RESIN) (CATION EXCHANGE RESIN) (PHARMACEUTICAL RESIN)	LR	1	kg	jr	21304			NR	39140010	18
65225	P25	T	55464-99-8	AMBERLITE IRP 69 (CATION EXCHANGE RESIN) (PHARMACEUTICAL RESIN)	LR	25	kg	pd	POR			NR	39140010	18
65226	P25	T	N.A.	AMBERLITE IRP 88 (POLACRILLIN POTASSIUM NF) (CATION EXCHANGE RESIN) MEETS USP-NF	LR	25	kg	pd	POR			NR	39140010	18
65133	K02	T	9037-24-5	AMBERLYST 15 WET (STRONGLY ACIDIC MACRORETICULAR POLYMERIC CATALYST)	LR	250	g	pb	2736			NR	39140010	18
65133	K10	T	9037-24-5	AMBERLYST 15 WET (STRONGLY ACIDIC MACRORETICULAR POLYMERIC CATALYST)	LR	1	kg	jr	9628			NR	39140010	18
65229	K02	T	39389-20-3	AMBERLYST 15 DRY (INDUSTRIAL GRADE STRONGLY ACIDIC CATALYST)	LR	250	g	pb	5316			NR	39140010	18
65229	K10	T	39389-20-3	AMBERLYST 15 DRY (INDUSTRIAL GRADE STRONGLY ACIDIC CATALYST)	LR	1	kg	jr	18551			NR	39140010	18
65213	K02	T	125004-35-5	AMBERLYST 16 WET (STRONG ACIDIC MACRORETICULAR ION EXCHANGE RESIN)	LR	250	g	pb	2825			NR	39140010	18
65213	K10	T	125004-35-5	AMBERLYST 16 WET (STRONG ACIDIC MACRORETICULAR ION EXCHANGE RESIN)	LR	1	kg	jr	9785			NR	39140010	18
65134	K02	T	9049-93-8	AMBERLYST A-21 (WEAK BASE ANION EXCHANGE RESIN)	LR	250	g	pb	3120			NR	39140010	18
65134	K10	T	9049-93-8	AMBERLYST A-21 (WEAK BASE ANION EXCHANGE RESIN)	LR	1	kg	jr	11760			NR	39140010	18
65219	K02	T	39339-85-0	AMBERLYST A26 OH (STRONGLY BASIC ANION EXCAHNGE RESIN)	LR	250	g	pb	6720			NR	39140010	18
65219	K10	T	39339-85-0	AMBERLYST A26 OH (STRONGLY BASIC ANION EXCAHNGE RESIN)	LR	1	kg	jr	18960			NR	39140010	18
65221	K02	T	N.A.	AMBERLYST 35 WET (STRONGLY BASIC ACIDIC CATION POLYMERIC CATALYST)	LR	250	g	pb	1937			NR	39140010	18
65221	K10	T	N.A.	AMBERLYST 35 WET (STRONGLY BASIC ACIDIC CATION POLYMERIC CATALYST)	LR	1	kg	jr	6818			NR	39140010	18
65222	K02	T	N.A.	AMBERLYST 40 WET (STRONGLY ACIDIC CATION POLYMERIC CATALYST)	LR	250	g	pb	1937			NR	39140010	18
65222	K10	T	N.A.	AMBERLYST 40 WET (STRONGLY ACIDIC CATION POLYMERIC CATALYST)	LR	1	kg	jr	6818			NR	39140010	18
65223	K02	T	60177-39-1	AMBERJET 4200 CL (STRONG BASE CATION EXCHANGE RESIN)	LR	250	g	pb	1974			NR	39140010	18
65223	K10	T	60177-39-1	AMBERJET 4200 CL (STRONG BASE CATION EXCHANGE RESIN)	LR	1	kg	jr	6518			NR	39140010	18
65231	K02	T	63181-94-2	AMBERJET 4600CI (STRONG BASE ANION EXCHANGE RESIN)	LR	250	g	pb	3349			NR	39140010	18
65231	K10	T	N.A.	AMBERJET 4600CI (STRONG BASE ANION EXCHANGE RESIN)	LR	1	kg	jr	12076			NR	39140010	18
54291	K01	T	1064-48-8	AMIDO BLACK 10 B (NAPHTHOL BLUE BLACK) ( ACID BLACK1) C.I. 20470	IND	100	g	b	707			NR	32041218	18
				AMINO ACETIC ACID See Glycine Purified										
				AMINO ACETIC ACID AR See Glycine AR										
				AMINO ACETIC ACID FOR MOLECULAR BIOLOGY See Glycine for Molecualr Biology										
42016	G22	T	N.A.	AMINO ACID KIT OF 24 ITEMS	BO		set	v	7451			NR	38220090	12
				3-AMINOANISOLE See m-Anisidine										
				4-AMINOANISOLE See p-Anisidine										
37128	G25	T	83-07-8	4-AMINOANTIPYRINE (AMPYRONE)	LR	25	g	pA	1680			NR	29331100	18
37128	K01	T	83-07-8	4-AMINOANTIPYRINE (AMPYRONE)	LR	100	g	pA	6360			NR	29331100	18
37128MN	K01	T	83-07-8	4-AMINO ANTIPYRINE OMNIS	MN	100	g	pA	7440			NR	29331100	18
25004	K01	T	60-09-03	4-AMINOAZOBENZENE	LR	100	g	b	362			3077 9/III	29270090	18
				p-AMINO BENZENESULPHONIC ACID See Sulphanilic acid )										
				p-AMINO BENZENESULPHONIC ACID AR,ACS See Sulphanilic acid AR, ACS )										
56185	K01	T	99-05-8	3-AMINO BENZOIC ACID (m-aminobenzoic acid)	LR	100	g	pb	1374			NR	29224990	18
56185	K05	T	99-05-8	3-AMINO BENZOIC ACID (m-aminobenzoic acid)	LR	500	g	pb	4997			NR	29224990	18
37103	K01	T	150-13-0	4-AMINO BENZOIC ACID PRACT (PABA)	PT	100	g	pb	1031			NR	29224990	18
37103	K05	T	150-13-0	4-AMINO BENZOIC ACID PRACT (PABA)	PT	500	g	pb	3690			NR	29224990	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
				3-AMINO BENZO TRIFLUORIDE See 3-(Trifluoromethyl aniline)										
				2-AMINO-5-BROMOBENZOIC ACID See 5-Bromoanthranalic Acid										
47012	K01	T	56-12-2	4-AMINO BUTYRIC ACID (GABA, piperidinic acid, $\gamma$ -aminobutyric acid)	LR	100	g	lb	600			NR	29224990	18
47012	K05	T	56-12-2	4-AMINO BUTYRIC ACID (GABA, piperidinic acid, $\gamma$ -aminobutyric acid)	LR	500	g	lb	3000			NR	29224990	18
56426	K01	T	1072-98-6	2-AMINO-5-CHLORO PYRIDINE (FOR SYNTHESIS)	LR	100	g	etA	4316			NR	29333990	18
				DL-2-AMINO-N-CAPROIC ACID See DL-Norleucine										
56415	K01	T	16617-46-2	3-AMINO-4-CYANO PYRAZOLE (FOR SYNTHESIS) (-20°C)	LR	100	g	etA	5539			2811 6.1/III	29331999	18
				2-AMINO-2-DEOXY-D-GLUCOSE HYDROCHLORIDE See D (+) glucosamine hydrochloride										
				4-AMINO-N,N-DIETHYLANILINE SULPHATE See N,N-diethyl-p-phenylenediamine sulphate										
56429	K01	T	91-00-9	AMINODIPHENYLMETHANE (FOR SYNTHESIS)	LR	100	g	ets	7333			2735 8/II	29214990	18
				2-aminoethanol see Ethanolamine										
				2-aminoethanol AR see Ethanolamine AR										
54453	L05	P	111-41-1	2-(2-AMINOETHYLAMINO)ETHANOL N-(2-aminoethyl)ethanolamine,	LR	500	ml	b	718			2735 8/II	29221990	18
54453	L25	P	111-41-1	2-(2-AMINOETHYLAMINO)ETHANOL N-(2-aminoethyl)ethanolamine,	LR	2.5	L	lb	4789			2735 8/II	29221990	18
54510	M02	T	30827-99-7	4-(2-AMINOETHYL)BENZENESUPHONYL FLUORIDE HYDROCHLORIDE (AESBF-hydrochloride)(0-8°C)	BO	25	mg	vA	1568			NR	29214990	18
54510	M10	T	30827-99-7	4-(2-AMINOETHYL)BENZENESUPHONYL FLUORIDE HYDROCHLORIDE (AESBF-hydrochloride)(0-8°C)	BO	100	mg	vA	4549			NR	29214990	18
				2-AMINOETHYLBROMIDE HYDROBROMIDE See 2-Bromoethylamine hydrobromide										
				N-(2-AMINOETHYL) ETHANOLAMINE See 2-(2-Aminoethylamino)ethanol										
				1-AMINO-4-FLUOROBENZENE See 4-Fluoroaniline										
				4-AMINO FOLIC ACID See Aminopterin										
				(S)-2-AMINOGLUTARIC ACID See L-Glutamic acid										
				(R)-2-AMINOGLUTARIC ACID See D-Glutamic acid										
56282	K01	T	2582-30-1	AMINO GUANIDINE BICARBONATE (1-aminoguanidinium hydrogen carbonate)	LR	100	g	pb	358			NR	29280090	18
				1-AMINO GUANIDINIUM HYDROGEN CARBONATE See Aminoguanidine bicarbonate										
				DL-2-AMINO-N-HEXANOIC ACID See DL-Norleucine										
				5-AMINO-2-HYDROXYBENZOIC ACID See 5-Aminosalicylic acid										
				2-AMINO-3-HYDROXYBUTYRIC ACID See DL-Threonine										
				1-Amino-2-Hydroxynaphthalene 4-sulphonic acid AR See 4-Amino-3-hydroxynaphthalene-1-sulphonic acid AR										
56282	K05	T	2582-30-1	AMINO GUANIDINE BICARBONATE (1-aminoguanidinium hydrogen carbonate)	LR	500	g	pb	1560			NR	29280090	18
37127	G25	T	116-63-2	4-AMINO-3-HYDROXYNAPHTHALENE-1SULPHONIC ACID EP (124 ACID)	EP	25	g	b	559			NR	29222130	18
37127	K01	T	116-63-2	4-AMINO-3-HYDROXYNAPHTHALENE-1SULPHONIC ACID EP (124 ACID)	EP	100	g	b	1829			NR	29222130	18
87127	G25	T	116-63-2	4-AMINO-3-HYDROXYNAPHTHALENE -1-SULPHONIC ACID AR (124 ACID)	AR	25	g	b	600			NR	29222130	18
87127	K01	T	116-63-2	4-AMINO-3-HYDROXYNAPHTHALENE -1-SULPHONIC ACID AR (124 ACID)	AR	100	g	b	1788			NR	29222130	18
				4-Amino-2-hydroxy pyrimidine See Cytosine										
				1-AMINO-2-IO DOBENZENE See 2-Iodoaniline										
				1-AMINO-4-IO DOBENZENE See 4-Iodoaniline										
37121	G01	T	3952-78-1	3-AMINOMETHYLLALIZARIN-N,N'-DIACETIC ACID (alizarin complexone)	IND	1	g	vA	1140			NR	29225090	18
37121	G05	T	3952-78-1	3-AMINOMETHYLLALIZARIN-N,N'-DIACETIC ACID (alizarin complexone)	IND	5	g	vA	5104			NR	29225090	18
56425	G25	T	6635-86-5	2-AMINO-4-METHYL-3-NITRO PYRIDINE (FOR SYNTHESIS)	LR	25	g	ets	9299			2811 6.1/III	29333990	18
				DL-2-AMINO-3-METHYLPENTANOIC ACID See DL-Isoleucine										
				2-AMINO-2-METHYLPROPANE See tert-Butylamine										
87122	K01	T	115-69-5	2 AMINO-2 METHYL 1,3 PROPANEDIOL AR	AR	100	g	pA	8400			3259 8/II	29221990	18
37123	L05	P	124-68-5	2-AMINO-2-METHYL-PROPAN-1-OL LR	LR	500	ml	bT	3010			NR	29221990	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
37123	L10	P	124-68-5	2-AMINO-2-METHYL-PROPAN-1-OL LR	LR	1	L	lb	5893			NR	29221990	18
56411	K05	T	695-34-1	2-AMINO-4-METHYL PYRIDINE (FOR SYNTHESIS)	LR	500	g	lbA	5012			2811 6.1/III	29333990	18
56412	K02	T	1603-41-4	2-AMINO-5-METHYL PYRIDINE (FOR SYNTHESIS)	LR	250	g	lb	14669			2811 6.1/II	29333990	18
56203	K01	T	1824-81-3	2-AMINO-6-METHYLPYRIDINE LR (FOR SYNTHESIS) (6-amino-2-picoline)	LR	100	g	lb	2935			2811 6.1/II	29333990	18
56203	K05	T	1824-81-3	2-AMINO-6-METHYLPYRIDINE LR (FOR SYNTHESIS) (6-amino-2-picoline)	LR	500	g	lb	10578			2811 6.1/III	29333990	18
56436	G10	T	6393-40-4	4-AMINO-3-NITRO BENZONITRILE (FOR SYNTHESIS)	LR	10	g	ets	5645			2811 6.1/III	29269000	18
				(S)-2-AMINOPENTANEDIOIC ACID See L-Glutamic acid										
				(R)-2-AMINOPENTANEDIOIC ACID See D-Glutamic acid										
				4-AMINOPHENAZONE See 4-Aminoantipyrine										
56416	K01	T	7305-71-7	2-AMINO-5-METHYL THIAZOLE (FOR SYNTHESIS)(0-8°C)	LR	100	g	bA	3155			3077 9/III	29341000	18
				1-AMINO-2-NAPHTHOL-4-SULPHONIC ACID EXTRAPURE See 4-Amino-3-hydroxynaphthalene -1-sulphonic acid Extrapure										
				1-AMINO-2-NAPHTHOL-4-SULPHONIC ACID AR See 4-Amino-3-hydroxynaphthalene -1-sulphonic acid AR										
				2-AMINO-3-NITRO-4-PICOLINE See 2-Amino-4-Methyl-3-Nitropyridine										
36008	K02	T	95-55-6	2-AMINOPHENOL PRACT (O-AMINOPHENOL)	PT	250	g	b	1469			2512 6.1/III	29222990	18
57001	K01	T	95-55-6	2-AMINOPHENOL (O-AMINOPHENOL)	LR	100	g	b	1158			2512 6.1/III	29222990	18
57001	K05	T	95-55-6	2-AMINOPHENOL (O-AMINOPHENOL)	LR	500	g	b	3000			2512 6.1/III	29222990	18
37129	K01	T	591-27-5	3-AMINOPHENOL (FOR SYNTHESIS) (m-aminophenol)	LR	100	g	b	1159			2512 6.1/III	29222912	18
37129	K05	T	591-27-5	3-AMINOPHENOL (FOR SYNTHESIS) (m-aminophenol)	LR	500	g	b	4980			2512 6.1/III	29222912	18
37129MN	K05	T	591-27-5	3-AMINOPHENOL OMNIS	MN	500	g	b	7502			2512 6.1/III	29222912	18
37130	K02	T	123-30-8	4-AMINOPHENOL PRACT (P-AMINOPHENOL)	PT	250	g	b	1176			2512 6.1/III	29222913	18
37130	K05	T	123-30-8	4-AMINOPHENOL PRACT (P-AMINOPHENOL)	PT	500	g	pb	1920			2512 6.1/III	29222913	18
37130MN	K05	T	123-30-8	4-AMINOPHENOLPRACT (P-AMINOPHENOL) OMNIS	MN	500	g	pb	3311			2512 6.1/III	29222913	18
				3-AMINOPHENYL METHYL ETHER See m-Anisidine										
				"P-AMINOPHENYL IODIDE" See 4-Iodoaniline										
				2-AMINO-4-PICOLINE See 2-Amino-4-Methyl Pyridine										
				6-AMINO-3-PICOLINE See 2-Amino-5-Methyl Pyridine										
				6-AMINO-2-PICOLINE See 2-Amino-6-methylpyridine										
				1-AMINOPROPANE See n-Propylamine										
				2-AMINOPROPANE See iso-Propylamine										
				(S)-2-AMINOPROPIONIC ACID See L-Alanine										
				(R)-2-AMINOPROPIONIC ACID See D-Alanine										
54008	M01	T	54-62-6	AMINOPTERIN (4-aminofolic acid)	LR	10	mg	vA	1675			2811 6.1/I	39140010	18
54008	M02	T	54-62-6	AMINOPTERIN (4-aminofolic acid)	LR	25	mg	vA	3559			2811 6.1/I	39140010	18
37135	K02	T	504-29-0	2-AMINOPYRIDINE (O-AMINOPYRIDINE)	LR	250	g	b	1732			2671 6.1/II	29333990	18
37135	K10	T	504-29-0	4-AMINOPYRIDINE (O-AMINOPYRIDINE)	LR	1	kg	jr	6680			2671 6.1/III	29333990	18
				5-AMINOPYRAZOLE-4-CARBONITRILE See 3-Amino-4-Cyano Pyrazole										
76024	K01	T	462-08-8	3-AMINOPYRIDINE (M-AMINOPYRIDINE)	LR	100	g	lb	5687			2671 6.1/II	29333990	18
76024	K05	T	462-08-8	3-AMINOPYRIDINE (M-AMINOPYRIDINE)	LR	500	g	lb	26400			2671 6.1/II	29333990	18
37137	G25	T	504-24-5	4-AMINOPYRIDINE (P-AMINOPYRIDINE)	LR	25	g	b	960			2671 6.1/III	29339990	18
37137	K01	T	504-24-5	4-AMINOPYRIDINE (P-AMINOPYRIDINE)	LR	100	g	lb	2772			2671 6.1/II	29339990	18
37137	K05	T	504-24-5	4-AMINOPYRIDINE (P-AMINOPYRIDINE) (FOR SYNTHESIS)	LR	500	g	lb	11580			2671 6.1/II	29339990	18
56418	G10	T	6295-87-0	1-AMINOPYRIDIDIUM IODIDE (FOR SYNTHESIS)(0-8°C)	LR	10	g	ets	8712			NR	28276090	18
				AMINOPYRINE See 4-Dimethylamino antipyrine										
76025	K01	T	89-57-6	5-AMINOSALICYLIC ACID (5-amino-2-hydroxybenzoic acid, mesalamine)	LR	100	g	lb	2580			NR	29225090	18
76025	K05	T	89-57-6	5-AMINOSALICYLIC ACID (5-amino-2-hydroxybenzoic acid, mesalamine)	LR	500	g	jr	8520			NR	29225090	18
76026	L05	P	137-07-5	2-AMINOTHIOPHENOL o-AMINOTOLUENE See o-Toluidine	LR	500	ml	lbT	6588			1760 8/III	29309099	18
				m-AMINOTOLUENE See m-Toluidine										
				p-AMINOTOLUENE See p-Toluidine										
56285	G25	T	61-82-5	3-AMINO-1,2,4-TRIAZOLE (FOR SYNTHESIS) (amitrol, 3-amino-1h-1,2,4-triazole)	LR	25	g	b	1232			3077 9/III	29339990	18



Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
56285	K01	T	61-82-5	3-AMINO-1,2,4-TRIAZOLE (FOR SYNTHESIS) (amitrol, 3-amino-1h-1,2,4-triazole)	LR	100	g	bA	3704			3077 9/III	29339990	18
56285	K10	T	61-82-5	3-AMINO-1,2,4-TRIAZOLE (FOR SYNTHESIS) (amitrol, 3-amino-1h-1,2,4-triazole)	LR	1	kg	jr	34975			3077 9/III	29339990	18
37136	K01	T	584-13-4	4-AMINO-1,2,4-TRIAZOLE (FOR SYNTHESIS) (FOR BIOCHEMISTRY)	LR	100	g	lb	1926			NR	29339990	18
37136	K05	T	584-13-4	4-AMINO-1,2,4-TRIAZOLE (FOR SYNTHESIS) (FOR BIOCHEMISTRY)	LR	500	g	lb	7754			NR	29339990	18
				AMITROL See 3-Amino-1,2,4-triazole										
54507	G25	T	549-18-8	AMITRIPTYLINE HYDROCHLORIDE	BO	25	g	b	960			3249 6.1/III	29339990	18
54507	K01	T	549-18-8	AMITRIPTYLINE HYDROCHLORIDE	BO	100	g	lb	3120			3249 6.1/III	29339990	18
54507	K02	T	549-18-8	AMITRIPTYLINE HYDROCHLORIDE	BO	250	g	lb	6360			3249 6.1/III	29339990	18
26020	L05	P	1336-21-6	AMMONIA BUFFER SOLUTION 'AQUAPHOC'	BS	500	ml	b	269			NR	38220090	12
37139UR	16L05	P	1336-21-6	AMMONIA SOLN. ABT. 30% UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	16 x 500	ml	b	POR	351		2672 8/III	28142000	18
37139UR	4L25	P	1336-21-6	AMMONIA SOLN. ABT. 30% UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	4 x 2.5	L	b	POR	950		2672 8/III	28142000	18
37140UR	L05	P	1336-21-6	AMMONIA SOLN. ABT. 25% (SP. GR. 0.91) UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	500	ml	pb	236			2672 8/III	28142000	18
37140UR	16L05	P	1336-21-6	AMMONIA SOLN. ABT. 25% (SP. GR. 0.91) UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	16 x 500	ml	pb	POR			2672 8/III	28142000	18
37140UR	9L10	P	1336-21-6	AMMONIA SOLN. ABT. 25% (SP. GR. 0.91) UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	9 x 1	L	pb	POR			2672 8/III	28142000	18
37140UR	L25	P	1336-21-6	AMMONIA SOLN. ABT. 25% (SP. GR. 0.91) UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	2.5	L	pb	782			2672 8/III	28142000	18
37140UR	4L25	P	1336-21-6	AMMONIA SOLN. ABT. 25% (SP. GR. 0.91) UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	4 x 2.5	L	pb	POR			2672 8/III	28142000	18
37140UR	L50	P	1336-21-6	AMMONIA SOLN. ABT. 25% (SP. GR. 0.91) UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	5	L	pc	1061			2672 8/III	28142000	18
37140UR	2L50	P	1336-21-6	AMMONIA SOLN. ABT. 25% (SP. GR. 0.91) UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	2 x 5	L	pc	POR			2672 8/III	28142000	18
37140UR	S25	P	1336-21-6	AMMONIA SOLN. ABT. 25% (SP. GR. 0.91) UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	25	L	pd	POR			2672 8/III	28142000	18
29006	L05	P	1336-21-6	AMMONIA SOLUTION FOR HPLC CONC ENTRATION IN WATER~10%	HC	500	ml	b	1510			2672 8/III	28142000	18
10011	L10	P	1336-21-6	AMMONIA SOLN. ABT. 25% "TAR" (SP. GR. 0.91)	TAR	1	L	pl	4015			2672 8/III	28142000	18
37142	K05	T	631-61-8	AMMONIUM ACETATE CRYSTALS EP	EP	500	g	pb	511			NR	29152990	18
37142	16K05	T	631-61-8	AMMONIUM ACETATE CRYSTALS EP	EP	16 x 500	g	pb	POR			NR	29152990	18
37142	K50	T	631-61-8	AMMONIUM ACETATE CRYSTALS EP	EP	5	kg	jr	4138			NR	29152990	18
37142	P50	T	631-61-8	AMMONIUM ACETATE CRYSTALS EP	EP	50	kg	pd	POR			NR	29152990	18
20013	K05	T	631-61-8	AMMONIUM ACETATE AR,ACS,Reag,Ph.Eur	AR	500	g	pb	579			NR	29152990	18
20013	16K05	T	631-61-8	AMMONIUM ACETATE AR,ACS,Reag,Ph.Eur	AR	16 x 500	g	pb	POR			NR	29152990	18
20013	K50	T	631-61-8	AMMONIUM ACETATE AR,ACS,Reag,Ph.Eur	AR	5	kg	jr	4470			NR	29152990	18
20013	P50	T	631-61-8	AMMONIUM ACETATE AR,ACS,Reag,Ph.Eur	AR	50	kg	pd	POR			NR	29152990	18
75323	K02	T	631-61-8	AMMONIUM ACETATE FOR HPLC	HC	250	g	b	654			NR	29152990	18
75323MN	K05	T	631-61-8	AMMONIUM ACETATE OMNIS	MN	500	g	b	883			NR	29152990	18
54930	K01	T	631-61-8	AMMONIUM ACETATE FOR MOLECULAR BIOLOGY	MB	100	g	bA	1121			NR	29152990	18
54930	K05	T	631-61-8	AMMONIUM ACETATE FOR MOLECULAR BIOLOGY	MB	500	g	bA	4300			NR	29152990	18
21302	K01	T	631-61-8	AMMONIUM ACETATE FOR ULC-MS (In Aluminium pouch packing)	ULC	100	g	lb	5237			NR	29152990	18
87141	K05	T	3385-41-9	AMMONIUM ADIPATE AR Suitable as Food Additive	AR	500	g	pb	821			NR	29171200	18
87141	K50	T	3385-41-9	AMMONIUM ADIPATE AR Suitable as Food Additive	AR	5	kg	jr	6859			NR	29171200	18
				AMMONIUM ALUM See Aluminium ammonium sulphate 12 hydrate										
				AMMONIUM ALUMINIUM SULPHATE 12 HYDRATE EXTRAPURE (ammonium alum) See Aluminium ammonium sulphate 12 hydrate Extrapure										
				AMMONIUM AMIDOSULPHONATE See Ammonium sulphamate L029)										
				AMMONIUM AMIDOSULPHONATE AR, ACS See Ammonium sulphamate AR, ACS L029)										
				AMMONIUM □ BICARBONATE EXTRAPURE See Ammonium hydrogen carbonate Extrapure										
				Ammonium bicarbonate AR See Ammonium hydrogen carbonate AR										
				AMMONIUM BICHROMATE EXTRAPURE See Ammonium dichromate Extrapure										
				AMMONIUM BICHROMATE AR See Ammonium Dichromate AR										
				AMMONIUM BIFLUORIDE PRACTSee Ammonium hydrogen difluoride Pract L027)										

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
37965	K01	T	31886-41-6	AMMONIUM BISMUTH CITRATE	LR	100	g	pb	1320			NR	29181590	18
37145	K05	T	12124-97-9	AMMONIUM BROMIDE EXTRAPURE	EP	500	g	pb	1495			NR	28275990	18
37145	16K05	T	12124-97-9	AMMONIUM BROMIDE EXTRAPURE	EP	16 x 500	g	pb	POR			NR	28275990	18
37145	P50	T	12124-97-9	AMMONIUM BROMIDE EXTRAPURE	EP	50	kg	pd	POR			NR	28275990	18
37147	K05	T	8000-73-5	AMMONIUM CARBONATE PURIFIED	PU	500	g	pb	516			NR	28369990	18
37147	16K05	T	8000-73-5	AMMONIUM CARBONATE PURIFIED	PU	16 x 500	g	pb	POR			NR	28369990	18
37147	K50	T	8000-73-5	AMMONIUM CARBONATE PURIFIED	PU	5	kg	jr	4045			NR	28369990	18
37147	P50	T	8000-73-5	AMMONIUM CARBONATE PURIFIED	PU	50	kg	pd	POR			NR	28369990	18
20015	K05	T	8000-73-5	AMMONIUM CARBONATE AR, ACS (Meets Specs of USP-NF,FCC)	AR	500	g	pb	672			NR	28369990	18
75324	K02	T	8000-73-5	AMMONIUM CARBONATE FOR HPLC	HC	250	g	b	660			NR	28369990	18
37963UR	K01	T	16774-21-3	AMMONIUM CERIC NITRATE 99.0% UR	UR	100	g	b	1446			1477 5.1/II	28461090	18
29826	L05	T	16774-21-3	AMMONIUM CERIC NITRATE N/20 SOLN	VA	500	ml	b	864			NR	38220090	12
20376	K01	T	10378-47-9	AMMONIUM CERIC SULPHATE AR (ceric ammonium sulphate AR)	AR	100	g	lb	1344			1479 5.1/II	28461090	18
20376	K05	T	10378-47-9	AMMONIUM CERIC SULPHATE AR (ceric ammonium sulphate AR)	AR	500	g	lb	4080			1479 5.1/II	28461090	18
20376MN	K05	T	10378-47-9	AMMONIUM CERIC SULPHATE OMNIS	MN	500	g	lb	8297			1479 5.1/II	28461090	18
37149	K05	T	12125-02-9	AMMONIUM CHLORIDE EXTRAPURE	EP	500	g	pb	324			NR	28271000	18
37149	16K05	T	12125-02-9	AMMONIUM CHLORIDE EXTRAPURE	EP	16 x 500	g	pb	POR			NR	28271000	18
37149	K10	T	12125-02-9	AMMONIUM CHLORIDE EXTRAPURE	EP	1	kg	jr	588			NR	28271000	18
37149	9K10	T	12125-02-9	AMMONIUM CHLORIDE EXTRAPURE	EP	9 x 1	kg	jr	POR			NR	28271000	18
37149	K50	T	12125-02-9	AMMONIUM CHLORIDE EXTRAPURE	EP	5	kg	jr	2645			NR	28271000	18
37149	P50	T	12125-02-9	AMMONIUM CHLORIDE EXTRAPURE	EP	50	kg	pd	POR			NR	28271000	18
20017IP	P50	T	12125-02-9	AMMONIUM CHLORIDE IP	IP	50	kg	pd	POR			NR	28271000	18
20017	K05	T	12125-02-9	AMMONIUM CHLORIDE AR, ACS, ISO meets analytical specification of IP,BP,USP,Ph.Eur	AR	500	g	pb	429			NR	28271000	18
20017	16K05	T	12125-02-9	AMMONIUM CHLORIDE AR, ACS, ISO meets analytical specification of IP,BP,USP,Ph.Eur	AR	16 x 500	g	pb	POR			NR	28271000	18
20017	K50	T	12125-02-9	AMMONIUM CHLORIDE AR, ACS, ISO meets analytical specification of IP,BP,USP,Ph.Eur	AR	5	kg	jr	3380			NR	28271000	18
20017	P50	T	12125-02-9	AMMONIUM CHLORIDE AR, ACS, ISO meets analytical specification of IP,BP,USP,Ph.Eur	AR	50	kg	pd	POR			NR	28271000	18
20017MN	K05	T	12125-02-9	AMMONIUM CHLORIDE "OMNIS"	MN	500	g	pb	643			NR	28271000	18
37153	K05	T	3458-72-8	TRI-AMMONIUM CITRATE EP	EP	500	g	pb	1056			NR	29181590	18
37153	P25	T	3458-72-8	TRI-AMMONIUM CITRATE EP	EP	25	kg	pd	POR			NR	29181590	18
37159UR	K05	T	7789-09-5	AMMONIUM DICHROMATE ACS UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	500	g	pb	1284			1439 5.1/II	28415090	18
37159UR	16K05	T	7789-09-5	AMMONIUM DICHROMATE ACS UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	16 x 500	g	pb	POR			1439 5.1/II	28415090	18
37159UR	K50	T	7789-09-5	AMMONIUM DICHROMATE ACS UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	5	kg	jr	11520			1439 5.1/II	28415090	18
37159UR	4K50	T	7789-09-5	AMMONIUM DICHROMATE ACS UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	4 x 5	kg	jr	POR			1439 5.1/II	28415090	18
37159UR	P50	T	7789-09-5	AMMONIUM DICHROMATE ACS UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	50	kg	pd	POR			1439 5.1/II	28415090	18
37161	K05	T	7722-76-1	AMMONIUM DIHYDROGEN ORTHOPHOSPHATE EP (ammonium phosphate monobasic)	EP	500	g	pb	538			NR	31054000	18
37161	16K05	T	7722-76-1	AMMONIUM DIHYDROGEN ORTHOPHOSPHATE EP (ammonium phosphate monobasic)	EP	16 x 500	g	pb	POR			NR	31054000	18
37161	K50	T	7722-76-1	AMMONIUM DIHYDROGEN ORTHOPHOSPHATE EP (ammonium phosphate monobasic)	EP	5	kg	jr	4134			NR	31054000	18
37161	4K50	T	7722-76-1	AMMONIUM DIHYDROGEN ORTHOPHOSPHATE EP (ammonium phosphate monobasic)	EP	4 x 5	kg	jr	POR			NR	31054000	18
37161	P50	T	7722-76-1	AMMONIUM DIHYDROGEN ORTHOPHOSPHATE EP (ammonium phosphate monobasic)	EP	50	kg	pd	POR			NR	31054000	18
20020	K05	T	7722-76-1	AMMONIUM DIHYDROGEN ORTHOPHOSPHATE AR, ACS (ammonium phosphate monobasic )	AR	500	g	pb	628			NR	31054000	18
20020	16K05	T	7722-76-1	AMMONIUM DIHYDROGEN ORTHOPHOSPHATE AR, ACS (ammonium phosphate monobasic )	AR	16 x 500	g	pb	POR			NR	31054000	18
20020	K50	T	7722-76-1	AMMONIUM DIHYDROGEN ORTHOPHOSPHATE AR, ACS (ammonium phosphate monobasic )	AR	5	kg	jr	4562			NR	31054000	18
20020	4K50	T	7722-76-1	AMMONIUM DIHYDROGEN ORTHOPHOSPHATE AR, ACS (ammonium phosphate monobasic )	AR	4 x 5	kg	jr	POR			NR	31054000	18
20020	P50	T	7722-76-1	AMMONIUM DIHYDROGEN ORTHOPHOSPHATE AR, ACS (ammonium phosphate monobasic )	AR	50	kg	pd	POR			NR	31054000	18
75333	K05	T	7722-76-1	AMMONIUM DIHYDROGEN ORTHOPHOSPHATE FOR HPLC	HC	500	g	pb	1518			NR	31054000	18
37163	K05	T	1185-57-5	AMMONIUM FERRIC CITRATE LR (ammonium iron (III) citrate)(Meets specs of IP)	LR	500	g	b	726			NR	29181550	18
37163	P25	T	1185-57-5	AMMONIUM FERRIC CITRATE LR (ammonium iron (III) citrate)(Meets specs of IP)	LR	25	kg	pd	POR			NR	29181550	18
20021	K05	T	7783-83-7	AMMONIUM FERRIC SULPHATE AR (IRON ALUM) FE 11.5% (iron alum AR, ammonium iron (III) sulphate AR)(<30°C)	AR	*500	g	bT	528			NR	28333010	18
20021	8K05	T	7783-83-7	AMMONIUM FERRIC SULPHATE AR (IRON ALUM) FE 11.5% (iron alum AR, ammonium iron (III) sulphate AR)(<30°C)	AR	8 x 500	g	bT	POR			NR	28333010	18
20021	P50	T	7783-83-7	AMMONIUM FERRIC SULPHATE AR (IRON ALUM) FE 11.5% (iron alum AR, ammonium iron (III) sulphate AR)(<30°C)	AR	50	kg	pd	POR			NR	28333010	18
37166	K05	T	7783-85-9	AMMONIUM FERROUS SULPHATE EP (AMMONIUM IRON (II) SULPHATE) (Mohr's salt, )	EP	500	g	b	403			NR	28332990	18
37166	16K05	T	7783-85-9	AMMONIUM FERROUS SULPHATE EP (AMMONIUM IRON (II) SULPHATE) (Mohr's salt, )	EP	16 x 500	g	b	POR			NR	28332990	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
37166	P50	T	7783-85-9	AMMONIUM FERROUS SULPHATE EP (AMMONIUM IRON (II) SULPHATE) (Mohr's salt, )	EP	50	kg	pd	POR			NR	28332990	18
20022	K05	T	7783-85-9	AMMONIUM FERROUS SULPHATE AR FE 14.2% (Mohr's salt AR)	AR	500	g	b	454			NR	28332990	18
20022	16K05	T	7783-85-9	AMMONIUM FERROUS SULPHATE AR FE 14.2% (Mohr's salt AR)	AR	16 x 500	g	b	POR			NR	28332990	18
20022	P50	T	7783-85-9	AMMONIUM FERROUS SULPHATE AR FE 14.2% (Mohr's salt AR)	AR	50	kg	pd	POR			NR	28332990	18
37167	K05	T	12125-01-8	AMMONIUM FLUORIDE	LR	500	g	pb	1344			2505 6.1/III	28261990	18
20023	K02	T	12125-01-8	AMMONIUM FLUORIDE AR,ACS	AR	250	g	pb	2040			2505 6.1/III	28261990	18
20023	K05	T	12125-01-8	AMMONIUM FLUORIDE AR,ACS	AR	500	g	pb	12824			2505 6.1/III	28261990	18
20024UR	K05	T	540-69-2	AMMONIUM FORMATE UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	500	g	pb	661			NR	29151290	18
20024UR	P50	T	540-69-2	AMMONIUM FORMATE UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	50	kg	pd	POR			NR	29151290	18
				AMMONIUM HEPTA MOLYBDATE EXTRAPURE See Ammonium molybdate Extrapure										
				AMMONIUM HEPTA MOLYBDATE AR See Ammonium molybdate AR										
				di-AMMONIUM HEXANITRATO CERATE (IV) AR See Ammonium ceric nitrate AR										
				di-AMMONIUM HEXANITRATO CERATE (IV) N/20 SOLN. See Ammonium ceric nitrate N/20 soln.										
37170	K05	T	1066-33-7	AMMONIUM HYDROGEN CARBONATE EP	EP	500	g	b	348			NR	28369990	18
37170	16K05	T	1066-33-7	AMMONIUM HYDROGEN CARBONATE EP	EP	16 x 500	g	b	POR			NR	28369990	18
37170	K50	T	1066-33-7	AMMONIUM HYDROGEN CARBONATE EP	EP	5	kg	jr	2184			NR	28369990	18
37170	P50	T	1066-33-7	AMMONIUM HYDROGEN CARBONATE EP	EP	50	kg	pd	POR			NR	28369990	18
20302	K05	T	1066-33-7	AMMONIUM HYDROGEN CARBONATE AR (AMMONIUM BICARBONATE)	AR	500	g	b	492			NR	28369990	18
20302	16K05	T	1066-33-7	AMMONIUM HYDROGEN CARBONATE AR (AMMONIUM BICARBONATE)	AR	16 x 500	g	b	POR			NR	28369990	18
20302	P50	T	1066-33-7	AMMONIUM HYDROGEN CARBONATE AR (AMMONIUM BICARBONATE)	AR	50	kg	pd	POR			NR	28369990	18
37172	K05	T	1341-49-7	AMMONIUM HYDROGEN DIFLUORIDE PRACT	PT	500	g	pb	1560			1727 8/II	28261990	18
37172	P50	T	1341-49-7	AMMONIUM HYDROGEN DIFLUORIDE PRACT	PT	50	kg	pd	POR			1727 8/II	28261990	18
37173	K05	T	7783-28-0	DI-AMMONIUM HYDROGEN ORTHOPHOSPHATE EP (ANHYDROUS) (ammonium phosphate dibasic EP)	EP	500	g	pb	618			NR	31053000	18
37173	16K05	T	7783-28-0	DI-AMMONIUM HYDROGEN ORTHOPHOSPHATE EP (ANHYDROUS) (ammonium phosphate dibasic EP)	EP	16 x 500	g	pb	POR			NR	31053000	18
37173	K50	T	7783-28-0	DI-AMMONIUM HYDROGEN ORTHOPHOSPHATE EP (ANHYDROUS) (ammonium phosphate dibasic EP)	EP	5	kg	jr	5160			NR	31053000	18
37173	4K50	T	7783-28-0	DI-AMMONIUM HYDROGEN ORTHOPHOSPHATE EP (ANHYDROUS) (ammonium phosphate dibasic EP)	EP	4 x 5	kg	jr	POR			NR	31053000	18
37173	P50	T	7783-28-0	DI-AMMONIUM HYDROGEN ORTHOPHOSPHATE EP (ANHYDROUS) (ammonium phosphate dibasic EP)	EP	50	kg	pd	POR			NR	31053000	18
20025	K05	T	7783-28-0	DI-AMMONIUM HYDROGEN ORTHOPHOSPHATE AR, ACS COMPLIES USP-NF(ammonium phosphate dibasic)	AR	500	g	pb	726			NR	31053000	18
20025	P50	T	7783-28-0	DI-AMMONIUM HYDROGEN ORTHOPHOSPHATE AR, ACS COMPLIES USP-NF(ammonium phosphate dibasic)	AR	50	kg	pd	POR			NR	31053000	18
				ammonium hydroxide abt. 30% see Ammonia soln. abt. 30%										
				ammonium hydroxide abt. 30% ar See <input type="checkbox"/> Ammonia <input type="checkbox"/> soln. abt. 30% <input type="checkbox"/> AR <input type="checkbox"/>										
				ammonium hydroxide abt. 25% Extrapure see <input type="checkbox"/> Ammonia <input type="checkbox"/> soln. <input type="checkbox"/> abt. <input type="checkbox"/> 25% <input type="checkbox"/> Extrapure <input type="checkbox"/> L023)										
				ammonium hydroxide abt. 25% AR see <input type="checkbox"/> Ammonia <input type="checkbox"/> soln. <input type="checkbox"/> abt. 25% <input type="checkbox"/> AR										
				AMMONIUM HYDROXIDE FOR HPLC, CONCENTRATION IN WATER ~ 10% see Ammonia soln. for HPLC, concentration in water ~ 10%										
20352	G50	T	12027-06-4	AMMONIUM IODIDE AR, ACS	AR	50	g	lb	3000			NR	28276090	18
20352	K02	T	12027-06-4	AMMONIUM IODIDE AR, ACS	AR	250	g	lb	11760			NR	28276090	18
				AMMONIUM IRON (III) CITRATE See Ammonium ferric citrate										
				AMMONIUM IRON (III) SULPHATE 12 HYDRATE AR See Ammonium ferric sulphate AR										
				ammonium iron (II) SULPHATE 6 HYDRATE EXTRAPURE See Ammonium ferrous sulphate Extrapure L026)										
				AMMONIUM IRON (II) SULPHATE 6 HYDRATE AR See Ammonium ferrous sulphate AR										

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
				di-ammonium iron (ii) SULPHATE 6 HYDRATE EXTRAPURE See Ammonium ferrous sulphate Extrapure L026)										
				di-ammonium iron (ii) SULPHATE 6 HYDRATE AR See Ammonium ferrous sulphate AR										
20027UR	K01	T	7803-55-6	AMMONIUM METAVANADATE ACS UR"UNIVERSAL REAGENT" PASSES PURE & AR (MEETS SPECIFICATION OF PH.EUR.)	UR	100	g	pb	1298			2859 6.1/II	28419000	18
20027UR	K05	T	7803-55-6	AMMONIUM METAVANADATE ACS UR"UNIVERSAL REAGENT" PASSES PURE & AR (MEETS SPECIFICATION OF PH.EUR.)	UR	500	g	pb	6284			2859 6.1/II	28419000	18
37187	K01	T	12054-85-2	AMMONIUM MOLYBDATE EP (ammonium heptamolybdate)	EP	100	g	pb	1194			NR	28417090	18
37187	32K01	T	12054-85-2	AMMONIUM MOLYBDATE EP (ammonium heptamolybdate)	EP	32 x 100	g	pb	POR			NR	28417090	18
37187	K02	T	12054-85-2	AMMONIUM MOLYBDATE EP (ammonium heptamolybdate)	EP	250	g	pb	2351			NR	28417090	18
37187	25K02	T	12054-85-2	AMMONIUM MOLYBDATE EP (ammonium heptamolybdate)	EP	25 x 250	g	pb	POR			NR	28417090	18
37187	K05	T	12054-85-2	AMMONIUM MOLYBDATE EP (ammonium heptamolybdate)	EP	500	g	pb	4459			NR	28417090	18
37187	K10	T	12054-85-2	AMMONIUM MOLYBDATE EP (ammonium heptamolybdate)	EP	1	kg	pb	8510			NR	28417090	18
20028	K01	T	12054-85-2	AMMONIUM MOLYBDATE AR (ammonium heptamolybdate AR)	AR	100	g	pb	1310			NR	28417090	18
20028	32K01	T	12054-85-2	AMMONIUM MOLYBDATE AR (ammonium heptamolybdate AR)	AR	32 x 100	g	pb	POR			NR	28417090	18
20028	K02	T	12054-85-2	AMMONIUM MOLYBDATE AR (ammonium heptamolybdate AR)	AR	250	g	pb	2820			NR	28417090	18
20028	25K02	T	12054-85-2	AMMONIUM MOLYBDATE AR (ammonium heptamolybdate AR)	AR	25 x 250	g	pb	POR			NR	28417090	18
20028	K05	T	12054-85-2	AMMONIUM MOLYBDATE AR (ammonium heptamolybdate AR)	AR	500	g	pb	5122			NR	28417090	18
20028	K10	T	12054-85-2	AMMONIUM MOLYBDATE AR (ammonium heptamolybdate AR)	AR	1	kg	pb	9545			NR	28417090	18
				AMMONIUM MONOVANADATE See Ammonium metavanadate										
				AMMONIUM MONOVANADATE AR See Ammonium metavanadate AR										
37189	K05	T	7785-20-8	AMMONIUM NICKEL SULPHATE REAGENT GRADE	RG	500	g	pb	3122			3077 9/III	28429090	18
				di-ammonium nickel (II) sulphate HEXAHYDRATE See Ammonium nickel sulphate										
37192	K05	T	6009-70-7	AMMONIUM OXALATE PURIFIED MONOHYDRATE	PU	500	g	pb	552			2811 6.1/III	29171190	18
37192	16K05	T	6009-70-7	AMMONIUM OXALATE PURIFIED MONOHYDRATE	PU	16 x 500	g	pb	POR			2811 6.1/III	29171190	18
37192	K50	T	6009-70-7	AMMONIUM OXALATE PURIFIED MONOHYDRATE	PU	5	kg	jr	4104			2811 6.1/III	29171190	18
37192	P50	T	6009-70-7	AMMONIUM OXALATE PURIFIED MONOHYDRATE	PU	50	kg	pd	POR			2811 6.1/III	29171190	18
20031	K05	T	6009-70-7	AMMONIUM OXALATE AR	AR	500	g	pb	662			2811 6.1/III	29171190	18
20031	P50	T	6009-70-7	AMMONIUM OXALATE AR	AR	50	kg	pd	POR			2811 6.1/III	29171190	18
				AMMONIUM PEROXYDISULPHATE EXTRAPURE See Ammonium persulphate Extrapure										
				AMMONIUM PEROXYDISULPHATE AR, ACS See Ammonium persulphate AR										
				AMMONIUM PEROXYDISULPHATE FOR MOLECULAR BIOLOGY See Ammonium persulphate for Molecular biology										
37195	K05	T	7727-54-0	AMMONIUM PERSULPHATE EXTRAPURE (ammonium peroxydisulphate)	EP	500	g	pb	416			1444 5.1/III	28334000	18
37195	16K05	T	7727-54-0	AMMONIUM PERSULPHATE EXTRAPURE (ammonium peroxydisulphate)	EP	16 x 500	g	pb	POR			1444 5.1/III	28334000	18
37195	K50	T	7727-54-0	AMMONIUM PERSULPHATE EXTRAPURE (ammonium peroxydisulphate)	EP	5	kg	jr	4080			1444 5.1/III	28334000	18
37195	P50	T	7727-54-0	AMMONIUM PERSULPHATE EXTRAPURE (ammonium peroxydisulphate)	EP	50	kg	pd	POR			1444 5.1/III	28334000	18
20032	K05	T	7727-54-0	AMMONIUM PERSULPHATE AR, ACS (ammonium peroxydisulphate)	AR	500	g	pb	480			1444 5.1/III	28334000	18
20032	16K05	T	7727-54-0	AMMONIUM PERSULPHATE AR, ACS (ammonium peroxydisulphate)	AR	16 x 500	g	pb	POR			1444 5.1/III	28334000	18
20032	K50	T	7727-54-0	AMMONIUM PERSULPHATE AR, ACS (ammonium peroxydisulphate)	AR	5	kg	jr	4560			1444 5.1/III	28334000	18
20032	P50	T	7727-54-0	AMMONIUM PERSULPHATE AR, ACS (ammonium peroxydisulphate)	AR	50	kg	pd	POR			1444 5.1/III	28334000	18
54931	K01	T	7727-54-0	AMMONIUM PERSULPHATE FOR MOLECULAR BIOLOGY	MB	100	g	bA	704			1444 5.1/III	28334000	18
54931	K05	T	7727-54-0	AMMONIUM PERSULPHATE FOR MOLECULAR BIOLOGY	MB	500	g	bA	2722			1444 5.1/III	28334000	18
54931MN	K05	T	7727-54-0	AMMONIUM PERSULPHATE "OMNIS"	MN	500	g	bA	3126			1444 5.1/III	28334000	18
				AMMONIUM PHOSPHATE DIBASIC EXTRAPURE See di-Ammonium hydrogen orthophosphate Extrapure										

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
				AMMONIUM PHOSPHATE DIBASIC AR See di-Ammonium hydrogen orthophosphate AR										
				AMMONIUM PHOSPHATE MONOBASIC EXTRAPURE See Ammonium dihydrogen orthophosphate Extrapure										
				AMMONIUM PHOSPHATE MONOBASIC AR See Ammonium dihydrogen orthophosphate AR										
				AMMONIUM PHOSPHATE MONOBASIC FOR HPLC See Ammonium dihydrogen orthophosphate for HPLC										
				AMMONIUM PURPURATE See Murexide										
				AMMONIUM PURPURATE AR See Murexide AR										
				AMMONIUM PYROCHROMATE EXTRAPURE See Ammonium dichromate Extrapure										
				AMMONIUM PYROCHROMATE AR See Ammonium dichromate AR										
73008	G10	T	5108-96-3	AMMONIUM PYRROLIDINE DITHIOCARBAMATE AR (pyrrolidinedicarbodithioic acid ammonium salt (0-8°C)	AR	10	g	vA	1615			NR	29339990	18
73008	G25	T	5108-96-3	AMMONIUM PYRROLIDINE DITHIOCARBAMATE AR (pyrrolidinedicarbodithioic acid ammonium salt (0-8°C)	AR	25	g	bA	3181			NR	29339990	18
20888	G10	T	13573-16-5	AMMONIUM REINECKATE AR (Reinecke salt)	AR	10	g	vA	3571			NR	28429090	18
20888	G25	T	13573-16-5	AMMONIUM REINECKATE AR (Reinecke salt)	AR	25	g	bA	8654			NR	28429090	18
37201	K05	T	7773-06-0	AMMONIUM SULFAMATE LR (ammonium amidosulphonate)	LR	500	g	pb	708			NR	28429090	18
37201	K50	T	7773-06-0	AMMONIUM SULFAMATE LR (ammonium amidosulphonate)	LR	5	kg	jr	5059			NR	28429090	18
37201	P25	T	7773-06-0	AMMONIUM SULFAMATE LR (ammonium amidosulphonate)	LR	25	kg	pd	POR			NR	28429090	18
37202UR	K05	T	7783-20-2	AMMONIUM SULPHATE ACS,ISO UR"UNIVERSAL REAGENT" PASSES PURE & AR	UR	500	g	pb	299			NR	31022100	18
37202UR	16K05	T	7783-20-2	AMMONIUM SULPHATE ACS,ISO UR"UNIVERSAL REAGENT" PASSES PURE & AR	UR	16 x 500	g	pb	POR			NR	31022100	18
37202UR	K10	T	7783-20-2	AMMONIUM SULPHATE ACS,ISO UR"UNIVERSAL REAGENT" PASSES PURE & AR	UR	1	kg	pb	575			NR	31022100	18
37202UR	K50	T	7783-20-2	AMMONIUM SULPHATE ACS,ISO UR"UNIVERSAL REAGENT" PASSES PURE & AR	UR	5	kg	jr	2530			NR	31022100	18
37202UR	4K50	T	7783-20-2	AMMONIUM SULPHATE ACS,ISO UR"UNIVERSAL REAGENT" PASSES PURE & AR	UR	4 x 5	kg	jr	POR			NR	31022100	18
37202UR	P50	T	7783-20-2	AMMONIUM SULPHATE ACS,ISO UR"UNIVERSAL REAGENT" PASSES PURE & AR	UR	50	kg	pd	POR			NR	31022100	18
20033MN	K05	T	7783-20-2	AMMONIUM SULPHATE "OMNIS"	MN	500	g	pb	605			NR	31022100	18
37205	K05	T	3164-29-2	AMMONIUM (+) TARTRATE REAGENT GRADE	RG	500	g	b	2076			NR	29181390	18
				AMMONIUM SULPHOCYANATE CRYSTALS EXTRAPURESee Ammonium thiocyanate crystals Extrapure										
				AMMONIUM SULPHOCYANATE AR See Ammonium thiocyanate AR										
37205MN	K05	T	3164-29-2	AMMONIUM (+) TARTRATE "OMNIS"	MN	500	g	b	2807			NR	29181390	18
37206	K05	T	1762-95-4	AMMONIUM THIOCYANATE CRYSTALS EP (ammonium sulphocyanatec crystals EP)	EP	500	g	b	776			NR	28372090	18
37206	16K05	T	1762-95-4	AMMONIUM THIOCYANATE CRYSTALS EP (ammonium sulphocyanatec crystals EP)	EP	16 x 500	g	b	POR			NR	28372090	18
37206	K50	T	1762-95-4	AMMONIUM THIOCYANATE CRYSTALS EP (ammonium sulphocyanatec crystals EP)	EP	5	kg	jr	6754			NR	28372090	18
37206	P50	T	1762-95-4	AMMONIUM THIOCYANATE CRYSTALS EP (ammonium sulphocyanatec crystals EP)	EP	50	kg	pd	POR			NR	28372090	18
20036	K05	T	1762-95-4	AMMONIUM THIOCYANATE AR, ACS, ISO (ammonium sulphocyanate)	AR	500	g	b	1025			NR	28372090	18
20036	16K05	T	1762-95-4	AMMONIUM THIOCYANATE AR, ACS, ISO (ammonium sulphocyanate)	AR	16 x 500	g	b	POR			NR	28372090	18
20036	K50	T	1762-95-4	AMMONIUM THIOCYANATE AR, ACS, ISO (ammonium sulphocyanate)	AR	5	kg	jr	8204			NR	28372090	18
20036	P50	T	1762-95-4	AMMONIUM THIOCYANATE AR, ACS, ISO (ammonium sulphocyanate)	AR	50	kg	pd	POR			NR	28372090	18
28206	L05	T	1762-95-4	AMMONIUM THIOCYANATE 0.1N VOLUMETRIC SOLUTION AS PER USP.	VA	500	ml	pl	793			NR	38220090	12
54010	M10	T	1397-89-3	AMPHOTERICINE-B(0-8°C)	LR	100	mg	vA	1555	till stocks last		NR	29412090	18
54010	M50	T	1397-89-3	AMPHOTERICINE-B(0-8°C)	LR	500	mg	vA	7219	till stocks last		NR	29412090	18
				AMPD See 2-Amino-2-methyl-1,3-Propanediol AR										
				AMPyrone See 4-Aminoantipyrine										
36267	L05	P	123-92-2	AMYL ACETATE (ISO) PRACT	PT	500	ml	b	547			1104 3/III	29153999	18
36267	L25	P	123-92-2	AMYL ACETATE (ISO) PRACT	PT	2.5	L	b	3027			1104 3/III	29153990	18



Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
36267	S25	P	123-92-2	AMYL ACETATE (ISO) PRACT	PT	25	L	pd	POR			1104 3/III	29153999	18
37211	L05	P	123-92-2	AMYL ACETATE (ISO) PURIFIED	LR	500	ml	b	667			1104 3/III	29153999	18
37211	L25	P	123-92-2	AMYL ACETATE (ISO) PURIFIED	LR	2.5	L	b	3333			1104 3/III	29153999	18
37211	S25	P	123-92-2	AMYL ACETATE (ISO)	LR	25	L	pd	POR			1104 3/III	29153999	18
				n-Amyl alcohol See Pentan-1-ol										
				n-Amyl alcohol AR See Pentan-1-ol AR										
37212	L05	P	123-51-3	AMYL ALCOHOL (ISO) PURIFIED (FOR SYNTHESIS AND MILK TESTING)	LR	500	ml	pb	408			1105 3/III	29051490	18
37212	16L05	P	123-51-3	AMYL ALCOHOL (ISO) PURIFIED (FOR SYNTHESIS AND MILK TESTING)	LR	16 x 500	ml	pb	POR			1105 3/III	29051490	18
37212	L25	P	123-51-3	AMYL ALCOHOL (ISO) PURIFIED (FOR SYNTHESIS AND MILK TESTING)	LR	2.5	L	pb	1840			1105 3/III	29051490	18
37212	4L25	P	123-51-3	AMYL ALCOHOL (ISO) PURIFIED (FOR SYNTHESIS AND MILK TESTING)	LR	4 x 2.5	L	pb	POR			1105 3/III	29051490	18
37212	S25	P	123-51-3	AMYL ALCOHOL (ISO) PURIFIED (FOR SYNTHESIS AND MILK TESTING)	LR	25	L	pd	POR			1105 3/III	29051490	18
37212	S99	P	123-51-3	AMYL ALCOHOL (ISO)	LR	200	L	ms	POR			1105 3/III	29051490	18
37214	L05	P	75-85-4	tert-AMYL ALCOHOL (2-methyl-2-butanol,	LR	500	ml	pb	1530			1105 3/III	29051490	18
37214	L25	P	75-85-4	tert-AMYL ALCOHOL (2-methyl-2-butanol,	LR	2.5	L	pb	7320			1105 3/III	29051490	18
				α - AMYLASE										
				See Diastase										
				n-AMYL BROMIDE										
				See 1-Bromopentane										
				ANEURIN HYDROCHLORIDE										
				See Thiamine hydrochloride										
56199	L05	P	4180-23-8	trans-ANETHOLE (anethole, 1-methoxy-4-(1-propenyl)benzene)	LR	500	ml	b	2323			3077 9/III	29093090	18
56199	L25	P	4180-23-8	trans-ANETHOLE (anethole, 1-methoxy-4-(1-propenyl)benzene)	LR	2.5	L	lb	10850			3077 9/III	29093090	18
37226	L05	P	62-53-3	ANILINE LR ( FOR SYNTHESIS )	LR	500	ml	b	686			1547 6.1/III	29214110	18
37226	L25	P	62-53-3	ANILINE LR ( FOR SYNTHESIS )	LR	2.5	L	b	3118			1547 6.1/III	29214110	18
20041	L05	P	62-53-3	ANILINE AR,ACS	AR	500	ml	b	880			1547 6.1/III	29214110	18
20041	L25	P	62-53-3	ANILINE AR,ACS	AR	2.5	L	b	3790			1547 6.1/III	29214110	18
44003	G25	T	28983-56-4	ANILINE BLUE (WATER SOLUBLE) (M.S.) (C.I.42780)	MS	25	g	bA	960			NR	32041251	18
37229	K02	T	142-04-1	ANILINE HYDROCHLORIDE (FOR SYNTHESIS)	LR	250	g	pb	1019			1548 6.1/III	29214120	18
37229	K05	T	142-04-1	ANILINE HYDROCHLORIDE (FOR SYNTHESIS)	LR	500	g	pb	1912			1548 6.1/III	29214120	18
37230	K02	T	542-16-5	ANILINE SULPHATE	LR	250	g	pb	1320			2811 6.1/III	29214190	18
37230	K05	T	542-16-5	ANILINE SULPHATE	LR	500	g	pb	2220			2811 6.1/III	29214190	18
				ANION EXCHANGE RESINS										
				See Amberlite resins (33 items)										
				See Duolite resins (2 items)										
				See Indion resins (18 items)										
37231	L02	P	123-11-5	ANISALDEHYDE EP 99% (p-anisaldehyde EP ,	EP	250	ml	bT	1578			NR	29124910	18
37231	L10	P	123-11-5	ANISALDEHYDE EP 99% (p-anisaldehyde EP ,	EP	1	L	b	5122			NR	29124910	18
				m-ANISALDEHYDE										
				See 3-Methoxybenzaldehyde										
				p-ANISALDEHYDE EXTRAPURE										
				See Anisaldehyde Extrapure										
				m-ANISIC ACID										
				See m-Methoxybenzoic acid										
				p-ANISIC ACID										
				See 4-Methoxybenzoic acid										
37233	L02	P	90-04-0	o-ANISIDINE (FOR SYNTHESIS) (o-aminoanisole, 2-methoxyaniline)	LR	250	ml	b	644			2431 6.1/III	29222990	18
37233	L05	P	90-04-0	o-ANISIDINE (FOR SYNTHESIS) (o-aminoanisole, 2-methoxyaniline)	LR	500	ml	b	1240			2431 6.1/III	29222990	18
37233	L25	P	90-04-0	o-ANISIDINE (FOR SYNTHESIS) (o-aminoanisole, 2-methoxyaniline)	LR	2.5	L	lb	5174			2431 6.1/III	29222990	18
56242	L01	P	536-90-3	m-ANISIDINE (FOR SYNTHESIS) (p-aminoanisole, 4-methoxyaniline)	LR	100	ml	b	3690			2431 6.1/III	29222990	18
37235	K02	T	104-94-9	p-ANISIDINE (FOR SYNTHESIS) (p-aminoanisole, 4-methoxyaniline)(0-8°C)	LR	250	g	b	600			2431 6.1/III	29222990	18
37235	K10	T	104-94-9	p-ANISIDINE (FOR SYNTHESIS) (p-aminoanisole, 4-methoxyaniline)(0-8°C)	LR	1	Kg	jr	2465			2431 6.1/III	29222990	18
37237	L05	P	100-66-3	ANISOLE EP (methoxybenzene)	EP	500	ml	b	1210			2222 3/III	29093019	18
37237	L25	P	100-66-3	ANISOLE EP (methoxybenzene)	EP	2.5	L	b	5261			2222 3/III	29093019	18
37240	K01	T	120-12-7	ANTHRACENE (BLUE FLUORESCENCE) PURE 97% Reagent Grade)	RG	100	g	pb	1560			NR	29029090	18
37240	K05	T	120-12-7	ANTHRACENE (BLUE FLUORESCENCE) PURE 97% Reagent Grade)	RG	500	g	pb	6960			NR	29029090	18
24611	G25	T	120-12-7	ANTHRACENE SCINTILLATION GRADE	SN	25	g	bA	804			NR	29029090	18
24611	K01	T	120-12-7	ANTHRACENE SCINTILLATION GRADE	SN	100	g	lb	3000			NR	29029090	18
				9-ANTHRACENYLMETHYL METHACRYLATE										
				See 9- Anthracene Methyl Methacrylate										
37243	K05	T	84-65-1	ANTHRAQUINONE	LR	500	g	jr	1304			NR	29146100	18
87246	G25	T	90-44-8	ANTHRONE AR, ACS	AR	25	g	b	912			NR	29143990	18
37248	K05	T	7440-36-0	ANTIMONY (METAL) POWDER SB 98.5%	LR	500	g	pb	4661			2871 6.1/III	81101000	18
37249	K01	T	7440-36-0	ANTIMONY (METAL) LUMPS SB 99.5%	LR	100	g	pb	900			2871 6.1/III	81101000	18
				ANTIMONY AAS STANDARD SOLUTION NIST TRACEABLE										
				"CERTISOL" 1000mg/L in NITRIC ACID										
				See Standard Solution "CERTISOL" AAS										
				ANTIMONY 1000mg/L in Nitric Acid NIST Traceable										

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
				ANTIMONY ICP STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in NITRIC ACID See Standard Solution "CERTISOL" ICP ANTIMONY 1000mg/L in Nitric Acid NIST Traceable □										
				ANTIMONY (III) CHLORIDE crystals pure See Antimony trichloride crystals pure										
				ANTIMONY (III) CHLORIDE AR, ACS See Antimony trichloride AR, ACS										
				antimony (III) oxide See Antimony trioxide										
				ANTIMONY POTASSIUM oxide (+) tartarate See Antimony potassium(+)tartrate										
37253	K02	T	28300-74-5	ANTIMONY POTASSIUM (+) TARTRATE (antimony potassium oxide(+)) tartarate.	LR	250	g	pb	1265			1551 6.1/III	29181390	18
37253	K05	T	28300-74-5	ANTIMONY POTASSIUM (+) TARTRATE (antimony potassium oxide(+)) tartarate.	LR	500	g	pb	2785			1551 6.1/III	29181390	18
37253	P50	T	28300-74-5	ANTIMONY POTASSIUM (+) TARTRATE (antimony potassium oxide(+)) tartarate.	LR	50	kg	pd	POR			1551 6.1/III	29181390	18
36019	K05	T	1345-04-6	ANTIMONY SULPHIDE BLACK	LR	500	g	pb	4134			1549 6.1/III	28309010	18
37258	K02	T	10025-91-9	ANTIMONY TRICHLORIDE CRYSTALS PURE (antimony (III) chloride crystals pure)	PU	250	g	b	1942			1733 8/II	28273990	18
37258	K05	T	10025-91-9	ANTIMONY TRICHLORIDE CRYSTALS PURE (antimony (III) chloride crystals pure)	PU	500	g	b	3840			1733 8/II	28273990	18
37258	P25	T	10025-91-9	ANTIMONY TRICHLORIDE CRYSTALS PURE (antimony (III) chloride crystals pure)	PU	25	kg	pd	POR			1733 8/II	28273990	18
20043	K02	T	10025-91-9	ANTIMONY TRICHLORIDE AR, ACS (antimony (III) chloride AR)	AR	250	g	b	2040			1733 8/II	28273990	18
20043	K05	T	10025-91-9	ANTIMONY TRICHLORIDE AR, ACS (antimony (III) chloride AR)	AR	500	g	b	4200			1733 8/II	28273990	18
37261	K05	T	1309-64-4	ANTIMONY TRIOXIDE LR	LR	500	g	pb	2900			NR	28258000	18
37261	P50	T	1309-64-4	ANTIMONY TRIOXIDE LR	LR	50	kg	pd	POR			NR	28258000	18
11022	G25	T	1309-64-4	ANTIMONY (III) OXIDE 99.99%	SU	25	g	etA	POR			NR	28258000	18
11022	K01	T	1309-64-4	ANTIMONY (III) OXIDE 99.99%	SU	100	g	etA	POR			NR	28258000	18
39470	K01	T	60-80-0	ANTIPYRINE (phenazone)	LR	100	g	pb	1580			NR	29331100	18
39470	K02	T	60-80-0	ANTIPYRINE (phenazone)	LR	250	g	pb	3384			NR	29331100	18
39470	K05	T	60-80-0	ANTIPYRINE (phenazone)	LR	500	g	pb	5921			NR	29331100	18
81001	L01	P	N.A.	APRICOT FLAVOUR (FLV 0101)	FC	100	ml	b	1478			NR	33021010	18
54511	MG5	T	9087-70-1	APROTININ FOR BOVINE LUNG Activity Min 5400 KIU/mg(0-8°C)	BO	5	mg	vA	3086			NR	35040099	18
				D (+) ARABINITOL See D (+) Arabitol										
				L (-) ARABINITOL See L (-) Arabitol										
98007	G10	T	10323-20-3	D(-) ARABINOSE AR	BO	10	g	vA	660			NR	29400000	18
98007	G25	T	10323-20-3	D(-) ARABINOSE AR	BO	25	g	bA	1500			NR	29400000	18
48008	G10	T	5328-37-0	L (+) ARABINOSE	BO	10	g	vA	1104			NR	29400000	18
48008	G25	T	5328-37-0	L (+) ARABINOSE	BO	25	g	bA	4200			NR	29400000	18
48066	G01	T	488-82-4	D(+) ARABITOL	BO	1	g	vA	780			NR	29054900	18
48066	G05	T	488-82-4	D(+) ARABITOL	BO	5	g	vA	3480			NR	29054900	18
48066	G25	T	488-82-4	D(+) ARABITOL	BO	25	g	bA	13560			NR	29054900	18
48065	G01	T	7643-75-6	L (-) ARABITOL	BO	1	g	vA	1248			NR	29054900	18
48065	G05	T	7643-75-6	L (-) ARABITOL	BO	5	g	vA	4800			NR	29054900	18
48065	G25	T	7643-75-6	L (-) ARABITOL	BO	25	g	bA	20400			NR	29054900	18
47190	G25	T	74-79-3	L-ARGININE (BASE) CHR (FOR BIOCHEMISTRY)	BO	25	g	bA	570			NR	29225090	18
47190	K01	T	74-79-3	L-ARGININE (BASE) CHR (FOR BIOCHEMISTRY)	BO	100	g	lb	1606			NR	29225090	18
47190	K05	T	74-79-3	L-ARGININE (BASE) CHR (FOR BIOCHEMISTRY)	BO	500	g	lb	6602			NR	29225090	18
47016	G25	T	1119-34-2	L-ARGININE MONOHYDROCHLORIDE (FOR BIOCHEMISTRY)	BO	25	g	b	348			NR	29225090	18
47016	K01	T	1119-34-2	L-ARGININE MONOHYDROCHLORIDE (FOR BIOCHEMISTRY)	BO	100	g	lb	672			NR	29225090	18
47016	K05	T	1119-34-2	L-ARGININE MONOHYDROCHLORIDE (FOR BIOCHEMISTRY)	BO	500	g	lb	2640			NR	29225090	18
73010	G05	T	520-10-5	ARSENAZO I AR (neothorone)	AR	5	g	bA	1352			3465 6.1/III	29319090	18
73010	G25	T	520-10-5	ARSENAZO I AR (neothorone)	AR	25	g	bA	6986			3465 6.1/III	29319090	18
73011	G05	T	62337-00-2	ARSENAZO III AR	AR	5	g	bA	6442			3465 6.1/III	29319090	18
73011	G10	T	62337-00-2	ARSENAZO III AR	AR	10	g	bA	12842			3465 6.1/III	29319090	18
31087	L01	T	N.A.	ARSENAZO III 0.1%(w/v) AQUEOUS INDICATOR SOLUTION	PS	100	ml	pb	4958			NR	38220090	12
				di-ARSENIC TRIOXIDE Pract See Arsenic trioxide Pract										
37274	K05	T	1327-53-3	ARSENIC TRIOXIDE	PT	500	g	pb	654			1561 6.1/II	28112920	18
43014	K01	T	1334-28-1	ASBESTOS FOR GOOCH CRUCIBLES	LR	100	g	pb	395			2590 9/III	25249099	5
43014	K05	T	1334-28-1	ASBESTOS FOR GOOCH CRUCIBLES	LR	500	g	jr	1748			2590 9/III	25249099	5
49130	U20	T	9029-44-1	ASCORBATE OXIDASE FROM CUCURBITA SP. Lyophilized powder, activity ~200U/mg(0-8°C)	BO	2000	unit	etA	5545			NR	35079099	18
54006	G05	T	50-81-7	L-ASCORBIC ACID (VITAMIN C) 99.7% LR MEETS FCC (FOR BIOCHEMISTRY)	BO	5	g	vA	175			NR	29362700	18
54006	K01	T	50-81-7	L-ASCORBIC ACID (VITAMIN C) 99.7% LR MEETS FCC (FOR BIOCHEMISTRY)	BO	100	g	b	613			NR	29362700	18
54006	K05	T	50-81-7	L-ASCORBIC ACID (VITAMIN C) 99.7% LR MEETS FCC (FOR BIOCHEMISTRY)	BO	500	g	b	2868			NR	29362700	18
54006	K50	T	50-81-7	L-ASCORBIC ACID (VITAMIN C) 99.7% LR MEETS FCC (FOR BIOCHEMISTRY)	BO	5	kg	jr	31081			NR	29362700	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
20303	G05	T	50-81-7	L-ASCORBIC ACID (VITAMIN C) AR, ACS 99.7% COMPLIES IP, BP, USP, PH.EUR (FOR BIOCHEMISTRY)	AR	5	g	vA	169			NR	29362700	18
20303	K01	T	50-81-7	L-ASCORBIC ACID (VITAMIN C) AR, ACS 99.7% COMPLIES IP, BP, USP, PH.EUR (FOR BIOCHEMISTRY)	AR	100	g	pb	672			NR	29362700	18
20303	K05	T	50-81-7	L-ASCORBIC ACID (VITAMIN C) AR, ACS 99.7% COMPLIES IP, BP, USP, PH.EUR (FOR BIOCHEMISTRY)	AR	500	g	pb	3180			NR	29362700	18
20303MN	K05	T	50-81-7	L-ASCORBIC ACID (VITAMIN C) OMNIS ASCORBIC ACID SODIUM SALT See Sodium L (+) ascorbate	MN	500	g	pb	5268			NR	29362700	18
47020	G25	T	5794-13-8	L-ASPARAGINE MONOHYDRATE CHR (FOR BIOCHEMISTRY)	BO	25	g	b	516			NR	29241900	18
47020	K01	T	5794-13-8	L-ASPARAGINE MONOHYDRATE CHR (FOR BIOCHEMISTRY)	BO	100	g	lb	1729			NR	29241900	18
47020	K05	T	5794-13-8	L-ASPARAGINE MONOHYDRATE CHR (FOR BIOCHEMISTRY)	BO	500	g	lb	7446			NR	29241900	18
47021	G25	T	617-45-8	DL-ASPARTIC ACID (FOR BIOCHEMISTRY)	BO	25	g	b	467			NR	29224990	18
47021	K01	T	617-45-8	DL-ASPARTIC ACID (FOR BIOCHEMISTRY)	BO	100	g	b	631			NR	29224990	18
47021	K05	T	617-45-8	DL-ASPARTIC ACID (FOR BIOCHEMISTRY)	BO	500	g	b	2000			NR	29224990	18
47022	G25	T	56-84-8	L-ASPARTIC ACID CHR (FOR BIOCHEMISTRY)	BO	25	g	b	377			NR	29224990	18
47022	K01	T	56-84-8	L-ASPARTIC ACID CHR (FOR BIOCHEMISTRY)	BO	100	g	b	704			NR	29224990	18
47022	K05	T	56-84-8	L-ASPARTIC ACID CHR (FOR BIOCHEMISTRY)	BO	500	g	b	2576			NR	29224990	18
47022	K10	T	56-84-8	L-ASPARTIC ACID CHR (FOR BIOCHEMISTRY)	BO	1	kg	pb	5706			NR	29224990	18
37277	G05	T	5908-99-6	ATROPINE SULPHATE PURE COMPLIES IP, BP, USP, PH.EUR	PU	5	g	vA	2180			1544 6.1/II	29398000	18
37277	G25	T	5908-99-6	ATROPINE SULPHATE PURE COMPLIES IP, BP, USP, PH.EUR	PU	25	g	bA	9463			1544 6.1/II	29398000	18
44095	G25	T	2465-27-2	AURAMINE (M.S.) - (BASIC YELLOW 2 C.I.41000) (4,4'-Bis(dimethylamino) benzophenonimide hydrochloride)	MS	25	g	b	371			3143 6.1/II	32041321	18
44095	K01	T	2465-27-2	AURAMINE (M.S.) - (BASIC YELLOW 2 C.I.41000)	MS	100	g	b	804			3143 6.1/II	32041321	18
				Aurine See p-Rosolic acid										
				AURIN TRICARBOXYLIC ACID AMMONIUM SALT See Aluminon										
				AURIN TRICARBOXYLIC ACID AMMONIUM SALT AR See Aluminon AR										
				AUXIN See Indole 3-acetic acid										
				O-(7-AZABENZOTRIAZOL-1-YL)-N,N,N',N'-TETRAMETHYLURONIUM HEXAFLUORO-PHOSPHATE See HATU										
				α,α-AZOBISISOBUTYLNITRILE See 2,2'-Azoisobutyronitrile										
56338	K05	T	78-67-1	2,2'-AZOISOBUTYRONITRILE (FOR SYNTHESIS)(0-8°C)	LR	500	g	lbT	4396			3234 4.1	29269000	18
56311	G10	T	5941-07-1	AZOMETHINE-H (For Determination of Boron)	LR	10	g	etA	5288			NR	29252990	18
56311	K01	T	5941-07-1	AZOMETHINE-H	LR	100	g	lbA	45000			NR	29252990	18
44098	G25	T	3734-67-6	AZOPHLOXINE (C.I.18050) acid red 1 C.I. 18050	IND	25	g	b	371			NR	32041293	18
44098	K01	T	3734-67-6	AZOPHLOXINE (C.I.18050) acid red 1 C.I. 18050	IND	100	g	b	1141			NR	32041293	18
				AZOVIOLET AR See 4-(4-Nitrophenylazo)-1-resorcinol AR										
44100	G10	T	531-53-3	AZUR A (M.S.) (C.I.52005)	MS	10	g	b	430			NR	32041310	18
44100	G25	T	531-53-3	AZUR A (M.S.) (C.I.52005)	MS	25	g	bA	872			NR	32041310	18
44208	G05	T	79288-94-1	AZURE B TETRAFLUOROBORATE (M.S.) (C.I.52010)	MS	5	g	b	464			NR	32041310	18
44208	G25	T	79288-94-1	AZURE B TETRAFLUOROBORATE (M.S.) (C.I.52010)	MS	25	g	bA	1118			NR	32041310	18
44006	G10	T	37247-10-2	AZUR II (M.S.) (C.I.52005)	MS	10	g	b	372			NR	32041310	18
44006	G25	T	37247-10-2	AZUR II (M.S.) (C.I.52005)	MS	25	g	b	852			NR	32041310	18
44007	G25	T	53092-85-6	AZUR II EOSIN (M.S.)	MS	25	g	b	384			NR	32041310	18
				BCIG See 5-Bromo-4-chloro-3-indolyl β-D-galactopyranoside										
				BHA See Butylated hydroxyanisole										
				BHT See Butylated hydroxytoluene										
				BALSAM CANADA (NATURAL) (for microscopy) See Canada balsam (natural)										
87284UR	G25	T	67-52-7	BARBITURIC ACID UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	25	g	b	474			NR	29335200	18
87284UR	K01	T	67-52-7	BARBITURIC ACID UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	100	g	b	992			NR	29335200	18
37286	K05	T	543-80-6	BARIUM ACETATE	LR	500	g	pb	1141			1564 6.1/III	29152990	18
20045	K05	T	543-80-6	BARIUM ACETATE AR	AR	500	g	pb	2733			1564 6.1/III	29152990	18
37287	K05	T	7791-28-8	BARIUM BROMIDE DIHYDRATE EP	EP	500	g	pb	2090			1564 6.1/III	28275990	18
37288	K05	T	513-77-9	BARIUM CARBONATE LR	LR	500	g	pb	971			1564 6.1/III	28366000	18
37288	K50	T	513-77-9	BARIUM CARBONATE LR	LR	5	kg	jr	7862			1564 6.1/III	28366000	18
37288	P50	T	513-77-9	BARIUM CARBONATE LR	LR	50	kg	pd	POR			1564 6.1/III	28366000	18
20046	K05	T	513-77-9	BARIUM CARBONATE AR,ACS;REAG. PH. EUR	AR	500	g	pb	2550			1564 6.1/III	28366000	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
37290UR	K05	T	10326-27-9	BARIUM CHLORIDE DIHYDRATE ACS, REAG. PH. EUR., UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	500	g	pb	437			1564 6.1/III	28273990	18
37290UR	16K05	T	10326-27-9	BARIUM CHLORIDE DIHYDRATE ACS, REAG. PH. EUR., UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	16 x 500	g	pb	POR			1564 6.1/III	28273990	18
37290UR	K50	T	10326-27-9	BARIUM CHLORIDE DIHYDRATE ACS, REAG. PH. EUR., UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	5	kg	jr	3508			1564 6.1/III	28273990	18
37290UR	4K50	T	10326-27-9	BARIUM CHLORIDE DIHYDRATE ACS, REAG. PH. EUR., UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	4 x 5	kg	jr	POR			1564 6.1/III	28273990	18
37290UR	P50	T	10326-27-9	BARIUM CHLORIDE DIHYDRATE ACS, REAG. PH. EUR., UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	50	kg	pd	POR			1564 6.1/III	28273990	18
37291	K05	T	10294-40-3	BARIUM CHROMATE	LR	500	g	pb	2410			1479 5.1/II	28415090	18
				BARIUM DIOXIDE See Barium peroxide										
80008	G05	T	6211-24-1	BARIUM DIPHENYLAMINE SULPHONATE AR	AR	5	g	vA	568			1564 6.1/III	29214490	18
80008	G25	T	6211-24-1	BARIUM DIPHENYLAMINE SULPHONATE AR	AR	25	g	b	1522			1564 6.1/III	29214490	18
37295	K05	T	12230-71-6	BARIUM HYDROXIDE OCTAHYDRATE PURIFIED	PU	500	g	b	480			3262 8/II	28164000	18
37295	16K05	T	12230-71-6	BARIUM HYDROXIDE OCTAHYDRATE PURIFIED	PU	16 x 500	g	b	POR			3262 8/II	28164000	18
37295	K50	T	12230-71-6	BARIUM HYDROXIDE OCTAHYDRATE PURIFIED	PU	5	kg	jr	4142			3262 8/II	28164000	18
37295	4K50	T	12230-71-6	BARIUM HYDROXIDE OCTAHYDRATE PURIFIED	PU	4 x 5	kg	jr	POR			3262 8/II	28164000	18
37295	P50	T	12230-71-6	BARIUM HYDROXIDE OCTAHYDRATE PURIFIED	PU	50	kg	pd	POR			3262 8/II	28164000	18
20827	K05	T	12230-71-6	BARIUM HYDROXIDE OCTAHYDRATE AR	AR	500	g	b	3631			3262 8/II	28164000	18
37299UR	K05	T	10022-31-8	BARIUM NITRATE UR"UNIVERSAL REAGENT" PASSES PURE & AR	UR	500	g	pb	618			1446 5.1/II	28342930	18
37299UR	16K05	T	10022-31-8	BARIUM NITRATE UR"UNIVERSAL REAGENT" PASSES PURE & AR	UR	16 x 500	g	pb	POR			1446 5.1/II	28342930	18
37299UR	K50	T	10022-31-8	BARIUM NITRATE UR"UNIVERSAL REAGENT" PASSES PURE & AR	UR	5	kg	jr	5304			1446 5.1/II	28342930	18
37299UR	4K50	T	10022-31-8	BARIUM NITRATE UR"UNIVERSAL REAGENT" PASSES PURE & AR	UR	4 x 5	kg	jr	POR			1446 5.1/II	28342930	18
37299UR	P50	T	10022-31-8	BARIUM NITRATE UR"UNIVERSAL REAGENT" PASSES PURE & AR	UR	50	kg	pd	POR			1446 5.1/II	28342930	18
11023	G25	T	1304-28-5	BARIUM OXIDE 99.90%	EL	25	g	etA	POR			1884 6.1/III	28164000	18
11023	K01	T	1304-28-5	BARIUM OXIDE 99.90%	EL	100	g	etA	POR			1884 6.1/III	28164000	18
37302	K05	T	1304-29-6	BARIUM PEROXIDE	LR	500	g	ps	1966			1449 5.1/II	28164000	18
37305	K05	T	7727-43-7	BARIUM SULPHATE PURIFIED	PU	500	g	pb	398			NR	28332700	18
37305	16K05	T	7727-43-7	BARIUM SULPHATE PURIFIED	PU	16 x 500	g	pb	POR			NR	28332700	18
37305	P50	T	7727-43-7	BARIUM SULPHATE PURIFIED	PU	50	kg	pd	POR			NR	28332700	18
87303IP	K05	T	7727-43-7	BARIUM SULPHATE IP	IP	500	g	pb	804			NR	28332700	18
87303	K05	T	7727-43-7	BARIUM SULPHATE AR COMPLIES IP, BP, USP, PH.EUR	AR	500	g	pb	821			NR	28332700	18
87303	16K05	T	7727-43-7	BARIUM SULPHATE AR COMPLIES IP, BP, USP, PH.EUR	AR	16 x 500	g	pb	POR			NR	28332700	18
87303	P50	T	7727-43-7	BARIUM SULPHATE AR COMPLIES IP, BP, USP, PH.EUR	AR	50	kg	pd	POR			NR	28332700	18
				BASIC BROWN 1 (For microscopy) See Bismark brown Y (G)										
				BASIC FUCHSIN (M. S.) See Fuchsin basic (M.S.)										
73146	M50	T	4733-39-5	BATHOCUPROIN AR 99%	AR	500	mg	vA	2375			NR	29339990	18
73155	M10	T	52698-84-7	BATHOCUPROIN DISULPHONIC ACID DISODIUM SALT 98.5% AR	AR	100	mg	vA	1330			NR	29339990	18
73155	G01	T	52698-84-7	BATHOCUPROIN DISULPHONIC ACID DISODIUM SALT 98.5% AR	AR	1	g	vA	4619			NR	29339990	18
20416	G01	T	1662-01-7	BATHOPHENANTHROLINE AR	AR	1	g	vA	3324			NR	29339990	18
73057	M50	T	52746-49-3	BATHOPHENANTHROLINE DISULPHONIC ACID DISODIUM SALT AR	AR	500	mg	vA	1352			NR	29339990	18
73057	G01	T	52746-49-3	BATHOPHENANTHROLINE DISULPHONIC ACID DISODIUM SALT AR	AR	1	g	vA	2419			NR	29339990	18
43017	K05	P	8012-89-3	BEESWAX WHITE	LR	500	g	pb	1418			NR	15219010	18
33004	L05	P	N.A.	BENEDICT'S REAGENT (QUALITATIVE)	DS	500	ml	b	311			NR	38220090	12
33004	16L05	P	N.A.	BENEDICT'S REAGENT (QUALITATIVE)	DS	16 x 500	ml	b	POR			NR	38220090	12
33004	L50	P	N.A.	BENEDICT'S REAGENT (QUALITATIVE)	DS	5	L	pc	1618			NR	38220090	12
33004CU	L50	P	N.A.	BENEDICT'S REAGENT (QUALITATIVE) (CUBITAINER PACK)	DS	5	L	cube	1861			NR	38220090	12
33005	L05	P	N.A.	BENEDICT'S REAGENT (QUANTITATIVE)	CR	500	ml	b	441			NR	38220090	12
33005	16L05	P	N.A.	BENEDICT'S REAGENT (QUANTITATIVE)	CR	16 x 500	ml	b	POR			NR	38220090	12
36022	K05	T	1302-78-9	BENTONITE POWDER (aluminium silicate hydrate)	LR	500	g	pb	496			NR	25081090	5
36022	P25	T	1302-78-9	BENTONITE POWDER (aluminium silicate hydrate)	LR	25	kg	pd	POR			NR	25081090	5
56261	K05	P	122-57-6	BENZALACETONE	LR	500	g	b	1550			NR	29143990	18
37310UR	L05	P	100-52-7	BENZALDEHYDE UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	500	ml	pb	732			1990 9/III	29122100	18
37310UR	16L05	P	100-52-7	BENZALDEHYDE UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	16 x 500	ml	pb	POR			1990 9/III	29122100	18
37310UR	L25	P	100-52-7	BENZALDEHYDE UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	2.5	L	pb	3374			1990 9/III	29122100	18
37310UR	4L25	P	100-52-7	BENZALDEHYDE UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	4 x 2.5	L	pb	POR			1990 9/III	29122100	18
66004	L05	P	8001-54-5	BENZALKONIUM CHLORIDE 50%	LR	500	ml	pb	780			1903 8/II	29239000	18
66004	L50	P	8001-54-5	BENZALKONIUM CHLORIDE 50%	LR	5	L	pc	5160			1903 8/II	29239000	18
66004	S25	P	8001-54-5	BENZALKONIUM CHLORIDE 50%	LR	25	L	pd	POR			1903 8/II	29239000	18
37311	K05	T	55-21-0	BENZAMIDE	LR	500	g	pb	1525			NR	29242990	18
37312	K01	T	93-98-1	BENZANILIDE (FOR SYNTHESIS)	LR	100	g	pb	1157			2811 6.1/II	29242990	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
37312	K05	T	93-98-1	BENZANILIDE (FOR SYNTHESIS)	LR	500	g	pb	4765			2811 6.1/II	29242990	18
37315	L05	P	71-43-2	BENZENE EP (FOR SYNTHESIS)	EP	500	ml	b	461			1114 3/II	29022000	18
37315	16L05	P	71-43-2	BENZENE EP (FOR SYNTHESIS)	EP	16 x 500	ml	b	POR			1114 3/II	29022000	18
37315	L25	P	71-43-2	BENZENE EP (FOR SYNTHESIS)	EP	2.5	L	b	1893			1114 3/II	29022000	18
37315	4L25	P	71-43-2	BENZENE EP (FOR SYNTHESIS)	EP	4 x 2.5	L	b	POR			1114 3/II	29022000	18
37315	S25	P	71-43-2	BENZENE EP (FOR SYNTHESIS)	EP	25	L	qi	POR			1114 3/II	29022000	18
20051	L05	P	71-43-2	BENZENE AR (CRYSTALLIZABLE)	AR	500	ml	b	631			1114 3/II	29022000	18
20051	16L05	P	71-43-2	BENZENE AR (CRYSTALLIZABLE)	AR	16 x 500	ml	b	POR			1114 3/II	29022000	18
20051	L10	P	71-43-2	BENZENE AR (CRYSTALLIZABLE)	AR	1	L	b	1009			1114 3/II	29022000	18
20051	L25	P	71-43-2	BENZENE AR (CRYSTALLIZABLE)	AR	2.5	L	b	2275			1114 3/II	29022000	18
20051	4L25	P	71-43-2	BENZENE AR (CRYSTALLIZABLE)	AR	4 x 2.5	L	b	POR			1114 3/II	29022000	18
25235	L10	P	71-43-2	BENZENE FOR HPLC & SPECTROSCOPY	HC	1	L	b	1009			1114 3/II	29022000	18
				BENZENEBORONIC ACID3) See Phenylboronic acid										
				BENZENECARBALDEHYDE See Benzaldehyde										
				1,4-BENZENEDIOL ACID See Quinol										
				BENZENE GLYOXYLIC ACID See Benzoylformic Acid										
				BENZHYDRYLAMINE See Aminodiphenylmethane										
56086	L05	P	98-09-9	BENZENESUPHLONYL CHLORIDE	LR	500	ml	lbT	1476			2225 8/III	29041090	18
66016	G25	T	121-54-0	BENZETHONIUM CHLORIDE (FOR TENSIDE TEST)	LR	25	g	ba	2927			NR	29239000	18
66016	K01	T	121-54-0	BENZETHONIUM CHLORIDE (FOR TENSIDE TEST)	LR	100	g	lb	8501			NR	29239000	18
29223	L10	T	121-54-0	BENZETHONIUM CHLORIDE SOLUTION 0.004M	VA	1	L	b	5732			NR	38220090	12
37325	K05	T	91-01-0	BENZHYDROL	LR	500	g	pb	2148			NR	29062990	18
37329	K02	T	134-81-6	BENZIL LR (FOR SYNTHESIS)	LR	250	g	pb	1258			3	29143990	18
37329	K10	T	134-81-6	BENZIL LR (FOR SYNTHESIS)	LR	1	kg	jr	3744			3	29143990	18
37329	P50	T	134-81-6	BENZIL LR (FOR SYNTHESIS)	LR	50	kg	pd	POR			3	29143990	18
				α-benzildioxime see Diphenylglyoxime AR										
37330	K01	T	76-93-7	BENZILIC ACID EP (FOR SYNTHESIS)	EP	100	g	pb	838			NR	29181990	18
37330	K02	T	76-93-7	BENZILIC ACID EP (FOR SYNTHESIS)	EP	250	g	pb	1988			NR	29181990	18
37330	K10	T	76-93-7	BENZILIC ACID EP	EP	1	kg	jr	5894			NR	29181990	18
37330	P50	T	76-93-7	BENZILIC ACID EP	EP	50	kg	pd	POR			NR	29181990	18
37331	K01	T	51-17-2	BENZIMIDAZOLE	LR	100	g	b	840			NR	29339990	18
				BENZIMIDAZOLETHIOL LR See 2-Mercaptobenzimidazole LR										
				BENZO-15-CROWN-5 (crown ether) See Crown ether / Benzo-15-crown-5										
44168	G25	T	3441-14-3	BENZO FAST SCARLET 4BS (C.I.29160)	MS	25	g	b	306			NR	32041439	18
37333	K05	T	65-85-0	BENZOIC ACID (FOR SYNTHESIS)	LR	500	g	pb	757			NR	29163110	18
37333	16K05	T	65-85-0	BENZOIC ACID (FOR SYNTHESIS)	LR	16 x 500	g	pb	POR			NR	29163110	18
37333	K50	T	65-85-0	BENZOIC ACID (FOR SYNTHESIS)	LR	5	kg	jr	5280			NR	29163110	18
37333	P50	T	65-85-0	BENZOIC ACID (FOR SYNTHESIS)	LR	50	kg	pd	POR			NR	29163110	18
20052	K05	T	65-85-0	BENZOIC ACID AR, ACS (Meets specs of IP, BP, USP, Ph.Eur.)	AR	500	g	pb	1176			NR	29163110	18
20052MN	K05	T	65-85-0	BENZOIC ACID "OMNIS"	MN	500	g	pb	1909			NR	29163110	18
				BENZOIC ACID ETHYL ESTER See Ethylbenzoate										
				Benzoic acid hydrazide See Benzoic Hydrazide										
56343	K01	T	613-94-5	BENZOIC HYDRAZIDE (FOR SYNTHESIS)	LR	100	g	bsA	3720			2811 6.1/II	29280090	18
37336	K01	T	119-53-9	BENZOIN LR	LR	100	g	pb	480			NR	29144000	18
37336	K02	T	119-53-9	BENZOIN LR	LR	250	g	pb	960			NR	29144000	18
37336	K50	T	119-53-9	BENZOIN LR	LR	5	kg	jr	13200			NR	29144000	18
37336	P25	T	119-53-9	BENZOIN LR	LR	25	kg	pd	POR			NR	29144000	18
37336	P50	T	119-53-9	BENZOIN LR	LR	50	kg	pd	POR			NR	29144000	18
20053	G25	T	441-38-3	BENZOIN-a-OXIME AR (cupron, a-benzoin oxime)(0-8°C)	AR	25	g	ba	480			NR	29280090	18
20053	K01	T	441-38-3	BENZOIN-a-OXIME AR (cupron, a-benzoin oxime)(0-8°C)	AR	100	g	ba	1428			NR	29280090	18
37337	L05	P	100-47-0	BENZONITRILE	LR	500	ml	b	2400			2224 6.1/II	29269000	18
				"BENZONITRILE, 3-NITRO-4-AMINO-" See 4-Amino -3-Nitro Benzonitrile										
37338	K05	T	119-61-9	BENZOPHENONE LR (FOR SYNTHESIS)	LR	500	g	pb	1259			NR	29143930	18
				1H-BENZOTHAIOLETHIOL See 2-Mercaptobenzothiazole AR										
				1H-BENZOTRIAZOLE EXTRAPURE See Benzotriazole Extrapure										
37344	K05	T	95-14-7	1 H-BENZOTRIAZOLE EP (FOR SYNTHESIS)	EP	500	g	pb	2450			2811 6.1/III	29339990	18
37344	P10	T	95-14-7	1 H-BENZOTRIAZOLE EP (FOR SYNTHESIS)	EP	10	kg	pd	POR			2811 6.1/III	29339990	18
				(O(BENZOTRIAZOLE-1-YL)-N,N,N', N'-TETRA METHYLURONIUM HEXAFLUORIDE PHOSPHATE See HBTU										
				1,2,3-BENZOTRIAZOLE eXTRAPURE See Benzotriazole Extrapure										
56325	G05	T	128625-52-5	(BENZOTRIAZOL-1-YLOXY)TRIPYRROLIDINOPHOSPHONIUM HEXAFLUOROPHOSPHATE (PyBOP)	BO	5	g	ba	4794			NR	29339990	18
56089	L05	P	98-07-7	BENZOTRICHLORIDE	LR	500	ml	lbT	840			NR	29039990	18
50007	G05	T	2645-08-1	N-BENZOYL L-ARGININE ETHYL ESTER HYDROCHLORIDE (BAEE)	BO	5	g	va	3000			NR	29252990	18
50007	G25	T	2645-08-1	N-BENZOYL L-ARGININE ETHYL ESTER HYDROCHLORIDE (BAEE)	BO	25	g	ba	11760			NR	29252990	18
56438	G25	T	1501-05-9	4-BENZOYL BUTYRIC ACID (FOR SYNTHESIS)	LR	25	g	ets	11791			NR	29183090	18



Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
37349	8L05	P	98-88-4	BENZOYL CHLORIDE (benzoic acid chloride)	LR	8 x 500	ml	bT	POR	922		1736 8/II	29163200	18
37349	4L25	P	98-88-4	BENZOYL CHLORIDE (benzoic acid chloride)	LR	4 x 2.5	L	bT	POR	3522		1736 8/II	29163200	18
56400	G25	T	611-73-4	BENZOYLFORMIC ACID (FOR SYNTHESIS)(0-8°C)	LR	25	g	ets	6428			NR	29183090	18
				BENZOYL HYDRAZINE See Benzoic Hydrazide										
37350	K05	T	94-36-0	BENZOYL PEROXIDE (WITH 25% WATER)(0-8°C)	LR	500	g	lb	1578			3104 5.2	29163200	18
37350	P25	T	94-36-0	BENZOYL PEROXIDE (WITH 25% WATER)(0-8°C)	LR	25	kg	pd	POR			3104 5.2	29163200	18
76036	L05	P	140-11-4	BENZYL ACETATE	LR	500	ml	b	1300			NR	29153910	18
37351	G05	T	1214-39-7	N6-BENZYLADENINE FOR BIOCHEMISTRY (6-benzylaminopurine)	BO	5	g	vA	990			NR	29335990	18
37351	G25	T	1214-39-7	N6-BENZYLADENINE FOR BIOCHEMISTRY (6-benzylaminopurine)	BO	25	g	bA	1308			NR	29335990	18
37354	L05	P	100-51-6	BENZYL ALCOHOL EP (FOR SYNTHESIS)	EP	500	ml	b	702			NR	29062100	18
37354	16L05	P	100-51-6	BENZYL ALCOHOL EP (FOR SYNTHESIS)	EP	16 x 500	ml	b	POR			NR	29062100	18
37354	L25	P	100-51-6	BENZYL ALCOHOL EP (FOR SYNTHESIS)	EP	2.5	L	b	3138			NR	29062100	18
37354	4L25	P	100-51-6	BENZYL ALCOHOL EP (FOR SYNTHESIS)	EP	4 x 2.5	L	b	POR			NR	29062100	18
37354	S25	P	100-51-6	BENZYL ALCOHOL EP (FOR SYNTHESIS)	EP	25	L	pd	POR			NR	29062100	18
87354IP	L25	T	100-51-6	BENZYL ALCOHOL IP	IP	2.5	L	b	3939			NR	29062100	18
87354	L05	P	100-51-6	BENZYL ALCOHOL AR, ACS (meets analytical specification of BP.USP-NF.Ph.Eur)	AR	500	ml	b	955			NR	29062100	18
87354	L25	P	100-51-6	BENZYL ALCOHOL AR, ACS (meets analytical specification of BP.USP-NF.Ph.Eur)	AR	2.5	L	b	3784			NR	29062100	18
37355	L05	P	100-46-9	BENZYLAMINE (benzenemethanamine; aminotoluene)	LR	500	ml	bT	1552			2735 8/II	29214190	18
37355	L25	P	100-46-9	BENZYLAMINE (benzenemethanamine; aminotoluene)	LR	2.5	L	lb	5514			2735 8/II	29214190	18
20844	L02	P	100-46-9	BENZYLAMINE AR	AR	250	ml	b	1256			2735 8/II	29214190	18
20844	L05	P	100-46-9	BENZYLAMINE AR	AR	500	ml	bT	2225			2735 8/II	29214190	18
				6-BENZYLAMINOPURINE See N6 - Benzyladenine										
				BENZYL BENZENE See Diphenylmethane										
37357	L05	P	120-51-4	BENZYL BENZOATE	LR	500	ml	b	834			NR	29163120	18
37357	L25	P	120-51-4	BENZYL BENZOATE IBENZYL BENZOATE IP BP PASSING (meets analytical specification of BP.USP.Ph.Eur)	LR	2.5	L	b	3724			NR	29163120	18
37359	L02	P	100-39-0	BENZYL BROMIDE (FOR SYNTHESIS)	LR	250	ml	lb	2824			1737 6.1/II	29039990	18
37359	L05	P	100-39-0	BENZYL BROMIDE (FOR SYNTHESIS)	LR	500	ml	lbT	4319			1737 6.1/II	29039990	18
37358	L05	P	85-68-7	BENZYL BUTYLPHthalate	LR	500	ml	pb	947			3082 9/III	29173400	18
56349	K01	T	621-84-1	BENZYL CARBAMATE (FOR SYNTHESIS)	LR	100	g	pl	10994			NR	29242190	18
37361	L05	P	100-44-7	BENZYL CHLORIDE (FOR SYNTHESIS)	LR	500	ml	bT	600			1738 6.1/III	29039940	18
37361	8L05	P	100-44-7	BENZYL CHLORIDE (FOR SYNTHESIS)	LR	8 x 500	ml	bT	POR			1738 6.1/II	29039940	18
37361	L25	P	100-44-7	BENZYL CHLORIDE (FOR SYNTHESIS)	LR	2.5	L	bT	2540			1738 6.1/III	29039940	18
37361	4L25	P	100-44-7	BENZYL CHLORIDE (FOR SYNTHESIS)	LR	4 x 2.5	L	bT	POR			1738 6.1/II	29039940	18
				BENZYL CHLOROCARBONATE See Benzyl Chloroformate 50% In Toluene										
56408	L05	T	501-53-1	BENZYL CHLOROFORMATE 50% IN TOLUENE (FOR SYNTHESIS)(0-8°C)	LR	500	ml	lbT	4904			1739 8/I	29159099	18
				BENZYL CYANIDE See Phenyl acetonitrile										
37363	K01	T	122-18-9	BENZYL DIMETHYL-N-HEXADECYL AMMONIUM CHLORIDE	LR	100	g	b	1352			NR	29239000	18
				α-BENZYL DIOXIME AR See Diphenylglyoxime AR										
				BENZYL DIENEACETONE See Benzalacetone										
56350	K01	T	2687-43-6	O-BENZYLHYDROXYLAMINE HYDROCHLORIDE (FOR SYNTHESIS)	LR	100	g	lbs	7442			NR	29280090	18
56337	K01	T	4238-71-5	1-BENZYLIMIDAZOLE (FOR SYNTHESIS)	LR	100	g	lbA	4904			NR	29339990	18
29132	L01	T	6921-34-2	BENZYL MAGNESIUM CHLORIDE SOLUTION 2M IN THF	GR	100	ml	lb	5650			2924 3/II	29319090	18
56076	L02	P	103-67-3	N-BENZYL METHYLAMINE (N-methylbenzylamine)	LR	250	ml	lb	1180			2735 8/II	29214990	18
56076	L05	P	103-67-3	N-BENZYL METHYLAMINE (N-methylbenzylamine)	LR	500	ml	lb	2225			2735 8/II	29214990	18
56353	G25	T	102029-44-7	(R)-4-BENZYL-2-OXAZOLIDINONE (FOR SYNTHESIS)(0-8°C)	LR	25	g	ets	23680			NR	29349990	18
56351	G25	T	90719-32-7	(S)-4-BENZYL-2-OXAZOLIDINONE (FOR SYNTHESIS)(0-8°C)	LR	25	g	ets	12010			NR	29349990	18
56399	K01	T	2759-28-6	1-BENZYL PIPERAZINE (FOR SYNTHESIS)	LR	100	g	ets	9302			3267 8/II	29339990	18
				1-BENZYL -4-PIPERIDINONE See 1 Benzyl-4-Piperidone										
56352	K01	T	3612-20-2	1-BENZYL-4-PIPERIDONE (FOR SYNTHESIS)	LR	100	g	etT	4396			NR	29333990	18
83016	K05	T	538-28-3	S-BENZYLTHIURONIUM CHLORIDE AR	AR	500	g	b	1180			2811 6.1/III	29309070	18
83016	P25	T	538-28-3	S-BENZYLTHIURONIUM CHLORIDE AR	AR	25	kg	pd	POR			2811 6.1/II	29309070	18
				BENZYL TRIAMMONIUM DICHLOROIODIDE See Benzyltrimethyl Ammonium Dichloroiodate										
56215	K05	T	23616-79-7	BENZYL TRIBUTYLAMMONIUM CHLORIDE (tributyl benzylammonium chloride)	LR	500	g	bA	2969			NR	29239000	18
56406	K05	T	5197-95-5	BENZYL TRIETHYLAMMONIUM BROMIDE (FOR SYNTHESIS)	LR	500	g	lbT	4400			3077 9/III	29239000	18
76041	K05	T	56-37-1	BENZYL TRIETHYL-AMMONIUM CHLORIDE	LR	500	g	pb	1926			NR	29239000	18
76042	K05	T	56-93-9	BENZYL TRIMETHYL-AMMONIUM CHLORIDE	LR	500	g	pb	2075			NR	29239000	18
56401	K01	T	114971-52-7	BENZYL TRIMETHYL AMMONIUM DICHLOROIODATE (FOR SYNTHESIS)(0-8°C)	LR	100	g	ets	13532			3077 9/III	29239000	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
76380	L01	T	100-85-6	BENZYLTRIMETHYLAMMONIUM HYDROXIDE METHANOLIC SOLN 40%	LR	100	ml	bA	2051			1759 8/III	29239000	18
76380	L05	T	100-85-6	BENZYLTRIMETHYLAMMONIUM HYDROXIDE METHANOLIC SOLN 40%	LR	500	ml	bA	7331			1759 8/III	29239000	18
				BERYLLIUM AAS STANDARD SOLUTION NIST TRACEABLE "CERTISOL" See Standard solution 1000mg/L in Nitric Acid,										
				BERYLLIUM ICP STANDARD SOLUTION NIST TRACEABLE "CERTISOL" See Standard solution 1000mg/L in Nitric Acid,										
20056	G25	T	7787-56-6	BERYLLIUM SULPHATE AR 99% (beryllium sulphate tetrahydrate)	AR	25	g	bA	16968			1566 6.1/II	28332990	18
20056	K01	T	7787-56-6	BERYLLIUM SULPHATE AR 99% (beryllium sulphate tetrahydrate)	AR	100	g	lb	68192			1566 6.1/II	28332990	18
54534	G25	T	10191-18-1	BES BUFFER ( N,N-BIS(2-HYDROXYETHYL)-2-AMINOETHANESULPHONIC ACID) (N,N-Bis(2-Hydroxyethyl)-2-aminoethane sulphonic acid)	BO	25	g	lb	2232			NR	29221990	18
54534	K01	T	10191-18-1	BES BUFFER ( N,N-BIS(2-HYDROXYETHYL)-2-AMINOETHANESULPHONIC ACID) (N,N-Bis(2-Hydroxyethyl)-2-aminoethane sulphonic acid)	BO	100	g	lb	8224			NR	29221990	18
54534	K05	T	10191-18-1	BES BUFFER ( N,N-BIS(2-HYDROXYETHYL)-2-AMINOETHANESULPHONIC ACID) (N,N-Bis(2-Hydroxyethyl)-2-aminoethane sulphonic acid)	BO	500	g	lb	40048			NR	29221990	18
				BETA - PICOLINE See 3-Picoline										
				B.H.T. See Butylated hydroxy toluene										
				BIACETYL See Diacetyl										
				BICINE see N,N-Bis(2-hydroxyethyl)glycine										
44009	G25	T	4196-99-0	BIEBRICH SCARLET (W.S.) (M.S.) (C.I.26905)	MS	25	g	b	916			NR	32041213	18
				BIEBRICH SCARLET R ALCOHOL SOLUBLESee Sudan IV (M.S.)										
43019	K01	T	N.A.	BILE SALT BACTO (FOR BACTERIOLOGY)	BB	100	g	b	3136			NR	38220090	12
43019	K05	T	N.A.	BILE SALT BACTO (FOR BACTERIOLOGY)	BB	500	g	jr	14965			NR	38220090	12
04009	M10	T	635-65-4	BILIRUBIN AR(0-8°C)	AR	100	mg	etA	1870			NR	29339990	18
04009	G01	T	635-65-4	BILIRUBIN AR(0-8°C)	AR	1	g	etA	16700			NR	29339990	18
				BILIRUBIN DETERMINATION REAGENT A See Diazo reagent A										
				BILIRUBIN DETERMINATION REAGENT B See Diazo reagent B										
54011	G01	T	58-85-5	D-BIOTIN (FOR BIOCHEMISTRY) MEETS ANALYTICAL SPECIFICATION OF USP) (vitamin H)(0-8°C)	BO	1	g	vA	3179			NR	29362950	18
54011	G10	T	58-85-5	D-BIOTIN (FOR BIOCHEMISTRY) MEETS ANALYTICAL SPECIFICATION OF USP) (vitamin H)(0-8°C)	BO	10	g	vA	21619			NR	29362950	18
54011FCC	G10	T	58-85-5	D-BIOTIN FCC GRADE	FCC	10	g	vA	POR			NR	29362950	18
38240	K01	T	92-52-4	BIPHENYL (diphenyl)	LR	100	g	b	655			3077 9/III	29029090	18
38240	K10	T	92-52-4	BIPHENYL (diphenyl)	LR	1	kg	jr	3571			3077 9/III	29029090	18
56126	K01	T	92-92-2	4-BIPHENYL CARBOXYLIC ACID	LR	100	g	lb	6860			NR	29163990	18
				BIPHENYL-4-OL See p-Hydroxydiphenyl										
20103	G05	T	366-18-7	2,2'-BIPYRIDYL AR, ACS	AR	5	g	vA	1121			2811 6.1/III	29333990	18
20103	G25	T	366-18-7	2,2'-BIPYRIDYL AR, ACS	AR	25	g	bA	4662			2811 6.1/III	29333990	18
73059	G01	T	119-91-5	2,2'-BIQUINOLYL AR (cuproin AR, 2,2' -diquinolyl AR, 2,2'-biquinoline AR)	AR	1	g	vA	1352			NR	29334900	18
73059	G05	T	119-91-5	2,2'-BIQUINOLYL AR (cuproin AR, 2,2' -diquinolyl AR, 2,2'-biquinoline AR)	AR	5	g	vA	5311			NR	29334900	18
				BIS(ACETATO)DIOXOURANIUM See Uranyl acetate dihydrate										
				BIS-ACRYLAMIDE AR FOR ELECTROPHORESIS See N',N'-Methylene bis-acrylamide AR										
				BIS-ACRYLAMIDE FOR MOLECULAR BIOLOGY See N',N'-Methylene bis-acrylamide for Molecular Biology										
				N,N-BIS[2[BIS(CARBOXYLMETHYL)AMINO]ETHYL] GLYCINE See Diethylenetriaminepentaacetic acid										
56397	K05	T	821-48-7	BIS(2-CHLOROETHYL)AMINE HYDROCHLORIDE (FOR SYNTHESIS)	LR	500	g	pA	2432			1759 8/III	29225090	18
56148	K02	T	1667-10-3	4',4-BISCHLOROMETHYLDIPHENYL	LR	250	g	bA	3271			3261 8/II	29039990	18
20898	G10	T	370-81-0	BIS-CYCLOHEXANONE OXALYL DIHYDROZONE AR (cuprizon, oxalic acid-bis(cyclohexylidenehydrazine))	AR	10	g	vA	1903			NR	29280090	18
20898	G25	T	370-81-0	BIS-CYCLOHEXANONE OXALYL DIHYDROZONE AR (cuprizon, oxalic acid-bis(cyclohexylidenehydrazine))	AR	25	g	bA	3704			NR	29280090	18
56366	G05	T	32005-36-0	BIS(DIBENZYLIDENEACETONE)PALLADIUM (FOR SYNTHESIS)	LR	5	g	pms	21650			NR	28439019	18
				1,2-bis(DIMETHYL AMINO)ETHANE See N,N,N',N'-Tetramethylethylenediamine										
				4,4'-BIS(DIMETHYLAMINO) BENZOPHENONIMIDE HYDROCHLORIDE See Auramine										

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
23127	K01	T	101-61-1	4,4-BIS(DIMETHYLAMINOPHENYL) METHANE (N,N,N',N'-tetramethyl-4,4'-diaminodiphenylmethane, Michler's base)	LR	100	g	bA	11154			3077 9/III	29215990	18
56403	G01	T	12150-46-8	1,1 BIS(DIPHENYLPHOSPHINO)FERROCENE (FOR SYNTHESIS)(0-8°C) 4,1BIS(DIPHENYLPHOSPHINO) FERROCENE See 1,1-Bis(Diphenylphosphine)Ferrocene 1,2,3- BENZENETRIOL See Pyrogallol	LR	1	g	pms	3384			NR	28439019	18
37938	L05	P	103-23-1	BIS(2-ETHYLHEXYL) ADIPATE	LR	500	ml	b	1277			NR	29171200	18
37939	L05	P	117-81-7	BIS(2-ETHYLHEXYL) PHTHALATE (dioctyl phthalate)	LR	500	ml	b	712			NR	29173920	18
37939	L25	P	117-81-7	BIS(2-ETHYLHEXYL) PHTHALATE	LR	2.5	L	b	3368			NR	29173920	18
54109	K01	T	150-25-4	N,N-BIS(2-HYDROXY ETHYL) GLYCINE (BICINE)  N,N-BIS(2-HYDROXYETHYL)METHYLAMINE See N-(METHYLDIETHANOL)AMINE N,N-BIS(2-HYDROXYETHYL)TAURINE See BES Buffer for Bio-chemistry	LR	100	g	b	1818			NR	29225090	18
44010	G25	T	5421-66-9	BISMARCK BROWN R (M.S.)- ( BASIC BROWN C.I.21010)	MS	25	g	b	272			NR	32041392	18
44010	K01	T	5421-66-9	BISMARCK BROWN R (M.S.)- ( BASIC BROWN C.I.21010)	MS	100	g	b	707			NR	32041392	18
44104	G25	T	10114-58-6	BISMARCK BROWN Y (G) FOR MICROSCOPY (C.I. 21000) (vesuvine) (basic brown 1)	MS	25	g	b	244			NR	32041392	18
44104	K01	T	10114-58-6	BISMARCK BROWN Y (G) FOR MICROSCOPY (C.I. 21000) (vesuvine) (basic brown 1)	MS	100	g	b	670			NR	32041392	18
37382	K01	T	7440-69-9	BISMUTH (METAL) GRANULATED	LR	100	g	pb	1216			NR	81060010	18
37382	K05	T	7440-69-9	BISMUTH (METAL) GRANULATED	LR	500	g	pb	5318			NR	81060010	18
56091	K01	T	7440-69-9	BISMUTH (METAL) POWDER	LR	100	g	pb	3266			NR	81060010	18
				BISMUTH AAS STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in NITRIC ACID See Standard Solution "CERTISOL" AAS BISMUTH 1000mg/L in Nitric Acid NIST Traceable										
				BISMUTH ICP STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in NITRIC ACID See Standard Solution "CERTISOL" ICP BISMUTH 1000mg/L in Nitric Acid NIST Traceable										
37387	K01	T	5892-10-4	BISMUTH CARBONATE BASIC (bismuth oxycarbonate, bismuth subcarbonate)	LR	100	g	pb	1410			NR	28369990	18
37387	K05	T	5892-10-4	BISMUTH CARBONATE BASIC (bismuth oxycarbonate, bismuth subcarbonate)	LR	500	g	pb	6245			NR	28369990	18
				BISMUTH CHLORIDE See Bismuth trichloride										
				BISMUTH CHLORIDE OXIDE See Bismuth oxychloride										
56200	K05	T	813-93-4	BISMUTH (III) CITRATE	LR	500	g	pb	4109			NR	29181590	18
87387	G10	T	4628-94-8	BISMUTHIOL (I) DIPOTASSIUM SALT AR	AR	10	g	vA	1256			NR	29349990	18
87387	G25	T	4628-94-8	BISMUTHIOL (I) DIPOTASSIUM SALT AR	AR	25	g	b	2616			NR	29349990	18
37388	K01	T	10035-06-0	BISMUTH NITRATE (bismuth (III) nitrate)	LR	100	g	lb	1079			1477 5.1/III	28342990	18
37388	K05	T	10035-06-0	BISMUTH NITRATE (bismuth (III) nitrate)	LR	500	g	lb	4817			1477 5.1/III	28342990	18
20057	K01	T	10035-06-0	BISMUTH NITRATE AR (bismuth (III) nitrate AR)	AR	100	g	lb	1162			1477 5.1/III	28342990	18
20057	K05	T	10035-06-0	BISMUTH NITRATE AR (bismuth (III) nitrate AR)	AR	500	g	lb	5198			1477 5.1/III	28342990	18
				BISMUTH NITRATE BASIC See Bismuth subnitrate										
37389	K01	T	1304-76-3	BISMUTH OXIDE	LR	100	g	lb	1764			NR	28259090	18
37389	K05	T	1304-76-3	BISMUTH OXIDE	LR	500	g	lb	6698			NR	28259090	18
11024	G25	T	1304-76-3	BISMUTH (III) OXIDE 99.99%	SU	25	g	etA	POR			NR	28259090	18
11024	K01	T	1304-76-3	BISMUTH (III) OXIDE 99.99%	SU	100	g	etA	POR			NR	28259090	18
				BISMUTH OXYCARBONATE See Bismuth carbonate basic										
37391	K01	T	7787-59-9	BISMUTH OXYCHLORIDE (bismuth chloride oxide)	LR	100	g	lb	1504			NR	28274900	18
37391	K05	T	7787-59-9	BISMUTH OXYCHLORIDE (bismuth chloride oxide)	LR	500	g	lb	5921			NR	28274900	18
				BISMUTH OXYNITRATE See Bismuth subnitrate										
				BISMUTH SUBCARBONATE AR See Bismuth (III) carbonate basic										
87401UR	K01	T	10361-46-3	BISMUTH SUBNITRATE UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	100	g	lb	2376			1477 5.1/III	28342990	18
87401UR	K05	T	10361-46-3	BISMUTH SUBNITRATE UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	500	g	lb	10748			1477 5.1/III	28342990	18
37404	K02	T	7787-68-0	BISMUTH SULPHATE	LR	250	g	lb	2772			NR	28332990	18
37404	K05	T	7787-68-0	BISMUTH SULPHATE	LR	500	g	lb	5414			NR	28332990	18
37406	K01	T	7787-60-2	BISMUTH TRICHLORIDE (bismuth chloride)	LR	100	g	lb	2824			3260 8/II	28273990	18
37406	K05	T	7787-60-2	BISMUTH TRICHLORIDE (bismuth chloride)	LR	500	g	lb	13290			3260 8/II	28273990	18
87407	G05	T	7477-67-0	BISPYRAZOLONE AR (3,3'-dimethyl-1,1'-diphenyl(4,4'-bi-2-pyrazoline)-5,5'-dione)	AR	5	g	vA	3766			NR	29331999	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
87407	G25	T	7477-67-0	BISPYRAZOLONE AR (3,3'-dimethyl-1,1'-diphenyl(4,4'-bi-2-pyrazoline)-5,5'-dione)	AR	25	g	bA	12688			NR	29331999	18
56404	G01	T	13965-03-2	BIS(TRIPHENYLPHOSPHINE)PALLADIUM(II) DICHLORIDE (FOR SYNTHESIS)	LR	1	g	ets	4726			NR	28439019	18
54229	G25	T	6976-37-0	BIS-TRIS (FOR BIOCHEMISTRY)	BO	25	g	b	1568			NR	29221990	18
54229	K01	T	6976-37-0	BIS-TRIS (FOR BIOCHEMISTRY)	BO	100	g	lb	5891			NR	29221990	18
				BIS(TRIPHENYLPHOSPHINE) PALLADIUM CHLORIDE See Bis(Triphenyl Phosphine) Palladium(II) Chloride										
87408	K01	T	108-19-0	BIURET AR	AR	100	g	lb	12328			NR	29241900	18
32388	L03	T	108-19-0	BIURET REAGENT	CR	125	ml	pb	272			NR	38220090	12
				BLEACHING POWDER PRACTR See □□ Calcium □□ hypochlorite □□ Pract □□										
26127	T25	T	N.A.	BLEACH TABLETS	TAB	250	tbs	pb	1818			NR	38220090	12
94011	G01	T	1871-22-3	BLUE TETRAZOLIUM (M.S.) AR (tetrazolium blue, blue tetrazolium chloride)	MS	1	g	vA	2525			NR	29339990	18
94011	G05	T	1871-22-3	BLUE TETRAZOLIUM (M.S.) AR (tetrazolium blue, blue tetrazolium chloride)	MS	5	g	vA	10900			NR	29339990	18
81006	L01	P	N.A.	BLOOD ORANGE FLAVOUR (FLV 0601)	FC	100	ml	b	820			NR	33021010	18
54525	G25	T	15761-38-3	BOC-L-ALANINE [N-(tert-butoxycarbonyl)-L-alanine, BOC-Ala-OH](0-8°C)	BO	25	g	bA	1744			NR	29241900	18
54525	K01	T	15761-38-3	BOC-L-ALANINE (FOR BIOCHEMISTRY)(0-8°C)	BO	100	g	lb	5660			NR	29241900	18
				BOC-Ala-OH See BOC-L-alanine										
54526	G25	T	4530-20-5	BOC-GLYCINE (FOR BIOCHEMISTRY)(0-8°C)	BO	25	g	bA	1744			NR	29241900	18
54526	K01	T	4530-20-5	BOC-GLYCINE (FOR BIOCHEMISTRY)(0-8°C)	BO	100	g	lb	5660			NR	29241900	18
				BOC-GLY-OH See BOC-glycine										
54527	G25	T	13734-34-4	BOC-L-PHENYLALANINE [N-(tert-butoxycarbonyl)-L-phenylalanine, BOC-Phe-OH] (FOR BIOCHEMISTRY)(0-8°C)	BO	25	g	bA	1810			NR	29242990	18
54527	K01	T	13734-34-4	BOC-L-PHENYLALANINE [N-(tert-butoxycarbonyl)-L-phenylalanine, BOC-Phe-OH] (FOR BIOCHEMISTRY)(0-8°C)	BO	100	g	lb	5874			NR	29242990	18
				BOC-PHE-OH See BOC-L-phenylalanine										
54528	G25	T	15761-39-4	N-(tert-butoxycarbonyl)-L-proline, BOC-Pro-OH (FOR BIOCHEMISTRY)(0-8°C)	BO	25	g	bA	1744			NR	29339990	18
54528	K01	T	15761-39-4	N-(tert-butoxycarbonyl)-L-proline, BOC-Pro-OH (FOR BIOCHEMISTRY)(0-8°C)	BO	100	g	lb	5660			NR	29339990	18
54529	G25	T	13734-41-3	N-(tert-butoxycarbonyl)-L-valine, BOC-Val-OH (FOR BIOCHEMISTRY)(0-8°C)	BO	25	g	bA	1744			NR	29241900	18
54529	K01	T	13734-41-3	N-(tert-butoxycarbonyl)-L-valine, BOC-Val-OH (FOR BIOCHEMISTRY)(0-8°C)	BO	100	g	lb	5660			NR	29241900	18
				BOC-Pro-OH See BOC-L-proline										
26037	G00	T	N.A.	BOILER WATER HARDNESS TEST TABLETS	TAB	100	tbs	b	271			NR	38220090	12
				2,3-BORANEDIONE See DL-Camphorquinone										
				BORAX DECAHYDRATE See di-Sodium tetraborate decahydrate										
				BORAX decahydrate AR See di-Sodium tetraborate decahydrate AR										
44012	G25	T	N.A.	BORAX CARMINE (POWDER)	MS	25	g	b	1504			NR	32030090	18
45004	L03	T	N.A.	BORAX CARMINE ALCOHOLIC STAINING SOLN	SM	125	ml	pb	479			NR	38220090	12
45005	L03	T	N.A.	BORAX CARMINE AQUEOUS STAINING SOLUTION	SM	125	ml	pb	430			NR	38220090	12
37410	K05	T	10043-35-3	BORIC ACID EP (FINE POWDER) (orthoboric acid EP)	EP	500	g	pb	625			NR	28100020	18
37410	16K05	T	10043-35-3	BORIC ACID EP (FINE POWDER) (orthoboric acid EP)	EP	16 x 500	g	pb	POR			NR	28100020	18
37410	K10	T	10043-35-3	BORIC ACID EP (FINE POWDER) (orthoboric acid EP)	EP	1	kg	jr	984			NR	28100020	18
37410	K50	T	10043-35-3	BORIC ACID EP (FINE POWDER) (orthoboric acid EP)	EP	5	kg	jr	4812			NR	28100020	18
37410	P50	T	10043-35-3	BORIC ACID EP (FINE POWDER) (orthoboric acid EP)	EP	50	kg	pd	POR			NR	28100020	18
37409	K05	T	10043-35-3	BORIC ACID CRYSTALS (orthoboric acid crystals)	LR	500	g	pb	516			NR	28100020	18
37409	16K05	T	10043-35-3	BORIC ACID CRYSTALS (orthoboric acid crystals)	LR	16 x 500	g	pb	POR			NR	28100020	18
37409	K50	T	10043-35-3	BORIC ACID CRYSTALS (orthoboric acid crystals)	LR	5	kg	jr	4058			NR	28100020	18
37409	4K50	T	10043-35-3	BORIC ACID CRYSTALS (orthoboric acid crystals)	LR	4 x 5	kg	jr	POR			NR	28100020	18
20058	K05	T	10043-35-3	BORIC ACID CRYSTALS AR, ACS, ISO COMPLIES IP, BP, USP, PH.EUR (orthoboric acid crystals )	AR	500	g	pb	966			NR	28100020	18
20058	16K05	T	10043-35-3	BORIC ACID CRYSTALS AR, ACS, ISO COMPLIES IP, BP, USP, PH.EUR (orthoboric acid crystals )	AR	16 x 500	g	pb	POR			NR	28100020	18
20058	K50	T	10043-35-3	BORIC ACID CRYSTALS AR, ACS, ISO COMPLIES IP, BP, USP, PH.EUR (orthoboric acid crystals )	AR	5	kg	jr	6484			NR	28100020	18
20058	4K50	T	10043-35-3	BORIC ACID CRYSTALS AR, ACS, ISO COMPLIES IP, BP, USP, PH.EUR (orthoboric acid crystals )	AR	4 x 5	kg	jr	POR			NR	28100020	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
20058	P50	T	10043-35-3	BORIC ACID CRYSTALS AR, ACS, ISO COMPLIES IP, BP, USP, PH.EUR (orthoboric acid crystals )	AR	50	kg	pd	POR			NR	28100020	18
20058MN	K05	T	10043-35-3	BORIC ACID CRYSTALS "OMNIS"	MN	500	g	pb	1446			NR	28100020	18
54905	K02	T	10043-35-3	BORIC ACID FOR MOLECULAR BIOLOGY (orthoboric acid for molecular biology)	MB	250	g	bA	1429			NR	28100020	18
54905	K05	T	10043-35-3	BORIC ACID FOR MOLECULAR BIOLOGY (orthoboric acid for molecular biology)	MB	500	g	bA	2305			NR	28100020	18
54905	K10	T	10043-35-3	BORIC ACID FOR MOLECULAR BIOLOGY (orthoboric acid for molecular biology)	MB	1	kg	jr	3684			NR	28100020	18
54905	K50	T	10043-35-3	BORIC ACID FOR MOLECULAR BIOLOGY (orthoboric acid for molecular biology)	MB	5	kg	jr	17560			NR	28100020	18
31088	L01	T	N.A.	BORIC ACID 4%(w/v) AQUEOUS SOLUTION WITH BROMOCRESOL GREEN-METHYL RED INDICATOR	PS	100	ml	pb	205			NR	38220090	12
				BORIC ACID TRIBUTYL ESTER See Tri -N- Butyl Borate Lr										
				BORIC anhydride See Boron trioxide										
				BORON AAS STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in WATER See Standard Solution "CERTISOL" AAS BORON 1000mg/L in Water NIST Traceable □										
				BORON ICP STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in WATER See Standard Solution "CERTISOL" ICP BORON 1000mg/L in Water NIST Traceable □										
37413	K01	T	12069-32-8	BORON CARBIDE 90 MESH	LR	100	g	pb	1598			NR	28499010	18
56113	K01	T	12069-32-8	BORON CARBIDE 150 MESH	LR	100	g	pb	2479			NR	28499010	18
56114	K01	T	12069-32-8	BORON CARBIDE 220 MESH	LR	100	g	pb	5359			NR	28499010	18
37415	G50	T	10043-11-5	BORON NITRIDE	LR	50	g	pb	7159			NR	28500020	18
37420	L05	P	109-63-7	BORON TRIFLUORIDE ETHYL ETHER COMPLEX (boron trifluoride diethyletherate) (FOR SYNTHESIS)(<25°C)	LR	500	ml	lbT	3404			2604 8/I	29420090	18
37420	L25	P	109-63-7	BORON TRIFLUORIDE ETHYL ETHER COMPLEX (boron trifluoride diethyletherate) (FOR SYNTHESIS)(<25°C)	LR	2.5	L	lb	13166			2604 8/I	29420090	18
37411	K02	T	1303-86-2	BORON TRIOXIDE (boric anhydride)	LR	250	g	lb	5449			NR	28100010	18
37411	K10	T	1303-86-2	BORON TRIOXIDE (boric anhydride)	LR	1	kg	jr	20512			NR	28100010	18
87411	K02	T	1303-86-2	BORON TRIOXIDE AR (boric anhydride AR)	AR	250	g	lb	6665			NR	28100010	18
87411	K10	T	1303-86-2	BORON TRIOXIDE AR (boric anhydride AR)	AR	1	kg	jr	25924			NR	28100010	18
11025	G25	T	1303-86-2	BORON TRIOXIDE 99.90%	EL	25	g	etA	POR			NR	28100010	18
11025	K01	T	1303-86-2	BORON TRIOXIDE 99.90%	EL	100	g	etA	POR			NR	28100010	18
				BOUIN'S FLUID See Bouin's picro formal fixing soln.										
46087	L01	T	N.A.	BOUIN'S PICRO FORMAL FIXING SOLN	MC	100	ml	b	198			NR	38220090	12
46087	L05	T	N.A.	BOUIN'S PICRO FORMAL FIXING SOLN	MC	500	ml	b	587			NR	38220090	12
				BOVINE ALBUMIN POWDER See Albumin bovine fraction V										
66003	K05	P	9002-92-0	'BRIJ-35'	LR	500	g	pb	2174			NR	34021300	18
32237	L05	P	9002-92-0	'BRIJ-35 (30% SOLN)	LR	500	ml	pb	1492			NR	34021300	18
44323	G10	T	2519-30-4	BRILLIANT BLACK BN (C.I.28440)	FC	10	g	b	691			NR	32041218	18
				BRILLIANT BLUE G See Coomassie brilliant blue G250										
				BRILLIANT BLUE R See Coomassie brilliant blue R250										
44013	G05	T	81029-05-2	BRILLIANT CRESYL BLUE INDICATOR & (M.S.) (C.I.51010)	MS	5	g	bA	1026			NR	32041359	18
44013	G25	T	81029-05-2	BRILLIANT CRESYL BLUE INDICATOR & (M.S.) (C.I.51010)	MS	25	g	bA	3394			NR	32041359	18
45173	L01	T	81029-05-2	BRILLIANT CRESYL BLUE SOLN. (ALCOHOLIC)	SM	100	ml	pb	482			NR	32041359	18
44105	K01	T	5413-75-2	BRILLIANT CROCEIN (M.S.) ACID RED 73 (C.I.27290)	MS	100	g	b	814			NR	29270090	18
44019	K01	T	633-03-4	BRILLIANT GREEN INDICATOR (M.S) DYE CONTENT MIN 95% (BASIC GREEN) (C.I.42040)	MS	100	g	bA	995			2811 6.1/II	32041361	18
44019	K10	T	633-03-4	BRILLIANT GREEN INDICATOR (M.S) DYE CONTENT MIN 95% (BASIC GREEN) (C.I.42040)	MS	1	kg	jr	9481			2811 6.1/II	32041361	18
31089	L01	T	N.A.	BRILLIANT GREEN 1%(w/v) AQUEOUS INDICATOR SOLUTION	PS	100	ml	pb	158			NR	38220090	12
30011	G25	T	3051-11-4	BRILLIANT YELLOW (INDICATOR) POWDER (C.I.24890)	IND	25	g	b	500			NR	29270090	18
41008	P00	T	3051-11-4	BRILLIANT YELLOW INDICATOR PAPER	PH	1	bx	bx	312			NR	38220090	12
				BROMIDE BROMATE SOLUTION 0.05 M See Bromine Standard Solution 0.05 M (0.1 N) in water										
37423URAM	L01	P	7726-95-6	BROMINE UR"UNIVERSAL REAGENT" PASSES EP & AR (5 x 20 ML)	UR	100	ml	aT	1444			1744 8/I	28013020	18
37423UR	6L02	P	7726-95-6	BROMINE UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	6 x 250	ml	lbT	POR	2254		1744 8/I	28013020	18
29827	L05	T	N.A.	BROMINE STANDARD SOLUTION 0.05M (0.1 N) IN WATER	VA	500	ml	b	1492			1744 8/I	38220090	12
76045	K01	T	103-88-8	4-BROMOACETANILIDE	LR	100	g	bA	2262			NR	29242990	18
37426	K01	T	79-08-3	BROMOACETIC ACID 98% (FOR SYNTHESIS)	LR	100	g	bA	1014			3425 8/II	29159099	18
37426	K05	T	79-08-3	BROMOACETIC ACID 98% (FOR SYNTHESIS)	LR	500	g	bA	4548			3425 8/II	29159099	18
37427	K01	T	99-90-1	4-BROMOACETOPHENONE 98%	LR	100	g	pb	2266			NR	29147990	18



Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
56410	G25	T	17694-68-7	3-BROMOACETYL PYRIDINE HYDROBROMIDE (FOR SYNTHESIS)	LR	25	g	ets	10487			NR	29333990	18
37431	K01	T	106-40-1	4-BROMOANILINE 98% (FOR SYNTHESIS)	LR	100	g	lb	2648			2811 6.1/III	29214290	18
37431	K05	T	106-40-1	4-BROMOANILINE 98% (FOR SYNTHESIS)	LR	500	g	lb	12335			2811 6.1/III	29214290	18
37432	L01	P	2398-37-0	3-BROMOANISOLE 98% (1-bromo-4-methoxy benzene)	LR	100	ml	bT	2076			NR	29093019	18
37433	L01	P	104-92-7	3-BROMOANISOLE 98% (1-bromo-4-methoxy benzene)	LR	100	ml	bT	1926			NR	29093019	18
37433	L05	P	104-92-7	4-BROMOANISOLE	LR	500	ml	lbT	6112			NR	29093019	18
56417	G50	T	5794-88-7	5-BROMOANTHRANILIC ACID (FOR SYNTHESIS)	LR	50	g	etA	5921			3077 9/III	29224990	18
37434	L02	P	108-86-1	BROMOBENZENE 98%	LR	250	ml	b	1560			2514 3/III	29039990	18
37434	L25	P	108-86-1	BROMOBENZENE (FOR SYNTHESIS)	LR	2.5	L	lb	14160			2514 3/III	29039990	18
37434	S25	P	108-86-1	BROMOBENZENE	LR	25	L	pd	POR			2514 3/III	29039990	18
87434	L02	P	108-86-1	BROMOBENZENE AR 99%	AR	250	ml	b	1920			2514 3/III	29039990	18
				4-BROMOBENZENE ACETIC ACID See 4-Bromophenylacetic Acid										
				p-BROMOPHENYL ACETIC ACID See 4-Bromophenylacetic Acid										
				4-BROMOBENZENE ACETONITRILE See 4-Bromophenylacetoneitrile										
				4-BROMOBENZENE BORONIC ACID See 4-Bromophenylboric Acid 9										
37437	K01	T	88-65-3	2-BROMOBENZOIC ACID 98% (FOR SYNTHESIS)	LR	100	g	pb	1068			NR	29163990	18
37437	K05	T	88-65-3	2-BROMOBENZOIC ACID 98% (FOR SYNTHESIS)	LR	500	g	pb	4560			NR	29163990	18
56230	G25	T	6952-59-6	3-BROMOBENZONITRILE 98% (m-bromobenzonitrile)	LR	25	g	bA	2624			2811 6.1/III	29269000	18
56230	K01	T	6952-59-6	3-BROMOBENZONITRILE 98% (m-bromobenzonitrile)	LR	100	g	lb	7684			2811 6.1/III	29269000	18
56231	G25	T	623-00-7	4-BROMOBENZONITRILE 98% (p-bromobenzonitrile)	LR	25	g	bA	1320			2811 6.1/III	29269000	18
56231	K01	T	623-00-7	4-BROMOBENZONITRILE	LR	100	g	lb	4800			2811 6.1/III	29269000	18
				4-BROMOBENZYL CYANIDE See 4-Bromophenylacetoneitrile										
				1-BROMOBUTANE See n-Butyl bromide										
37443	L01	P	78-76-2	2-BROMOBUTANE LR (sec - butyl bromide)	LR	100	ml	b	973			2339 3/II	29033920	18
37443	L05	P	78-76-2	2-BROMOBUTANE LR (sec - butyl bromide)	LR	500	ml	b	2952			2339 3/II	29033920	18
				1-BROMO-4-CHLORO BENZENE See 4-Bromochlorobenzene										
56334	K05	T	106-39-8	4-BROMOCHLORO BENZENE (FOR SYNTHESIS)	LR	500	g	lb	4781			3077 9/III	29039990	18
56336	K01	T	21739-92-4	5-BROMO-2-CHLORO BENZOIC ACID (FOR SYNTHESIS)(0-8°C)	LR	100	g	lbs	13532			3077 9/III	29163990	18
56335	K05	T	107-04-0	1-BROMO-2-CHLOROETHANE (FOR SYNTHESIS)(0-8°C)	LR	500	g	lbT	11160			2810 6.1/III	29031990	18
54504	M10	T	7240-90-6	5-BROMO-4-CHLORO-3-INDOLYL b-D-GALACTOPYRANOSIDE 98% (X-gal, BCIG, 5-bromo-4-chloro-3-indolyl b D-galactoside)(0-8°C)	BO	100	mg	vA	1626			NR	29339990	18
54504	M50	T	7240-90-6	5-BROMO-4-CHLORO-3-INDOLYL b-D-GALACTOPYRANOSIDE 98% (X-gal, BCIG, 5-bromo-4-chloro-3-indolyl b D-galactoside)(0-8°C)	BO	500	mg	vA	6710			NR	29339990	18
				5-BROMO-4-CHLORO-3-INDOLYL-B-D-GALACTOSIDE See 5-Bromo-4-chloro-3-indolyl β D-galactopyranoside AR (See page										
37445	L05	P	109-70-6	1-BROMO-3-CHLOROPROPANE LR (FOR SYNTHESIS)	LR	500	ml	bT	2419			2688 6.1/III	29037900	18
56345	G25	T	52200-48-3	3-BROMO-2-CHLOROPYRIDINE (FOR SYNTHESIS)	LR	25	g	ets	5921			NR	29333990	18
				BROMOCRESOL BLUE AR See Bromocresol green AR										
80013	G05	T	76-60-8	BROMOCRESOL GREEN AR, ACS (PH INDICATOR)	IND	5	g	b	1026			NR	32049000	18
80013	G25	T	76-60-8	BROMOCRESOL GREEN AR, ACS (PH INDICATOR)	IND	25	g	bA	4232			NR	32049000	18
31004	L03	T	76-60-8	BROMOCRESOL GREEN 0.04% SOLN.	PS	125	ml	pb	194			NR	38220090	12
30013	G05	T	62625-32-5	BROMOCRESOL GREEN SODIUM SALT ACS (PH INDICATOR)	IND	5	g	b	1536			NR	29349900	18
30013	G25	T	62625-32-5	BROMOCRESOL GREEN SODIUM SALT ACS (PH INDICATOR)	IND	25	g	bA	6804			NR	29349900	18
80014	G05	T	115-40-2	BROMOCRESOL PURPLE AR (PH INDICATOR)	IND	5	g	b	358			NR	29349990	18
80014	G25	T	115-40-2	BROMOCRESOL PURPLE AR (PH INDICATOR)	IND	25	g	b	1374			NR	29349990	18
80014	K10	T	115-40-2	BROMOCRESOL PURPLE AR (PH INDICATOR)	IND	1	kg	jr	42174			NR	29349990	18
31005	L03	T	115-40-2	BROMOCRESOL PURPLE 0.04% SOLN.	PS	125	ml	pb	202			NR	38220090	12
30016	G05	T	62625-30-3	BROMOCRESOL PURPLE SODIUM SALT ACS	IND	5	g	b	414			NR	29349990	18
30016	G25	T	62625-30-3	BROMOCRESOL PURPLE SODIUM SALT ACS	IND	25	g	b	1201			NR	29349990	18
37449	L01	P	137-43-9	BROMOCYCLOPENTANE LR (FOR SYNTHESIS)	LR	100	ml	lbT	2570			1993 3/III	29039990	18
37448	L05	P	108-85-0	BROMOCYCLOHEXANE	LR	500	ml	b	4319			NR	29039990	18
37455	L02	P	74-96-4	BROMOETHANE (ethyl bromide) FOR SYNTHESIS)	LR	250	ml	b	1318			1891 6.1/II	29033920	18
37455	L05	P	74-96-4	BROMOETHANE (ethyl bromide) FOR SYNTHESIS)	LR	500	ml	b	2425			1891 6.1/II	29033920	18
37455AM	L01	P	74-96-4	BROMOETHANE (ethyl bromide) FOR SYNTHESIS)(5 x 20 ml)	LR	100	ml	aT	746			1891 6.1/II	29033920	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
56137	K01	T	2576-47-8	2-BROMOETHYLAMINE HYDROBROMIDE	LR	100	g	bA	1926			NR	29211990	18
56435	K01	T	367-24-8	4-BROMO-2-FLUOROANILINE (FOR SYNTHESIS)	LR	100	g	ets	10994			2811 6.1/II	29214290	18
56209	L01	T	460-00-4	1-BROMO-4-FLUOROBENZENE p-BROMOFLUOROBENZENE See 1-Bromo-4-fluorobenzene	LR	100	ml	pb	2540			1993 3/III	29039990	18
56434	G25	T	41604-19-7	4-BROMO-2-FLUOROBIPHENYL (FOR SYNTHESIS)	LR	25	g	etA	3991			3152 9/II	29039990	18
37459	L02	P	75-25-2	BROMOFORM EP (STABILISED WITH ETHANOL)	EP	250	ml	lbT	10015			2515 6.1/III	29033920	18
37461	L01	P	629-04-9	1-BROMOHEPTANE	LR	100	ml	b	1337			1993 3/III	29033920	18
37462	L01	P	112-82-3	1-BROMOHEXADECANE (n-hexadecyl bromide, cetyl bromide)	LR	100	ml	b	1129			NR	29033920	18
37462	L05	P	112-82-3	1-BROMOHEXADECANE (n-hexadecyl bromide, cetyl bromide)	LR	500	ml	b	4830			NR	29033920	18
37463	L01	P	111-25-1	1-BROMOHEXANE (n-hexyl bromide)	LR	100	ml	bT	1166			1993 3/III	29033920	18
37463	L05	P	111-25-1	1-BROMOHEXANE (n-hexyl bromide)	LR	500	ml	b	3505			1993 3/III	29033920	18
56023	G05	T	10075-50-0	5-BROMOINDOLE	LR	5	g	vA	422			NR	29339990	18
56023	G25	T	10075-50-0	5-BROMOINDOLE(0-8°C)	LR	25	g	bA	1598			NR	29339990	18
87460	M10	T	17357-14-1	5-BROMOINDOXYL ACETATE AR(0-8°C)	AR	100	mg	vA	804			NR	29339990	18
				2-BROMO-4'-METHOXYACETOPHENONE See 4-Methoxyphenacyl bromide										
				1-BROMO-3-METHOXYBENZENE See 3-Bromoanisole										
				1-BROMO-3-METHOXYBENZENE See 4-Bromoanisole										
37466	G25	T	5111-65-9	2-BROMO-6-METHOXYNAPHTHALENE (FOR SYNTHESIS)	LR	25	g	bA	1945			NR	29093090	18
37466	K01	T	5111-65-9	2-BROMO-6-METHOXYNAPHTHALENE (FOR SYNTHESIS)	LR	100	g	lb	5921			NR	29093090	18
				2-BROMO-3-METHYL-" See 2-Bromo-3-Methyl Pyridine.										
				1-BROMO-2-METHYLBENZENE See 2-Bromotoluene										
				1-BROMO-4-METHYLBENZENE See 4-Bromotoluene										
37467	L01	P	78-77-3	1-BROMO-2-METHYLPROPANE (ISO-BUTYL BROMIDE)	LR	100	ml	bT	731			2342 3/II	29033920	18
37467	L05	P	78-77-3	1-BROMO-2-METHYLPROPANE (ISO-BUTYL BROMIDE)	LR	500	ml	b	2357			2342 3/II	29033920	18
37468	L01	P	507-19-7	2-BROMO-2-METHYLPROPANE (TERT-BUTYL BROMIDE)	LR	100	ml	lbT	2060			2342 3/II	29033920	18
37468	L05	P	507-19-7	2-BROMO-2-METHYLPROPANE (TERT-BUTYL BROMIDE)	LR	500	ml	lbT	7136			2342 3/II	29033920	18
56424	G25	T	3430-17-9	2-BROMO-3-METHYL PYRIDINE (FOR SYNTHESIS)	LR	25	g	ets	7909			3082 9/III	29333990	18
37469	L01	P	90-11-9	1-BROMONAPHTHALENE	LR	100	ml	bT	2597			3082 9/III	29039990	18
37469	L05	P	90-11-9	1-BROMONAPHTHALENE	LR	500	ml	lbT	10248			3082 9/III	29039990	18
56421	G50	T	20826-04-4	5-BROMONICOTINIC ACID (FOR SYNTHESIS)	LR	50	g	ets	11418			NR	29333990	18
56102	K01	T	52-51-7	2-BROMO-2-NITROPROPANE-1,3-DIOL (BRONOPOL)	LR	100	g	pb	768			NR	29055900	18
56102	K05	T	52-51-7	2-BROMO-2-NITROPROPANE-1,3-DIOL (BRONOPOL)	LR	500	g	pb	2760			NR	29055900	18
				ALPHA-BROMO-P-NITRO TOLUENE See 4-Nitrobenzyl Bromide										
37476	L01	P	111-83-1	1-BROMOOCTANE (N-OCTYL BROMIDE)	LR	100	ml	bT	1337			NR	29033920	18
37476	L05	P	111-83-1	1-BROMOOCTANE (N-OCTYL BROMIDE)	LR	500	ml	bT	5350			NR	29033920	18
37477	L01	P	110-53-2	1-BROMOPENTANE (N-PENTYL BROMIDE)	LR	100	ml	bT	1438			1993 3/III	29033920	18
37477	L05	P	110-53-2	1-BROMOPENTANE (N-PENTYL BROMIDE)	LR	500	ml	bT	5551			1993 3/III	29033920	18
37480	K01	T	106-41-2	4-BROMOPHENOL (FOR SYNTHESIS)	LR	100	g	lb	3340			NR	29081900	18
37480	K05	T	106-41-2	4-BROMOPHENOL (FOR SYNTHESIS)	LR	500	g	lb	9600			NR	29081900	18
80015	G05	T	115-39-9	BROMOPHENOL BLUE AR, ACS (PH INDICATOR)	IND	5	g	b	368			NR	29349990	18
80015	G25	T	115-39-9	BROMOPHENOL BLUE AR, ACS (PH INDICATOR)	IND	25	g	b	1421			NR	29349990	18
56393	K01	T	1878-68-8	4-BROMOPHENYLACETIC ACID (FOR SYNTHESIS)	LR	100	g	etA	5231			NR	29159099	18
56354	K01	T	16532-79-9	4-BROMOPHENYLACETONITRILE (FOR SYNTHESIS)(0-8°C)	LR	100	g	ets	5148			3335 9/III	29269000	18
56394	G25	T	5467-74-3	4-BROMOPHENYLBORONIC ACID (FOR SYNTHESIS)(0-8°C)	LR	25	g	ets	5716			NR	29319090	18
56376	G25	T	622-88-8	4-BROMOPHENYLHYDRAZINE HYDROCHLORIDE (FOR SYNTHESIS)(0-8°C)	LR	25	g	ets	8136			3261 8/II	29280090	18
				4-BROMOPHENYLHYDRAZINIUM CHLORIDE See 4-Bromo Phenylhydrazine Hydrochloride										
31006	L03	T	115-39-9	BROMOPHENOL BLUE SOLN	PS	125	ml	pb	226			NR	38220090	12
31006	32L03	T	115-39-9	BROMOPHENOL BLUE SOLN	PS	32 x 125	ml	pb	POR			NR	38220090	12
37484	L02	P	106-94-5	1-BROMOPROPANE (N-PROPYL BROMIDE)	LR	250	ml	b	1356			2344 3/II	29033920	18
37484	L05	P	106-94-5	1-BROMOPROPANE (N-PROPYL BROMIDE)	LR	500	ml	b	2364			2344 3/II	29033920	18
37485	L02	P	75-26-3	2-BROMOPROPANE (ISOPROPYL BROMIDE)	LR	250	ml	b	1288			2344 3/II	29033920	18
37485	L05	P	75-26-3	2-BROMOPROPANE (ISOPROPYL BROMIDE)	LR	500	ml	b	1860			2344 3/II	29033920	18
				2-BROMO PROPANOIC ACID See 2-Bromopropionic Acid										
				3-BROMOPROPENE See Allyl bromide										
56341	K05	T	598-72-1	2-BROMOPROPIONIC ACID (FOR SYNTHESIS)	LR	500	g	bTA	3000			3265 8/II	29159099	18
56396	K01	T	2075-45-8	4-BROMOPYRAZOLE (FOR SYNTHESIS)	LR	100	g	ets	14614			NR	29331999	18
56348	K01	T	109-04-6	2-BROMOPYRIDINE (FOR SYNTHESIS)(0-8°C)	LR	100	g	b	2740			2929 6.1/II	29333990	18
56395	K01	T	626-55-1	3-BROMOPYRIDINE (FOR SYNTHESIS)	LR	100	g	ets	13771			2929 6.1/II	29333919	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
				2-BROMO-1-(3-PYRIDYL)ETHANONE HYDROBROMIDE See 3-Bromoacetylpyridine Hydrobromide										
				5-BROMOPYRIDINE-3-CARBOXYLIC ACID See 5-Bromonicotinic Acid										
30019	G01	T	16574-43-9	BROMOPYROGALLOL RED (3*3"-dibromo sulfonallein) (Metallochromic indicator)	IND	1	g	vA	780			NR	29349990	18
30019	G05	T	16574-43-9	BROMOPYROGALLOL RED (3*3"-dibromo sulfonallein) (Metallochromic indicator)	IND	5	g	vA	2760			NR	29349990	18
37491	K01	T	128-08-5	N-BROMOSUCCINIMIDE (FOR SYNTHESIS)(0-8°C)	LR	100	g	bA	528			3085 5.1/III	29299090	18
37491	K05	T	128-08-5	N-BROMOSUCCINIMIDE (FOR SYNTHESIS)(0-8°C)	LR	500	g	bA	2244			3085 5.1/III	29299090	18
37491	K10	T	128-08-5	N-BROMOSUCCINIMIDE (FOR SYNTHESIS)(0-8°C)	LR	1	kg	jr	4416			3085 5.1/III	29299090	18
80020	G05	T	76-59-5	BROMOTHYMOL BLUE AR, ACS (PH INDICATOR)	IND	5	g	b	480			NR	29349990	18
80020	G25	T	76-59-5	BROMOTHYMOL BLUE AR, ACS (PH INDICATOR)	IND	25	g	b	2280			NR	29349990	18
41064	P00	T	76-59-5	BROMOTHYMOL BLUE PAPERS	PH	1	bx	bx	348			NR	38220090	12
41064	25P00	T	76-59-5	BROMOTHYMOL BLUE PAPERS	PH	25 x 200	bx	bx	POR			NR	38220090	12
31007	L03	T	76-59-5	BROMOTHYMOL BLUE SOLN	PS	125	ml	pb	228			NR	38220090	12
31007	32L03	T	76-59-5	BROMOTHYMOL BLUE SOLN	PS	32 x 125	ml	pb	POR			NR	38220090	12
30021	G10	T	34722-90-2	BROMOTHYMOL BLUE SODIUM SALT (W.S.) ACS (PH INDICATOR)	IND	10	g	b	780			NR	29147990	18
76057	L02	P	95-46-5	2-BROMOTOLUENE (1-bromo-2-methylbenzene)(FOR SYNTHESIS)	LR	250	ml	lb	3139			3082 9/III	29039990	18
87490	G05	T	51-20-7	5-BROMO URACIL AR 5-BROMOPYRIDINE-3-CARBOXYLIC ACID See 5-Bromonicotinic Acid	AR	5	g	vA	1068			NR	29335990	18
73019	G10	T	357-57-3	BRUCINE AR (REAGENT FOR NITRATE)	AR	10	g	b	708			1570 6.1/I	29397990	18
73019	G25	T	357-57-3	BRUCINE AR (REAGENT FOR NITRATE)	AR	25	g	b	1716			1570 6.1/I	29397990	18
73019	K05	T	357-57-3	BRUCINE AR (REAGENT FOR NITRATE)	AR	500	g	lb	27600			1570 6.1/I	29397990	18
37495	G25	T	5787-00-8	BRUCINE SULPHATE	LR	25	g	b	1351			2811 6.1/I	29397990	18
37495	K01	T	5787-00-8	BRUCINE SULPHATE	LR	100	g	lb	4907			2811 6.1/I	29397990	18
43158	M00	T	N.A.	BUFFER CAPSULES pH 4.0	BT	10	cps	pA	228			NR	38220090	12
43159	M00	T	N.A.	BUFFER CAPSULES pH 6.0	BT	10	cps	pA	228			NR	38220090	12
43160	M00	T	N.A.	BUFFER CAPSULES pH 7.0	BT	10	cps	pA	228			NR	38220090	12
43161	M00	T	N.A.	BUFFER CAPSULES pH 9.2	BT	10	cps	pA	228			NR	38220090	12
28048AM	A04	T	N.A.	BUFFER CONCENTRATED FOR 500 ML SOLN. PH 4.00 (2 X 2 AMPS BOX)	BS	4	no.	aT	468			NR	38220090	12
28051AM	A04	T	N.A.	BUFFER CONCENTRATED FOR 500 ML SOLUTION PH 7.00 (2 X 2 AMPS BOX)	BS	4	no.	aT	468			NR	38220090	12
28053AM	A04	T	N.A.	BUFFER CONCENTRATED FOR 500 ML SOLN. PH 9.00 (2 X 2 AMPS BOX)	BS	4	no.	aT	468			NR	38220090	12
29034	L05	T	N.A.	BUFFER SOLUTION PH 4.0 (PHTHALATE)	BS	500	ml	pb	380			NR	38220090	12
29034	16L05	T	N.A.	BUFFER SOLUTION PH 4.0 (PHTHALATE)	BS	16 x 500	ml	pb	POR			NR	38220090	12
29039	L05	T	N.A.	BUFFER SOLUTION PH 7.00 (PHOSPHATE)	BS	500	ml	pb	380			NR	38220090	12
29039	16L05	T	N.A.	BUFFER SOLUTION PH 7.00 (PHOSPHATE)	BS	16 x 500	ml	pb	POR			NR	38220090	12
29041	L05	T	N.A.	BUFFER SOLUTION PH 9.0 (BORATE)	BS	500	ml	pb	388			NR	38220090	12
29041	16L05	T	N.A.	BUFFER SOLUTION PH 9.0 (BORATE)	BS	16 x 500	ml	pb	POR			NR	38220090	12
26351	L05	T	N.A.	BUFFER SOLUTION PH 1.0 (25°C) NIST TRACEABLE	SRM	500	ml	pl	1920			NR	38220090	12
26352	L05	T	N.A.	BUFFER SOLUTION pH 2.0 (25°C) NIST TRACEABLE	SRM	500	ml	pl	1920			NR	38220090	12
26353	L05	T	N.A.	BUFFER SOLUTION PH 3.0 (25°C) NIST TRACEABLE	SRM	500	ml	pl	1920			NR	38220090	12
26354	L05	T	N.A.	BUFFER SOLUTION PH 4.0 (25°C) NIST TRACEABLE	SRM	500	ml	pl	1680			NR	38220090	12
26355	L05	T	N.A.	BUFFER SOLUTION PH 5.0 (25°C) NIST TRACEABLE	SRM	500	ml	pl	1920			NR	38220090	12
26356	L05	T	N.A.	BUFFER SOLUTION PH 6.0 (25°C) NIST TRACEABLE	SRM	500	ml	pl	1920			NR	38220090	12
26357	L05	T	N.A.	BUFFER SOLUTION PH 7.0 (25°C) NIST TRACEABLE	SRM	500	ml	pl	1680			NR	38220090	12
26358	L05	T	N.A.	BUFFER SOLUTION PH 8.0 (25°C) NIST TRACEABLE	SRM	500	ml	pl	1920			NR	38220090	12
26359	L05	T	N.A.	BUFFER SOLUTION PH 9.0 (25°C) NIST TRACEABLE	SRM	500	ml	pl	1680			NR	38220090	12
26360	L05	T	N.A.	BUFFER SOLUTION PH 10.0 (25°C) NIST TRACEABLE	SRM	500	ml	pl	1680			NR	38220090	12
26361	L05	T	N.A.	BUFFER SOLUTION PH 11.0 (25°C) NIST TRACEABLE	SRM	500	ml	pl	1920			NR	38220090	12
26362	L05	T	N.A.	BUFFER SOLUTION PH 12.0 (25°C) NIST TRACEABLE	SRM	500	ml	pl	1920			NR	38220090	12
43154	M00	T	N.A.	BUFFER TABLETS PH 4.0	BT	10	tbs	b	280			NR	38220090	12
43154	25M00	T	N.A.	BUFFER TABLETS PH 4.0	BT	25 x 10	tbs	b	POR			NR	38220090	12
43157	M00	T	N.A.	BUFFER TABLET PH 6.0	BT	10	tbs	b	240			NR	38220090	12
43157	25M00	T	N.A.	BUFFER TABLET PH 6.0	BT	25 x 10	tbs	b	POR			NR	38220090	12
43155	M00	T	N.A.	BUFFER TABLETS PH 7.0	BT	10	tbs	b	280			NR	38220090	12
43155	25M00	T	N.A.	BUFFER TABLETS PH 7.0	BT	25 x 10	tbs	b	POR			NR	38220090	12
43156	M00	T	N.A.	BUFFER TABLETS PH 9.2	BT	10	tbs	b	280			NR	38220090	12
43156	25M00	T	N.A.	BUFFER TABLETS PH 9.2	BT	25 x 10	tbs	b	POR			NR	38220090	12
37497	L05	P	110-63-4	1,4-BUTANEDIOL (1,4-butylene glycol, teramethylene glycol)	LR	500	ml	pb	851			NR	29053990	18
37497	L25	P	110-63-4	1,4-BUTANEDIOL (1,4-butylene glycol, teramethylene glycol) 2,3-BUTANEDIONE See Diacetyl	LR	2.5	L	pb	4069			NR	29053990	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
				2,3-Butanedione Dloxime See Dimethylglyoxime										
				2,3-Butanedione Dloxime AR See Dimethylglyoxime AR										
				2,3-Butanedione MONoxime AR See Diacetyl monoxime AR										
25131	G25	T	2386-54-1	1-BUTANESULPHONIC ACID SODIUM SALT 98% (sodium -1-butane sulphonate)	LR	25	g	bA	1397			NR	29041090	18
25131	K01	T	2386-54-1	1-BUTANESULPHONIC ACID SODIUM SALT 98% (sodium -1-butane sulphonate)	LR	100	g	b	4082			NR	29041090	18
75131	G25	T	2386-54-1	1-BUTANESULPHONIC ACID SODIUM SALT AR (FOR HPLC) (SUPRAPURE)	IPR	25	g	bA	1648			NR	29041090	18
75131	25G25	T	2386-54-1	1-BUTANESULPHONIC ACID SODIUM SALT AR (FOR HPLC) (SUPRAPURE)	IPR	25 x 25	g	bA	POR			NR	29041090	18
75131	K01	T	2386-54-1	1-BUTANESULPHONIC ACID SODIUM SALT AR (FOR HPLC) (SUPRAPURE)	IPR	100	g	b	4601			NR	29041090	18
75131	16K01	T	2386-54-1	1-BUTANESULPHONIC ACID SODIUM SALT AR (FOR HPLC) (SUPRAPURE)	IPR	16 x 100	g	b	POR			NR	29041090	18
75131MN	G25	T	2386-54-1	1-BUTANESULPHONIC ACID SODIUM SALT ANHYDROUS "OMNIS"	MN	25	g	bA	1963			NR	29041090	18
				1-BUTANOL (n-butyl alcohol) See Butan-1-ol 0										
				1-BUTANOL AR (n-butyl alcohol) See Butan-1-ol AR										
				1-BUTANOL for HPLC & Spectroscopy See Butan-1-ol for HPLC & Spectroscopy										
				2-BUTANOL see Butan-2-ol										
				2-BUTANOL AR See Butan-2-ol AR										
37500	L05	P	71-36-3	BUTAN-1-OL (N-BUTYL ALCOHOL) (FOR SYNTHESIS)	LR	500	ml	pb	633			1120 3/III	29051300	18
37500	L25	P	71-36-3	BUTAN-1-OL (N-BUTYL ALCOHOL) (FOR SYNTHESIS)	LR	2.5	L	pb	2358			1120 3/III	29051300	18
37500	S25	P	71-36-3	BUTAN-1-OL (N-BUTYL ALCOHOL) (FOR SYNTHESIS)	LR	25	L	pd	POR			1120 3/III	29051300	18
20061	L05	P	71-36-3	BUTAN-1-OL AR (N-BUTYL ALCOHOL)	AR	500	ml	b	713			1120 3/III	29051300	18
20061	L25	P	71-36-3	BUTAN-1-OL AR (N-BUTYL ALCOHOL)	AR	2.5	L	b	2645			1120 3/III	29051300	18
25007	L05	P	71-36-3	BUTAN-1-OL FOR HPLC & SPECTROSCOPY	HC	500	ml	b	920			1120 3/III	29051300	18
25007	L10	P	71-36-3	BUTAN-1-OL FOR HPLC & SPECTROSCOPY	HC	1	L	b	1599			1120 3/III	29051300	18
37507	L05	P	78-92-2	BUTAN-2-OL (SEC-BUTYL ALCOHOL)	LR	500	ml	pb	689			1120 3/III	29051490	18
37507	L25	P	78-92-2	BUTAN-2-OL (SEC-BUTYL ALCOHOL)	LR	2.5	L	pb	3246			1120 3/III	29051490	18
20316	L05	P	78-92-2	BUTAN-2-OL AR (SEC-BUTYL ALCOHOL) (2-butanol AR, sec-butyl alcohol AR)	AR	500	ml	b	738			1120 3/III	29051490	18
20316	L25	P	78-92-2	BUTAN-2-OL AR (SEC-BUTYL ALCOHOL) (2-butanol AR, sec-butyl alcohol AR)	AR	2.5	L	b	3497			1120 3/III	29051490	18
38353	L05	P	78-93-3	BUTANE-2-ONE EP (ethyl methyl ketone EP, methyl ethyl ketone EP)	EP	500	ml	b	630			1193 3/II	29141200	18
38353	L25	P	78-93-3	BUTANE-2-ONE EP (ethyl methyl ketone EP, methyl ethyl ketone EP)	EP	2.5	L	b	2582			1193 3/II	29141200	18
38353	S25	P	78-93-3	BUTANE-2-ONE EP (ethyl methyl ketone EP, methyl ethyl ketone EP)	EP	25	L	pd	POR			1193 3/II	29141200	18
20317	L05	P	78-93-3	BUTAN-2-ONE AR (ethyl methyl ketone EP, methyl ethyl ketone EP)	AR	500	ml	b	665			1193 3/II	29141200	18
20317	L25	P	78-93-3	BUTAN-2-ONE AR (ethyl methyl ketone EP, methyl ethyl ketone EP)	AR	2.5	L	b	2885			1193 3/II	29141200	18
25023	L05	P	78-93-3	BUTAN-2-ONE FOR HPLC & SPECTROSCOPY (METHYL ETHYL KETONE)	HC	500	ml	b	1125			1193 3/II	29141200	18
25023	L10	P	78-93-3	BUTAN-2-ONE FOR HPLC & SPECTROSCOPY (METHYL ETHYL KETONE)	HC	1	L	b	1496			1193 3/II	29141200	18
				BUTANONE EXTRAPURE See Butan-2-one Extrapure										
				BUTANONE AR See Butan-2-one AR										
				BUTANONE FOR HPLC & SPECTROSCOPY See Butan-2-one for HPLC & Spectroscopy										
				TRANS-2-BUTENOIC ACID See Crotonic acid										
				N-(tert-BUTOXYCARBONYL-L-ALANINE See BOC-L-alanine										
				N-(tert-BUTOXYCARBONYL-L-PHENYLALANINE See BOC-L-phenylalanine										
				N-(tert-BUTOXYCARBONYL-L-PROLINE See BOC-L-proline										
				N-(tert-BUTOXYCARBONYL-L-VALINE See BOC-L-valine										
37932	L05	P	111-76-2	2-BUTOXYETHANOL (BUTYL CELLOSOLVE, BUTYL GLYCOL)	LR	500	ml	b	775			1192 3/II	29094300	18
37932	L25	P	111-76-2	2-BUTOXYETHANOL (BUTYL CELLOSOLVE)	LR	2.5	L	b	3480			1192 3/II	29094300	18
87932	L05	P	111-76-2	2-BUTOXYETHANOL AR (BUTYL CELLOSOLVE) (butyl cellosolve AR, butyl glycol AR)	AR	500	ml	b	852			NR	29094300	18
87932	L25	P	111-76-2	2-BUTOXYETHANOL AR (BUTYL CELLOSOLVE) (butyl cellosolve AR, butyl glycol AR)	AR	2.5	L	b	3840			NR	29094300	18
37502	L05	P	123-86-4	N-BUTYL ACETATE EP (FOR SYNTHESIS)	EP	500	ml	b	424			1123 3/II	29153300	18
37502	L25	P	123-86-4	N-BUTYL ACETATE EP (FOR SYNTHESIS)	EP	2.5	L	b	2044			1123 3/II	29153300	18
37502	S25	P	123-86-4	N-BUTYL ACETATE EP (FOR SYNTHESIS)	EP	25	L	pd	POR			1123 3/II	29153300	18
20337	L05	P	123-86-4	N-BUTYL ACETATE AR	AR	500	ml	b	550			1123 3/II	29153300	18
20337	L25	P	123-86-4	N-BUTYL ACETATE AR	AR	2.5	L	b	2556			1123 3/II	29153300	18
76062	L05	P	540-88-5	tert-BUTYL ACETATE (FOR SYNTHESIS)	LR	500	ml	b	787			1123 3/II	29153999	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
76062	L25	P	540-88-5	tert-BUTYL ACETATE (FOR SYNTHESIS)	LR	2.5	L	b	1467			1123 3/II	29153999	18
37934	L05	P	141-32-2	BUTYL ACRYLATE LR (MONOMER)	LR	500	ml	b	1284			2348 3/III	29161210	18
37934	L25	P	141-32-2	BUTYL ACRYLATE LR (MONOMER)	LR	2.5	L	lb	5030			2348 3/III	29161210	18
				n-BUTYL ALCOHOL See Butan-1-ol										
				n-BUTYL ALCOHOL AR See Butan-1-ol AR										
				n-BUTYL ALCOHOL FOR HPLC & SPECTROSCOPY See Butan-1-ol for HPLC & Spectroscopy										
				iso-BUTYL ALCOHOL See 2-Methylpropan-1-ol										
				iso-BUTYL ALCOHOL AR See 2-Methylpropan-1-ol AR										
				sec-BUTYL ALCOHOL See Butan-2-ol										
				sec-BUTYL ALCOHOL AR See Butan-2-ol AR										
				tert-BUTYL ALCOHOL See 2-Methylpropan-2-ol										
				tert-BUTYL ALCOHOL AR See 2-Methylpropan-2-ol AR										
				tert-BUTYL ALCOHOL "DRY" AR See 2-Methylpropan-2-ol "dry" AR										
				tert-BUTYL ALCOHOL FOR HPLC See 2-Methylpropan-2-ol HPLC										
37510	L05	P	109-73-9	N-BUTYLAMINE	LR	500	ml	b	674			1125 3/II	29211990	18
87510	L05	P	109-73-9	N-BUTYLAMINE AR	AR	500	ml	b	1120			1125 3/II	29211990	18
37513	L05	P	75-64-9	TERT-BUTYLAMINE (tertiary butylamine, 2-Amino-2-methyl propane)	LR	500	ml	lbT	840			2733 3/II	29211990	18
37513	L25	P	75-64-9	TERT-BUTYLAMINE (tertiary butylamine, 2-Amino-2-methyl propane)	LR	2.5	L	lb	4002			2733 3/II	29211990	18
87513	L05	P	75-64-9	tert-BUTYLAMINE AR	AR	500	ml	lbT	960			2733 3/II	29211990	18
37515	K01	T	121-00-6	BUTYLATED HYDROXYANISOLE (BHA) COMPLIES BP, PH.EUR (2-tert-butyl-4-methoxyphenol)	PU	100	g	pb	1060			NR	29095090	18
37515	K05	T	121-00-6	BUTYLATED HYDROXYANISOLE (BHA) COMPLIES BP, PH.EUR (2-tert-butyl-4-methoxyphenol)	PU	500	g	jr	4359			NR	29095090	18
37515	K50	T	121-00-6	BUTYLATED HYDROXYANISOLE (BHA) COMPLIES BP, PH.EUR (2-tert-butyl-4-methoxyphenol)	PU	5	kg	jr	37835			NR	29095090	18
37515FCC	K50	T	121-00-6	BUTYLATED HYDROXYANISOLE (BHA) FCC GRADE	FCC	5	kg	jr	POR			NR	29095090	18
38067	K05	T	128-37-0	BUTYLATED HYDROXYTOLUENE (BHT) (2,6-di-tert-butyl-p-cresol)	LR	500	g	pb	1208			NR	29071990	18
38067	K50	T	128-37-0	BUTYLATED HYDROXYTOLUENE Complies IP,BP,Ph.Eur (BHT)	LR	5	kg	jr	9545			NR	29071990	18
38067	P25	T	128-37-0	BUTYLATED HYDROXYTOLUENE Complies IP,BP,Ph.Eur (BHT)	LR	25	kg	pd	POR			NR	29071990	18
				iso-BUTYLBENZENE See Isobutylbenzene 171R										
				BUTYLBENZYL PHTHALATE Benzylbutyl phthalate	See									
37442	L05	P	109-65-9	N-BUTYL BROMIDE (1-BROMOBUTANE) LR	LR	500	ml	lbT	2040			1126 3/II	29033920	18
				sec-BUTYL BROMIDE See 2-Bromobutane										
				iso-BUTYL BROMIDE See 1-Bromo-2-methylpropane										
				tert-BUTYL BROMIDE See 2-Bromo-2-methylpropane										
				BUTYL BUTANOATE See Butyl butyrate										
56222	L05	P	109-21-7	BUTYL BUTYRATE	LR	500	ml	b	480			3272 3/III	29153999	18
				BUTYL CARBITOL See Butyldigol										
37520	K05	T	98-29-3	4-TERT-BUTYL CATECHOL	LR	500	g	bA	3161			2923 8/III	29072990	18
				tert-BUTYLDIMETHYLCHLOROSILANE See tert-Butyldimethylsilyl chloride AR										
37522	L05	P	112-34-5	BUTYLDIGOL (BUTYL CARBITOL) (diethylene glycol monobutyl ether)	LR	500	ml	b	600			NR	29091990	18
37522	L25	P	112-34-5	BUTYLDIGOL (BUTYL CARBITOL) (diethylene glycol monobutyl ether)	LR	2.5	L	b	2720			NR	29091990	18
20925	K01	T	18162-48-6	tert-BUTYLDIMETHYLSILYL CHLORIDE AR (tert-Butyl(chloro)dimethyl silane,TBDMCL)	AR	100	g	lb	3228			2925 4.1/III	29319090	18
20925	K05	T	18162-48-6	tert-BUTYLDIMETHYLSILYL CHLORIDE AR (tert-Butyl(chloro)dimethyl silane,TBDMCL)	AR	500	g	lb	8564			2925 4.1/III	29319090	18
				BUTYL CELLOSOLVE See 2-Butoxyethanol										
				BUTYL CELLOSOLVE AR See 2-Butoxyethanol AR										
				BUTYL CHLORIDE See 1-Chlorobutane										
				tert-BUTYL(CHLORO)DIMETHYL SILANE See tert-Butyldimethylsilyl chloride AR										
				tert-BUTYL CHLORIDE See 2-Chloro-2-methylpropane										
				n-BUTYL CHLORIDE FOR HPLC See 1-Chlorobutane HPLC										



Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
				BUTYL CYANIDE See Valeronitrile										
				1,4-BUTYLENE GLYCOL See 1,4-Butanediol										
				BUTYL GLYCOL See 2-Butoxyethanol										
				BUTYL GLYCOL AR See 2-Butoxyethanol AR										
37521	K02	T	1948-33-0	TERT-BUTYL HYDROQUINONE (TBHQ)	LR	250	g	pb	2040			NR	29072990	18
37521	K25	T	1948-33-0	TERT-BUTYL HYDROQUINONE (TBHQ)	LR	2.5	kg	jr	16988			NR	29072990	18
37521	P10	T	1948-33-0	TERT-BUTYL HYDROQUINONE (TBHQ)	LR	10	kg	pd	61158			NR	29072990	18
38579	L01	P	542-69-8	N-BUTYL IODIDE EP (1-IODOBUTANE)	EP	100	ml	lbT	8804			1993 3/III	29033930	18
38579	L05	P	542-69-8	N-BUTYL IODIDE EP (1-IODOBUTANE)	EP	500	ml	lbT	64194			1993 3/III	29033930	18
29135	L01	T	109-72-8	n- BUTYLLITHIUM SOLUTION 1.6M (IN HEXANE)	LR	100	ml	lb	4308			3399 4.3/I	29420090	18
29159	L01	T	693-03-8	N-BUTYL MAGNESIUM BROMIDE 1.0 M IN THF.	GR	100	ml	lb	6826			3399 4.3/I	29319090	18
29133	L01	T	693-04-9	n- BUTYLMAGNESIUM CHLORIDE SOLUTION 2M IN THF	GR	100	ml	lb	4388			3399 4.3/I	29319090	18
29134	L01	T	677-22-5	tert- BUTYL MAGNESIUM CHLORIDE SOLUTION 2M IN THF	GR	100	ml	lb	6296			3399 4.3/I	29319090	18
37527	L05	P	97-88-1	n-BUTYL METHACRYLATE (STABILISED)	LR	500	ml	bT	721			2227 3.3/III	29161400	18
37527	L25	P	97-88-1	n-BUTYL METHACRYLATE (STABILISED)	LR	2.5	L	lb	2760			2227 3.3/III	29161400	18
39848UR	L05	P	1634-04-4	tert-BUTYL METHYL ETHER UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	500	ml	b	600			2398 3/II	29091920	18
39848UR	L25	P	1634-04-4	tert-BUTYL METHYL ETHER UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	2.5	L	b	2760			2398 3/II	29091920	18
25317	L10	P	1634-04-4	TERT-BUTYL METHYL ETHER FOR HPLC	HC	1	L	b	3234			2398 3/II	29091920	18
25317	L25	P	1634-04-4	TERT-BUTYL METHYL ETHER FOR HPLC	HC	2.5	L	b	5562			2398 3/II	29091920	18
22103	L10	P	1634-04-4	tert-BUTYL METHYLETHER FOR PESTICIDE RESIDUE TRACE ANALYSIS	PRA	1	L	lb	3023			2398 3/II	29091920	18
22103	L25	P	1634-04-4	tert-BUTYL METHYLETHER FOR PESTICIDE RESIDUE TRACE ANALYSIS	PRA	2.5	L	lb	7205			2398 3/II	29091920	18
				iso-BUTYL METHYL KETONE See 4-Methylpentan-2-one										
				iso-BUTYL METHYL KETONE AR See 4-Methylpentan-2-one AR										
76127	L05	P	614-45-9	TERT-BUTYL PERBENZOATE	LR	500	ml	pb	1500			3103 5.2/II	29163190	18
37529	K05	T	98-54-4	4-TERT-BUTYLPHENOL (p-tert-butylphenol)	LR	500	g	b	1003			2430 8/III	29071990	18
				n-BUTYL PHOSPHATE See Tri-n-butylphosphate										
76069	L05	P	123-95-5	N-BUTYL STEARATE	LR	500	ml	b	348			NR	29153999	18
76069	L10	P	123-95-5	N-BUTYL STEARATE	LR	1	L	b	618			NR	29153999	18
56443	K05	T	13028-69-8	BUTYL TRIETHYLAMMONIUM BROMIDE (FOR SYNTHESIS)	LR	500	g	bA	3432			NR	29319090	18
37532	L10	P	123-72-8	N-BUTYRALDEHYDE	LR	1	L	b	1392			1129 3/II	29121990	18
37532	L25	P	123-72-8	N-BUTYRALDEHYDE	LR	2.5	L	b	3379			1129 3/II	29121990	18
37535	L05	P	107-92-6	N-BUTYRIC ACID (FOR SYNTHESIS)	LR	500	ml	lbT	2233			2820 8/III	29152990	18
37535	L25	P	107-92-6	N-BUTYRIC ACID (FOR SYNTHESIS)	LR	2.5	L	lb	9960			2820 8/III	29152990	18
				BUTYRIC ACID, 4-BENZOYL See 4-Benzoyl Butyric Acid										
				BUTYRIC ACID BUTYL ESTER See Butyl butyrate										
				BUTYRIC ACID ETHYL ESTER See Ethyl butyrate										
37946	L05	P	96-48-0	Y-BUTYROLACTONE (4-HYDROXYBUTANOIC ACID LACTONE)	LR	500	ml	lbT	1717			NR	29322090	18
37946	L25	P	96-48-0	Y-BUTYROLACTONE (4-HYDROXYBUTANOIC ACID LACTONE)	LR	2.5	L	lb	6000			NR	29322090	18
				1,4-BUTYROLACTONE See γ-Butyrolactone										
				BUTYROLACTUM See 2-Pyrrolidinone										
37933	L01	P	141-75-3	BUTYRYL CHLORIDE (FOR SYNTHESIS)	LR	100	ml	bT	1308			2353 3/II	29159099	18
37933	L05	P	141-75-3	BUTYRYL CHLORIDE (FOR SYNTHESIS)	LR	500	ml	b	2952			2353 3/II	29159099	18
				CDTA See trans-1,2-Diaminocyclohexane N,N',N'-tetraacetic acid										
				CDTA AR See trans-1,2-Diaminocyclohexane N,N',N'-tetraacetic acid AR										
56180	G25	T	75-60-5	CACODYLIC ACID (dimethylarsonic acid, dimethylarsinic acid)	LR	25	g	bA	1736			1572 6.1/II	29319090	18
56180	K01	T	75-60-5	CACODYLIC ACID (dimethylarsonic acid, dimethylarsinic acid)	LR	100	g	lb	6944			1572 6.1/II	29319090	18
56180	K02	T	75-60-5	CACODYLIC ACID (dimethylarsonic acid, dimethylarsinic acid)	LR	250	g	lb	14756			1572 6.1/II	29319090	18
73021	G10	T	561-20-6	CACOTHELINE AR (R.I.)	IND	10	g	bA	1352			2811 6.1/III	29398000	18
87541	K01	T	7440-43-9	CADMIUM (METAL) GRANULATED AR	AR	100	g	b	505			NR	81072000	18
87541	K05	T	7440-43-9	CADMIUM (METAL) GRANULATED AR	AR	500	g	bA	2352			NR	81072000	18
				CADMIUM AAS STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in NITRIC ACID See Standard Solution "CERTISOL" AAS CADMIUM 1000mg/L in Nitric Acid NIST Traceable										

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
				CADMIUM ICP STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in NITRIC ACID See Standard Solution "CERTISOL" ICP CADMIUM 1000mg/L in Nitric Acid NIST Traceable										
37545UR	K01	T	5743-04-4	CADMIUM ACETATE DIHYDRATE UR"UNIVERSAL REAGENT" PASSES EP & AR	MS	100	g	pb	1147			2570 6.1/III	29152990	18
37545UR	K02	T	5743-04-4	CADMIUM ACETATE DIHYDRATE UR"UNIVERSAL REAGENT" PASSES EP & AR	MS	250	g	pb	1640			2570 6.1/III	29152990	18
37545UR	K05	T	5743-04-4	CADMIUM ACETATE DIHYDRATE UR"UNIVERSAL REAGENT" PASSES EP & AR	MS	500	g	pb	2952			2570 6.1/III	29152990	18
37547	K01	T	513-78-0	CADMIUM CARBONATE	LR	100	g	pb	480			2570 6.1/III	28369990	18
37547	K05	T	513-78-0	CADMIUM CARBONATE	LR	500	g	pb	1320			2570 6.1/III	28369990	18
37549	K01	T	10108-64-2	CADMIUM CHLORIDE ANHYDROUS	LR	100	g	lb	1680			2570 6.1/III	28273990	18
37549	K05	T	10108-64-2	CADMIUM CHLORIDE ANHYDROUS	LR	500	g	lb	2640			2570 6.1/III	28273990	18
37548	K01	T	7790-78-5	CADMIUM CHLORIDE HEMIPENTAHYDRATE	LR	100	g	b	572			2570 6.1/III	28273990	18
37548	K05	T	7790-78-5	CADMIUM CHLORIDE HEMIPENTAHYDRATE	LR	500	g	b	2311			2570 6.1/III	28273990	18
20064	K01	T	7790-78-5	CADMIUM CHLORIDE HEMIPENTAHYDRATE AR, ACS	AR	100	g	b	809			2570 6.1/III	28273990	18
20064	K05	T	7790-78-5	CADMIUM CHLORIDE HEMIPENTAHYDRATE AR, ACS	AR	500	g	b	2580			2570 6.1/III	28273990	18
37550	K01	T	35658-65-2	CADMIUM CHLORIDE MONOHYDRATE	LR	100	g	b	629			2570 6.1/III	28273990	18
37550	K05	T	35658-65-2	CADMIUM CHLORIDE MONOHYDRATE	LR	500	g	b	3000			2570 6.1/III	28273990	18
87550	K01	T	35658-65-2	CADMIUM CHLORIDE MONOHYDRATE AR	AR	100	g	b	737			2570 6.1/III	28273990	18
87550	K05	T	35658-65-2	CADMIUM CHLORIDE MONOHYDRATE AR	AR	500	g	b	3336			2570 6.1/III	28273990	18
11026	G25	T	34330-64-8	CADMIUM CHLORIDE 99.995%	SU	25	g	etA	POR			2570 6.1/III	28273990	18
11026	K01	T	34330-64-8	CADMIUM CHLORIDE 99.995%	SU	100	g	etA	POR			2570 6.1/III	28273990	18
37553	K01	T	7790-80-9	CADMIUM IODIDE	LR	100	g	lb	1999			2570 6.1/III	28276090	18
37553	K05	T	7790-80-9	CADMIUM IODIDE	LR	500	g	lb	7842			2570 6.1/III	28276090	18
37554	K01	T	10022-68-1	CADMIUM NITRATE PURIFIED	PU	100	g	b	444			3087 5.1/II	28342990	18
37554	K05	T	10022-68-1	CADMIUM NITRATE PURIFIED	PU	500	g	b	1375			3087 5.1/II	28342990	18
37554	P25	T	10022-68-1	CADMIUM NITRATE PURIFIED	PU	25	kg	pd	POR			3087 5.1/II	28342990	18
20318	K01	T	10022-68-1	CADMIUM NITRATE AR	AR	100	g	b	528			3087 5.1/II	28342990	18
20318	K05	T	10022-68-1	CADMIUM NITRATE AR	AR	500	g	b	2172			3087 5.1/II	28342990	18
37556	K01	T	1306-19-0	CADMIUM OXIDE	LR	100	g	pb	528			2570 6.1/III	28259020	18
37556	K05	T	1306-19-0	CADMIUM OXIDE	LR	500	g	pb	2280			2570 6.1/III	28259020	18
87556	K02	T	1306-19-0	CADMIUM OXIDE AR	AR	250	g	pb	1320			2570 6.1/III	28259020	18
11027	G25	T	1306-19-0	CADMIUM OXIDE 99.999%	SU	25	g	etA	POR			2570 6.1/III	28259020	18
11027	K01	T	1306-19-0	CADMIUM OXIDE 99.999%	SU	100	g	etA	POR			2570 6.1/III	28259020	18
37557	K01	T	7790-84-3	CADMIUM SULPHATE LR	LR	100	g	pb	588			2570 6.1/III	28332990	18
37557	K05	T	7790-84-3	CADMIUM SULPHATE LR	LR	500	g	pb	2244			2570 6.1/III	28332990	18
20066	K01	T	7790-84-3	CADMIUM SULPHATE AR, ACS	AR	100	g	pb	672			2570 6.1/III	28332990	18
20066	K05	T	7790-84-3	CADMIUM SULPHATE AR, ACS	AR	500	g	pb	2460			2570 6.1/III	28332990	18
37558	K05	T	1306-23-6	CADMIUM SULPHIDE (ORANGE)	LR	500	g	pb	7440			2570 6.1/III	28309010	18
11028	G25	T	1306-25-8	CADMIUM TELLURIDE 99.99%	SU	25	g	etA	POR			2570 6.1/III	28429090	18
11028	K01	T	1306-25-8	CADMIUM TELLURIDE 99.99%	SU	100	g	etA	POR			2570 6.1/III	28429090	18
56313	G25	T	534-17-8	CAESIUM CARBONATE LR	LR	25	g	b	1522			NR	28369990	18
56313	K02	T	534-17-8	CAESIUM CARBONATE LR	LR	250	g	pb	13871			NR	28369990	18
20067	G25	T	7647-17-8	CAESIUM CHLORIDE AR (cesium chloride AR)	AR	25	g	VA	1920			NR	28273990	18
20067	K01	T	7647-17-8	CAESIUM CHLORIDE AR (cesium chloride AR)	AR	100	g	lb	7638			NR	28273990	18
20067MN	G25	T	7647-17-8	CAESIUM CHLORIDE "OMNIS"	MN	25	g	vA	3324			NR	28273990	18
54906	G25	T	7647-17-8	CAESIUM CHLORIDE FOR MOLECULAR BIOLOGY (cesium chloride for molecular biology)	MB	25	g	VA	2558			NR	28273990	18
54906	K01	T	7647-17-8	CAESIUM CHLORIDE FOR MOLECULAR BIOLOGY (cesium chloride for molecular biology)	MB	100	g	lb	10841			NR	28273990	18
54906	K05	T	7647-17-8	CAESIUM CHLORIDE FOR MOLECULAR BIOLOGY (cesium chloride for molecular biology)	MB	500	g	lb	43352			NR	28273990	18
56315	K05	T	21351-79-1	CAESIUM HYDROXIDE 50%WW SOLUTION (FOR SYNTHESIS)	LR	500	g	pb	9800			2681 8/II	28259090	18
20837	G10	T	7789-18-6	CAESIUM NITRATE AR ( cesium nitrate AR )	AR	10	g	vA	848			1451 5.1/III	28342990	18
20837	G50	T	7789-18-6	CAESIUM NITRATE AR ( cesium nitrate AR )	AR	50	g	lb	3300			1451 5.1/III	28342990	18
				CAESIUM IODIDE AR See Cesium iodide AR										
20838	G10	T	10294-54-9	CAESIUM SULPHATE AR 99.5 %	AR	10	g	vA	1360			NR	28332990	18
37574UR	K01	T	58-08-2	CAFFEINE ANHYDROUS UR"UNIVERSAL REAGENT" PASSES LR & AR MEETS ANALYTICAL SPECIFICATION OF IP,BP,PH.EUR	UR	100	g	pb	1201			1544 6.1/III	29393000	18
37574UR	K02	T	58-08-2	CAFFEINE ANHYDROUS UR"UNIVERSAL REAGENT" PASSES LR & AR MEETS ANALYTICAL SPECIFICATION OF IP,BP,PH.EUR	UR	250	g	pb	2472			1544 6.1/III	29393000	18
37574UR	K05	T	58-08-2	CAFFEINE ANHYDROUS UR"UNIVERSAL REAGENT" PASSES LR & AR MEETS ANALYTICAL SPECIFICATION OF IP,BP,PH.EUR	UR	500	g	pb	3588			1544 6.1/III	29393000	18
20403FCC	K02	T	58-08-2	CAFFIENE ANHYDROUS FCC GRADE	FCC	250	g	pb	POR			1544 6.1/III	29393000	18
37571	K05	T	N.A.	CALAMINE (Meets Specs of BP)	LR	500	g	pb	1380			NR	28399090	18
				CALCEIN INDICATOR AR See Fluorescein complexone AR										
56060	K01	T	7440-70-2	CALCIUM METAL GRANULAR	LR	100	g	bsA	924			1401 4.3/II	28051200	18
56060	K05	T	7440-70-2	CALCIUM METAL GRANULAR	LR	500	g	bsA	2126			1401 4.3/II	28051200	18
37576	K05	T	114460-21-8	CALCIUM ACETATE HYDRATE	LR	500	g	jr	951			NR	29152910	18
37576	P25	T	114460-21-8	CALCIUM ACETATE HYDRATE	LR	25	kg	pd	POR			NR	29152910	18
37579	K05	T	471-34-1	CALCIUM CARBONATE SPECIAL (meets FCC, IP,BP Ph.Eur.)	LR	500	g	jr	384			NR	28365000	18
37579	9K05	T	471-34-1	CALCIUM CARBONATE SPECIAL (meets FCC, IP,BP Ph.Eur.)	LR	9 x 500	g	jr	POR			NR	28365000	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
37579	K50	T	471-34-1	CALCIUM CARBONATE SPECIAL (meets FCC, IP, BP Ph.Eur.)	LR	5	kg	jr	1896			NR	28365000	18
37579	P50	T	471-34-1	CALCIUM CARBONATE SPECIAL (meets FCC, IP, BP Ph.Eur.)	LR	50	kg	pd	POR			NR	28365000	18
36036	K05	T	10043-52-4	CALCIUM CHLORIDE (FUSED)	LR	500	g	pb	313			NR	28272000	18
36036	16K05	T	10043-52-4	CALCIUM CHLORIDE (FUSED)	LR	16 x 500	g	pb	POR			NR	28272000	18
36036	K50	T	10043-52-4	CALCIUM CHLORIDE (FUSED)	LR	5	kg	jr	1374			NR	28272000	18
36036	P25	T	10043-52-4	CALCIUM CHLORIDE (FUSED)	LR	25	kg	pd	POR			NR	28272000	18
36036	P50	T	10043-52-4	CALCIUM CHLORIDE (FUSED)	LR	50	kg	pd	POR			NR	28272000	18
37585	K10	T	10043-52-4	CALCIUM CHLORIDE ANHYDROUS GRANULAR (~ 5-20 MM)	LR	1	kg	jr	416			NR	28272000	18
37584	K05	T	10035-04-8	CALCIUM CHLORIDE DIHYDRATE	LR	500	g	pb	368			NR	28272000	18
37584	16K05	T	10035-04-8	CALCIUM CHLORIDE DIHYDRATE	LR	16 x 500	g	pb	POR			NR	28272000	18
37584	K50	T	10035-04-8	CALCIUM CHLORIDE DIHYDRATE	LR	5	kg	jr	2550			NR	28272000	18
37584	P25	T	10035-04-8	CALCIUM CHLORIDE DIHYDRATE	LR	25	kg	pd	POR			NR	28272000	18
37584	P50	T	10035-04-8	CALCIUM CHLORIDE DIHYDRATE	LR	50	kg	pd	POR			NR	28272000	18
20070	K05	T	10035-04-8	CALCIUM CHLORIDE DIHYDRATE AR, ACS MEETS IP, BP, USP, PH.EUR	AR	500	g	pb	718			NR	28272000	18
20070	16K05	T	10035-04-8	CALCIUM CHLORIDE DIHYDRATE AR, ACS MEETS IP, BP, USP, PH.EUR	AR	16 x 500	g	pb	POR			NR	28272000	18
20070	P25	T	10035-04-8	CALCIUM CHLORIDE DIHYDRATE AR, ACS MEETS IP, BP, USP, PH.EUR	AR	25	kg	pd	POR			NR	28272000	18
54932	K01	T	10035-04-8	CALCIUM CHLORIDE DIHYDRATE FOR MOLECULAR BIOLOGY	MB	100	g	bA	782			NR	28272000	18
54932	K05	T	10035-04-8	CALCIUM CHLORIDE DIHYDRATE FOR MOLECULAR BIOLOGY	MB	500	g	bA	3137			NR	28272000	18
37590	K05	T	813-94-5	CALCIUM CITRATE TRIBASIC TETRAHYDRATE EXTRAPURE	EP	500	g	pb	733			NR	29181590	18
				tri- CALCIUM DICITRATE TETRAHYDRATE EXTRAPURE See Calcium citrate tribasic tetrahydrate Extrapure										
37594	K05	T	7789-75-5	CALCIUM FLOURIDE EP	EP	500	g	pb	1903			NR	28261990	18
37594	P25	T	7789-75-5	CALCIUM FLOURIDE EP	EP	25	kg	pd	POR			NR	28261990	18
37596	K05	T	18016-24-5	CALCIUM GLUCONATE	LR	500	g	pb	739			NR	29181610	18
37596	K50	T	18016-24-5	CALCIUM GLUCONATE	LR	5	kg	jr	5622			NR	29181610	18
37596	P50	T	18016-24-5	CALCIUM GLUCONATE	LR	50	kg	pd	POR			NR	29181610	18
26021	G00	T	N.A.	CALCIUM HARDNESS INDICATOR TABLETS	TAB	100	tbs	b	320			NR	38220090	12
26021	25G00	T	N.A.	CALCIUM HARDNESS INDICATOR TABLETS	TAB	25 x 100	tbs	b	POR			NR	38220090	12
37597	K01	T	7789-78-8	CALCIUM HYDRIDE	LR	100	g	psA	6670			1404 4.3/I	28500010	18
37597	K10	T	7789-78-8	CALCIUM HYDRIDE	LR	1	kg	jr	POR			1404 4.3/I	28500010	18
37598	K05	T	7757-93-9	CALCIUM HYDROGEN ORTHOPHOSPHATE ANHYDROUS	LR	500	g	pb	745			NR	28352610	18
37598	P50	T	7757-93-9	CALCIUM HYDROGEN ORTHOPHOSPHATE ANHYDROUS	LR	50	kg	pd	POR			NR	28352610	18
37600	K05	T	7789-77-7	CALCIUM HYDROGEN ORTHOPHOSPHATE DIHYDRATE	LR	500	g	pb	358			NR	28352610	18
37600	P50	T	7789-77-7	CALCIUM HYDROGEN ORTHOPHOSPHATE DIHYDRATE	LR	50	kg	pd	POR			NR	28352610	18
37599	K05	T	1305-62-0	CALCIUM HYDROXIDE SPECIAL	LR	500	g	pb	327			3262 8/II	28259040	18
37599	16K05	T	1305-62-0	CALCIUM HYDROXIDE SPECIAL	LR	16 x 500	g	pb	POR			3262 8/II	28259040	18
37599	K50	T	1305-62-0	CALCIUM HYDROXIDE SPECIAL	LR	5	kg	jr	2146			3262 8/II	28259040	18
37599	P50	T	1305-62-0	CALCIUM HYDROXIDE SPECIAL	LR	50	kg	pd	POR			3262 8/II	28259040	18
36039	K05	T	7778-54-3	CALCIUM HYPOCHLORITE PRACT (BLEACHING POWDER)	PT	500	g	b	317			1748 5.1/II	28281010	18
37602	K02	T	7789-80-2	CALCIUM IODATE	LR	250	g	lb	4157			1479 5.1/III	28299030	18
37604	K02	T	814-80-2	CALCIUM LACTATE EXTRAPURE MEETS IP, BP, USP, PH. EUR	EP	250	g	pb	534			NR	29181120	18
37606	K05	T	13477-34-4	CALCIUM NITRATE TETRA HYDRATE PURIFIED	PU	500	g	pb	420			1454 5.1/III	28342990	18
37606	16K05	T	13477-34-4	CALCIUM NITRATE TETRA HYDRATE PURIFIED	PU	16 x 500	g	pb	POR			1454 5.1/III	28342990	18
37606	K50	T	13477-34-4	CALCIUM NITRATE TETRA HYDRATE PURIFIED	PU	5	kg	jr	2400			1454 5.1/III	28342990	18
37606	4K50	T	13477-34-4	CALCIUM NITRATE TETRA HYDRATE PURIFIED	PU	4 x 5	kg	jr	POR			1454 5.1/III	28342990	18
37606	P50	T	13477-34-4	CALCIUM NITRATE TETRA HYDRATE PURIFIED	PU	50	kg	pd	POR			1454 5.1/III	28342990	18
20305	K05	T	13477-34-4	CALCIUM NITRATE TETRAHYDRATE AR	AR	500	g	pb	528			1454 5.1/III	28342990	18
20305	16K05	T	13477-34-4	CALCIUM NITRATE TETRAHYDRATE AR	AR	16 x 500	g	pb	POR			1454 5.1/III	28342990	18
37613	K05	T	1305-78-8	CALCIUM OXIDE SELECTED LUMPS	LR	500	g	b	388			1910 8/III	28259090	18
37613	16K05	T	1305-78-8	CALCIUM OXIDE SELECTED LUMPS	LR	16 x 500	g	b	POR			1910 8/III	28259090	18
37613	K50	T	1305-78-8	CALCIUM OXIDE SELECTED LUMPS	LR	5	kg	jr	2485			1910 8/III	28259090	18
37613	4K50	T	1305-78-8	CALCIUM OXIDE SELECTED LUMPS	LR	4 x 5	kg	jr	POR			1910 8/III	28259090	18
37613	P50	T	1305-78-8	CALCIUM OXIDE SELECTED LUMPS	LR	50	kg	pd	POR			1910 8/III	28259090	18
37614	K05	T	1305-78-8	CALCIUM OXIDE POWDER	LR	500	g	pb	388			1910 8/III	28259090	18
37614	16K05	T	1305-78-8	CALCIUM OXIDE POWDER	LR	16 x 500	g	pb	POR			1910 8/III	28259090	18
37614	K50	T	1305-78-8	CALCIUM OXIDE POWDER	LR	5	kg	jr	2443			1910 8/III	28259090	18
37614	4K50	T	1305-78-8	CALCIUM OXIDE POWDER	LR	4 x 5	kg	jr	POR			1910 8/III	28259090	18
37614	P50	T	1305-78-8	CALCIUM OXIDE POWDER	LR	50	kg	pd	POR			1910 8/III	28259090	18
11029	G25	T	1305-78-8	CALCIUM OXIDE 99.999%	SU	25	g	etA	POR			1910 8/III	28259090	18
11029	K01	T	1305-78-8	CALCIUM OXIDE 99.999%	SU	100	g	etA	POR			1910 8/III	28259090	18
				CALCIUM-D-PANTOTHENATE See (+) Pantothenic acid calcium salt										
37608	K05	T	7758-87-4	TRI-CALCIUM PHOSPHATE WHITE POWDER PASSES 230 MESH (calcium orthophosphate precipitated, calcium phosphate tribasic)	LR	500	g	pb	718			NR	28352620	18
37608	K50	T	7758-87-4	TRI-CALCIUM PHOSPHATE WHITE POWDER PASSES 230 MESH (calcium orthophosphate precipitated, calcium phosphate tribasic)	LR	5	kg	jr	6442			NR	28352620	18
37608	P50	T	7758-87-4	TRI-CALCIUM PHOSPHATE WHITE POWDER PASSES 230 MESH (calcium orthophosphate precipitated, calcium phosphate tribasic)	LR	50	kg	pd	POR			NR	28352620	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
				CALCIUM PHOSPHATE DIBASIC ANHYDROUS See Calcium hydrogen orthophosphate anhydrous										
				CALCIUM PHOSPHATE DIBASIC DIHYDRATE See Calcium hydrogen orthophosphate dihydrate										
				CALCIUM PHOSPHATE TRIBASIC See tri-Calcium phosphate										
56061	K05	T	7789-79-9	CALCIUM Hypophosphite EXTRAPURE (propionic acid calcium salt)	EP	500	g	pb	1211			3180 4.1/II	28351090	18
37618	K05	T	4075-81-4	CALCIUM PROPIONATE EXTRAPURE (propionic acid calcium salt)	EP	500	g	pb	1099			NR	29155000	18
37618	P25	T	4075-81-4	CALCIUM PROPIONATE EXTRAPURE (propionic acid calcium salt)	EP	25	kg	pd	POR			NR	29155000	18
37620	G25	T	52009-14-0	CALCIUM PYRUVATE (pyruvic acid calcium salt)	LR	25	g	b	862			NR	29183090	18
37620	K01	T	52009-14-0	CALCIUM PYRUVATE (pyruvic acid calcium salt)	LR	100	g	bA	2720			NR	29183090	18
36041	K05	T	1592-23-0	CALCIUM STEARATE LR(Stearic acid calcium salt)	LR	500	g	jr	827			NR	29157090	18
36041	K50	T	1592-23-0	CALCIUM STEARATE LR(Stearic acid calcium salt)	LR	5	kg	jr	11480			NR	29157090	18
36041	P50	T	1592-23-0	Calcium stearate LR(Stearic acid calcium salt)	LR	50	kg	pd	POR			NR	29157090	18
37624	K05	T	7778-18-9	CALCIUM SULPHATE ANHYDROUS	LR	500	g	pb	522			NR	28332990	18
37624	16K05	T	7778-18-9	CALCIUM SULPHATE ANHYDROUS	LR	16 x 500	g	pb	POR			NR	28332990	18
37624	K50	T	7778-18-9	CALCIUM SULPHATE ANHYDROUS	LR	5	kg	jr	4007			NR	28332990	18
37624	P25	T	7778-18-9	CALCIUM SULPHATE ANHYDROUS	LR	25	kg	pd	POR			NR	28332990	18
37623	K05	T	10101-41-4	CALCIUM SULPHATE DIHYDRATE (PRECIPITATED POWDER)	LR	500	g	pb	366			NR	28332990	18
37623	16K05	T	10101-41-4	CALCIUM SULPHATE DIHYDRATE (PRECIPITATED POWDER)	LR	16 x 500	g	pb	POR			NR	28332990	18
37623	P25	T	10101-41-4	CALCIUM SULPHATE DIHYDRATE (PRECIPITATED POWDER)	LR	25	kg	pd	POR			NR	28332990	18
37623	P50	T	10101-41-4	CALCIUM SULPHATE DIHYDRATE (PRECIPITATED POWDER)	LR	50	kg	pd	POR			NR	28332990	18
20071	K05	T	10101-41-4	CALCIUM SULPHATE DIHYDRATE AR CALCON See Solochrome dark blue	AR	500	g	pb	509			NR	28332990	18
73024	G05	T	3737-95-9	CALCON CARBOXYLIC ACID AR	AR	5	g	b	276			NR	29270090	18
73024	G25	T	3737-95-9	CALCON CARBOXYLIC ACID AR	AR	25	g	b	1068			NR	29270090	18
73026	G05	T	3147-14-6	CALMAGITE AR (M.I.) (calver II)	IND	5	g	bA	840			NR	29270090	18
73026	K02	T	3147-14-6	CALMAGITE AR (M.I.) (calver II)	IND	250	g	lb	36914			NR	29270090	18
31090	L01	T	N.A.	CALMAGITE 0.1%(w/v) AQUEOUS INDICATOR SOLUTION FOR WATER HARDNESS, APHA	PS	100	ml	pb	360			NR	38220090	12
				CALOMEL See Mercurous chloride										
37632	K01	T	76-22-2	DL-CAMPHOR	LR	100	g	pb	607			2717 4.1/III	29142922	18
37632	K05	T	76-22-2	DL-CAMPHOR	LR	500	g	jr	3120			2717 4.1/III	29142922	18
56196	G25	T	10373-78-1	DL-CAMPHORQUINONE (FOR SYNTHESIS) (2,3-bornanedione)(0-8°C)	LR	25	g	bA	1658			NR	29142990	18
56196	K01	T	10373-78-1	DL-CAMPHORQUINONE (FOR SYNTHESIS) (2,3-bornanedione)(0-8°C)	LR	100	g	lb	6529			NR	29142990	18
46004	L01	P	8007-47-4	CANADA BALSAM (NATURAL) [balsam canada (natural)]	MC	100	ml	b	516			NR	38220019	12
46004	32L01	P	8007-47-4	CANADA BALSAM (NATURAL) [balsam canada (natural)]	MC	32 x 100	ml	b	POR			NR	38220019	12
46004	L05	P	8007-47-4	CANADA BALSAM (NATURAL) [balsam canada (natural)]	MC	500	ml	b	2100			NR	38220019	12
46004	16L05	P	8007-47-4	CANADA BALSAM (NATURAL) [balsam canada (natural)]	MC	16 x 500	ml	b	POR			NR	38220019	12
				n-CAPRIC ACID See n-Decanoic acid										
				CAPROIC ACID See n-Hexanoic acid										
				n-CAPRYLIC ACID See n-Octanoic acid										
				CAPRYLIC ACID SODIUM SALT See Octanoic acid sodium salt										
				n-CAPRYL ALCOHOL See Octan-1-ol										
54517	G25	T	1135-40-6	CAPS [3-(cycexylamino)-1-propanesulphonic acid]	BO	25	g	bA	1920			NR	29213090	18
54517	K01	T	1135-40-6	CAPS [3-(cycexylamino)-1-propanesulphonic acid]	BO	100	g	lb	7440			NR	29213090	18
54518	G25	T	73463-39-5	CAPSO [3-(cycexylamino)-2-hydroxy-1-propanesulphonic acid]	BO	25	g	bA	1658			NR	29225090	18
54518	K01	T	73463-39-5	CAPSO [3-(cycexylamino)-2-hydroxy-1-propanesulphonic acid]	BO	100	g	lb	5976			NR	29225090	18
				CARBAMIC ACID BENZYL ESTER See Benzyl Carbamate										
				N-(CARBAMOYLMETHYL)-2-AMINOETHANE SULPHONIC ACID See ACES										
				N-(CARBAMOYLMETHYL)IMINODIACETIC ACID See ADA buffer										
				CARBITOL See Ethyldigol										
				CARBOBENZOXY CHLORIDE See Benzyl Chloroformate 50% In Toluene See page 045R)										
44016	G25	T	4197-24-4	CARBOL FUCHSIN POWDER (M.S.)	MS	25	g	b	480			2928 6.1/II	38220090	12
44016	25G25	T	4197-24-4	CARBOL FUCHSIN POWDER (M.S.)	MS	25 x 25	g	b	POR			2928 6.1/II	38220090	12



Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
44016	K01	T	4197-24-4	CARBOL FUCHSIN POWDER (M.S.)	MS	100	g	b	1318			2928 6.1/III	38220090	12
44016	16K01	T	4197-24-4	CARBOL FUCHSIN POWDER (M.S.)	MS	16 x 100	g	b	POR			2928 6.1/III	38220090	12
45007	L03	T	4197-24-4	CARBOL FUCHSIN DILUTE (Ziehl Neelsen staining soln.)	SM	125	ml	b	200			2924 3/III	38220090	12
45007	16L03	T	4197-24-4	CARBOL FUCHSIN DILUTE (Ziehl Neelsen staining soln.)	SM	16 x 125	ml	b	POR			2924 3/III	38220090	12
45007	L05	T	4197-24-4	CARBOL FUCHSIN DILUTE (Ziehl Neelsen staining soln.)	SM	500	ml	b	619			2924 3/III	38220090	12
45007	16L05	T	4197-24-4	CARBOL FUCHSIN DILUTE (Ziehl Neelsen staining soln.)	SM	16 x 500	ml	b	POR			2924 3/III	38220090	12
45008	L03	T	4197-24-4	CARBOL FUCHSIN STRONG (Ziehl Neelsen staining soln.)	SM	125	ml	b	216			2924 3/III	38220090	12
45008	16L03	T	4197-24-4	CARBOL FUCHSIN STRONG (Ziehl Neelsen staining soln.)	SM	16 x 125	ml	b	POR			2924 3/III	38220090	12
45008	L05	T	4197-24-4	CARBOL FUCHSIN STRONG (Ziehl Neelsen staining soln.)	SM	500	ml	b	666			2924 3/III	38220090	12
45008	16L05	T	4197-24-4	CARBOL FUCHSIN STRONG (Ziehl Neelsen staining soln.)	SM	16 x 500	ml	b	POR			2924 3/III	38220090	12
45174	L05	T	N.A.	CARBOL XYLENE SOLN.	MC	500	ml	b	313			2821 6.1/II	38220090	12
20072UR	6L05	P	75-15-0	CARBON DISULPHIDE UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	6 x 500	ml	lbT	POR	1404		1131 3/I	28131000	18
76070	K01	T	530-62-1	N,N'-CARBONYLDIIMIDAZOLE (suitable as a reagent) (CDI, 1,1'-carbonyldiimidazole)	LR	100	g	lb	3294			3263 8/II	29332990	18
76070	K05	T	530-62-1	N,N'-CARBONYLDIIMIDAZOLE (suitable as a reagent) (CDI, 1,1'-carbonyldiimidazole)	LR	500	g	lb	14233			3263 8/II	29332990	18
56092	K05	T	9007-20-9	CARBOPOL 934 (carboxypolymethylene, carboxyvinyl polymer)	LR	500	g	jr	4002			NR	39069090	18
56092	K10	T	9007-20-9	CARBOPOL 934 (carboxypolymethylene, carboxyvinyl polymer)	LR	1	kg	jr	7513			NR	39069090	18
56093	K05	T	9007-20-9	CARBOPOL 940 (carboxypolymethylene, carboxyvinyl polymer)	LR	500	g	jr	3731			NR	39069090	18
56093	K10	T	9007-20-9	CARBOPOL 940 (carboxypolymethylene, carboxyvinyl polymer)	LR	1	kg	jr	7236			NR	39069090	18
56094	K05	T	9004-32-4	CARBOXYMETHYL CELLULOSE SODIUM SALT MEDIUM VISCOSITY 200-300 CPS	LR	500	g	pb	1631			NR	39123100	18
56095	K05	T	9004-32-4	CARBOXYMETHYL CELLULOSE SODIUM SALT HIGH VISCOSITY 500-600 CPS	LR	500	g	pb	1640			NR	39123100	18
37929	K05	T	9004-32-4	CARBOXYMETHYL CELLULOSE SODIUM SALT HIGH VISCOSITY 1100-1900 CPS	LR	500	g	pb	1784			NR	39123100	18
37929	P25	T	9004-32-4	CARBOXYMETHYL CELLULOSE SODIUM SALT HIGH VISCOSITY 1100-1900 CPS	LR	25	kg	pd	POR			NR	39123100	18
				4-CARBOXY PYRIDINE See Isonicotinic Acid										
				CARMELLOSE SODIUM See Carboxymethyl cellulose sodium salt										
44017	G05	T	1390-65-4	CARMINE (M.S.) (C.I.75470) (MEETS ANALYTICAL SPECIFICATION OF FCC)	MS	5	g	b	1001			NR	32030090	18
44017	G25	T	1390-65-4	CARMINE (M.S.) (C.I.75470) (MEETS ANALYTICAL SPECIFICATION OF FCC)	MS	25	g	bA	4198			NR	32030090	18
45001	L01	T	1390-65-4	CARMINE ACETO STAINING SOLN	SM	100	ml	pb	1350			NR	38220090	12
45001	L02	T	1390-65-4	CARMINE ACETO STAINING SOLN	SM	250	ml	b	3120			NR	38220090	12
37651	G01	T	1260-17-9	CARMINIC ACID AR (M.S.) (C.I.75470) (natural red 4)	AR	1	g	vA	4114			NR	32030090	18
37651	G05	T	1260-17-9	CARMINIC ACID AR (M.S.) (C.I.75470) (natural red 4)	AR	5	g	vA	13366			NR	32030090	18
44171	G25	T	3567-69-9	CARMOISINE (C.I.14720)	MS	25	g	b	306			NR	32041299	18
48100	K01	T	9000-07-1	CARRAGEENAN (iota)	LR	100	g	b	3042			NR	13023900	18
48100	K02	T	9000-07-1	CARRAGEENAN (Gelling or non-gelling type gelatin, vegetable, irish moss)	LR	250	g	lb	6959			NR	13023900	18
54016	K05	T	9005-46-3	CASEIN (PROTERIN RICH) FOR NUTRITION EXPERIMENTS (soluble, light, white)	BO	500	g	b	2472			NR	35011000	18
54018	K05	T	9005-46-3	CASEIN FAT FREE & LOW IN VITAMINS	BO	500	g	b	2992			NR	35011000	18
54019	K05	T	9005-46-3	CASEIN SOLUBLE IN ALKALI	BO	500	g	b	2948			NR	35011000	18
54021	K05	T	N.A.	CASEIN ACID HYDROLYSATE	BB	500	g	jr	10498			NR	35019000	18
				CASEIN PROTEIN RICH See <input type="checkbox"/> Casein <input type="checkbox"/> (soluble, <input type="checkbox"/> light, <input type="checkbox"/> white) <input type="checkbox"/>										
				CASTOR OIL See Oil of castor										
37653	K05	T	120-80-9	CATECHOL (pyrocatechol, o-dihydroxybenzene)	LR	500	g	b	1748			2811 6.1/III	29072990	18
37653	P50	T	120-80-9	CATECHOL (pyrocatechol, o-dihydroxybenzene)	LR	50	kg	pd	POR			2811 6.1/III	29072990	18
87653	K01	T	120-80-9	CATECHOL AR (pyrocatechol AR, o-dihydroxybenzene AR)	AR	100	g	lb	2005			2811 6.1/III	29072990	18
87653	K05	T	120-80-9	CATECHOL AR (pyrocatechol AR, o-dihydroxybenzene AR)	AR	500	g	lb	8743			2811 6.1/III	29072990	18
				CATION EXCHANGE RESINS See Amberlite resins (23 items) See Duolite resins (2 items) See Indion resins (18 items)										
				CAUSTIC POTASH FLAKES See Potassium hydroxide flakes										
				CAUSTIC SODA FLAKES See Sodium hydroxide flakes										
				CALVER II See Calmagite (M.I.)										



Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
				CDI See N,N'-Carbonyldiimidazole										
				CDTA See trans-1,2-Diaminocyclohexane-N,N,N',N'-tetraacetic acid										
				CDTA AR See trans-1,2-Diaminocyclohexane-N,N,N',N'-tetraacetic acid AR										
				CEDAR WOOD OIL (for microscopy) See Oil of cedar wood for microscopy										
44018	G05	T	1562-90-9	CELESTINE BLUE B (M.S.) (C.I. 51050) (FOR MICROSCOPY)	MS	5	g	bA	3630			NR	32041264	18
44018	G25	T	1562-90-9	CELESTINE BLUE B (M.S.) (C.I. 51050) (FOR MICROSCOPY)	MS	25	g	bA	14267			NR	32041264	18
25284	K10	T	61790-53-2	'CELITE'545	LR	1	kg	jr	1836			NR	38029019	18
25284	K50	T	61790-53-2	'CELITE'545	LR	5	kg	pd	8485			NR	38029019	18
48009	G05	T	528-50-7	D-(+)- CELLOBIOSE (FOR BIOCHEMISTRY)	BO	5	g	vA	1681			NR	29400000	18
48009	G25	T	528-50-7	D-(+)- CELLOBIOSE (FOR BIOCHEMISTRY)	BO	25	g	bA	8010			NR	29400000	18
				CELLOSOLVE See 2-Ethoxyethanol										
				CELLOSOLVE AR See 2-Ethoxyethanol AR										
				CELLOSOLVE ACETATE See 2-Ethoxyethyl acetate										
37647	K05	T	9004-34-6	CELLULOSEMICO CRYSTALLINE (AVICOL)	TL	500	g	jr	1745			NR	39129090	18
37648	K05	T	9004-34-6	CELLULOSE POWDER	TL	500	g	jr	755			NR	39129090	18
37648	9K05	T	9004-34-6	CELLULOSE POWDER	TL	9 x 500	g	jr	POR			NR	39129090	18
76071	K01	T	9004-38-0	CELLULOSE ACETATE HYDROGEN PHTHALATE	LR	100	g	pb	982			NR	39129090	18
76071	K05	T	9004-38-0	CELLULOSE ACETATE HYDROGEN PHTHALATE	LR	500	g	jr	4191			NR	39129090	18
43028	K05	P	8001-75-0	CERESIN WAX (WHITE)	LR	500	g	pb	836			NR	27129090	18
				CERIC AMMONIUM NITRATE See Ammonium ceric nitrate										
				CERIC AMMONIUM SULPHATE See Ammonium ceric sulphate										
87656	K01	T	1306-38-3	CERIC OXIDE AR [cerium (IV) oxide AR]	AR	100	g	pb	2875			NR	28461010	18
87656	K05	T	1306-38-3	CERIC OXIDE AR [cerium (IV) oxide AR]	AR	500	g	pb	12010			NR	28461010	18
87657	K01	T	10294-42-5	CERIC SULPHATE TETRAHYDRATE AR	AR	100	g	lb	8014			1479 5.1/II	28461090	18
87657	K10	T	10294-42-5	CERIC SULPHATE TETRAHYDRATE AR	AR	1	kg	jr	78152			1479 5.1/II	28461090	18
29047	L05	T	10294-42-5	CERIC SULPHATE N/10 SOLN	VA	500	ml	b	1559			1479 5.1/II	38220090	12
11030	G25	T	537-00-8	CERIUM (III) ACETATE 99.90%	EL	25	g	etA	POR			NR	28461090	18
11030	K01	T	537-00-8	CERIUM (III) ACETATE 99.90%	EL	100	g	etA	POR			NR	28461090	18
37659	G25	T	18618-55-8	CERIUM(III) CHLORIDE HEPTAHYDRATE (cerous chloride heptahydrate)	LR	25	g	b	1151			NR	28461090	18
37659	K01	T	18618-55-8	CERIUM(III) CHLORIDE HEPTAHYDRATE (cerous chloride heptahydrate)	LR	100	g	b	3806			NR	28461090	18
20842	K01	T	10294-41-4	CEROUS NITRATE AR	AR	100	g	pb	2099			1477 5.1/II	28461090	18
				CESIUM CARBONATE See caesium carbonate										
				CESIUM CHLORIDE AR See Caesium chloride AR										
				CESIUM CHLORIDE FOR MOLECULAR BIOLOGY See Caesium chloride for Molecular Biology										
11031	G25	T	13400-13-0	CESIUM FLUORIDE 99.99%	SU	25	g	etA	POR			3290 6.1/II	28269000	18
11031	K01	T	13400-13-0	CESIUM FLUORIDE 99.99%	SU	100	g	etA	POR			3290 6.1/II	28269000	18
20830	G10	T	7789-17-5	CESIUM IODIDE AR	AR	10	g	vA	1256			NR	28276090	18
20830	G50	T	7789-17-5	CESIUM IODIDE AR	AR	50	g	lb	5778			NR	28276090	18
				CESIUM SULPHATE AR ≥ 99.5% See Caesium sulphate AR ≥ 99.5%										
36048	K05	T	8005-44-5	CETOSTEARYL ALCOHOL (meets specs of IP,BP,USP-NF, Ph.Eur.)	LR	500	g	pb	808			NR	38237090	18
37663	K01	T	8044-71-1	CETRIMIDE (TETRADECYLTRIMETHYL AMMONIUM BROMIDE)	LR	100	g	pb	1068			3261 8/III	29319090	18
37663	K05	T	8044-71-1	CETRIMIDE (TETRADECYLTRIMETHYL AMMONIUM BROMIDE)	LR	500	g	pb	3840			3261 8/III	29319090	18
38480	K05	T	36653-82-4	CETYL ALCOHOL EP COMPLIES BP, NF, PH.EUR (l-hexadecanol)	EP	500	g	pb	1016			NR	29051700	18
38480	P25	T	36653-82-4	CETYL ALCOHOL EP COMPLIES BP, NF, PH.EUR (l-hexadecanol)	EP	25	kg	pd	POR			NR	29051700	18
38480MN	K05	T	36653-82-4	CETYL ALCOHOL OMNIS CETYL BROMIDE See 1-Bromohexadecane	MN	500	g	pb	1492			NR	29051700	18
				CETYL DIMETHYL BENZYL □AMMONIUM CHLORIDE DIHYDRA See Benzyl-dimethyl-n-hexadecyl ammonium chloride										
				CETYLKONIUM CHLORIDE See Benzyl-dimethyl-n-hexadecyl ammonium chloride										
37664	K02	T	140-72-7	CETYL PYRIDINIUM BROMIDE (N-HEXADECYLPYRIDINIUM BROMIDE)	LR	250	g	pb	2376			2811 6.1/III	29333990	18
37921	K01	T	6004-24-6	CETYL PYRIDINIUM CHLORIDE MONOHYDRATE MEETS BP, USP, PH. EUR (l-hexadecylpyridinium chloride)	LR	100	g	pb	822			2811 6.1/II	29319090	18
37921	K05	T	6004-24-6	CETYL PYRIDINIUM CHLORIDE MONOHYDRATE MEETS BP, USP, PH. EUR (l-hexadecylpyridinium chloride)	LR	500	g	pb	3288			2811 6.1/II	29319090	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
				N-CETYL-N,N,N-TRIMETHYL AMMONIUM BROMIDE See Cetyltrimethyl ammonium bromide										
				N-CETYL-N,N,N-TRIMETHYL AMMONIUM BROMIDE AR See Cetyltrimethyl ammonium bromide AR										
37665	K01	T	57-09-0	CETYLTRIMETHYL AMMONIUM BROMIDE LR (hexadecyltrimethylammonium bromide)	LR	100	g	pb	840			3077 9/III	29319090	18
37665	K05	T	57-09-0	CETYLTRIMETHYL AMMONIUM BROMIDE LR (hexadecyltrimethylammonium bromide)	LR	500	g	jr	3684			3077 9/III	29319090	18
20391	K01	T	57-09-0	CETYLTRIMETHYL AMMONIUM BROMIDE AR (HEXADECYLTRIMETHYLAMMONIUM BROMIDE)	AR	100	g	b	912			3077 9/III	29319090	18
20391	K05	T	57-09-0	CETYLTRIMETHYL AMMONIUM BROMIDE AR (HEXADECYLTRIMETHYLAMMONIUM BROMIDE)	AR	500	g	jr	4200			3077 9/III	29319090	18
54493	G01	T	75261-03-3	CHAPS FOR ELECTROPHORESIS {[3-(3-cholamidopropyl)dimethylammonio]-1-propanesulphonate}(0-8°C)	EO	1	g	vA	848			NR	29239000	18
54493	G05	T	75261-03-3	CHAPS FOR ELECTROPHORESIS {[3-(3-cholamidopropyl)dimethylammonio]-1-propanesulphonate}(0-8°C)	EO	5	g	vA	3152			NR	29239000	18
54531	G01	T	82473-24-3	CHAPSO (FOR BIO CHEMISTRY)	BO	1	g	vA	6179			NR	29239000	18
54531	G05	T	82473-24-3	CHAPSO (FOR BIO CHEMISTRY)	BO	5	g	vA	26567			NR	29239000	18
				CHARCOAL ACTIVATED (decolorizing powder) See Activated charcoal(decolorizing powder)										
				CHARCOAL ACTIVATED AR (phosphorous free) See Activated charcoal AR (phosphorous free)										
				CHARCOAL ACTIVATED GRANULAR See Activated charcoal granular										
81002	L01	P	N.A.	CHERRY FLAVOUR (FLV 0201)	FC	100	ml	b	852			NR	33021010	18
37668	K05	T	302-17-0	CHLORAL HYDRATE	LR	500	g	pb	2125			2811 6.1/III	29055900	18
48011	G25	T	15879-93-3	A-CHLORALOSE (1,2-O-(2,2,2-Trichloroethylidene)- $\alpha$ -D-glucofuranose)	LR	25	g	bA	2927			2811 6.1/III	29329990	18
48011	K01	T	15879-93-3	A-CHLORALOSE (1,2-O-(2,2,2-Trichloroethylidene)- $\alpha$ -D-glucofuranose)	LR	100	g	lb	11110			2811 6.1/III	29329990	18
37670	K05	T	7080-50-4	N-CHLORO-4-METHYLBENZENE SULFONAMIDE SODIUM SALT	LR	500	g	pb	2524			3263 8/III	29359090	18
37671	K05	T	118-75-2	P-CHLORANIL	LR	500	g	b	2729			3077 9/III	29147990	18
41010	P00	T	N.A.	CHLORINE TEST PAPER AR (10 BKS)	PH	1	bx	bx	334			NR	38220090	12
41010	25P00	T	N.A.	CHLORINE TEST PAPER AR (10 BKS)	PH	1	bx	bx	POR			NR	38220090	12
26014	L01	T	N.A.	CHLORIN TEST REAGENT For determination of free chlorine from 0.1 to 1.0 ppm with colour chart on the label)( $<25^{\circ}\text{C}$ )	LR	100	ml	b	252			1219 3/II	38220090	12
26014	16L01	T	N.A.	CHLORIN TEST REAGENT For determination of free chlorine from 0.1 to 1.0 ppm with colour chart on the label)( $<25^{\circ}\text{C}$ )	LR	100	ml	b	POR			1219 3/II	38220090	12
37674	K05	T	79-07-2	2-CHLOROACETAMIDE	LR	500	g	pb	2215			2761 6.1/III	29241900	18
87010	G25	T	539-03-7	P-CHLOROACETANILIDE AR	AR	25	g	pb	1352			NR	29242990	18
87010	K01	T	539-03-7	P-CHLOROACETANILIDE AR	AR	100	g	pb	5122			NR	29242990	18
37677	K05	T	79-11-8	CHLOROACETIC ACID EXTRAPURE CHLOROACETIC ACID SODIUM SALT See Sodium chloroacetate	EP	500	g	b	496			1751 6.1/II	29154010	18
76072	L01	P	99-91-2	P-CHLOROACETOPHENONE (4-chloroacetophenone)	LR	100	ml	b	1304			3416 6.1/II	29147990	18
76072	L05	P	99-91-2	P-CHLOROACETOPHENONE (4-chloroacetophenone)	LR	500	ml	lbT	6662			3416 6.1/II	29147990	18
37680	L05	P	79-04-9	CHLOROACETYL CHLORIDE 2-CHLORO-3-AMINO-" See 2-Amino-5-Chloro Pyridine	LR	500	ml	lbT	1826			1752 6.1/II	29159099	18
56205	L05	P	95-51-2	o-CHLOROANILINE	LR	500	ml	b	886			2019 6.1/II	29214290	18
37682	L05	P	108-42-9	M-CHLOROANILINE (3-chloroaniline)	LR	500	ml	b	3108			2019 6.1/II	29214290	18
37682	L25	P	108-42-9	M-CHLOROANILINE (3-chloroaniline)	LR	2.5	L	lb	12516			2019 6.1/II	29214290	18
37683	K05	T	106-47-8	p-CHLOROANILINE 4-CHLOROANILINE See p-Chloroaniline	LR	500	g	b	1298			2018 6.1/II	29214211	18
37686	G01	T	16961-25-4	CHLOROACETIC ACID EXTRAPURE, ACS (gold chloride)(0-4°C)	EP	1	g	vA	17376			3260 8/II	28433000	18
37687	L01	P	89-98-5	2-CHLOROBENZALDEHYDE (o-chlorobenzaldehyde)	LR	100	ml	bT	947			3265 8/III	29130010	18
37687	L05	P	89-98-5	2-CHLOROBENZALDEHYDE (o-chlorobenzaldehyde)	LR	500	ml	b	2068			3265 8/III	29130010	18
37688	L02	P	587-04-2	3-CHLOROBENZALDEHYDE	LR	250	ml	lb	4187			NR	29130090	18
37689	K01	T	104-88-1	4-CHLOROBENZALDEHYDE (p-chlorobenzaldehyde)	LR	100	g	b	989			NR	29130090	18
37689	K05	T	104-88-1	4-CHLOROBENZALDEHYDE (p-chlorobenzaldehyde)	LR	500	g	bA	3480			NR	29130090	18
37690UR	L05	P	108-90-7	CHLOROBENZENE UR"UNIVERSAL REAGENT" PASSES LR & AR (monochlorobenzene)	UR	500	ml	b	557			1134 3/III	29039990	18
37690UR	16L05	P	108-90-7	CHLOROBENZENE UR"UNIVERSAL REAGENT" PASSES LR & AR (monochlorobenzene)	UR	16 x 500	ml	b	POR			1134 3/III	29039990	18
37690UR	L25	P	108-90-7	CHLOROBENZENE UR"UNIVERSAL REAGENT" PASSES LR & AR (monochlorobenzene)	UR	2.5	L	b	2040			1134 3/III	29039990	18
37690UR	4L25	P	108-90-7	CHLOROBENZENE UR"UNIVERSAL REAGENT" PASSES LR & AR (monochlorobenzene)	UR	4 x 2.5	L	b	POR			1134 3/III	29039990	18
37690UR	S25	P	108-90-7	CHLOROBENZENE UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	25	L	ms	POR			1134 3/III	29039990	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
64014	G25	T	98-66-8	P-CHLOROBENZENE SULPHONIC ACID (4-chlorobenzene sulphonic acid)	LR	25	g	b	823			2583 8/II	29041090	18
64014	K05	T	98-66-8	P-CHLOROBENZENE SULPHONIC ACID (4-chlorobenzene sulphonic acid)	LR	500	g	bA	3494			2583 8/II	29041090	18
56269	K05	T	98-60-2	4-CHLOROBENZENESULPHONYL CHLORIDE	LR	500	g	lb	1504			1759 8/III	29041090	18
37693	K05	T	118-91-2	2-CHLOROBENZOIC ACID	LR	500	g	jr	2539			NR	29163990	18
37694	K01	T	535-80-8	3-CHLOROBENZOIC ACID LR (FOR SYNTHESIS)	LR	100	g	pb	3168			NR	29163990	18
37694	K05	T	535-80-8	3-CHLOROBENZOIC ACID LR (FOR SYNTHESIS)	LR	500	g	pb	14503			NR	29163990	18
37695	K01	T	74-11-3	4-CHLOROBENZOIC ACID (p-chlorobenzoic acid)	LR	100	g	pb	582			NR	29163990	18
37695	K05	T	74-11-3	4-CHLOROBENZOIC ACID (p-chlorobenzoic acid)	LR	500	g	pb	2426			NR	29163990	18
76074	K01	T	873-32-5	2-CHLOROBENZONITRILE (o-chlorobenzonitrile)	LR	100	g	lb	1529			2811 6.1/III	29269000	18
76074	K05	T	873-32-5	2-CHLOROBENZONITRILE (o-chlorobenzonitrile)	LR	500	g	lb	6766			2811 6.1/III	29269000	18
56229	G25	T	766-84-7	3-CHLOROBENZONITRILE (m-chlorobenzonitrile)	LR	25	g	bA	1874			2811 6.1/III	29269000	18
56229	K01	T	766-84-7	3-CHLOROBENZONITRILE (m-chlorobenzonitrile)	LR	100	g	lb	5708			2811 6.1/III	29269000	18
76073	G25	T	623-03-0	4-CHLOROBENZONITRILE (p-chlorobenzonitrile)	LR	25	g	b	1232			2811 6.1/III	29269000	18
76073	K01	T	623-03-0	4-CHLOROBENZONITRILE (p-chlorobenzonitrile)	LR	100	g	lb	2672			2811 6.1/III	29269000	18
76073	K05	T	623-03-0	4-CHLOROBENZONITRILE (FOR SYNTHESIS)	LR	500	g	lb	9049			2811 6.1/III	29269000	18
				(O-(6-CHLOROBENZOTRIAZOL-1YL)-N,N,N,N-TETRAMETHYLURONIUM HEXAFLUOROPHOSPHATE) See HCTU										
37698	K01	T	134-85-0	P-CHLOROBENZOPHENONE (FOR SYNTHESIS)	LR	100	g	pb	1213			NR	29147990	18
37698	K05	T	134-85-0	P-CHLOROBENZOPHENONE (FOR SYNTHESIS)	LR	500	g	pb	4525			NR	29147990	18
76075	L05	P	609-65-4	2-CHLOROBENZOYL CHLORIDE	LR	500	ml	lb	6890			3265 8/II	29163990	18
76076	L05	P	122-01-0	4-CHLOROBENZOYL CHLORIDE	LR	500	ml	lbT	6812			3265 8/II	29163990	18
37699	G25	T	89-97-4	2-CHLOROBENZYLAMINE LR (FOR SYNTHESIS)	LR	25	g	bA	1504			2735 8/III	29214990	18
37699	K01	T	89-97-4	2-CHLOROBENZYLAMINE LR (FOR SYNTHESIS)	LR	100	g	lb	5058			2735 8/III	29214990	18
56001	L02	P	611-19-8	2-CHLOROBENZYL CHLORIDE	LR	250	ml	b	3840			2235 6.1/III	29039990	18
56002	L01	P	620-20-2	3-CHLOROBENZYL CHLORIDE	LR	100	ml	lbT	1180			2235 6.1/III	29039990	18
56003	L01	P	104-83-6	4-CHLOROBENZYL CHLORIDE (p-chlorobenzyl chloride)	LR	100	ml	lbT	956			3427 6.1/III	29039990	18
56003	L05	P	104-83-6	4-CHLOROBENZYL CHLORIDE (p-chlorobenzyl chloride)	LR	500	ml	lbT	3546			3427 6.1/III	29039990	18
76084	L01	P	2856-63-5	2-CHLOROBENZYL CYANIDE (o-chlorophenyl)acetoneitrile	LR	100	ml	lb	2932			3276 6.1/II	29269000	18
76084	L05	P	2856-63-5	2-CHLOROBENZYL CYANIDE (o-chlorophenyl)acetoneitrile	LR	500	ml	lbT	11731			3276 6.1/II	29269000	18
76386	L02	P	1529-41-5	3-CHLOROBENZYL CYANIDE	LR	250	ml	lb	4442			3276 6.1/II	29269000	18
				4-CHLOROBROMOBENZENE See 4-Bromochlorobenzene										
76387	L01	P	140-53-4	4-CHLOROBENZYL CYANIDE	LR	100	ml	b	916			3276 6.1/II	29269000	18
76387	L05	P	140-53-4	4-CHLOROBENZYL CYANIDE (4-chlorophenyl)acetoneitrile	LR	500	ml	b	3652			3276 6.1/II	29269000	18
37700	L05	P	109-69-3	1-CHLOROBUTANE	LR	500	ml	b	2654			1127 3/II	29031990	18
25294	L10	P	109-69-3	1-CHLOROBUTANE FOR HPLC	HC	1	L	lb	8381			1127 3/II	29031990	18
76077	L01	P	4635-59-0	4-CHLOROBUTYRYL CHLORIDE (FOR SYNTHESIS)	LR	100	ml	lbT	1931			1760 8/II	29159099	18
76077	L05	P	4635-59-0	4-CHLOROBUTYRYL CHLORIDE (FOR SYNTHESIS)	LR	500	ml	lbT	8886			1760 8/II	29159099	18
37702	K05	T	59-50-7	4-CHLORO-M-CRESOL (2-chloro-5-hydroxytoluene)	LR	500	g	b	2480			3437 6.1/II	38089400	18
37702	K50	T	59-50-7	4-CHLORO-M-CRESOL (2-chloro-5-hydroxytoluene)	LR	5	kg	jr	23738			3437 6.1/II	38089400	18
56204	L02	P	542-18-7	CHLOROCYCLOHEXANE	LR	250	ml	bT	2012			3334 3/III	29039990	18
37750	K01	T	88-04-0	4-CHLORO-3,5-DIMETHYLPHENOL (4-chloro-3,5-xyleneol)	LR	100	g	bA	1048			NR	29081900	18
37750	K05	T	88-04-0	4-CHLORO-3,5-DIMETHYLPHENOL (4-chloro-3,5-xyleneol)	LR	500	g	bA	3720			NR	29081900	18
37703	K05	T	97-00-7	1-CHLORO-2,4-DINITROBENZENE	LR	500	g	b	1768			3441 6.1/II	29049990	18
20076	G25	T	97-00-7	1-CHLORO-2,4-DINITROBENZENE AR (2,4-dinitrochlorobenzene AR)	AR	25	g	pb	368			3441 6.1/II	29049990	18
20076	K01	T	97-00-7	1-CHLORO-2,4-DINITROBENZENE AR (2,4-dinitrochlorobenzene AR)	AR	100	g	pb	1153			3441 6.1/II	29049990	18
37706UR	L05	P	106-89-8	1-CHLORO-2,3-EPOXYPROPANE UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	500	ml	bT	1120			2023 6.1/II	29103000	18
37706UR	L25	P	106-89-8	1-CHLORO-2,3-EPOXYPROPANE UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	2.5	L	bT	5092			2023 6.1/II	29103000	18
				2-chloroethanol See Ethylene chlorohydrin										
56355	K02	T	628-89-7	2-(2-CHLOROETHOXY)ETHANOL (FOR SYNTHESIS)	LR	250	g	lbT	6103			3334 9	29091990	18
				N-(2-CHLOROETHYL)-MORPHOLINIUM CHLORIDE See 4-(2-Chloroethyl)Morpholine Hydrochloride										

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
56448	G25	T	1943-83-5	2-CHLOROETHYLISOCYANATE (FOR SYNTHESIS)	LR	25	g	ets	20759			2478 3/III	29299090	18
56357	K05	T	3647-69-6	4-(2-CHLOROETHYL)MORPHOLINE HYDROCHLORIDE (FOR SYNTHESIS)	LR	500	g	lbT	4316			2923 8/III	29333919	18
56356	K05	T	2008-75-5	1-(2-CHLOROETHYL)PIPERIDINE HYDROCHLORIDE (FOR SYNTHESIS)	LR	500	g	lbT	14117			2928 6.1/III	29333920	18
				beta-CHLOROETHYL PIPERIDINE HYDROCHLORIDE See 1-(2-Chloroethyl)Piperidine Hydrochloride										
56127	G25	T	347-93-3	3-CHLORO-4'-FLUOROPROPIOPHENONE (FOR SYNTHESIS)	LR	25	g	bA	2159			NR	29147990	18
56127	K01	T	347-93-3	3-CHLORO-4'-FLUOROPROPIOPHENONE (FOR SYNTHESIS)	LR	100	g	lb	6478			NR	29147990	18
37710UR	L05	P	67-66-3	CHLOROFORM UR"UNIVERSAL REAGENT" PASSES EXTRAPURE&AR (STAB. WITH ETHANOL)MEETS IP.BP.USP-NF.PH.EUR	UR	500	ml	pd	432			1888 6.1/III	29031300	18
37710UR	16L05	P	67-66-3	CHLOROFORM UR"UNIVERSAL REAGENT" PASSES EXTRAPURE&AR (STAB. WITH ETHANOL)MEETS IP.BP.USP-NF.PH.EUR	UR	16 x 500	ml	b	POR			1888 6.1/III	29031300	18
37710UR	L10	P	67-66-3	CHLOROFORM UR"UNIVERSAL REAGENT" PASSES EXTRAPURE&AR (STAB. WITH ETHANOL)MEETS IP.BP.USP-NF.PH.EUR	UR	1	L	b	689			1888 6.1/III	29031300	18
37710UR	9L10	P	67-66-3	CHLOROFORM UR"UNIVERSAL REAGENT" PASSES EXTRAPURE&AR (STAB. WITH ETHANOL)MEETS IP.BP.USP-NF.PH.EUR	UR	9 x 1	L	b	POR			1888 6.1/III	29031300	18
37710UR	L25	P	67-66-3	CHLOROFORM UR"UNIVERSAL REAGENT" PASSES EXTRAPURE&AR (STAB. WITH ETHANOL)MEETS IP.BP.USP-NF.PH.EUR	UR	2.5	L	b	1826			1888 6.1/III	29031300	18
37710UR	4L25	P	67-66-3	CHLOROFORM UR"UNIVERSAL REAGENT" PASSES EXTRAPURE&AR (STAB. WITH ETHANOL)MEETS IP.BP.USP-NF.PH.EUR	UR	4 x 2.5	L	b	POR			1888 6.1/III	29031300	18
				bis(2-CHLOROETHYL) AMMONIUM CHLORIDE See Bis(2-Chloroethyl)Amine Hydrochloride										
36272	L05	P	67-66-3	CHLOROFORM (FOR SYNTHESIS) (STABILISED) (trichloromethane)#	LR	500	ml	b	367			1888 6.1/III	29031300	18
36272	L10	P	67-66-3	CHLOROFORM (FOR SYNTHESIS) (STABILISED) (trichloromethane)#	LR	1	L	b	576			1888 6.1/III	29031300	18
36272	L25	P	67-66-3	CHLOROFORM (FOR SYNTHESIS) (STABILISED) #	LR	2.5	L	b	1524			1888 6.1/III	29031300	18
36272	S25	P	67-66-3	CHLOROFORM (FOR SYNTHESIS) (STABILISED)#	LR	25	L	ms	POR			1888 6.1/III	29031300	18
37710	S25	P	67-66-3	CHLOROFORM EXTRAPURE ( STABILISED WITH ETHANOL) (FOR SYNTHESIS)#	EP	25	L	ms	POR			1888 6.1/III	29031300	18
20077BP	L25	T	67-66-3	CHLOROFORM BP	BP	2.5	L	b	2022			1888 6.1/III	29031300	18
20880	L05	P	67-66-3	CHLOROFORM "DRY" AR (H20 <0.01%) (STABILISED WITH ETHANOL)	AN	500	ml	b	537			1888 6.1/III	29031300	18
20880	16L05	P	67-66-3	CHLOROFORM "DRY" AR (H20 <0.01%) (STABILISED WITH ETHANOL)	AN	16 x 500	ml	b	POR			1888 6.1/III	29031300	18
20880	L25	P	67-66-3	CHLOROFORM "DRY" AR (H20 <0.01%) (STABILISED WITH ETHANOL)	AN	2.5	L	b	2446			1888 6.1/III	29031300	18
20880	4L25	P	67-66-3	CHLOROFORM "DRY" AR (H20 <0.01%) (STABILISED WITH ETHANOL)	AN	4 x 2.5	L	b	POR			1888 6.1/III	29031300	18
25220	L10	P	67-66-3	CHLOROFORM FOR HPLC ( STABILISED WITH ETHANOL)	HC	1	L	b	938			1888 6.1/III	29031300	18
25220	9L10	P	67-66-3	CHLOROFORM FOR HPLC ( STABILISED WITH ETHANOL)	HC	9 x 1	L	b	POR			1888 6.1/III	29031300	18
25222	L10	P	67-66-3	CHLOROFORM FOR HPLC (STABILISED WITH AMYLENE)	HC	1	L	b	684			1888 6.1/III	29031300	18
24003	L02	P	67-66-3	CHLOROFORM FOR SPECTROSCOPY (STABILISED WITH ETHANOL)	SG	250	ml	b	421			1888 6.1/III	29031300	18
22104	L10	P	67-66-3	CHLOROFORM FOR PESTICIDE RESIDUE TRACE ANALYSIS	PRA	1	L	lb	3721			1888 6.1/III	29031300	18
22104	L25	P	67-66-3	CHLOROFORM FOR PESTICIDE RESIDUE TRACE ANALYSIS	PRA	2,5	L	lb	10175			1888 6.1/III	29031300	18
				CHLOROFORMIC ACID ISOBUTYL ESTER See Iso Butyl Chloroformate										
				CHLOROFORMIC ACID PHENYL ESTER See Phenyl chloroformate										
56283	L01	P	629-06-1	1-CHLOROHEPTANE (heptyl chloride)	LR	100	ml	bT	1038			1993 3/III	29031990	18
56283	L05	P	629-06-1	1-CHLOROHEPTANE (heptyl chloride)	LR	500	ml	bT	3122			1993 3/III	29031990	18
56284	L01	P	544-10-5	1-CHLOROHEXANE (hexyl chloride)	LR	100	ml	bT	1038			1993 3/III	29031990	18
56284	L05	P	544-10-5	1-CHLOROHEXANE (hexyl chloride)	LR	500	ml	lbT	3122			1993 3/III	29031990	18
				2-CHLORO-5-HYDROXY TOLUENE See 4-Chloro-m-cresol										
				4-CHLORO-metacresol See 4-Chloro-m-cresol										
56012	K01	T	88-04-0	4-CHLOROMETA XYLENOL (PCMX) (4-chloro-3,5-dimethylphenol)	LR	100	g	b	1048			NR	29081900	18
56012	K05	T	88-04-0	4-CHLOROMETA XYLENOL (PCMX) (4-chloro-3,5-dimethylphenol)	LR	500	g	b	4702			NR	29081900	18
56446	K05	T	86-52-2	1-CHLOROMETHYLNAPHTHALENE (FOR SYNTHESIS)	LR	500	g	lbA	9126			3261 8/II	29039990	18
37717	L10	P	507-20-0	2-CHLORO-2-METHYLPROPANE (tert-butyl chloride, trimethyl chloropropane)	LR	1	L	b	1708			1127 3/II	29031990	18
37719	L05	P	90-13-1	1-CHLORO NAPTHELENE 90% LR (FOR SYNTHESIS)	LR	500	ml	b	3032			NR	29039990	18
37719	L25	P	90-13-1	1-CHLORO NAPTHELENE 90% LR (FOR SYNTHESIS)	LR	2.5	L	lb	15659			NR	29039990	18
37723	K05	T	88-73-3	1-CHLORO-2-NITROBENZENE	LR	500	g	b	716			1578 6.1/II	29049990	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
37725	K05	T	100-00-5	1-CHLORO-4-NITROBENZENE	LR	500	g	b	679			1578 6.1/III	29049990	18
56294	K01	T	99-60-5	2-CHLORO-4-NITROBENZOIC ACID LR (FOR SYNTHESIS)	LR	100	g	pb	4554			3077 9/III	29163990	18
56295	K01	T	2516-96-3	2-CHLORO-5-NITROBENZOIC ACID LR (FOR SYNTHESIS)	LR	100	g	pb	3870			3077 9/III	29163990	18
56287	L01	P	111-85-3	1-CHLOROOCCTANE (octyl chloride)	LR	100	ml	bT	910			1993 3/III	29031990	18
56287	L05	P	111-85-3	1-CHLOROOCCTANE (octyl chloride)	LR	500	ml	bT	3085			1993 3/III	29031990	18
37726	K01	T	937-14-4	3-CHLOROPEROXYBENZOIC ACID (m-chloroperbenzoic acid) (FOR SYNTHESIS)(0-8°C)	LR	100	g	lb	3281			3102 5.2/II	29163990	18
37726	K05	T	937-14-4	3-CHLOROPEROXYBENZOIC ACID (m-chloroperbenzoic acid) (FOR SYNTHESIS)(0-8°C)	LR	500	g	lb	12826			3102 5.2/II	29163990	18
37728	L05	P	95-57-8	2-CHLOROPHENOL (FOR SYNTHESIS) (o-chlorophenol)	LR	500	ml	b	1438			2021 6.1/III	29081900	18
37728	L25	P	95-57-8	2-CHLOROPHENOL (FOR SYNTHESIS) (o-chlorophenol)	LR	2.5	L	lb	6466			2021 6.1/III	29081900	18
37730	K05	T	106-48-9	4-CHLOROPHENOL	LR	500	g	b	2100			2020 6.1/III	29081900	18
56016	K01	T	2444-36-2	2-CHLOROPHENYLACETIC ACID (o-chlorophenylacetic acid) (FOR SYNTHESIS)	LR	100	g	lb	1518			NR	29163990	18
56016	K05	T	2444-36-2	2-CHLOROPHENYLACETIC ACID (o-chlorophenylacetic acid) (FOR SYNTHESIS)	LR	500	g	lb	5905			NR	29163990	18
56015	K01	T	1878-66-6	4-CHLOROPHENYLACETIC ACID	LR	100	g	pb	2098			NR	29163990	18
				CHLOROPLATINIC ACID (abt. 40% Pt.) See Hexachloroplatinic (IV) acid hydrate (abt. 40% Pt.)										
				3-CHLORO-1-PROPENE See Allyl chloride										
56104	L05	P	7623-09-8	2-CHLOROPROPIONYL CHLORIDE	LR	500	ml	lbT	4932			2920 8/II	29155000	18
56255	L05	P	625-36-5	3-CHLOROPROPIONYL CHLORIDE	LR	500	ml	lbT	4636			3390 6.1/II	29159099	18
37736	L01	P	626-60-8	3-CHLOROPYRIDINE	LR	100	ml	lbT	6418			2924 3/II	29333919	18
56447	G25	T	1722-12-9	2-CHLOROPYRIMIDINE (FOR SYNTHESIS)(0-8°C)	LR	25	g	etA	8474			NR	29335990	18
37738	K01	T	95-88-5	4-CHLORORESORCINOL (FOR SYNTHESIS)	LR	100	g	bA	1385			NR	29081900	18
37738	K05	T	95-88-5	4-CHLORORESORCINOL (FOR SYNTHESIS)	LR	500	g	jr	5743			NR	29081900	18
37741	K01	T	128-09-6	N-CHLOROSUCCINIMIDE(0-8°C)	LR	100	g	pb	1076			3085 5.1/II	29251900	18
37741	K05	T	128-09-6	N-CHLOROSUCCINIMIDE(0-8°C)	LR	500	g	pb	4680			3085 5.1/II	29251900	18
36051	L05	P	7790-94-5	CHLOROSULPHONIC ACID (DISTILLED) PRACT	PT	500	ml	lbT	1925			1754 8/I	28062000	18
56206	L05	P	95-49-8	o-CHLOROTOLUENE (2-chlorotoluene)	LR	500	ml	b	1362			2238 3/III	29039990	18
56206	L25	P	95-49-8	o-CHLOROTOLUENE (2-chlorotoluene)	LR	2.5	L	lb	4940			2238 3/III	29039990	18
37745	L05	P	108-41-8	m-CHLOROTOLUENE	LR	500	ml	b	2672			2238 3/III	29039990	18
				1-CHLORO-P-TOLUENESULPHONAMIDE SODIUM SALT See Chloramine -T Trihydrate										
56207	L05	P	106-43-4	p-CHLOROTOLUENE (4-chlorotoluene)	LR	500	ml	b	1645			2238 3/III	29039990	18
56207	L25	P	106-43-4	p-CHLOROTOLUENE (4-chlorotoluene)	LR	2.5	L	lb	7679			2238 3/III	29039990	18
76080	L02	T	75-77-4	CHLOROTRIMETHYL SILANE (trimethylsilyl chloride) (FOR SYNTHESIS)	LR	250	ml	lb	1180			1298 3/II	29319090	18
76080	L10	T	75-77-4	CHLOROTRIMETHYL SILANE (trimethylsilyl chloride) (FOR SYNTHESIS)	LR	1	L	lb	4309			1298 3/II	29319090	18
				4-CHLORO-3,5-XYLENOL See 4-Chloro-3,5-dimethylphenol										
				3-[(3-CHOLAMIDOPROPYL)DIMETHYL-AMMONIO]-1-PROPANESULPHONATE See CHAPS for Electrophoresis										
				3-[(3-CHOLAMIDOPROPYL) DIMETHYL AMMINIO]-AMMONIO]-2-HYDROXY-1-PROPANESULPHONATE See CHAPSO										
53011	G25	T	57-88-5	CHOLESTEROL EXTRAPURE	EP	25	g	b	3437			NR	29061310	18
53011	K01	T	57-88-5	CHOLESTEROL EXTRAPURE	EP	100	g	lb	13330			NR	29061310	18
53011	K05	T	57-88-5	CHOLESTEROL EXTRAPURE	EP	500	g	jr	60137			NR	29061310	18
03011	G25	T	57-88-5	CHOLINE CHLORIDE EXTRAPURE	AR	25	g	bA	3904			NR	29061310	18
03011	K01	T	57-88-5	CHOLINE CHLORIDE EXTRAPURE	AR	100	g	lb	15148			NR	29061310	18
49131	U10	T	9026-00-0	CHOLESTEROL ESTERASE FROM PSEUDOMONAS SP. (Lyophilized powder, activity ~ 100 U/mg)(0-8°C)	BO	1000	units	etA	5598			NR	35079099	18
49132	U10	T	9028-76-6	CHOLESTEROL OXIDASE FROM MICROORGANISM (Lyophilized powder, Activity 12U per mg)(0-8°C)	BO	1000	units	vA	7144			NR	35079099	18
53015	G25	T	81-25-4	CHOLIC ACID (FOR BIOCHEMISTRY)	BO	25	g	b	3150			NR	29181990	18
53015	K01	T	81-25-4	CHOLIC ACID (FOR BIOCHEMISTRY)	BO	100	g	lb	9770			NR	29181990	18
53015	K05	T	81-25-4	CHOLIC ACID (FOR BIOCHEMISTRY)	BO	500	g	lb	29051			NR	29181990	18
				CHOLIC ACID SODIUM SALT See Sodium cholate										
52014	K01	T	67-48-1	CHOLINE CHLORIDE EXTRAPURE	EP	100	g	b	424			NR	29231000	18
52014	K05	T	67-48-1	CHOLINE CHLORIDE EXTRAPURE	EP	500	g	b	1415			NR	29231000	18
30024	G25	T	1667-99-8	CHROMAZURAL S	MS	25	g	bA	3432			NR	32041299	18
37757	K05	T	1308-38-9	CHROMIC OXIDE (GREEN) EP [chromium (III) oxide EP]	EP	500	g	b	1776			NR	28199000	18
37757	16K05	T	1308-38-9	CHROMIC OXIDE (GREEN) EP [chromium (III) oxide EP]	EP	16 x 500	g	b	POR			NR	28199000	18
37757	K50	T	1308-38-9	CHROMIC OXIDE (GREEN) EP [chromium (III) oxide EP]	EP	5	kg	jr	13309			NR	28199000	18
37757	4K50	T	1308-38-9	CHROMIC OXIDE (GREEN) EP [chromium (III) oxide EP]	EP	4 x 5	kg	jr	POR			NR	28199000	18
37757	P50	T	1308-38-9	CHROMIC OXIDE (GREEN) EP [chromium (III) oxide EP]	EP	50	kg	pd	POR			NR	28199000	18



Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
36054	K01	T	7440-47-3	CHROMIUM (METAL) POWDER 99% (-60 mesh size)	LR	100	g	lb	1216			NR	81122100	18
36054	K05	T	7440-47-3	CHROMIUM (METAL) POWDER 99% (-60 mesh size)	LR	500	g	lb	4908			NR	81122100	18
				CHROMIUM (III) OXIDE green eXTRApURE See Chromic oxide (green) Extrapure										
				Chromium (VI) oxide EXTRAPURE See Chromium trioxide Extrapure										
37752	K05	T	10060-12-5	CHROMIUM (III) CHLORIDE HEXAHYDRATE LR	LR	500	g	bA	1570			3260 8/III	28273990	18
20078	K05	T	10060-12-5	CHROMIUM (III) CHLORIDE HEXAHYDRATE AR	AR	500	g	bA	1963			3260 8/III	28273990	18
20079	K05	T	7788-99-0	CHROMIUM (III) POTASSIUM SULPHATE DODECAHYDRATE AR	AR	500	g	pb	3830			NR	28333090	18
37760	K05	T	39380-78-4	CHROMIUM SULPHATE BASIC	LR	500	g	pb	870			NR	32029010	18
37762	K05	T	1333-82-0	CHROMIUM TRIOXIDE EXTRAPURE (CHROMIC ACID) [chromium (VI) oxide, chromic acid] (FOR SYNTHESIS)	EP	500	g	b	1078			1463 5.1/II	28191000	18
37762	16K05	T	1333-82-0	CHROMIUM TRIOXIDE EXTRAPURE (CHROMIC ACID) [chromium (VI) oxide, chromic acid] (FOR SYNTHESIS)	EP	16 x 500	g	b	POR			1463 5.1/II	28191000	18
37762	K10	T	1333-82-0	CHROMIUM TRIOXIDE EXTRAPURE (CHROMIC ACID) [chromium (VI) oxide, chromic acid] (FOR SYNTHESIS)	EP	1	kg	b	2198			1463 5.1/II	28191000	18
37762	16K10	T	1333-82-0	CHROMIUM TRIOXIDE EXTRAPURE (CHROMIC ACID) [chromium (VI) oxide, chromic acid] (FOR SYNTHESIS)	EP	16 x 1	kg	b	POR			1463 5.1/II	28191000	18
37762	K50	T	1333-82-0	CHROMIUM TRIOXIDE EXTRAPURE (CHROMIC ACID) [chromium (VI) oxide, chromic acid] (FOR SYNTHESIS)	EP	5	kg	jr	9631			1463 5.1/II	28191000	18
37762	4K50	T	1333-82-0	CHROMIUM TRIOXIDE EXTRAPURE (CHROMIC ACID) [chromium (VI) oxide, chromic acid] (FOR SYNTHESIS)	EP	4 x 5	kg	jr	POR			1463 5.1/II	28191000	18
37762	P50	T	1333-82-0	CHROMIUM TRIOXIDE EXTRAPURE (CHROMIC ACID) [chromium (VI) oxide, chromic acid] (FOR SYNTHESIS)	EP	50	kg	pd	POR			1463 5.1/II	28191000	18
44020	G25	T	4197-07-3	CHROMOTROPE 2R (M.S.) (C.I.16570)	MS	25	g	bA	774			NR	32041213	18
44020	K01	T	4197-07-3	CHROMOTROPE 2R (M.S.) (C.I.16570)	MS	100	g	bA	2447			NR	32041213	18
73029	G10	T	5808-22-0	CHROMOTROPIC ACID DISODIUM SALT DIHYDRATE AR, ACS, Reag.Ph.Eur	AR	10	g	vA	1586			NR	29089990	18
73029	G25	T	5808-22-0	CHROMOTROPIC ACID DISODIUM SALT DIHYDRATE AR, ACS, Reag.Ph.Eur	AR	25	g	bA	3826			NR	29089990	18
44021	K01	T	4438-16-8	CHRYSOIDINE R (M.S.) (C.I.11320)	MS	100	g	b	608			NR	32041310	18
44106	K01	T	532-82-1	CHRYSOIDINE Y (M.S.) (C.I.11270)	MS	100	g	b	608			NR	32041310	18
49009	G01	T	9004-07-3	A-CHYMOTRYPSIN CRYSTALLINE(0-8°C)	BO	1	g	vA	1963			NR	35079099	18
49009	G05	T	9004-07-3	A-CHYMOTRYPSIN CRYSTALLINE(0-8°C)	BO	5	g	vA	8686			NR	35079099	18
				CINCHONAN-9-OL MONOHYDROCHLORIDE See Cinchonine Monohydrochloride Hydrate Lr d-cinchonine See Cinchonine Anhydrous										
56369	G25	T	118-10-5	CINCHONINE ANHYDROUS (FOR SYNTHESIS)	LR	25	g	ets	5171			NR	29392090	18
56381	G25	T	206986-88-1	CINCHONINE MONOHYDROCHLORIDE HYDRATE LR	LR	25	g	ets	9470			NR	29392090	18
37772	L05	P	104-55-2	CINNAMALDEHYDE	LR	500	ml	b	1331			NR	29122910	18
37773	K02	T	140-10-3	CINNAMIC ACID PURIFIED (FOR SYNTHESIS)	PU	250	g	pb	1736			NR	29163910	18
37773	K05	T	140-10-3	CINNAMIC ACID PURIFIED (FOR SYNTHESIS)	PU	500	g	jr	3052			NR	29163910	18
20846	K02	T	140-10-3	CINNAMIC ACID AR	AR	250	g	b	2380			NR	29163910	18
				CINNAMIC ALDEHYDE See cinnamaldehyde										
81003	L01	P	N.A.	CINNAMON MINT FLAVOUR (FLV 0301)	FC	100	ml	b	2315			NR	33021010	18
56277	L05	P	104-54-1	CINNAMYL ALCOHOL	LR	500	ml	pb	2239			NR	29062910	18
37984	K05	T	77-92-9	CITRIC ACID ANHYDROUS (NOT FOR DIRECT MEDICINAL USE)( $<30^{\circ}\text{C}$ )	LR	500	g	pb	446			NR	29181400	18
37984	16K05	T	77-92-9	CITRIC ACID ANHYDROUS (NOT FOR DIRECT MEDICINAL USE)( $<30^{\circ}\text{C}$ )	LR	16 x 500	g	pb	POR			NR	29181400	18
87984	K05	T	77-92-9	CITRIC ACID ANHYDROUS AR, ACS COMPLIES IP, BP, USP, PH.EUR(NOT FOR DIRECT MEDICINAL USE)( $<30^{\circ}\text{C}$ )	AR	500	g	pb	802			NR	29181400	18
87984	16K05	T	77-92-9	CITRIC ACID ANHYDROUS AR, ACS COMPLIES IP, BP, USP, PH.EUR(NOT FOR DIRECT MEDICINAL USE)( $<30^{\circ}\text{C}$ )	AR	16 x 500	g	pb	POR			NR	29181400	18
87984BP	K05	T	77-92-9	CITRIC ACID ANHYDROUS USP/BP	BP	500	g	b	906			NR	29181400	18
87984BP	K50	T	77-92-9	CITRIC ACID ANHYDROUS USP/BP	BP	5	kg	jr	8468			NR	29181400	18
37780	K05	T	5949-29-1	CITRIC ACID MONOHYDRATE EXTRAPURE (NOT FOR DIRECT MEDICINAL USE) (FOR SYNTHESIS)( $<30^{\circ}\text{C}$ )	EP	500	g	pb	420			NR	29181400	18
37780	16K05	T	5949-29-1	CITRIC ACID MOHYDRATE EXTRAPURE (NOT FOR DIRECT MEDICINAL USE) (FOR SYNTHESIS)( $<30^{\circ}\text{C}$ )	EP	16 x 500	g	pb	POR			NR	29181400	18
37780	P25	T	5949-29-1	CITRIC ACID MOHYDRATE EXTRAPURE (NOT FOR DIRECT MEDICINAL USE) (FOR SYNTHESIS)( $<30^{\circ}\text{C}$ )	EP	25	kg	pd	POR			NR	29181400	18
37780	P50	T	5949-29-1	CITRIC ACID MOHYDRATE EXTRAPURE (NOT FOR DIRECT MEDICINAL USE) (FOR SYNTHESIS)( $<30^{\circ}\text{C}$ )	EP	50	kg	pd	POR			NR	29181400	18
20081	K05	T	5949-29-1	CITRIC ACID MONOHYDRATE AR, ACS COMPLIES IP, BP, USP, PH.EUR(NOT FOR DIRECT MEDICINAL USE) (Not for parenteral preparation use)( $<30^{\circ}\text{C}$ )	AR	500	g	pb	760			NR	29181400	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
20081	16K05	T	5949-29-1	CITRIC ACID MONOHYDRATE AR, ACS COMPLIES IP, BP, USP, PH.EUR(NOT FOR DIRECT MEDICINAL USE) (Not for parenteral preparation use)(<30°C)	AR	16 x 500	g	pb	POR			NR	29181400	18
20081	P50	T	5949-29-1	CITRIC ACID MONOHYDRATE AR, ACS COMPLIES IP, BP, USP, PH.EUR(NOT FOR DIRECT MEDICINAL USE) (Not for parenteral preparation use)(<30°C)	AR	50	kg	pd	POR			NR	29181400	18
20081FCC	P50	T	5949-29-1	CITRIC ACID MONOHYDRATE FCC GRADE	FCC	50	kg	pd	POR			NR	29181400	18
20081MN	K05	T	5949-29-1	CITRIC ACID MONOHYDRATE (NOT FOR MEDICINAL USE) OMNIS	MN	500	g	b	1070			NR	29181400	18
20081BP	K05	T	5949-29-1	CITRIC ACID MONOHYDRATE BP	BP	500	g	b	810			NR	29181400	18
20081BP	K50	T	5949-29-1	CITRIC ACID MONOHYDRATE BP	BP	5	kg	jr	7787			NR	29181400	18
75328	K05	T	5949-29-1	CITRIC ACID MONOHYDRATE FOR HPLC (NOT FOR DIRECT MEDICINAL USE)(<30°C)	HC	500	g	pb	1045			NR	29181400	18
47186	G10	T	372-75-8	L-CITRULLINE CHR (FOR BIOCHEMISTRY)	BO	10	g	vA	550			NR	29241900	18
47186	K01	T	372-75-8	L-CITRULLINE CHR (FOR BIOCHEMISTRY)	BO	100	g	lb	3848			NR	29241900	18
37792	K02	T	7440-48-4	COBALT (METAL) EGG SHAPE 99.9%	TC	250	g	pb	8320			NR	81052020	18
				COBALT (II) CHLORIDE HEXAHYDRATE AR See Cobaltous chloride hexahydrate AR										
41011	P00	T	7440-48-4	COBALT (II) CHLORIDE TEST PAPERS (200 lvs)	PH	1	bx	bx	306			NR	38220090	12
				COBALT (II) NITRATE HEXAHYDRATE PURIFIED See Cobaltous nitrate hexahydrate Purified										
				COBALT (II) NITRATE HEXAHYDRATE AR See Cobaltous nitrate hexahydrate AR										
				COBALT (II) OXIDE See Cobaltous oxide										
				COBALT (II) SULPHATE ANHYDROUS672 See □ Cobaltous □ □ sulphate □ □ anhydrous □ □										
				COBALT (II) SULPHATE MONOHYDRATE See □ □ Cobaltous □ □ sulphate monohydrate □ □										
				COBALT (II) SULPHATE HEPTAHYDRATE PURIFIED See Cobaltous sulphate heptahydrate Purified										
				COBALT (II) SULPHATE HEPTAHYDRATE AR See Cobaltous sulphate										
37787	K02	T	6147-53-1	COBALTOUS ACETATE EXTRAPURE [cobalt (II) acetate EP]	EP	250	g	pb	4032			NR	29152990	18
37787	K05	T	6147-53-1	COBALTOUS ACETATE EXTRAPURE [cobalt (II) acetate EP]	EP	500	g	pb	7971			NR	29152990	18
37787	P50	T	6147-53-1	COBALTOUS ACETATE EXTRAPURE [cobalt (II) acetate EP]	EP	50	kg	pd	POR			NR	29152990	18
37789	K02	T	12602-23-2	COBALTOUS CARBONATE EXTRAPURE [cobalt (II) carbonate EP]	EP	250	g	lb	6371			NR	28369990	18
37789	K05	T	12602-23-2	COBALTOUS CARBONATE EXTRAPURE [cobalt (II) carbonate EP]	EP	500	g	lb	12024			NR	28369990	18
37790	K01	T	7791-13-1	COBALTOUS CHLORIDE HEXAHYDRATE PURIFIED [cobalt (II) chloride hexahydrate purified]	PU	100	g	pb	984			3260 8/II	28273990	18
37790	K05	T	7791-13-1	COBALTOUS CHLORIDE HEXAHYDRATE PURIFIED [cobalt (II) chloride hexahydrate purified]	PU	500	g	pb	4440			3260 8/II	28273990	18
37790	K50	T	7791-13-1	COBALTOUS CHLORIDE HEXAHYDRATE PURIFIED [cobalt (II) chloride hexahydrate purified]	PU	5	kg	jr	30000			3260 8/II	28273990	18
37790	P50	T	7791-13-1	COBALTOUS CHLORIDE HEXAHYDRATE PURIFIED [cobalt (II) chloride hexahydrate purified]	PU	50	kg	pd	POR			3260 8/II	28273990	18
20082	K01	T	7791-13-1	COBALTOUS CHLORIDE HEXAHYDRATE AR, ACS [cobalt (II) chloride hexahydrate AR]	AR	100	g	pb	1288			3260 8/II	28273990	18
20082	K05	T	7791-13-1	COBALTOUS CHLORIDE HEXAHYDRATE AR, ACS [cobalt (II) chloride hexahydrate AR]	AR	500	g	pb	6192			3260 8/II	28273990	18
20082	K50	T	7791-13-1	COBALTOUS CHLORIDE HEXAHYDRATE AR, ACS [cobalt (II) chloride hexahydrate AR]	AR	5	kg	jr	POR			3260 8/II	28273990	18
37795	K01	T	10026-22-9	COBALTOUS NITRATE HEXAHYDRATE PURIFIED [cobalt (II) nitrate hexahydrate]	PU	100	g	pb	1124			1477 5.1/II	28342990	18
37795	K05	T	10026-22-9	COBALTOUS NITRATE HEXAHYDRATE PURIFIED [cobalt (II) nitrate hexahydrate]	PU	500	g	pb	4967			1477 5.1/II	28342990	18
20083	K02	T	10026-22-9	COBALTOUS NITRATE HEXAHYDRATE AR [cobalt (II) nitrate hexahydrate]	AR	250	g	lb	3336			1477 5.1/II	28342990	18
20083	K05	T	10026-22-9	COBALTOUS NITRATE HEXAHYDRATE AR [cobalt (II) nitrate hexahydrate]	AR	500	g	lb	5860			1477 5.1/II	28342990	18
37798	K01	T	1308-06-1	COBALTOUS OXIDE [cobalt (II, III) oxide]	LR	100	g	lb	4144			3077 9/III	28220010	18
37798	K05	T	1308-06-1	COBALTOUS OXIDE [cobalt (II, III) oxide]	LR	500	g	lb	17279			3077 9/III	28220010	18
37802	K01	T	60459-08-7	COBALTOUS SULPHATE ANHYDROUS [cobalt (II) sulphate anhydrous]	LR	100	g	pA	2353			3077 9/III	28332990	18
37802	K05	T	60459-08-7	COBALTOUS SULPHATE ANHYDROUS [cobalt (II) sulphate anhydrous]	LR	500	g	pA	9608			3077 9/III	28332990	18
37799	K01	T	13455-64-0	COBALTOUS SULPHATE MONOHYDRATE [cobalt (II) sulphate monohydrate]	LR	100	g	pb	1906			NR	28332990	18
37799	K05	T	13455-64-0	COBALTOUS SULPHATE MONOHYDRATE [cobalt (II) sulphate monohydrate]	LR	500	g	pb	8479			NR	28332990	18
37801	K01	T	10026-24-1	COBALTOUS SULPHATE HEPTAHYDRATE PURIFIED [cobalt (II) sulphate heptahydrate]	PU	100	g	pb	1255			NR	28332990	18
37801	K05	T	10026-24-1	COBALTOUS SULPHATE HEPTAHYDRATE PURIFIED [cobalt (II) sulphate heptahydrate]	PU	500	g	pb	6011			NR	28332990	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
20084	K02	T	10026-24-1	COBALTOUS SULPHATE HEPTAHYDRATE AR [cobalt (II) sulphate heptahydrate AR]	AR	250	g	lb	3871			NR	28332990	18
20084	K05	T	10026-24-1	COBALTOUS SULPHATE HEPTAHYDRATE AR [cobalt (II) sulphate heptahydrate AR]	AR	500	g	lb	6917			NR	28332990	18
37805	G01	T	64-86-8	COLCHICINE MEETS ANALYTICAL SPECS OF USP	LR	1	g	vA	4339			1544 6.1/II	29398000	18
37805	G10	T	64-86-8	COLCHICINE MEETS ANALYTICAL SPECS OF USP	LR	10	g	bA	42786			1544 6.1/II	29398000	18
26301	L05	T	N.A.	CONDUCTIVITY STANDARD SOLUTION "CERTISOL " 0.147 mS/cm AT 25 C , NIST TRACEABLE	SRM	500	ml	pb	4319			NR	38220090	12
26302	L05	T	N.A.	CONDUCTIVITY STANDARD SOLUTION "CERTISOL" 0.5 mS/cm AT 25C, NIST TRACEABLE	SRM	500	ml	pb	4319			NR	38220090	12
26303	L05	T	N.A.	CONDUCTIVITY STANDARD SOLUTION "CERTISOL" 1.413 mS/cm AT 25C, NIST TRACEABLE	SRM	500	ml	pb	4319			NR	38220090	12
30025	G25	T	573-58-0	CONGO RED (PH INDICATOR) (C.I.22120)	IND	25	g	b	239			NR	32041421	18
30025	K01	T	573-58-0	CONGO RED (PH INDICATOR) (C.I.22120)	IND	100	g	b	658			NR	32041421	18
41065	P00	T	573-58-0	CONGO RED (INDICATOR PAPER) (10 BKS)	PH	1	bx	bx	268			NR	38220090	12
31009	L03	T	573-58-0	CONGO RED INDICATOR SOLN	PS	125	ml	pb	254			2811 6.1/III	38220090	12
54329	G05	T	6104-58-1	COOMASSIE BRILLIANT BLUE G250 (C.I.42655) (PAGE BLUE G90)	EO	5	g	b	840			NR	32041252	18
54329	G25	T	6104-58-1	COOMASSIE BRILLIANT BLUE G250 (C.I.42655) (PAGE BLUE G90)	EO	25	g	bA	2872			NR	32041252	18
54328	G05	T	6104-59-2	COOMASIE BRILLIANT BLUE R 250 (C.I.42660)	EO	5	g	b	631			NR	32041252	18
54328	G25	T	6104-59-2	COOMASIE BRILLIANT BLUE R 250 (C.I.42660)	EO	25	g	bA	2256			NR	32041252	18
37811	K05	T	7440-50-8	COPPER (METAL) POWDER ELECTROLYTIC	LR	500	g	PA	3120			3089 4.1/II	74061000	18
37808	K05	T	7440-50-8	COPPER FOIL 0.025-0.1MM THICKNESS	LR	500	g	jr	7386			NR	74101100	18
37812	K05	T	7440-50-8	COPPER (METAL) TURNING	LR	500	g	jr	2952			NR	74061000	18
				COPPER (II) ACETATE MONOHYDRATE See Cupric acetate monohydrate										
				COPPER (I) BROMIDE See Cuprous bromide										
				COPPER (I) CHLORIDE See Cuprous chloride										
				COPPER (II) CHLORIDE EXTRAPURE See Cupric chloride Extrapure										
				COPPER (II) CHLORIDE AR See Cupric chloride AR										
				COPPER (I) cyanide See Cuprous cyanide										
				COPPER (II) HYDROXIDE CARBONATE See Cupric carbonate										
				COPPER (I) IODIDE See Cuprous iodide										
				COPPER (II) NITRATE TRIHYDRATE EXTRAPURE See Cupric nitrate trihydrate Extrapure										
				copper (ii) nitrate TRIHYDRATE AR See Cupric nitrate trihydrate AR										
				COPPER (II) OXIDE See Cupric oxide powder										
				COPPER (II) OXIDE ar See Cupric oxide powder AR										
				COPPER (II) SULPHATE 5 HYDRATE EXTRAPURESee Cupric sulphate Extrapure (Crystals)										
				COPPER (II) SULPHATE AR See Cupric sulphate AR										
37816	K02	T	91-64-5	COUMARIN	LR	250	g	pb	2284			2811 6.1/III	29322090	18
				CREAM OF TARTAR See Potassium hydrogen (+) tartrate										
47047	G25	T	6020-87-7	CREATINE MONOHYDRATE (NOT FOR DIRECT MEDICINAL USE)	BO	25	g	b	500			NR	29252990	18
47047	K01	T	6020-87-7	CREATINE MONOHYDRATE (NOT FOR DIRECT MEDICINAL USE)	BO	100	g	bA	1502			NR	29252990	18
				CREATINE PHOSPHATE □DISODIUM SALT AR See Creatine phosphoric acid disodium salt AR										
97048	G01	T	922-32-7	CREATINE PHOSPHORIC ACID DISODIUM SALT AR (creatine phosphate disodium salt, phosphocreatine)(0-8°C)	AR	1	g	vA	2198			NR	29252990	18
97048	G05	T	922-32-7	CREATINE PHOSPHORIC ACID DISODIUM SALT AR (creatine phosphate disodium salt, phosphocreatine)(0-8°C)	AR	5	g	vA	9572			NR	29252990	18
97049UR	G25	T	60-27-5	CREATININE UR"UNIVERSAL REAGENT" PASSES EXTRAPURE&AR MEETS ANALYTICAL SPECIFICATION OF USP-NF	UR	25	g	bA	929			NR	29332990	18
97049UR	K01	T	60-27-5	CREATININE UR"UNIVERSAL REAGENT" PASSES EXTRAPURE&AR MEETS ANALYTICAL SPECIFICATION OF USP-NF	UR	100	g	bA	2773			NR	29332990	18
97049UR	K10	T	60-27-5	CREATININE UR"UNIVERSAL REAGENT" PASSES EXTRAPURE&AR MEETS ANALYTICAL SPECIFICATION OF USP-NF	UR	1	kg	jr	22639			NR	29332990	18
47050	G25	T	19230-81-0	CREATININE HYDROCHLORIDE	BO	25	g	b	1051			NR	29332990	18
47050	K01	T	19230-81-0	CREATININE HYDROCHLORIDE	BO	100	g	lb	3161			NR	29332990	18
47050	K05	T	19230-81-0	CREATININE HYDROCHLORIDE	BO	500	g	lb	15185			NR	29332990	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
47051	G10	T	16045-72-0	CREATININE ZINC CHLORIDE 99%	BO	10	g	vA	1328			NR	29332990	18
37817	L05	P	1319-77-3	CRESOL (MIXED ISOMERS) (cresylic acid)	LR	500	ml	b	3082			2076 6.1/II	29071190	18
37817	L25	P	1319-77-3	CRESOL (MIXED ISOMERS) (cresylic acid)	LR	2.5	L	b	12720			2076 6.1/III	29071190	18
37818	L05	P	95-48-7	O-CRESOL LR	LR	500	ml	b	1123			2076 6.1/II	29071290	18
37820	L05	P	108-39-4	M-CRESOL (NOT FOR DIRECT MEDICINAL USE)	LR	500	ml	b	4680			2076 6.1/II	29071290	18
87820	L05	P	108-39-4	M-CRESOL AR (NOT FOR DIRECT MEDICINAL USE)	AR	500	ml	b	5160			2076 6.1/II	29071290	18
37821	K05	P	106-44-5	P-CRESOL	LR	500	g	b	1397			3455 6.1/II	29071210	18
30026	G25	T	596-27-0	O-CRESOLPHTHALEIN (PH INDICATOR) (3,3-dimethylphenolphthalein)	IND	25	g	b	724			NR	29322090	18
30026	K10	T	596-27-0	O-CRESOLPHTHALEIN (PH INDICATOR) (3,3-dimethylphenolphthalein)	IND	1	kg	jr	23689			NR	29322090	18
30027	G01	T	2411-89-4	O-CRESOLPHTHALEIN-3',3"-BIS(METHYLIMINODIACETIC ACID) (phthalein purple)	IND	1	g	vA	460			NR	29322090	18
30027	G05	T	2411-89-4	O-CRESOLPHTHALEIN-3',3"-BIS(METHYLIMINODIACETIC ACID) (phthalein purple)	IND	5	g	bA	1566			NR	29322090	18
30028	G01	T	2303-01-7	M-CRESOL PURPLE (PH INDICATOR)	IND	1	g	vA	508			NR	29349990	18
30028	G05	T	2303-01-7	M-CRESOL PURPLE (PH INDICATOR)	IND	5	g	bA	2038			NR	29349990	18
30028	K01	T	2303-01-7	M-CRESOL PURPLE (PH INDICATOR)	IND	100	g	lb	38309			NR	29349990	18
31115	L01	T	N.A.	m-CRESOL PURPLE, 0.1% (w/v) AQUEOUS INDICATOR SOLUTION, APHA	PS	100	ml	pb	386			NR	38220090	12
80029	G05	T	1733-12-6	CRESOL RED AR (PH INDICATOR)	IND	5	g	b	283			NR	29349990	18
80029	G25	T	1733-12-6	CRESOL RED AR (PH INDICATOR)	IND	25	g	b	1048			NR	29349990	18
31013	L03	T	1733-12-6	CRESOL RED INDICATOR SOLN	PS	125	ml	pb	209			1993 3/III	38220090	12
				CRESYLIC ACID See Cresol (mixed isomers)										
				p-CRESYL METHYL ETHER See 4-Methylanisole										
37822	L05	P	123-73-9	CROTONALDEHYDE PRACT	PT	500	ml	lbT	913			1143 6.1/II	29121910	18
37822	L25	P	123-73-9	CROTONALDEHYDE PRACT	PT	2.5	L	lb	5366			1143 6.1/II	29121910	18
37823	K02	T	107-93-7	CROTONIC ACID	LR	250	g	pb	822			2823 8/III	29161990	18
76421	G05	T	14098-44-3	CROWN ETHER/BENZO-15-CROWN-5(<30°C)	LR	5	g	vA	2454			NR	29329990	18
76421	G25	T	14098-44-3	CROWN ETHER/BENZO-15-CROWN-5 (FOR SYNTHESIS)(<30°C)	LR	25	g	bA	10870			NR	29329990	18
76401	G05	T	33100-27-5	CROWN ETHER/15-CROWN-5 (FOR SYNTHESIS)(<30°C)	LR	5	g	vA	1046			2810 6.1/III	29329990	18
76401	G25	T	33100-27-5	CROWN ETHER/15-CROWN-5 (FOR SYNTHESIS)(<30°C)	LR	25	g	bA	4189			2810 6.1/III	29329990	18
76402	G05	T	17455-13-9	CROWN ETHER/18-CROWN-6 (FOR SYNTHESIS)(<30°C)	LR	5	g	vA	926			NR	29329990	18
76402	G25	T	17455-13-9	CROWN ETHER/18-CROWN-6 (FOR SYNTHESIS)(<30°C)	LR	25	g	bA	1439			NR	29329990	18
76402	K05	T	17455-13-9	CROWN ETHER/18-CROWN-6 (FOR SYNTHESIS)(<30°C)	LR	500	g	lb	25715			NR	29329990	18
76423	G05	T	14187-32-7	CROWN ETHER/DIBENZO-18-CROWN-6 (dibenzo 18-crown-6)	LR	5	g	b	1081			NR	29329990	18
76423	G25	T	14187-32-7	CROWN ETHER/DIBENZO-18-CROWN-6 (dibenzo 18-crown-6)	LR	25	g	bA	4937			NR	29329990	18
37825	K05	T	15096-52-3	CRYOLITE POWDER (sodium hexafluoroaluminate)	LR	500	g	pb	628			3077 9/III	28263000	18
37825	K25	T	15096-52-3	CRYOLITE POWDER (sodium hexafluoroaluminate)	LR	2.5	kg	jr	2570			3077 9/III	28263000	18
36133	G25	T	548-62-9	CRYSTAL VIOLET (M.S. & PH INDICATOR) (C.I.42555)	MS	25	g	b	631			3077 9/III	32041349	18
36133	25G25	T	548-62-9	CRYSTAL VIOLET (M.S. & PH INDICATOR) (C.I.42555)	MS	25 x 25	g	b	POR			3077 9/III	32041349	18
36133	K01	T	548-62-9	CRYSTAL VIOLET (M.S. & PH INDICATOR) (C.I.42555)	MS	100	g	b	2099			3077 9/III	32041349	18
36133	16K01	T	548-62-9	CRYSTAL VIOLET (M.S. & PH INDICATOR) (C.I.42555)	MS	16 x 100	g	b	POR			3077 9/III	32041349	18
44524	G25	T	548-62-9	CRYSTAL VIOLET (M.S) CERTIFIED STAIN (C.I.42555)	MS	25	g	b	647			3077 9/III	32041349	18
44524	25G25	T	548-62-9	CRYSTAL VIOLET (M.S) CERTIFIED STAIN (C.I.42555)	MS	25 x 25	g	b	POR			3077 9/III	32041349	18
44524	K01	T	548-62-9	CRYSTAL VIOLET (M.S) CERTIFIED STAIN (C.I.42555)	MS	100	g	b	2240			3077 9/III	32041349	18
44524	16K01	T	548-62-9	CRYSTAL VIOLET (M.S) CERTIFIED STAIN (C.I.42555)	MS	16 x 100	g	b	POR			3077 9/III	32041349	18
45094	L03	T	548-62-9	CRYSTAL VIOLET STAINING SOLN. (Aqs.)	SM	125	ml	pb	239			NR	38220090	12
45094	32L03	T	548-62-9	CRYSTAL VIOLET STAINING SOLN. (Aqs.)	SM	32 x 125	ml	pb	POR			NR	38220090	12
31091	L01	T	N.A.	CRYSTAL VIOLET 1%(w/v) SOLUTION IN GLACIAL ACETIC ACID FOR NON-AQUEOUS TITRATIONS	PS	100	ml	pb	229			2789 8/II	38220090	12
20086	G25	T	135-20-6	CUPFERRON AR(<0-8°C)	AR	25	g	bA	862			2811 6.1/III	29280090	18
20086	K01	T	135-20-6	CUPFERRON AR(<0-8°C)	AR	100	g	bA	1926			2811 6.1/III	29280090	18
37829	K02	T	6046-93-1	CUPRIC ACETATE MONOHYDRATE [copper (II) acetate monohydrate]	LR	250	g	pb	1253			3077 9/III	29152990	18
37829	K05	T	6046-93-1	CUPRIC ACETATE MONOHYDRATE [copper (II) acetate monohydrate]	LR	500	g	pb	2422			3077 9/III	29152990	18
37833	K05	T	12069-69-1	CUPRIC CARBONATE BASIC [copper (II) hydroxide carbonate]	LR	500	g	pb	2292			NR	28369990	18
37833	P50	T	12069-69-1	CUPRIC CARBONATE BASIC [copper (II) hydroxide carbonate]	LR	50	kg	pd	POR			NR	28369990	18
37834	K05	T	10125-13-0	CUPRIC CHLORIDE EXTRAPURE [copper (II) chloride EXTRAPURE]	EP	500	g	pb	3480			2802 8/III	28273990	18



Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
37834	P50	T	10125-13-0	CUPRIC CHLORIDE EXTRAPURE [copper (II) chloride EXTRAPURE]	EP	50	kg	pd	POR			2802 8/III	28273990	18
20088	K05	T	10125-13-0	CUPRIC CHLORIDE AR (Meets specs of USP)	AR	500	g	pb	3690			2802 8/III	28273990	18
37839	K02	T	10031-43-3	CUPRIC NITRATE TRIHYDRATE EP [copper (II) nitrate trihydrate EP]	EP	250	g	b	677			1477 5.1/II	28342990	18
37839	K05	T	10031-43-3	CUPRIC NITRATE TRIHYDRATE EP [copper (II) nitrate trihydrate EP]	EP	500	g	b	1303			1477 5.1/II	28342990	18
37839	P50	T	10031-43-3	CUPRIC NITRATE TRIHYDRATE EP [copper (II) nitrate trihydrate EP]	EP	50	kg	pd	POR			1477 5.1/II	28342990	18
20089	K05	T	10031-43-3	CUPRIC NITRATE TRIHYDRATE AR, ACS	AR	500	g	b	1440			1477 5.1/II	28342990	18
37843	K01	T	1317-38-0	CUPRIC OXIDE POWDER [copper (II) oxide]	LR	100	g	pb	1468			NR	28255000	18
37843	K05	T	1317-38-0	CUPRIC OXIDE POWDER [copper (II) oxide]	LR	500	g	pb	3984			NR	28255000	18
20090	K01	T	1317-38-0	CUPRIC OXIDE POWDER AR, ACS [copper (II) oxide AR]	AR	100	g	pb	1963			NR	28255000	18
20090	K05	T	1317-38-0	CUPRIC OXIDE POWDER AR, ACS [copper (II) oxide AR]	AR	500	g	pb	8794			NR	28255000	18
37849	K05	T	7758-99-8	CUPRIC SULPHATE EP (CRYSTALS) [copper (II) sulphate pentahydrate]	EP	500	g	pb	905			3077 9/III	28332500	18
37849	16K05	T	7758-99-8	CUPRIC SULPHATE EP (CRYSTALS) [copper (II) sulphate pentahydrate]	EP	16 x 500	g	pb	POR			3077 9/III	28332500	18
37849	K10	T	7758-99-8	CUPRIC SULPHATE EP (CRYSTALS) [copper (II) sulphate pentahydrate]	EP	1	kg	pb	1843			3077 9/III	28332500	18
37849	16K10	T	7758-99-8	CUPRIC SULPHATE EP (CRYSTALS) [copper (II) sulphate pentahydrate]	EP	16 x 1	kg	pb	POR			3077 9/III	28332500	18
37849	K50	T	7758-99-8	CUPRIC SULPHATE EP (CRYSTALS) [copper (II) sulphate pentahydrate]	EP	5	kg	jr	8034			3077 9/III	28332500	18
37849	4K50	T	7758-99-8	CUPRIC SULPHATE EP (CRYSTALS) [copper (II) sulphate pentahydrate]	EP	4 x 5	kg	jr	POR			3077 9/III	28332500	18
37849	P50	T	7758-99-8	CUPRIC SULPHATE EP (CRYSTALS) [copper (II) sulphate pentahydrate]	EP	50	kg	pd	POR			3077 9/III	28332500	18
20091	K05	T	7758-99-8	CUPRIC SULPHATE PENTAHYDRATE AR, ACS, ISO COMPLIES BP, USP, PH.EUR [copper (II) sulphate pentahydrate]	AR	500	g	pb	1234			3077 9/III	28332500	18
20091	16K05	T	7758-99-8	CUPRIC SULPHATE PENTAHYDRATE AR, ACS, ISO COMPLIES BP, USP, PH.EUR [copper (II) sulphate pentahydrate]	AR	16 x 500	g	pb	POR			3077 9/III	28332500	18
20091	P50	T	7758-99-8	CUPRIC SULPHATE PENTAHYDRATE AR, ACS, ISO COMPLIES BP, USP, PH.EUR [copper (II) sulphate pentahydrate]	AR	50	kg	pd	POR			3077 9/III	28332500	18
20091MN	K05	T	7758-99-8	CUPRIC SULPHATE PENTAHYDRATE "OMNIS"	MN	500	g	pb	1647			3077 9/III	28332500	18
				CUPRIZON AR See Bis-cyclohexanone oxalyl dihydrazone AR										
				CUPROIN AR See 2,2'-Biquinolyl AR										
				CUPRON AR See Benzoin-α-oxime AR										
37853	K05	T	7787-70-4	CUPROUS BROMIDE	LR	500	g	lb	6671			3260 8/III	28275990	18
37854	K05	T	7758-89-6	CUPROUS CHLORIDE [copper (I) chloride]	LR	500	g	b	1576			2802 8/III	28273940	18
37854	K10	T	7758-89-6	CUPROUS CHLORIDE [copper (I) chloride]	LR	1	kg	b	3110			2802 8/III	28273940	18
37855	K05	T	544-92-3	CUPROUS CYANIDE(FOR SYNTHESIS)	LR	500	g	bA	3078			1587 6.1/II	28371990	18
37856	K01	T	7681-65-4	CUPROUS IODIDE [copper(I) iodide]	LR	100	g	lb	2400			3077 9/III	28276090	18
37856	K05	T	7681-65-4	CUPROUS IODIDE [copper(I) iodide]	LR	500	g	lb	11400			3077 9/III	28276090	18
30031	G05	T	458-37-7	CURCUMINE CRYSTALLINE (C.I.75300) (diferuloylmethane)	LR	5	g	vA	973			NR	29145000	18
30031	G10	T	458-37-7	CURCUMINE CRYSTALLINE (C.I.75300) (diferuloylmethane)	LR	10	g	vA	2160			NR	29145000	18
76093	K01	T	107-91-5	CYANOACETAMIDE (2-cyanoacetamide)	LR	100	g	b	731			3439 6.1/III	29269000	18
76093	K05	T	107-91-5	CYANOACETAMIDE (2-cyanoacetamide)	LR	500	g	bA	2672			3439 6.1/III	29269000	18
76094	K01	T	372-09-8	CYANOACETIC ACID (FOR SYNTHESIS)	LR	100	g	lb	2400			3261 8/II	29269000	18
76094	K05	T	372-09-8	CYANOACETIC ACID (FOR SYNTHESIS)	LR	500	g	lb	10680			3261 8/II	29269000	18
54023	M25	T	68-19-9	CYANOCOBALAMIN (VITAMIN B12) (FOR BIOCHEMISTRY) (vitamin B12)(0-8°C)	BO	250	mg	vA	1219			NR	29362610	18
54023	G01	T	68-19-9	CYANOCOBALAMIN (VITAMIN B12) (FOR BIOCHEMISTRY) (vitamin B12)(0-8°C)	BO	1	g	vA	4577			NR	29362610	18
37866	K01	T	506-68-3	CYANOGEN BROMIDE (FOR SYNTHESIS)(<30°C)	LR	100	g	gp	4800			1889 6.1/II	28539090	18
				1-CYANOQUANIDINE See Dicyandiamine										
56024	G05	T	15861-24-2	5-CYANOINDOLE (5-indolecarbonitrile)	LR	5	g	vA	1166			NR	29339990	18
56024	G10	T	15861-24-2	5-CYANOINDOLE (5-indolecarbonitrile)	LR	10	g	vA	1948			NR	29339990	18
37863	K05	T	108-77-0	CYANURIC CHLORIDE LR	LR	500	g	lb	1642			2670 8/II	29336910	18
37865	K01	T	7585-39-9	B-CYCLODEXTRIN	LR	100	g	b	665			NR	35051090	18
37865	K05	T	7585-39-9	B-CYCLODEXTRIN	LR	500	g	bA	2822			NR	35051090	18
37867	L05	P	110-82-7	CYCLOHEXANE (FOR SYNTHESIS)	LR	500	ml	b	478			1145 3/II	29021100	18
37867	16L05	P	110-82-7	CYCLOHEXANE (FOR SYNTHESIS)	LR	16 x 500	ml	b	POR			1145 3/II	29021100	18
37867	L25	P	110-82-7	CYCLOHEXANE (FOR SYNTHESIS)	LR	2.5	L	b	2003			1145 3/II	29021100	18
37867	4L25	P	110-82-7	CYCLOHEXANE (FOR SYNTHESIS)	LR	4 x 2.5	L	b	POR			1145 3/II	29021100	18
37867	S25	P	110-82-7	CYCLOHEXANE (FOR SYNTHESIS)	LR	25	L	pd	POR			1145 3/II	29021100	18
20319	L05	P	110-82-7	CYCLOHEXANE AR	AR	500	ml	b	573			1145 3/II	29021100	18
20319	16L05	P	110-82-7	CYCLOHEXANE AR	AR	16 x 500	ml	b	POR			1145 3/II	29021100	18
20319	L25	P	110-82-7	CYCLOHEXANE AR	AR	2.5	L	b	2332			1145 3/II	29021100	18
20319	4L25	P	110-82-7	CYCLOHEXANE AR	AR	4 x 2.5	L	b	POR			1145 3/II	29021100	18
20870	L05	P	110-82-7	CYCLOHEXANE "DRY" AR	AN	500	ml	b	765			1145 3/II	29021100	18
20870	16L05	P	110-82-7	CYCLOHEXANE "DRY" AR	AN	16 x 500	ml	b	POR			1145 3/II	29021100	18
25282	L10	P	110-82-7	CYCLOHEXANE FOR HPLC AND SPECTROSCOPY	HC	1	L	b	1217			1145 3/II	29021100	18
22201	L10	P	108-94-1	CYCLOHEXANONE FOR GC-HS	GS	1	L	lb	3210			1915 3/III	29142200	18
22105	L10	P	110-82-7	CYCLOHEXANE FOR PESTICIDE RESIDUE TRACE ANALYSIS	PRA	1	L	lb	4011			1145 3/II	29021100	18



Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
22105	L25	P	110-82-7	CYCLOHEXANE FOR PESTICIDE RESIDUE TRACE ANALYSIS	PRA	2.5	L	lb	9607			1145 3/II	29021100	18
				1,2-CYCLOHEXANEDIAMINE TETRAACETIC ACID (CDTA) See trans-1,2-Diaminocyclohexane-N,N,N',N'-tetracetic acid										
				1,2-CYCLOHEXANEDIAMINE TETRAACETIC ACID AR (CDTA) See trans-1,2-Diaminocyclohexane-N,N,N',N'-tetracetic acid AR										
37870	L05	P	108-93-0	CYCLOHEXANOL (FOR SYNTHESIS)	LR	500	ml	b	912			NR	29061200	18
37870	16L05	P	108-93-0	CYCLOHEXANOL (FOR SYNTHESIS)	LR	16 x 500	ml	b	POR			NR	29061200	18
37870	L25	P	108-93-0	CYCLOHEXANOL (FOR SYNTHESIS)	LR	2.5	L	b	3808			NR	29061200	18
37870	4L25	P	108-93-0	CYCLOHEXANOL (FOR SYNTHESIS)	LR	4 x 2.5	L	b	POR			NR	29061200	18
87870	L05	P	108-93-0	CYCLOHEXANOL AR	AR	500	ml	b	1001			NR	29061200	18
87870	16L05	P	108-93-0	CYCLOHEXANOL AR	AR	16 x 500	ml	b	POR			NR	29061200	18
87870	L25	P	108-93-0	CYCLOHEXANOL AR	AR	2.5	L	b	4630			NR	29061200	18
87870	4L25	P	108-93-0	CYCLOHEXANOL AR	AR	4 x 2.5	L	b	POR			NR	29061200	18
37871	L05	P	108-94-1	CYCLOHEXANONE	LR	500	ml	b	726			1915 3/III	29142200	18
37871	16L05	P	108-94-1	CYCLOHEXANONE	LR	16 x 500	ml	b	POR			1915 3/III	29142200	18
37871	L25	P	108-94-1	CYCLOHEXANONE	LR	2.5	L	b	3546			1915 3/III	29142200	18
37871	4L25	P	108-94-1	CYCLOHEXANONE	LR	4 x 2.5	L	b	POR			1915 3/III	29142200	18
37871	S25	P	108-94-1	CYCLOHEXANONE	LR	25	L	pd	POR			1915 3/III	29142200	18
20380	L05	P	108-94-1	CYCLOHEXANONE AR	AR	500	ml	b	761			1915 3/III	29142200	18
20380	16L05	P	108-94-1	CYCLOHEXANONE AR	AR	16 x 500	ml	b	POR			1915 3/III	29142200	18
20380	L25	P	108-94-1	CYCLOHEXANONE AR	AR	2.5	L	b	3407			1915 3/III	29142200	18
20380	4L25	P	108-94-1	CYCLOHEXANONE AR	AR	4 x 2.5	L	b	POR			1915 3/III	29142200	18
37873	L05	P	110-83-8	CYCLOHEXENE (FOR SYNTHESIS) (1,2,3,4-tetrahydrobenzene) (stabilized with 100 ppm of BHT)	LR	500	ml	b	899			2256 3/II	29021100	18
37873	L25	P	110-83-8	CYCLOHEXENE (FOR SYNTHESIS) (1,2,3,4-tetrahydrobenzene) (stabilized with 100 ppm of BHT)	LR	2.5	L	lb	4241			2256 3/II	29021100	18
37873	S25	P	110-83-8	CYCLOHEXENE (FOR SYNTHESIS) (1,2,3,4-tetrahydrobenzene) (stabilized with 100 ppm of BHT)	LR	25	L	pd	POR			2256 3/II	29021100	18
37873	S99	P	110-83-8	CYCLOHEXENE (FOR SYNTHESIS) (1,2,3,4-tetrahydrobenzene) (stabilized with 100 ppm of BHT)	LR	200	L	pd	POR			2256 3/II	29021100	18
04189	G01	T	66-81-9	CYCLOHEXIMIDE EXTRA PURE (actidione)(<25°C)	BO	1	g	vA	3587			2811 6.1/I	29419019	18
04189	G05	T	66-81-9	CYCLOHEXIMIDE EXTRA PURE (actidione)(<25°C)	BO	5	g	vA	16414			2811 6.1/I	29419019	18
37875	L10	P	108-91-8	CYCLOHEXYLAMINE (FOR SYNTHESIS)	LR	1	L	b	1099			2357 8/II	29213010	18
				3-(CYCLOHEXYLAMINO-2-HYDROXY-1-PROAPNE-SULPHONIC ACID See CAPSO										
				3-(CYCLOHEXYLAMINO-1-PROAPNE SULPHONIC ACID See CAPS										
				CYCLOHEXYLBROMIDE See Bromocyclohexane										
				CYCLOHEXYLCHLORIDE See Chlorocyclohexane										
56383	K01	T	626-62-0	CYCLOHEXYL IODIDE LR	LR	100	g	ets	11624			NR	29039990	18
29137	L01	T	931-51-1	CYCLOHEXYLMAGNESIUM CHLORIDE SOLUTION 2M IN DIETHYL ETHER	GR	100	ml	lb	11180			3399 4.3 /I	29319090	18
37877	L02	P	287-92-3	CYCLOPENTANE 95% LR (FOR SYNTHESIS)	LR	250	ml	b	2357			1146 3/II	29021100	18
76101	L05	P	96-41-3	CYCLOPENTANOL	LR	500	ml	b	2657			2244 3/III	29061990	18
37879	L05	P	120-92-3	CYCLOPENTANONE (FOR SYNTHESIS)	LR	500	ml	b	2234			2245 3/III	29142390	18
37879	L25	P	120-92-3	CYCLOPENTANONE (FOR SYNTHESIS)	LR	2.5	L	lb	10112			2245 3/III	29142390	18
				CYCLOPENTYL BROMIDE See Bromocyclopentane										
56442	G05	T	411235-57-9	CYCLOPROPYL BORONIC ACID (FOR SYNTHESIS)<20°C	LR	5	g	ets	7188			NR	29163990	18
29136	L01	T	23719-80-4	CYCLOPROPYLMAGNESIUM BROMIDE SOLUTION 0.5M IN THF	GR	100	ml	lb	15523			3399 4.3/II	29319090	18
47218	G25	T	52-90-4	L-CYSTEINE CHR (FOR BIOCHEMISTRY)	BO	25	g	bA	883			NR	29309040	18
47218	K01	T	52-90-4	L-CYSTEINE CHR (FOR BIOCHEMISTRY)	BO	100	g	bA	3085			NR	29309040	18
47054	G25	T	7048-04-6	L-CYSTEINE HYDROCHLORIDE MONOHYDRATE COMPLIES BP, PH EUR (FOR BIOCHEMISTRY)	BO	25	g	bA	524			NR	29309040	18
47054	K01	T	7048-04-6	L-CYSTEINE HYDROCHLORIDE MONOHYDRATE COMPLIES BP, PH EUR (FOR BIOCHEMISTRY)	BO	100	g	bA	1751			NR	29309040	18
47054	K10	T	7048-04-6	L-CYSTEINE HYDROCHLORIDE MONOHYDRATE COMPLIES BP, PH EUR (FOR BIOCHEMISTRY)	BO	1	kg	jr	7784			NR	29309040	18
47057	G25	T	56-89-3	L-CYSTINE CHR (FOR BIOCHEMISTRY)	BO	25	g	bA	745			NR	29309040	18
47057	K01	T	56-89-3	L-CYSTINE CHR (FOR BIOCHEMISTRY)	BO	100	g	lb	1504			NR	29309040	18
47057	K05	T	56-89-3	L-CYSTINE CHR (FOR BIOCHEMISTRY)	BO	500	g	jr	4931			NR	29309040	18
52017	G01	T	65-46-3	CYTIDINE EP (D-cytidine)	BO	1	g	vA	211			NR	29349990	18
52017	G05	T	65-46-3	CYTIDINE EP (D-cytidine)	BO	5	g	vA	838			NR	29349990	18
52020	G01	T	63-37-6	CYTIDINE-2'(3')MONOPHOSPHORIC ACID MIXED ISOMERS (FOR BIOCHEMISTRY)(0-8°C)	BO	1	g	vA	211			NR	29349990	18
52020	G05	T	63-37-6	CYTIDINE-2'(3')MONOPHOSPHORIC ACID MIXED ISOMERS (FOR BIOCHEMISTRY)(0-8°C)	BO	5	g	vA	838			NR	29349990	18
52021	G05	T	71-30-7	CYTOSINE FOR BIOCHEMISTRY (4-amino-2-hydroxy pyrimidene) ( FOR BIOCHEMISTRY)	BO	5	g	vA	1262			NR	29335990	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
52021	G25	T	71-30-7	CYTOSINE FOR BIOCHEMISTRY (4-amino-2-hydroxy pyrimidine) ( FOR BIOCHEMISTRY)	BO	25	g	bA	5514			NR	29335990	18
				DDH See 1,3Dibromo-5,5Dimethylhydantion										
38001	L02	P	124-18-5	N-DECANE (Decyl hydride) (FOR SYNTHESIS)	LR	250	ml	b	1680			2247 3/III	29011000	18
38001	L05	P	124-18-5	N-DECANE (Decyl hydride) (FOR SYNTHESIS)	LR	500	ml	b	3000			2247 3/III	29011000	18
38001	L25	P	124-18-5	N-DECANE (Decyl hydride) (FOR SYNTHESIS)	LR	2.5	L	lb	11940			2247 3/III	29011000	18
25132	G05	T	13419-61-9	1-DECANESULPHONIC ACID SODIUM SALT	LR	5	g	vA	490			NR	29041090	18
25132	G25	T	13419-61-9	1-DECANESULPHONIC ACID SODIUM SALT	LR	25	g	bA	973			NR	29041090	18
75132	G05	T	13419-61-9	1-DECANESULPHONIC ACID SODIUM SALT AR (FOR HPLC)	IPR	5	g	vA	642			NR	29041090	18
75132	25G05	T	13419-61-9	1-DECANESULPHONIC ACID SODIUM SALT AR (FOR HPLC)	IPR	25 x 5	g	vA	POR			NR	29041090	18
75132	G25	T	13419-61-9	1-DECANESULPHONIC ACID SODIUM SALT AR (FOR HPLC)	IPR	25	g	bA	1270			NR	29041090	18
75132	25G25	T	13419-61-9	1-DECANESULPHONIC ACID SODIUM SALT AR (FOR HPLC)	IPR	25 x 25	g	bA	POR			NR	29041090	18
75132MN	G25	T	13419-61-9	1-DECANESULPHONIC ACID SODIUM SALT ANHYDROUS "OMNIS"	MN	25	g	bA	1397			NR	29041090	18
51004	L05	P	334-48-5	N-DECANOIC ACID	LR	500	ml	b	1644			NR	29159099	18
38003	L05	P	112-30-1	DECAN-1-OL (FOR SYNTHESIS) (n-decanol)	LR	500	ml	bT	1068			3082 9/III	29051990	18
38003	L25	P	112-30-1	DECAN-1-OL (FOR SYNTHESIS) (n-decanol)	LR	2.5	L	lb	4622			3082 9/III	29051990	18
				n-DECANOL See decan-1-ol										
				n-DECOIC ACID See n-Decanoic Acid										
				n-DECYL ALCOHOL See Decan-1-ol										
				n-DECYL HYDRIDE See n-Decane										
53022	G05	T	53-53-0	DEHYDROEPIANDROSTERONE (trans-dehydroandrosterone)	LR	5	g	vA	4355			3077 9/III	29379090	18
53022	G25	T	53-53-0	DEHYDROEPIANDROSTERONE (trans-dehydroandrosterone)	LR	25	g	bA	13270			3077 9/III	29379090	18
76286	G25	T	451-40-1	DEOXYBENZOIN (a-phenylacetophenone) (FOR SYNTHESIS)(0-8°C)	LR	25	g	bA	664			NR	29143990	18
76286	K01	T	451-40-1	DEOXYBENZOIN (a-phenylacetophenone) (FOR SYNTHESIS)(0-8°C)	LR	100	g	bA	1626			NR	29143990	18
				DEOXYCHOLIC ACID SODIUM SALT See Sodium cholate										
48013	G01	T	154-17-6	2-DEOXY-D-GLUCOSE (FOR BIOCHEMISTRY)	BO	1	g	vA	2404			NR	29400000	18
48013	G05	T	154-17-6	2-DEOXY-D-GLUCOSE (FOR BIOCHEMISTRY)	BO	5	g	vA	9898			NR	29400000	18
56371	K01	T	87413-09-0	DESS MARTIN PERIODINANE (FOR SYNTHESIS)	LR	100	g	lbs	15000			1479 5.1/II	29319090	18
				DETERGENT (ALKALINE) See LABKLIN										
				DETERGENT (NEUTRAL) See LABOGENT										
38009	K01	T	8049-11-4	DEVARDA'S ALLOY POWDER	LR	100	g	pb	1099			NR	76031090	18
38009	K05	T	8049-11-4	DEVARDA'S ALLOY POWDER	LR	500	g	pb	4404			NR	76031090	18
36064	K05	T	9004-53-9	DEXTRIN WHITE PRACT	PT	500	g	pb	636			NR	35051010	18
36064	P25	T	9004-53-9	DEXTRIN WHITE PRACT	PT	25	kg	pd	POR			NR	35051010	18
38450	K05	T	50-99-7	DEXTROSE ANHYDROUS EP (D-glucose anhydrous) (FOR BIOCHEMISTRY)	EP	500	g	b	412			NR	17023031	18
38450	16K05	T	50-99-7	DEXTROSE ANHYDROUS EP (D-glucose anhydrous) (FOR BIOCHEMISTRY)	EP	16 x 500	g	b	POR			NR	17023031	18
38450	K10	T	50-99-7	DEXTROSE ANHYDROUS EP (D-glucose anhydrous) (FOR BIOCHEMISTRY)	EP	1	kg	jr	799			NR	17023031	18
38450	9K10	T	50-99-7	DEXTROSE ANHYDROUS EP (D-glucose anhydrous) (FOR BIOCHEMISTRY)	EP	9 x 1	kg	jr	POR			NR	17023031	18
38450	K50	T	50-99-7	DEXTROSE ANHYDROUS EP (D-glucose anhydrous) (FOR BIOCHEMISTRY)	EP	5	kg	jr	2670			NR	17023031	18
38450	P50	T	50-99-7	DEXTROSE ANHYDROUS EP (D-glucose anhydrous) (FOR BIOCHEMISTRY)	EP	50	kg	pd	POR			NR	17023031	18
20117	K05	T	50-99-7	DEXTROSE ANHYDROUS AR, ACS COMPLIES IP, BP, USP, PH.EUR (D-glucose anhydrous)	AR	500	g	b	506			NR	17023031	18
20117	16K05	T	50-99-7	DEXTROSE ANHYDROUS AR, ACS COMPLIES IP, BP, USP, PH.EUR (D-glucose anhydrous)	AR	16 x 500	g	b	POR			NR	17023031	18
20117	K50	T	50-99-7	DEXTROSE ANHYDROUS AR, ACS COMPLIES IP, BP, USP, PH.EUR (D-glucose anhydrous)	AR	5	kg	jr	3521			NR	17023031	18
20117	P50	T	50-99-7	DEXTROSE ANHYDROUS AR, ACS COMPLIES IP, BP, USP, PH.EUR (D-glucose anhydrous)	AR	50	kg	pd	POR			NR	17023031	18
20117BP	K05	T	50-99-7	D-GLUCOSE BP (DEXTROSE ANHYDROUS)	BP	500	g	b	504			NR	17023031	18
20117BP	K50	T	50-99-7	D-GLUCOSE BP (DEXTROSE ANHYDROUS)	BP	5	kg	jr	3660			NR	17023031	18
38451	K05	T	14431-43-7	DEXTROSE MONOHYDRATE (D-glucose monohydrate)	LR	500	g	b	434			NR	17023031	18
38451	16K05	T	14431-43-7	DEXTROSE MONOHYDRATE (D-glucose monohydrate)	LR	16 x 500	g	b	POR			NR	17023031	18
38451	P50	T	14431-43-7	DEXTROSE MONOHYDRATE (D-glucose monohydrate)	LR	50	kg	pd	POR			NR	17023031	18
20812	K05	T	14431-43-7	DEXTROSE MONOHYDRATE AR (D-glucose monohydrate)	AR	500	g	b	505			NR	17023031	18
20812	16K05	T	14431-43-7	DEXTROSE MONOHYDRATE AR (D-glucose monohydrate)	AR	16 x 500	g	b	POR			NR	17023031	18
20812	P50	T	14431-43-7	DEXTROSE MONOHYDRATE AR (D-glucose monohydrate)	AR	50	kg	pd	POR			NR	17023031	18
38010	L05	P	123-42-2	DIACETONE ALCOHOL PURIFIED ( 4-hydroxy-4-methyl pentan-2-one)	PU	500	ml	b	660			1148 3/III	29141990	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
38010	L25	P	123-42-2	DIACETONE ALCOHOL PURIFIED ( 4-hydroxy-4-methyl pentan-2-one)	PU	2.5	L	b	3204			1148 3/III	29141990	18
38011	L01	P	431-03-8	DIACETYL LR	LR	100	ml	bT	1176			2346 3/II	29141990	18
20423	G25	T	57-71-6	DIACETYL MONOXIME AR (2,3-butanedione monoxime AR)	AR	25	g	pb	888			2811 6.1/III	29280090	18
20423	K01	T	57-71-6	DIACETYL MONOXIME AR (2,3-butanedione monoxime AR)	AR	100	g	pb	3072			2811 6.1/III	29280090	18
20423	K05	T	57-71-6	DIACETYL MONOXIME AR (2,3-butanedione monoxime AR)	AR	500	g	pb	14280			2811 6.1/III	29280090	18
38671UR	G25	T	123333-90-4	trans-1,2-DIAMINOCYCLOHEXANE-N,N,N',N'-TETRA ACETIC ACID (CDTA) UR"UNIVERSAL REAGENT" PASSES LR&AR	UR	25	g	bA	3444			NR	29224990	18
38671UR	K01	T	123333-90-4	trans-1,2-DIAMINOCYCLOHEXANE-N,N,N',N'-TETRA ACETIC ACID (CDTA) UR"UNIVERSAL REAGENT" PASSES LR&AR	UR	100	g	lb	16680			NR	29224990	18
				1,2-DIAMINOETHANE See Ethylenediamine										
				1,2-DIAMINOETHANE DIHYDROCHLORIDE See Ethylenediamine dihydrochloride										
				3,8-DIAMINO-5-ETHYL-6-PHENYL-PHENANTHRIDINIUM BROMIDE See Ethidium bromide										
56201	G25	T	141-86-6	2,6-DIAMINOPYRIDINE (FOR SYNTHESIS)	LR	25	g	b	780			2671 6.1/II	29333990	18
56201	K01	T	141-86-6	2,6-DIAMINOPYRIDINE (FOR SYNTHESIS)	LR	100	g	lb	2316			2671 6.1/II	29333990	18
56201	K05	T	141-86-6	2,6-DIAMINOPYRIDINE (FOR SYNTHESIS)	LR	500	g	lb	8400			2671 6.1/II	29333990	18
				DI-AMMONIUM HYDROGEN ORTHO-PHOSPHATE (ANHYDROUS) EXTRAPURE See di-Ammonium hydrogen orthophosphate (anhydrous) Extrapure										
				DI-AMMONIUM HYDROGEN ORTHOPHOSPHATE AR,ACS See di-Ammonium hydrogen orthophosphate AR,ACS										
56111	G01	T	7782-40-3	DIAMOND POWDER 50 MICRON	LR	1	g	vA	1020			NR	71022990	18
56111	G05	T	7782-40-3	DIAMOND POWDER 50 MICRON	LR	5	g	vA	2502			NR	71022990	18
56115	G01	T	7782-40-3	DIAMOND POWDER 1 MICRON	LR	1	g	vA	1522			NR	71022990	18
56115	G05	T	7782-40-3	DIAMOND POWDER 1 MICRON	LR	5	g	vA	6120			NR	71022990	18
56130	K01	T	119-90-4	O-DIANISIDINE (3,3'-Dimethoxybenzidine)	LR	100	g	lb	2064			NR	29222990	18
56130	K02	T	119-90-4	O-DIANISIDINE (3,3'-Dimethoxybenzidine)	LR	250	g	lb	4855			NR	29222990	18
49013	K01	T	9000-90-2	DIASTASE (a-amylase) (fungal diastase)(0-8°C)	BO	100	g	bA	950			NR	35079062	18
49013	K05	T	9000-90-2	DIASTASE (a-amylase) (fungal diastase)(0-8°C)	BO	500	g	pA	3894			NR	35079062	18
45175	L02	T	N.A.	DIAZO REAGENT A	MC	250	ml	b	672			NR	38220090	12
45176	L02	T	N.A.	DIAZO REAGENT B	MC	250	ml	b	672			NR	38220090	12
				DIBENZO-18-CROWN-662 See Crown ether / Dibenzo-18-crown-6										
56257	K01	T	17026-42-5	(+)-2,3-DIBENZOYL-D-TARTARIC ACID [(+)-dibenzoyl-D-tartaric acid] (-)-O,O'-dibenzoyl-L-tartaric acid]	LR	100	g	bA	1553			NR	29181390	18
56258	K01	T	2743-38-6	(+)-2,3-DIBENZOYL-D-TARTARIC ACID [(+)-dibenzoyl-D-tartaric acid] (-)-O,O'-dibenzoyl-L-tartaric acid]	LR	100	g	bA	1170			2617 3/III	29181390	18
56193	G05	T	1623-08-1	DIBENZYL PHOSPHATE (FOR SYNTHESIS)(0-8°C)	LR	5	g	vA	744			NR	29199090	18
56193	G25	T	1623-08-1	DIBENZYL PHOSPHATE (FOR SYNTHESIS)(0-8°C)	LR	25	g	bA	3331			NR	29199090	18
				di-BORON TRIOXIDE ANHYDROUS62 See Boron trioxide										
				di-BORON TRIOXIDE ANHYDROUS AR62 See Boron trioxide AR										
38044	K05	T	106-37-6	1,4-DIBROMOBENZENE	LR	500	g	bA	3842			NR	29039990	18
56272	L10	P	110-52-1	1,4-DIBROMOBUTANE	LR	1	L	b	4512			2810 6.1/III	29033920	18
				5,5'-DIBROMO-o-CRESOLSULPHO NAPHTHALEIN AR See Boromocresol purple AR										
56340	K05	T	77-48-5	1,3-DIBROMO-5,5-DIMETHYLHYDANTION (DDH) (FOR SYNTHESIS)(0-8°C)	LR	500	g	lbT	7374			3085 5.1/II	29332100	18
56051	L05	P	106-93-4	1,2-DIBROMOETHANE (ETHYLENE BROMIDE) (ethylene dibromide)	LR	500	ml	lbT	4446			1605 6.1/I	29033920	18
56051	L25	P	106-93-4	1,2-DIBROMOETHANE (ETHYLENE BROMIDE) (ethylene dibromide)	LR	2.5	l	lb	12586			1605 6.1/I	29033920	18
38059	L02	P	109-64-8	1,3-DIBROMOPROPANE	LR	250	ml	lbT	9888			1993 3/III	29033920	18
				3',3"-DIBROMOSULPHONAPHTHALEIN See Bromopyrogallol red										
88060	G05	T	537-45-1	2,6-DIBROMOQUINONE-4-CHLOROIMIDE AR(0-8°C)	AR	5	g	vA	2806			NR	29252990	18
38064	L05	P	111-92-2	DIBUTYLAMINE ( di-n-butylamine)	LR	500	ml	b	704			2248 8/II	29211990	18
38064	L25	P	111-92-2	DIBUTYLAMINE ( di-n-butylamine)	LR	2.5	L	b	3263			2248 8/II	29211990	18
				2,6-di-tert-BUTYL-4-METHYLPHENOL See Butylated Hydroxytoluene										
20921	L10	P	142-96-1	DIBUTYL ETHER AR	AR	1	L	b	1500			1149 3/III	29091990	18
20921	L25	P	142-96-1	DIBUTYL ETHER AR	AR	2.5	L	b	3588			1149 3/III	29091990	18
38068	L10	P	105-76-0	DIBUTYL MALEATE (DBM)(maleic acid dibutyl ester)	LR	1	L	b	672			NR	29173990	18
38073	L05	P	84-74-2	DIBUTYL PHTHALATE (phthalic acid dibutyl ester, di-n-butyl phthalate) (FOR SYNTHESIS)	LR	500	ml	pb	528			3082 9/III	29173910	18
38073	16L05	P	84-74-2	DIBUTYL PHTHALATE (phthalic acid dibutyl ester, di-n-butyl phthalate) (FOR SYNTHESIS)	LR	16 x 500	ml	pb	POR			3082 9/III	29173910	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
38073	L25	P	84-74-2	DIBUTYL PHTHALATE (phthalic acid dibutyl ester, di-n-butyl phthalate) (FOR SYNTHESIS)	LR	2.5	L	pb	2364			3082 9/III	29173910	18
38073	4L25	P	84-74-2	DIBUTYL PHTHALATE (phthalic acid dibutyl ester, di-n-butyl phthalate) (FOR SYNTHESIS)	LR	4 x 2.5	L	pb	POR			3082 9/III	29173910	18
38073	S25	P	84-74-2	DIBUTYL PHTHALATE (phthalic acid dibutyl ester, di-n-butyl phthalate) (FOR SYNTHESIS)	LR	25	L	pd	POR			3082 9/III	29173910	18
38641	K02	T	818-08-6	DIBUTYL TIN OXIDE (FOR SYNTHESIS)	LR	250	g	pA	3890			3146 6.1/II	29319090	18
38641	K10	T	818-08-6	DIBUTYL TIN OXIDE (FOR SYNTHESIS)	LR	1	kg	jr	13888			3146 6.1/II	29319090	18
56454	L25	P	79-43-6	DICHLOROACETIC ACID (FOR SYNTHESIS)	LR	2.5	L	b	29623			1764 8/II	29154020	18
56117	G25	T	2234-16-4	2',4'-DICHLOROACETOPHENONE (FOR SYNTHESIS)	LR	25	g	bA	1128			NR	29147990	18
56118	G25	T	2642-63-9	3',4'-DICHLOROACETOPHENONE (FOR SYNTHESIS)	LR	25	g	bA	1392			NR	29143990	18
56155	L10	P	608-27-5	2,3-DICHLOROANILINE	LR	1	L	b	2976			3442 6.1/II	29214213	18
56156	K05	T	95-76-1	3,4-DICHLOROANILINE	LR	500	g	b	960			3442 6.1/II	29214213	18
38082	L05	P	95-50-1	1,2-DICHLOROBENZENE (o-dichlorobenzene)	LR	500	ml	b	516			1591 6.1/III	29039120	18
38082	L25	P	95-50-1	1,2-DICHLOROBENZENE (o-dichlorobenzene)	LR	2.5	L	b	2610			1591 6.1/III	29039120	18
20339	L05	P	95-50-1	1,2-DICHLOROBENZENE AR (o-dichlorobenzene AR)	AR	500	ml	b	588			1591 6.1/III	29039120	18
20339	L25	P	95-50-1	1,2-DICHLOROBENZENE AR (o-dichlorobenzene AR)	AR	2.5	L	b	2640			1591 6.1/III	29039120	18
38083	L05	P	541-73-1	1,3-DICHLOROBENZENE o-DICHLOROBENZENE See 1,2-Dichlorobenzene	LR	500	ml	b	2020			3082 9/III	29039990	18
38084	K05	T	106-46-7	1,4-DICHLOROBENZENE o-DICHLOROBENZENE AR See 1,2-Dichlorobenzene AR m-DICHLOROBENZENE See 1,3-Dichlorobenzene p-DICHLOROBENZENE See 1,4-Dichlorobenzene	LR	500	g	pb	564			3077 9/III	29039130	18
38088	K02	T	50-84-0	2,4-DICHLORO BENZOIC ACID 1,3-DICHLORO-5,5-DIMETHYL-2,3-IMIDAZOLIDINE DIONE See 1,3-Dichloro-5,5-dimethylhydantoine	LR	250	g	pb	1957			NR	29163990	18
38086	L05	P	94-99-5	2,4-DICHLOROBENZYL CHLORIDE (a-2,4-trichlorotoluene) 1,3-DICHLORO-5,5-DIMETHYL-2,3-IMIDAZOLIDINE DIONE See 1,3-Dichloro-5,5-dimethylhydantoine	LR	500	ml	lbT	3824			3265 8/II	29029090	18
38197	L02	T	75-78-5	DICHLORODIMETHYLSILANE EP 98% (repelsilane EP, dimethyldichlorosilane EP)	EP	250	ml	gp	1399			1162 3/II	29319090	18
38197	L05	T	75-78-5	DICHLORODIMETHYLSILANE EP 98% (repelsilane EP, dimethyldichlorosilane EP)	EP	500	ml	b	2040			1162 3/II	29319090	18
38200	L01	T	80-10-4	DICHLORODIPHENYLSILANE 98% (diphenyldichlorosilane)	LR	100	ml	b	2330			1769 8/II	29319090	18
38200	L05	T	80-10-4	DICHLORODIPHENYLSILANE 98% (diphenyldichlorosilane)	LR	500	ml	b	10106			1769 8/II	29319090	18
38093	L05	P	107-06-2	1,2-DICHLOROETHANE (ethylene chloride) (FOR SYNTHESIS)	LR	500	ml	b	499			1184 3/II	29031990	18
38093	16L05	P	107-06-2	1,2-DICHLOROETHANE (ethylene chloride) (FOR SYNTHESIS)	LR	16 x 500	ml	b	POR			1184 3/II	29031990	18
38093	L25	P	107-06-2	1,2-DICHLOROETHANE (ethylene chloride) (FOR SYNTHESIS)	LR	2.5	L	b	1939			1184 3/II	29031990	18
38093	4L25	P	107-06-2	1,2-DICHLOROETHANE (ethylene chloride) (FOR SYNTHESIS)	LR	4 x 2.5	L	b	POR			1184 3/II	29031990	18
38093	S25	P	107-06-2	1,2-DICHLOROETHANE (ethylene chloride) (FOR SYNTHESIS)	LR	25	L	gi	POR			1184 3/II	29031990	18
20320	L05	P	107-06-2	1,2-DICHLOROETHANE AR (ethylene chloride AR)	AR	500	ml	b	588			1184 3/II	29031990	18
20320	16L05	P	107-06-2	1,2-DICHLOROETHANE AR (ethylene chloride AR)	AR	16 x 500	ml	b	POR			1184 3/II	29031990	18
20320	L25	P	107-06-2	1,2-DICHLOROETHANE AR (ethylene chloride AR)	AR	2.5	L	b	2292			1184 3/II	29031990	18
20320	4L25	P	107-06-2	1,2-DICHLOROETHANE AR (ethylene chloride AR)	AR	4 x 2.5	L	b	POR			1184 3/II	29031990	18
25291	L05	P	107-06-2	1,2-DICHLOROETHANE FOR HPLC & SPECTROSCOPY (ethylene chloride)	HC	500	ml	b	1026			1184 3/II	29031990	18
25291	L10	P	107-06-2	1,2-DICHLOROETHANE FOR HPLC & SPECTROSCOPY (ethylene chloride)	HC	1	L	b	1330			1184 3/II	29031990	18
30034	G05	T	76-54-0	2,7-DICHLOROFLUORESCIN AR,ACS (FLUORESCENCE INDICATOR)	IND	5	g	bA	708			NR	32049000	18
30034	G25	T	76-54-0	2,7-DICHLOROFLUORESCIN AR,ACS (FLUORESCENCE INDICATOR)	IND	25	g	bA	2868			NR	32049000	18
31092	L01	T	N.A.	DICHLOROFLUORESCIN 0.1%(w/v) INDICATOR SOLUTION IN 70% ALCOHOL	PS	100	ml	bA	408			1987 3/III	38220090	12
38096	L05	P	75-09-2	DICHLOROMETHANE EP (methylene chloride) (FOR SYNTHESIS)(<30°C)	EP	500	ml	b	372			1593 6.1/III	29031200	18
38096	16L05	P	75-09-2	DICHLOROMETHANE EP (methylene chloride) (FOR SYNTHESIS)(<30°C)	EP	16 x 500	ml	b	POR			1593 6.1/III	29031200	18
38096	L25	P	75-09-2	DICHLOROMETHANE EP (methylene chloride) (FOR SYNTHESIS)(<30°C)	EP	2.5	L	b	1453			1593 6.1/III	29031200	18
38096	4L25	P	75-09-2	DICHLOROMETHANE EP (methylene chloride) (FOR SYNTHESIS)(<30°C)	EP	4 x 2.5	L	b	POR			1593 6.1/III	29031200	18
38096	S25	P	75-09-2	DICHLOROMETHANE EP (methylene chloride) (FOR SYNTHESIS)(<30°C)	EP	25	L	ms	POR			1593 6.1/III	29031200	18
38096	S99	P	75-09-2	DICHLOROMETHANE EP (methylene chloride) (FOR SYNTHESIS)(<30°C)	EP	200	L	ms	POR			1593 6.1/III	29031200	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
20340	L05	P	75-09-2	DICHLOROMETHANE AR, ACS (methylene chloride) (meets analytical specification of BP.USP.Ph.Eur.FCC)(<30°C)	AR	500	ml	b	424			1593 6.1/III	29031200	18
20340	16L05	P	75-09-2	DICHLOROMETHANE AR, ACS (methylene chloride) (meets analytical specification of BP.USP.Ph.Eur.FCC)(<30°C)	AR	16 x 500	ml	b	POR			1593 6.1/III	29031200	18
20340	L25	P	75-09-2	DICHLOROMETHANE AR, ACS (methylene chloride) (meets analytical specification of BP.USP.Ph.Eur.FCC)(<30°C)	AR	2.5	L	b	1639			1593 6.1/III	29031200	18
20340	4L25	P	75-09-2	DICHLOROMETHANE AR, ACS (methylene chloride) (meets analytical specification of BP.USP.Ph.Eur.FCC)(<30°C)	AR	4 x 2.5	L	b	POR			1593 6.1/III	29031200	18
20340BP	L25	T	75-09-2	DICHLOROMETHANE BP(<30°C)	BP	2.5	L	b	2015			1593 6.1/III	29031200	18
20871	L05	P	75-09-2	DICHLOROMETHANE "DRY" AR(<30°C)	AN	500	ml	b	475			1593 6.1/III	29031200	18
20871	16L05	P	75-09-2	DICHLOROMETHANE "DRY" AR(<30°C)	AN	16 x 500	ml	b	POR			1593 6.1/III	29031200	18
20871	L25	P	75-09-2	DICHLOROMETHANE "DRY" AR	AN	2.5	L	b	2119			1593 6.1/III	29031200	18
20871	4L25	P	75-09-2	DICHLOROMETHANE "DRY" AR	AN	4 x 2.5	L	b	POR			1593 6.1/III	29031200	18
25245NMR	L25	P	75-09-2	DICHLOROMETHANE (NMR TESTED)	NMR	2.5	L	b	1923			1593 6.1/III	29031200	18
25245	L10	P	75-09-2	DICHLOROMETHANE FOR HPLC & SPECTROSCOPY(<30°C)	HC	1	L	b	894			1593 6.1/III	29031200	18
25245	9L10	P	75-09-2	DICHLOROMETHANE FOR HPLC & SPECTROSCOPY(<30°C)	HC	9 x 1	L	b	POR			1593 6.1/III	29031200	18
22106	L10	P	75-09-2	DICHLOROMETHANE FOR PESTICIDE RESIDUE TRACE ANALYSIS(<30°C)	PRA	1	L	lb	3339			1593 6/III	29031200	18
22106	9L10	P	75-09-2	DICHLOROMETHANE FOR PESTICIDE RESIDUE TRACE ANALYSIS(<30°C)	PRA	9 x 1	L	lb	POR			1593 6/III	29031200	18
22106	L25	P	75-09-2	DICHLOROMETHANE FOR PESTICIDE RESIDUE TRACE ANALYSIS	PRA	2.5	L	lb	10819			1593 6/III	29031200	18
36229	K05	T	97-23-4	DICHLOROPHENE PRACT	PT	500	g	jr	1680			2811 6.1/III	29039990	18
38103	K01	T	120-83-2	2,4-DICHLOROPHENOL	LR	100	g	b	600			2928 6.1/II	29081900	18
38103	K05	T	120-83-2	2,4-DICHLOROPHENOL (FOR SYNTHESIS)	LR	500	g	b	2148			2928 6.1/II	29081900	18
56022	G25	T	87-65-0	2,6-DICHLOROPHENOL (FOR SYNTHESIS)	LR	25	g	b	480			2020 6.1/III	29081900	18
56022	K01	T	87-65-0	2,6-DICHLOROPHENOL (FOR SYNTHESIS)	LR	100	g	b	1320			2020 6.1/III	29081900	18
				2,6-DICHLOROPHENOL INDOPHENOL SODIUM SALT AR See Phenolindo-2,6-dichlorophenol sodium salt AR										
38085	G05	T	101-38-2	2,6-DICHLOROQUINONE-4-CHLOROIMIDE LR (N,2,6-trichloro-p-benzoquinonemide,Gibbs reagent, reagent for vitamin B6)(0-8°C)	LR	5	g	vA	3305			3224 4.1	29252990	18
38085	G25	T	101-38-2	2,6-DICHLOROQUINONE-4-CHLOROIMIDE LR (N,2,6-trichloro-p-benzoquinonemide,Gibbs reagent, reagent for vitamin B6)(0-8°C)	LR	25	g	bA	9610			3224 4.1	29252990	18
38658	K02	T	80-43-3	DICUMYL PEROXIDE	LR	250	g	lb	7166			3110 5.2/II	29147990	18
38108	K05	T	461-58-5	DICYANDIAMIDE	LR	500	g	pb	961			NR	29262000	18
38108	P25	T	461-58-5	DICYANDIAMIDE	LR	25	kg	pd	POR			NR	29262000	18
38111	L05	P	101-83-7	DICYCLOHEXYLAMINE LR (FOR SYNTHESIS)	LR	500	ml	b	1118			2565 8/III	29213090	18
38111	L25	P	101-83-7	DICYCLOHEXYLAMINE LR (FOR SYNTHESIS)	LR	2.5	L	lb	5419			2565 8/III	29213090	18
54028	K01	T	538-75-0	N,N'-DICYCLOHEXYLCARBODIIMIDE (FOR SYNTHESIS)	LR	100	g	bA	1912			2928 6.1/II	29252990	18
54028	K05	T	538-75-0	N,N'-DICYCLOHEXYLCARBODIIMIDE (FOR SYNTHESIS)	LR	500	g	bA	8669			2928 6.1/II	29252990	18
38612	L05	P	111-42-2	DIETHANOLAMINE (Bis(2-hydroxyethanol)amine)	LR	500	ml	pb	686			NR	29221200	18
38612	16L05	P	111-42-2	DIETHANOLAMINE (Bis(2-hydroxyethanol)amine)	LR	16 x 500	ml	pb	POR			NR	29221200	18
38612	L25	P	111-42-2	DIETHANOLAMINE (Bis(2-hydroxyethanol)amine)	LR	2.5	L	pb	2447			NR	29221200	18
38612	4L25	P	111-42-2	DIETHANOLAMINE (Bis(2-hydroxyethanol)amine)	LR	4 x 2.5	L	pb	POR			NR	29221200	18
38612	S25	P	111-42-2	DIETHANOLAMINE (FOR SYNTHESIS)	LR	25	L	pd	POR			NR	29221200	18
20393	L05	P	111-42-2	DIETHANOLAMINE AR (Bis(2-hydroxyethanol)amine)	AR	500	ml	b	719			NR	29221200	18
20393	L25	P	111-42-2	DIETHANOLAMINE AR (Bis(2-hydroxyethanol)amine)	AR	2.5	L	lb	3092			NR	29221200	18
38423	L05	P	462-95-3	DIETHOXYMETHANE EP (formaldehyde diethyl acetal, ethylal)	EP	500	ml	b	2104			2373 3/II	29110010	18
38423	L25	P	462-95-3	DIETHOXYMETHANE EP (formaldehyde diethyl acetal, ethylal)	EP	2.5	L	lb	7619			2373 3/II	29110010	18
88423	L05	P	462-95-3	DIETHOXYMETHANE AR	AR	500	ml	b	2862			2373 3/II	29110010	18
38120	L05	P	109-89-7	DIETHYLAMINE LR (FOR SYNTHESIS)	LR	500	ml	b	732			1154 3/II	29211990	18
38120	16L05	P	109-89-7	DIETHYLAMINE LR (FOR SYNTHESIS)	LR	16 x 500	ml	b	POR			1154 3/II	29211990	18
38120	L25	P	109-89-7	DIETHYLAMINE LR (FOR SYNTHESIS)	LR	2.5	L	b	2621			1154 3/II	29211990	18
38120	4L25	P	109-89-7	DIETHYLAMINE LR (FOR SYNTHESIS)	LR	4 x 2.5	L	b	POR			1154 3/II	29211990	18
20341	L05	P	109-89-7	DIETHYLAMINE AR	AR	500	ml	b	762			1154 3/II	29211990	18
20341	16L05	P	109-89-7	DIETHYLAMINE AR	AR	16 x 500	ml	b	POR			1154 3/II	29211990	18
20341	L25	P	109-89-7	DIETHYLAMINE AR	AR	2.5	L	b	3012			1154 3/II	29211990	18
20341	4L25	P	109-89-7	DIETHYLAMINE AR	AR	4 x 2.5	L	b	POR			1154 3/II	29211990	18
76125	K01	T	660-68-4	DIETHYLAMINE HYDROCHLORIDE (diethylammonium chloride) (FOR SYNTHESIS)	LR	100	g	b	408			NR	29211990	18
76125	K05	T	660-68-4	DIETHYLAMINE HYDROCHLORIDE (diethylammonium chloride) (FOR SYNTHESIS)	LR	500	g	b	1824			NR	29211990	18
76125	P25	T	660-68-4	DIETHYLAMINE HYDROCHLORIDE (diethylammonium chloride) (FOR SYNTHESIS)	LR	25	kg	pd	POR			NR	29211990	18
38122	L05	P	100-37-8	2-DIETHYLAMINOETHANOL LR (N,N-diethylethanolamine) (FOR SYNTHESIS)	LR	500	ml	b	834			2686 8/II	29221990	18
38122	L25	P	100-37-8	2-DIETHYLAMINOETHANOL LR (N,N-diethylethanolamine) (FOR SYNTHESIS)	LR	2.5	L	lb	3782			2686 8/II	29221990	18
38126	L05	P	91-66-7	N,N-DIETHYLANILINE (FOR SYNTHESIS)	LR	500	ml	b	1009			2432 6.1/III	29214190	18



Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
38126	L25	P	91-66-7	N,N-DIETHYLANILINE (FOR SYNTHESIS)	LR	2.5	L	lb	4582			2432 6.1/III	29214190	18
38128	L05	P	105-58-8	DIETHYL CARBONATE (FOR SYNTHESIS)	LR	500	ml	b	956			2366 3/III	29209000	18
				diethyldithiocarbamate sodium salt ar See Sodium diethyldithiocarbamate AR										
				DIETHYLENEDIAMINE AHNDYROUS See Piperazine anhydrous										
				DIETHYLENEDIAMINE HEXAHYDRATE See Piperazine hexahydrate										
				DIETHYLENE GLYCOL See Digol										
				DIETHYLENE GLYCOL AR See Digol AR										
38198	L05	P	111-96-6	DIETHYLENE GLYCOL DIMETHYL ETHER (dimethyl digol, diglyme)	LR	500	ml	b	1068			3271 3/III	29091990	18
38198	L25	P	111-96-6	DIETHYLENE GLYCOL DIMETHYL ETHER (dimethyl digol, diglyme)	LR	2.5	L	lb	5687			3271 3/III	29091990	18
				DIETHYLENE GLYCOL MONOBUTYL ETHER See Butyldigol										
				DIETHYLENE GLYCOL MONOETHYL ETHER See Ethyldigol										
				DIETHYLENE GLYCOL MONOMETHYL ETHER See Methylidigol										
38703	L05	P	111-40-0	DIETHYLENE TRIAMINE (FOR SYNTHESIS)	LR	500	ml	b	960			2079 8/II	29214290	18
38703	L25	P	111-40-0	DIETHYLENE TRIAMINE (FOR SYNTHESIS)	LR	2.5	L	lb	4560			2079 8/II	29214290	18
56223	K01	T	67-43-6	DIETHYLENTRIAMINEPENTAACETIC ACID (DTPA) (N,N-bis(2[bis(carboxymethyl)amino]ethyl glycine, pentenic acid)	LR	100	g	pb	692			NR	29224990	18
56223	K05	T	67-43-6	DIETHYLENTRIAMINEPENTAACETIC ACID (DTPA) (N,N-bis(2[bis(carboxymethyl)amino]ethyl glycine, pentenic acid)	LR	500	g	pb	2770			NR	29224990	18
38647	L05	T	140-01-2	DIETHYLENTRIAMINEPENTAACETIC ACID PENTASODIUM SALT 40% AQUEOUS SOLUTION N,N-DIETHYLETHANOLAMINE See 2-Diethylaminoethanol	LR	500	ml	pb	2473			NR	29224990	18
38132	L05	P	60-29-7	DIETHYL ETHER LR (solvent ether, ethylether)( $<30^{\circ}\text{C}$ )	LR	500	ml	b	495			1155 3/I	29091100	18
38132	16L05	P	60-29-7	DIETHYL ETHER LR (solvent ether, ethylether)( $<30^{\circ}\text{C}$ )	LR	16 x 500	ml	b	POR			1155 3/I	29091100	18
38132	L25	P	60-29-7	DIETHYL ETHER LR (solvent ether, ethylether)( $<30^{\circ}\text{C}$ )	LR	2.5	L	b	2115			1155 3/I	29091100	18
38132	4L25	P	60-29-7	DIETHYL ETHER LR (solvent ether, ethylether)( $<30^{\circ}\text{C}$ )	LR	4 x 2.5	L	b	POR			1155 3/I	29091100	18
38133	L05	P	60-29-7	ETHYL ETHER SPECIALLY DRIED LR (FOR SYNTHESIS) (solvent ether specially dried, ethyl ether specially dried)( $<30^{\circ}\text{C}$ )	AN	500	ml	b	568			1155 3/I	29091100	18
38133	16L05	P	60-29-7	ETHYL ETHER SPECIALLY DRIED LR (FOR SYNTHESIS) (solvent ether specially dried, ethyl ether specially dried)( $<30^{\circ}\text{C}$ )	AN	16 x 500	ml	b	POR			1155 3/I	29091100	18
38133	L25	P	60-29-7	ETHYL ETHER SPECIALLY DRIED LR	AN	2.5	L	b	2588			1155 3/I	29091100	18
38133	4L25	P	60-29-7	ETHYL ETHER SPECIALLY DRIED LR	AN	4 x 2.5	L	b	POR			1155 3/I	29091100	18
20094	L05	P	60-29-7	DIETHYL ETHER AR (solvent ether AR, ethyl ether AR) ( $<30^{\circ}\text{C}$ )	AR	500	ml	b	613			1155 3/I	29091100	18
20094	16L05	P	60-29-7	DIETHYL ETHER AR (solvent ether AR, ethyl ether AR) ( $<30^{\circ}\text{C}$ )	AR	16 x 500	ml	b	POR			1155 3/I	29091100	18
20094	L25	P	60-29-7	DIETHYL ETHER AR (solvent ether AR, ethyl ether AR) ( $<30^{\circ}\text{C}$ )	AR	2.5	L	b	2813			1155 3/I	29091100	18
20094	4L25	P	60-29-7	DIETHYL ETHER AR (solvent ether AR, ethyl ether AR) ( $<30^{\circ}\text{C}$ )	AR	4 x 2.5	L	b	POR			1155 3/I	29091100	18
25330	L10	P	60-29-7	DIETHYL ETHER FOR HPLC	HC	1	L	b	4598			1155 3.1/II	29091100	18
20912	L05	P	60-29-7	DIETHYL ETHER DRY AR	AN	500	ml	b	884			1155 3.1/II	29091100	18
20912	16L05	P	60-29-7	DIETHYL ETHER DRY AR	AN	16 x 500	ml	b	POR			1155 3.1/II	29091100	18
56420	K05	T	298-07-7	DI-2-ETHYLHEXYL PHOSPHORIC ACID (FOR SYNTHESIS)	LR	500	g	b	1352			1902 8/III	29199090	18
38138	L05	P	105-53-3	DIETHYL MALONATE (ethyl malonate )	LR	500	ml	b	1016			NR	29171970	18
38138	L25	P	105-53-3	DIETHYL MALONATE (ethyl malonate )	LR	2.5	L	lb	5887			NR	29171970	18
				DIETHYL MESOXALATE See Diethyl Ketomalonnate LR										
38140	L05	P	95-92-1	DIETHYL OXALATE 99% LR (FOR SYNTHESIS) (oxalic acid ethylester)	LR	500	ml	pb	806			2525 6.1/III	29171190	18
38140	L25	P	95-92-1	DIETHYL OXALATE 99% LR (FOR SYNTHESIS) (oxalic acid ethylester)	LR	2.5	L	pb	3588			2525 6.1/III	29171190	18
20934	K01	T	6283-63-2	N,N-DIETHYL-p-PHENYLENEDIAMINE SULPHATE AR	AR	100	g	lb	15251			NR	29215990	18
38142	L05	P	84-66-2	DIETHYL PHTHALATE MEETS ANALYTICAL SPECIFICATION OF USP-NF (FOR SYNTHESIS)	PC	500	ml	pb	668			NR	29173990	18
38142	L25	P	84-66-2	DIETHYL PHTHALATE MEETS ANALYTICAL SPECIFICATION OF USP-NF (FOR SYNTHESIS)	PC	2.5	L	pb	2954			NR	29173990	18
38142	S25	P	84-66-2	DIETHYL PHTHALATE MEETS ANALYTICAL SPECIFICATION OF USP-NF (FOR SYNTHESIS)	PC	25	L	pd	POR			NR	29173990	18
38144	L05	P	64-67-5	DIETHYL SULPHATE (ethyl sulphate)	LR	500	ml	b	706			1594 6.1/III	29202920	18
56347	K01	T	13811-71-7	(-)-DIETHYL-D-TARTRATE (FOR SYNTHESIS) See Diethyl-D(-)-Tartrate	LR	100	g	ets	5314			NR	29181390	18
29101	L01	T	557-20-0	DIETHYLZINC SOLUTION IN 1M HEXANE DIFERULOYLMETHANE See Curcumine crystalline	LR	100	ml	lb	5528			3399 4.3/I	29319090	18
70101	L01	T	372-18-9	1,3-DIFLUOROBENZENE (m-difluorobenzene)	LR	100	ml	bA	2280			1993 3/II	29039990	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
70101	L05	T	372-18-9	1,3-DIFLUOROBENZENE (m-difluorobenzene) m-DIFLUOROBENZENE See 1,3-Difluorobenzene	LR	500	ml	bA	10680			1993 3/II	29039990	18
20095	G01	T	11024-24-1	DIGITONIN (~50%) (MIXTURE OF GLYCOSIDES) DIGLYME See Diethyleneglycol dimethyl ether	AR	1	g	vA	49800			3462 6.1/III	29389010	18
38150	L05	P	111-46-6	DIGOL (diethylene glycol) (FOR SYNTHESIS)	LR	500	ml	pb	516			NR	29094990	18
38150	L25	P	111-46-6	DIGOL (diethylene glycol) (FOR SYNTHESIS)	LR	2.5	L	pb	2824			NR	29094990	18
38150	S25	P	111-46-6	DIGOL (diethylene glycol) (FOR SYNTHESIS)	LR	25	L	pd	POR			NR	29094990	18
20321	L05	P	111-46-6	DIGOL AR (diethylene glycol AR)	AR	500	ml	b	745			NR	29094990	18
20321	L25	P	111-46-6	DIGOL AR (diethylene glycol AR)	AR	2.5	L	b	3271			NR	29094990	18
38153	K01	T	89-84-9	D-GLUCONIC ACID MONOSODIUM SALT See Sodium gluconate 2,4-DIHYDROXY ACETOPHENONE 1,4-DIHYDROXYBENZENE See Quinol O-DIHYDROXYBENZENE See Catechol	LR	100	g	pA	3120			NR	29145000	18
70102	K01	T	99-10-5	à-RESORCYCLIC ACID (a-resorcylic acid)	LR	100	g	pb	2160			NR	29182990	18
70102	K05	T	99-10-5	à-RESORCYCLIC ACID (a-resorcylic acid)	LR	500	g	pb	10560			NR	29182990	18
38160	K01	T	131-56-6	2,4-DIHYDROXYBENZOPHENONE	LR	100	g	pb	1337			NR	29145000	18
38643	K05	T	80-05-7	2,2-DI(4-HYDROXYPHENYL)-PROPANE	LR	500	g	pb	660			NR	29071190	18
70121	G25	T	938-46-5	2',5'-DIHYDROXYPROPIOPHENONE 3,6-DIHYDROXYPYRIDAZINE See Maleic hydrazide 3,5-DIHYDROXYTOLUENE MONOHYDRATE See Orcinol monohydrate	LR	25	g	bA	5300			NR	29420090	18
88176	K01	T	75-11-6	DIIDOMETHANE AR	AR	100	g	bT	7752			2810 6.1/III	29033930	18
38265	L05	P	108-18-9	DI-ISO-PROPYLAMINE (FOR SYNTHESIS)	LR	500	ml	b	1452			1158 3/II	29214290	18
38265	L25	P	108-18-9	DI-ISO-PROPYLAMINE (FOR SYNTHESIS)	LR	2.5	L	lb	6000			1158 3/II	29214290	18
38268	L05	P	108-20-3	DI-ISO-PROPYL ETHER (isopropyl ether)	LR	500	ml	b	660			1159 3/II	29091990	18
38268	L25	P	108-20-3	DI-ISO-PROPYL ETHER (isopropyl ether)	LR	2.5	L	b	2436			1159 3/II	29091990	18
88268	L05	P	108-20-3	DI-ISOPROPYL ETHER AR (isopropyl ether AR)	AR	500	ml	b	708			1159 3/II	29091990	18
88268	L25	P	108-20-3	DI-ISOPROPYL ETHER AR (isopropyl ether AR) N,N-DIISOPROPYLETHYLAMINE See N-Ethyl-diisopropylamine DILUTING FLUID RBC See Gower's Reagent Soln.	AR	2.5	L	b	2760			1159 3/II	29091990	18
52145	L05	T	N.A.	DILUTING FLUID WBC (WBC DILUTING FLUID)	CR	500	ml	b	356			NR	38220090	12
88179	G25	T	126-81-8	DIMEDONE AR (5,5-dimethyl-1,3-cyclohexanedione)	AR	25	g	b	1560			NR	29142990	18
88179	K01	T	126-81-8	DIMEDONE AR (5,5-dimethyl-1,3-cyclohexanedione) DIMETHICONE 20 cSt See Dimethyl polysiloxane 20 cSt	AR	100	g	lb	5480			NR	29142990	18
38171	G25	T	829-20-9	2,4-DIMETHOXY ACETOPHENONE (resacetophenone-dimethyl ether)	LR	25	g	pb	7350			NR	29145000	18
56141	G25	T	1131-62-0	3',4'-DIMETHOXYACETOPHENONE 98%	LR	25	g	b	852			NR	29147990	18
56141	K01	T	1131-62-0	3',4'-DIMETHOXYACETOPHENONE 98%	LR	100	g	b	1847			NR	29147990	18
76142	K01	T	120-14-9	3,4-DIMETHOXYBENZALDEHYDE 98% (VERATRALDEHYDE)	LR	100	g	b	1672			NR	29124999	18
76142	K05	T	120-14-9	3,4-DIMETHOXYBENZALDEHYDE 98% (VERATRALDEHYDE) 1,4-DIMETHOXYBENZENE See □ Hydroquinone □ dimethyl □ ether 3,3'-DIMETHOXYBENZIDINE See o-Dianisidine	LR	500	g	b	7572			NR	29124999	18
38184	L05	P	110-71-4	3,4-DIMETHOXYBENZOIC ACID See Veratric acid 1,2-DIMETHOXYETHANE 99% (suitable as a reagent) (ethylene glycol dimethyl ether, monoglyme)	LR	500	ml	b	1772			2252 3/II	29091990	18
38184	L25	P	110-71-4	1,2-DIMETHOXYETHANE 99% (suitable as a reagent) (ethylene glycol dimethyl ether, monoglyme)	LR	2.5	L	lb	7550			2252 3/II	29091990	18
89206	L05	P	109-87-5	DIMETHOXYMETHANE ANHYDROUS AR 99.5% (formaldehyde dimethyl acetal,methylal, Formal)	AR	500	ml	b	1204			1234 3/II	29110090	18
76143	L05	P	77-76-9	2,2-DIMETHOXYPROPANE 98% (suitable as a reagent) (acetone dimethyl acetal)	LR	500	ml	bT	1566			1993 3/II	29110010	18
76143	L25	P	77-76-9	2,2-DIMETHOXYPROPANE 98% (suitable as a reagent) (acetone dimethyl acetal)	LR	2.5	L	bT	7274			1993 3/II	29110010	18
37011	L05	P	127-19-5	N,N-DIMETHYLACETAMIDE	LR	500	ml	b	574			NR	29241900	18
37011	16L05	P	127-19-5	N,N-DIMETHYLACETAMIDE	LR	16 x 500	ml	b	POR			NR	29241900	18
37011	L25	P	127-19-5	N,N-DIMETHYLACETAMIDE	LR	2.5	L	b	2359			NR	29241900	18
37011	4L25	P	127-19-5	N,N-DIMETHYLACETAMIDE	LR	4 x 2.5	L	b	POR			NR	29241900	18
20364	L05	P	127-19-5	N,N-DIMETHYLACETAMIDE AR	AR	500	ml	b	732			NR	29241900	18
20364	16L05	P	127-19-5	N,N-DIMETHYLACETAMIDE AR	AR	16 x 500	ml	b	POR			NR	29241900	18
20364	L25	P	127-19-5	N,N-DIMETHYLACETAMIDE AR	AR	2.5	L	b	2671			NR	29241900	18
20364	4L25	P	127-19-5	N,N-DIMETHYLACETAMIDE AR	AR	4 x 2.5	L	b	POR			NR	29241900	18
20881	L05	P	127-19-5	N,N-DIMETHYLACETAMIDE "DRY" AR	AN	500	ml	b	962			NR	29241900	18
20881	16L05	P	127-19-5	N,N-DIMETHYLACETAMIDE "DRY" AR	AN	16 x 500	ml	b	POR			NR	29241900	18
20881	L25	P	127-19-5	N,N-DIMETHYLACETAMIDE "DRY" AR	AN	2.5	L	b	2915			NR	29241900	18
20881	4L25	P	127-19-5	N,N-DIMETHYLACETAMIDE "DRY" AR	AN	4 x 2.5	L	b	POR			NR	29241900	18
25357	L05	P	127-19-5	N,N-DIMETHYLACETAMIDE FOR HPLC & SPECYROSCOPY	HC	500	ml	b	1458			NR	29241900	18
25357	16L05	P	127-19-5	N,N-DIMETHYLACETAMIDE FOR HPLC & SPECYROSCOPY	HC	16 x 500	ml	b	POR			NR	29241900	18
22202	L10	P	127-19-5	N,N-DIMETHYLACETAMIDE FOR GC-HS	GS	1	L	lb	2603			NR	29241900	18
22202	9L10	P	127-19-5	N,N-DIMETHYLACETAMIDE FOR GC-HS	GS	9 x 1	L	lb	POR			NR	29241900	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
38186	L05	P	124-40-3	DIMETHYLAMINE 40% SOLN LR (FOR SYNTHESIS)	LR	500	ml	b	373			1160 3/II	29211190	18
38186	L25	P	124-40-3	DIMETHYLAMINE 40% SOLN LR (FOR SYNTHESIS)	LR	2.5	L	b	1680			1160 3/II	29211190	18
38183	G25	T	58-15-1	4-DIMETHYLAMINOANTIPYRINEAMINOPYRINE (aminopyrine)	LR	25	g	b	2266			3249 6.1/III	29339990	18
38183	K01	T	58-15-1	4-DIMETHYLAMINOANTIPYRINEAMINOPYRINE (aminopyrine)	LR	100	g	lb	6876			3249 6.1/III	29339990	18
38188	K01	T	100-10-7	P-DIMETHYLAMINO BENZALDEHYDE 98% LR (Ehrlich's reagent) (Formyldimethyl aniline)	LR	100	g	pb	1068			NR	29223900	18
38188	K10	T	100-10-7	P-DIMETHYLAMINO BENZALDEHYDE 98% LR (Ehrlich's reagent) (Formyldimethyl aniline)	LR	1	kg	jr	10452			NR	29223900	18
20096	K01	T	100-10-7	p-DIMETHYLAMINO BENZALDEHYDE AR 99% (Ehrlich's reagent) (Formyldimethyl aniline)	AR	100	g	pb	1284			NR	29223900	18
20096	K10	T	100-10-7	p-DIMETHYLAMINO BENZALDEHYDE AR 99% (Ehrlich's reagent) (Formyldimethyl aniline)	AR	1	kg	jr	12152			NR	29223900	18
				5-(4-DIMETHYLAMINO BENZYLIDENE) RHODANINE see p-Dimethylaminobenzylidene rhodanine										
38190	L05	P	108-01-0	2-DIMETHYLAMINO ETHANOL (N,N-dimethylethanolamine)	LR	500	ml	b	892			2051 3.3/II	29221990	18
38190	L25	P	108-01-0	2-DIMETHYLAMINO ETHANOL	LR	2.5	L	b	3480			2051 3.3/II	29221990	18
38192	K01	T	4584-46-7	2-DIMETHYLAMINOETHYL CHLORIDE HYDROCHLORIDE 99% (2-chloro-N,N-dimethylethylamine hydrochloride)	LR	100	g	b	590			2811 6.1/I	29211990	18
38192	K05	T	4584-46-7	N-2-CHLOROETHYL-N,N-DIMETHYL AMMONIUM CHLORIDE	LR	500	g	b	2419			2811 6.1/I	29211990	18
38659	L05	P	109-55-7	3-DIMETHYLAMINO-1-PROPYLAMINE	LR	500	ml	b	1500			2733 3/II	29211990	18
76152	G25	T	1122-58-3	P-DIMETHYLAMINOPYRIDINE (4-dimethylaminopyridine) (FOR SYNTHESIS)	LR	25	g	bA	960			2811 6.1/II	29333990	18
76152	K01	T	1122-58-3	P-DIMETHYLAMINOPYRIDINE (4-dimethylaminopyridine) (FOR SYNTHESIS)	LR	100	g	lb	3120			2811 6.1/II	29333990	18
76152	K10	T	1122-58-3	P-DIMETHYLAMINOPYRIDINE (4-dimethylaminopyridine) (FOR SYNTHESIS)	LR	1	kg	jr	27000			2811 6.1/II	29333990	18
				4-DIMETHYLAMINOPYRIDINE See p-Dimethylaminopyridine										
38194	K05	T	506-59-2	DIMETHYL AMMONIUM CHLORIDE (dimethylamine hydrochloride)	LR	500	g	jr	731			NR	29211190	18
38194	K50	T	506-59-2	DIMETHYL AMMONIUM CHLORIDE (dimethylamine hydrochloride)	LR	5	kg	jr	5814			NR	29211190	18
38194	P50	T	506-59-2	DIMETHYL AMMONIUM CHLORIDE (dimethylamine hydrochloride)	LR	50	kg	pd	POR			NR	29211190	18
38195	L05	P	121-69-7	N,N-DIMETHYLANILINE 99% (dimethylaniline) (N,N-Dimethylbenzenamine)	LR	500	ml	b	1176			2253 6.1/II	29214223	18
38195	L25	P	121-69-7	N,N-DIMETHYLANILINE 99% (dimethylaniline) (N,N-Dimethylbenzenamine)	LR	2.5	L	b	4956			2253 6.1/II	29214223	18
20097	L05	P	121-69-7	N,N-DIMETHYLANILINE AR 99.5%	AR	500	ml	b	1576			2253 6.1/II	29214223	18
				DIMETHYLARSINIC ACID See Cacodylic acid										
				DIMETHYLARSONIC ACID See Cacodylic acid										
				DIMETHYLBENZENAMINE See N,N-Dimethylaniline										
				DIMETHYLBENZENAMINE AR See N,N-Dimethylaniline AR										
38196	L05	P	616-38-6	DIMETHYL CARBONATE (FOR SYNTHESIS)	LR	500	ml	b	600			1161 3/II	29209000	18
38196	L25	P	616-38-6	DIMETHYL CARBONATE (FOR SYNTHESIS)	LR	2.5	L	b	2508			1161 3/II	29209000	18
38202	L05	P	98-94-2	N,N-DIMETHYL CYCLOHEXYN,N-DIMETHYL CYCLOHEXYLAMINE	LR	500	ml	lbT	1478			2264 8/II	29213090	18
				5,5-DIMETHYL-1,3-CYCLOHEXANEDIONE AR See Dimedone AR										
				DIMETHYLDICHLOROSILANE See Dichlorodimethylsilane										
				2,9-DIMETHYL-4,7-DIPHENYL-1,10 PHENANTHROLINE AR See Bathocuproin AR										
				n,n-DIMETHYLETHANOLAMINE See 2-Dimethylaminoethanol										
				DIMETHYL ETHYL CARBINOL See tert-Amyl alcohol										
38425	L05	P	68-12-2	N,N-DIMETHYLFORMAMIDE (FOR SYNTHESIS)	LR	500	ml	b	800			2265 3/III	29211110	18
38425	16L05	P	68-12-2	N,N-DIMETHYLFORMAMIDE (FOR SYNTHESIS)	LR	16 x 500	ml	b	POR			2265 3/III	29211110	18
38425	L25	P	68-12-2	N,N-DIMETHYLFORMAMIDE (FOR SYNTHESIS)	LR	2.5	L	b	3860			2265 3/III	29211110	18
38425	4L25	P	68-12-2	N,N-DIMETHYLFORMAMIDE (FOR SYNTHESIS)	LR	4 x 2.5	L	b	POR			2265 3/III	29211110	18
38425	S25	P	68-12-2	N,N-DIMETHYLFORMAMIDE (FOR SYNTHESIS)	LR	25	L	pd	POR			2265 3/III	29211110	18
20322	L05	P	68-12-2	N,N-DIMETHYLFORMAMIDE AR	AR	500	ml	b	850			2265 3/III	29211110	18
20322	16L05	P	68-12-2	N,N-DIMETHYLFORMAMIDE AR	AR	16 x 500	ml	b	POR			2265 3/III	29211110	18
20322	L25	P	68-12-2	N,N-DIMETHYLFORMAMIDE AR	AR	2.5	L	b	4300			2265 3/III	29211110	18
20322	4L25	P	68-12-2	N,N-DIMETHYLFORMAMIDE AR	AR	4 x 2.5	L	b	POR			2265 3/III	29211110	18
20882	L05	P	68-12-2	N,N-DIMETHYLFORMAMIDE "DRY" AR 99.5% (GC)	AN	500	ml	b	925			2265 3/III	29211110	18
20882	16L05	P	68-12-2	N,N-DIMETHYLFORMAMIDE "DRY" AR 99.5% (GC)	AN	16 x 500	ml	b	POR			2265 3/III	29211110	18
20882	L25	P	68-12-2	N,N-DIMETHYLFORMAMIDE "DRY" AR 99.5% (GC)	AN	2.5	L	b	4940			2265 3/III	29211110	18
20882	4L25	P	68-12-2	N,N-DIMETHYLFORMAMIDE "DRY" AR 99.5% (GC)	AN	4 x 2.5	L	b	POR			2265 3/III	29211110	18
20933	L05	P	68-12-2	N,N-DIMETHYLFORMAMIDE SUPRADRY AR (H2O<=0.005%)	AN	500	ml	b	1240			2265 3/III	29211110	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
20933	16L05	P	68-12-2	N,N-DIMETHYLFORMAMIDE SUPRADRY AR (H2O<=0.005%)	AN	16 x 500	ml	b	POR			2265 3/III	29211110	18
25028	L10	P	68-12-2	N,N-DIMETHYL FORMAMIDE FOR HPLC & SPETROSCOPY	HC	1	L	b	1420			2265 3/III	29211110	18
25028	9L10	P	68-12-2	N,N-DIMETHYL FORMAMIDE FOR HPLC & SPETROSCOPY	HC	9 x 1	L	b	POR			2265 3/III	29211110	18
22107	L10	P	68-12-2	N,N-DIMETHYL FORMAMIDE FOR PESTICIDE RESIDUE TRACE ANALYSIS	PRA	1	L	lb	4145			2265 3/III	29211110	18
22203	L10	P	68-12-2	N,N-DIMETHYLFORMAMIDE FOR GC-HS	GS	1	L	lb	2420			2265 3/III	29211110	18
22203	L25	P	68-12-2	N,N-DIMETHYLFORMAMIDE FOR GC-HS	GS	2.5	L	lb	5290			2265 3/III	29211110	18
23046UR	K01	T	95-45-4	DIMETHYLGLYOXIME ACS UR"UNIVERSAL REAGENT" PASSES LR & AR (2,3-butanedione dioxime)	UR	100	g	pb	953			NR	29280090	18
23046UR	K05	T	95-45-4	DIMETHYLGLYOXIME ACS UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	500	g	pb	4200			NR	29280090	18
88201	K02	T	75006-64-3	DIMETHYLGLYOXIME DISODIUM SALT AR DIMETHYLHYDROQUINONE See Hydroquinone dimethyl ether n,n-DIMETHYL-2-HYDROXYETHYLAMINE See 2-Dimethylaminoethanol	AR	250	g	pb	1272			NR	29280090	18
56451	L05	P	80-73-9	N,N-DIMETHYLIMIDAZOLIDINONE (FOR SYNTHESIS)	LR	500	ml	lbT	4956			2810 6.1/III	29332990	18
22206	L10	P	80-73-9	N,N-DIMETHYLIMIDAZOLIDINONE FOR GC-HS 1,3-DIMETHYL-2-IMIDAZOLIDINONE See n,n-dimethylimidazolidinone	GS	1	L	lb	10680			2810 6.1/III	29332990	18
				DIMETHYLKETONE See Acetone										
				DIMETHYLKETONE EXTRAPURE See Acetone Extrapure										
				DIMETHYLKETONE AR See Acetone AR										
				DIMETHYLKETONE "DRY" AR See Acetone "DRY" AR										
				DIMETHYLKETONE EL See Acetone EL										
				DIMETHYLKETONE FOR PESTICIDE RESIDUE TRACE ANALYSIS See Acetone for Pesticide residue trace analysis										
73047	G01	T	484-11-7	2,9-DIMETHYL-1,10-PHENANTHROLINE AR, ACS (NEOCUPROIN AR)	AR	1	g	vA	2202			NR	29339990	18
73047	G05	T	484-11-7	2,9-DIMETHYL-1,10-PHENANTHROLINE AR, ACS (NEOCUPROIN AR)	AR	5	g	vA	10680			NR	29339990	18
56457	G10	T	62778-12-5	N,N-DIMETHYL-1,4-PHENYLENEDIAMINE OXALATE LR (FOR SYNTHESIS)	LR	10	g	etA	6024			2811 6.1/III	29215190	18
				2,9-DIMETHYL-1,10-PHENANTHROLINE HYDROCHLORIDE AR See Neocuproine hydrochloride monohydrate AR										
38210	L05	P	131-11-3	DIMETHYL PHTHALATE LR	LR	500	ml	pb	575			NR	29173990	18
38210	L25	P	131-11-3	DIMETHYL PHTHALATE LR	LR	2.5	L	pb	2400			NR	29173990	18
56318	L10	P	9006-65-9	DIMETHYL POLYSILOXANE 20CST	LR	1	L	lb	11490			NR	39100090	18
24614	G05	T	3073-87-8	DIMETHYL POPOP SCINTILLATION GRADE [1,4-bis(4-methyl-5-phenyl-2-oxazolyl)benzene]	SN	5	g	bA	23146			NR	29349990	18
24614	G25	T	3073-87-8	DIMETHYL POPOP SCINTILLATION GRADE [1,4-bis(4-methyl-5-phenyl-2-oxazolyl)benzene] N,N-DIMETHYL-1,3-PROPANE DIAMINE See 3-Dimethylamino-1-propylamine	SN	25	g	bA	92582			NR	29349990	18
38213	L05	P	106-65-0	DIMETHYL SUCCINATE (succinic acid dimethyl ester )(< 25°C)	LR	500	ml	b	1850			NR	29173990	18
38214	L05	P	77-78-1	DIMETHYL SULPHATE LR WATER WHITE	LR	500	ml	lbT	928			1595 6.1/II	29202910	18
38215	L05	P	75-18-3	DIMETHYL SULPHIDE (methyl sulphide)(< 25°C)	LR	500	ml	lbT	1416			1164 3/II	29309099	18
38215	L25	P	75-18-3	DIMETHYL SULPHIDE (methyl sulphide)(< 25°C)	LR	2.5	L	lb	5028			1164 3/II	29309099	18
				DIMETHYL SULPHONE See Methyl sulphonyl methane										
38216	L05	P	67-68-5	DIMETHYL SULPHOXIDE (methyl sulphoxide)	LR	500	ml	b	742			NR	29309099	18
38216	16L05	P	67-68-5	DIMETHYL SULPHOXIDE (methyl sulphoxide)	LR	16 x 500	ml	b	POR			NR	29309099	18
38216	L25	P	67-68-5	DIMETHYL SULPHOXIDE (methyl sulphoxide)	LR	2.5	L	b	2804			NR	29309099	18
38216	4L25	P	67-68-5	DIMETHYL SULPHOXIDE (methyl sulphoxide)	LR	4 x 2.5	L	b	POR			NR	29309099	18
20323	L05	P	67-68-5	DIMETHYL SULPHOXIDE AR	AR	500	ml	b	972			NR	29309099	18
20323	16L05	P	67-68-5	DIMETHYL SULPHOXIDE AR	AR	16 x 500	ml	b	POR			NR	29309099	18
20323	L25	P	67-68-5	DIMETHYL SULPHOXIDE AR	AR	2.5	L	b	3796			NR	29309099	18
20323	4L25	P	67-68-5	DIMETHYL SULPHOXIDE AR	AR	4 x 2.5	L	b	POR			NR	29309099	18
20872	L05	P	67-68-5	DIMETHYL SULFOXIDE "DRY" AR	AN	500	ml	b	1063			NR	29309099	18
20872	16L05	P	67-68-5	DIMETHYL SULFOXIDE "DRY" AR	AN	16 x 500	ml	b	POR			NR	29309099	18
20872	L25	P	67-68-5	DIMETHYL SULFOXIDE "DRY" AR	AN	2.5	L	b	4591			NR	29309099	18
20872	4L25	P	67-68-5	DIMETHYL SULFOXIDE "DRY" AR	AN	4 x 2.5	L	b	POR			NR	29309099	18
24021	L05	P	67-68-5	DIMETHYL SULPHOXIDE FOR SPECTROSCOPY	SG	500	ml	b	1350			NR	29309099	18
24021	16L05	P	67-68-5	DIMETHYL SULPHOXIDE FOR SPECTROSCOPY	SG	16 x 500	ml	b	POR			NR	29309099	18
24021	L10	P	67-68-5	DIMETHYL SULPHOXIDE FOR SPECTROSCOPY	SG	1	L	b	2681			NR	29309099	18
24021	9L10	P	67-68-5	DIMETHYL SULPHOXIDE FOR SPECTROSCOPY	SG	9 x 1	L	b	POR			NR	29309099	18
54933	L01	P	67-68-5	DIMETHYL SULPHOXIDE FOR MOLECULAR BIOLOGY	MB	100	ml	bT	1468			NR	29309099	18
54933	L05	P	67-68-5	DIMETHYL SULPHOXIDE FOR MOLECULAR BIOLOGY	MB	500	ml	bT	4409			NR	29309099	18
22204	L10	P	67-68-5	DIMETHYL SULPHOXIDE FOR GC-HS	GS	1	L	lb	2576			NR	29309099	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
				1,3-DIMETHYLUREA See N,N'-Dimethylurea										
				NN-DIMETHYL TRIMETHYLENE DIAMINE See 3-Dimethylamino-1-propylamine										
76161	K01	T	96-31-1	N,N'-DIMETHYLUREA (1,1-dimethylurea) (FOR SYNTHESIS)	LR	100	g	pb	384			NR	29211190	18
76161	K05	T	96-31-1	N,N'-DIMETHYLUREA (1,1-dimethylurea) (FOR SYNTHESIS)	LR	500	g	pb	744			NR	29211190	18
76161	P25	T	96-31-1	N,N'-DIMETHYLUREA (1,1-dimethylurea) (FOR SYNTHESIS)	LR	25	kg	pd	POR			NR	29211190	18
30037	G25	T	60-11-7	DIMETHYL YELLOW (PH INDICATOR) - SOLVENT YELLOW 2 (C.I.11020)	IND	25	g	b	365			2811 6.1/III	32041971	18
30037	K01	T	60-11-7	DIMETHYL YELLOW (PH INDICATOR) - SOLVENT YELLOW 2 (C.I.11020)	IND	100	g	b	815			2811 6.1/III	32041971	18
30127	M10	T	518-67-2	DIMIDIUM BROMIDE ( For tenside tests )	LR	100	mg	vA	1662			2811 6.1/III	29339990	18
30127	G01	T	518-67-2	DIMIDIUM BROMIDE ( For tenside tests )	LR	1	g	vA	13141			2811 6.1/III	29339990	18
				Di-n-BUTYLAMINE See Dibutylamine										
38224	K05	T	99-65-0	M-DINITROBENZENE	LR	500	g	pb	2004			3443 6.1/II	29042020	18
				1,3-DINITROBENZENE See m-Dinitrobenzene										
88226	K01	T	99-34-3	3,5-DINITROBENZOIC ACID AR "3, 5-DINITROBENZENEAMINE" See 3,5-Dinitroaniline	AR	100	g	pb	1050			2811 6.1/II	29163990	18
				2,4-DINITROCHLORO BENZENE See 1-Chloro-2,4-dinitrobenzene										
				2,4-DINITROchlorobenzene AR See □□ 1-Chloro-2,4-dinitrobenzene □□ AR □□										
				2,4-DINITRO-1-FLUOROBENZENE AR See □□ 1-Fluoro-2,4-dinitrobenzene □□ AR □□										
38232	G25	T	51-28-5	2,4-DINITROPHENOL 97% (INDICATOR) (1-Hydroxy-2,4-dinitrobenzene, a-Dinitrophenol)	IND	25	g	b	464			1320 4.1/II	29089990	18
38232	K01	T	51-28-5	2,4-DINITROPHENOL 97% (INDICATOR) (1-Hydroxy-2,4-dinitrobenzene, a-Dinitrophenol)	IND	100	g	b	673			1320 4.1/II	29089990	18
38234UR	K01	T	119-26-6	2,4-DINITROPHENYL HYDRAZINE UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	100	g	b	700			3380 4.1/II	29280090	18
38234UR	K05	T	119-26-6	2,4-DINITROPHENYL HYDRAZINE UR"UNIVERSAL REAGENT" PASSES LR & AR (stabilised with abt.33% water)	UR	500	g	b	4270			3380 4.1/II	29280090	18
38235	G25	T	609-99-4	3,5-DINITROSALICYLIC ACID (2-hydroxy-3,5-dinitrobenzoic acid)	LR	25	g	bA	664			2923 8/II	29182990	18
38235	K01	T	609-99-4	3,5-DINITROSALICYLIC ACID (2-hydroxy-3,5-dinitrobenzoic acid)	LR	100	g	bA	2225			2923 8/II	29182990	18
38235MN	G25	T	609-99-4	3,5-DINITROSALICYLIC ACID "OMNIS"	MN	25	g	bA	1330			2923 8/II	29182990	18
				di-OCTYL ADIPATE See bis(2-ethylhexyl) adipate										
				di-OCTYL PHTHALATE See bis(2-ethylhexyl) phthalate										
66045	K05	T	577-11-7	DIOCTYL SODIUM SULPHOSUCCINATE LR (Docusate sodium salt) (Sodium bis(2-ethylhexyl) sulphosuccinate)	LR	500	g	jr	2576			NR	29171990	18
66045	K50	T	577-11-7	DIOCTYL SODIUM SULPHOSUCCINATE LR (Docusate sodium salt) (Sodium bis(2-ethylhexyl) sulphosuccinate)	LR	5	kg	jr	23688			NR	29171990	18
66045	P25	T	577-11-7	DIOCTYL SODIUM SULPHOSUCCINATE LR (Docusate sodium salt) (Sodium bis(2-ethylhexyl) sulphosuccinate)	LR	25	kg	pd	POR			NR	29171990	18
38238UR	L05	P	123-91-1	1,4-DIOXAN UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	500	ml	b	852			1165 3/II	29329990	18
38238UR	16L05	P	123-91-1	1,4-DIOXAN UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	16 x 500	ml	b	POR			1165 3/II	29329990	18
38238UR	L10	P	123-91-1	1,4-DIOXAN UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	1	L	b	1572			1165 3/II	29329990	18
38238UR	9L10	P	123-91-1	1,4-DIOXAN UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	9 x 1	L	b	POR			1165 3/II	29329990	18
38238UR	L25	P	123-91-1	1,4-DIOXAN UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	2.5	L	b	4506			1165 3/II	29329990	18
38238UR	4L25	P	123-91-1	1,4-DIOXAN UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	4 x 2.5	L	b	POR			1165 3/II	29329990	18
38238UR	S25	P	123-91-1	1,4-DIOXAN UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	25	L	pd	POR			1165 3/II	29329990	18
20873	L05	P	123-91-1	1,4-DIOXAN DRY AR (H2O<0.01%) (STABILISED WITH 25 PPM BHT)	AN	500	ml	b	924			1165 3/II	29329990	18
20873	16L05	P	123-91-1	1,4-DIOXAN DRY AR (H2O<0.01%) (STABILISED WITH 25 PPM BHT)	AN	16 x 500	ml	b	POR			1165 3/II	29329990	18
24623	L05	P	123-91-1	1,4-DIOXAN SCINTILLATION GRADE	SN	500	ml	b	940			1165 3/II	29329990	18
24623	L25	P	123-91-1	1,4-DIOXAN SCINTILLATION GRADE	SN	2.5	L	b	4525			1165 3/II	29329990	18
25224	L10	P	123-91-1	1,4-DIOXAN FOR HPLC &SPECTROSCOPY	HC	1	L	b	2314			1165 3/II	29329990	18
25224	9L10	P	123-91-1	1,4-DIOXAN FOR HPLC &SPECTROSCOPY	HC	9 x 1	L	b	POR			1165 3/II	29329990	18
70103	L05	P	646-06-0	1,3-DIOXOLANE (ETHYLENE GLYCOL METHYLENE ETHER) (ethylene glycol formal)	LR	500	ml	b	1894			1166 3/II	29321990	18
70103	L25	P	646-06-0	1,3-DIOXOLANE (ETHYLENE GLYCOL METHYLENE ETHER) (ethylene glycol formal)	LR	2.5	L	b	5656			1166 3/II	29321990	18
20851	L05	P	646-06-0	1,3-DIOXOLANE AR (ethylene glycol methylene ether AR)	AR	500	ml	b	2256			1166 3/II	29321990	18
20851	L25	P	646-06-0	1,3-DIOXOLANE AR (ethylene glycol methylene ether AR)	AR	2.5	L	lb	6348			1166 3/II	29321990	18
56308	L25	P	138-86-3	DIPENTENE LR (FOR SYNTHESIS)	LR	2.5	L	b	3079			2052 3/III	29021990	18



Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
				DIPHENYL See Biphenyl										
38243	K02	T	122-39-4	DIPHENYLAMINE (N-Phenylbenzeneamine)	LR	250	g	b	880			3077 9/III	29214410	18
38243	K05	T	122-39-4	DIPHENYLAMINE (N-Phenylbenzeneamine)	LR	500	g	b	1330			3077 9/III	29214410	18
20101	K01	T	122-39-4	DIPHENYLAMINE AR, ACS MEETS REAG. PH. EUR	AR	100	g	b	530			3077 9/III	29214410	18
38245	K01	T	587-84-8	DIPHENYLAMINE SULPHATE	LR	100	g	b	313			NR	29214490	18
38245	K05	T	587-84-8	DIPHENYLAMINE SULPHATE	LR	500	g	b	1256			NR	29214490	18
20102	G10	T	140-22-7	1,5-DIPHENYLCARBAZIDE AR	AR	10	g	bA	2472			NR	29280090	18
20102	G25	T	140-22-7	1,5-DIPHENYLCARBAZIDE AR	AR	25	g	bA	5268			NR	29280090	18
73055	G05	T	538-62-5	1,5-DIPHENYLCARBAZONE AR	AR	5	g	bA	804			NR	29280090	18
73055	G25	T	538-62-5	1,5-DIPHENYLCARBAZONE AR	AR	25	g	bA	3768			NR	29280090	18
73055	K01	T	538-62-5	1,5-DIPHENYLCARBAZONE AR	AR	100	g	lb	12756			NR	29280090	18
31093	L01	T	N.A.	DIPHENYLCARBAZONE-BROMOPHENOL BLUE SOLUTION (0.5:0.05) (%w/v) IN 95% ETHANOL FOR CHLORIDE	PS	100	ml	bA	955			1987 3/II	38220090	12
56194	G05	T	1666-13-3	DIPHENYL DISELENIDE (phenyl diselenide)	LR	5	g	vA	960			3283 6.1/II	29319090	18
56194	G25	T	1666-13-3	DIPHENYL DISELENIDE (phenyl diselenide)	LR	25	g	bA	4080			3283 6.1/II	29319090	18
				DIPHENYLDICHLOROSILANE (FOR SYNTHESIS) See dichlorodiphenylsilane										
38251	L05	P	101-84-8	DIPHENYL ETHER (diphenyl oxide)	LR	500	ml	b	1508			3077 9/III	29093020	18
38251	L25	P	101-84-8	DIPHENYL ETHER (diphenyl oxide)	LR	2.5	L	lb	6650			3077 9/III	29093020	18
73054	G10	T	23873-81-6	DIPHENYL GLYOXIME AR (a-benzyl dioxime)	AR	10	g	b	708			NR	29280090	18
73054	G25	T	23873-81-6	DIPHENYL GLYOXIME AR (a-benzyl dioxime)	AR	25	g	b	1320			NR	29280090	18
73054	K01	T	23873-81-6	DIPHENYL GLYOXIME AR (a-benzyl dioxime)	AR	100	g	b	3984			NR	29280090	18
				N,N-DIPHENYLHYDRAZINE See Hydrazobenzene										
				DIPHENYL KETONE See Benzophenone										
				diphenylMETHANOL See Benzhydrol										
				"1, 1-DIPHENYLMETHYLAMINE" See Aminodiphenylmethane										
				2,5-DIPHENYL-3-(1-NAPHTHYL) TETRAZOLIUM CHLORIDE AR See Tetrazolium violet AR										
24615	G10	T	92-71-7	2,5-DIPHENYLOXAZOLE (PPO) SCINTILLATION GRADE (PPO scintillation grade)	SN	10	g	b	3186			NR	29349990	18
24615	G25	T	92-71-7	2,5-DIPHENYLOXAZOLE (PPO) SCINTILLATION GRADE (PPO scintillation grade)	SN	25	g	b	7850			NR	29349990	18
24615	K01	T	92-71-7	2,5-DIPHENYLOXAZOLE (PPO) SCINTILLATION GRADE (PPO scintillation grade)	SN	100	g	lb	31081			NR	29349990	18
24616	G05	T	1806-34-4	1,4-DI-2-(5-PHENYLOXAZOLYL) BENZENE (POPOP) SCINTILLATION GRADE	SN	5	g	bA	5966			NR	29319090	18
24616	G25	T	1806-34-4	1,4-DI-2-(5-PHENYLOXAZOLYL) BENZENE (POPOP) SCINTILLATION GRADE	SN	25	g	bA	23864			NR	29319090	18
24616	K01	T	1806-34-4	1,4-DI-2-(5-PHENYLOXAZOLYL) BENZENE (POPOP) SCINTILLATION GRADE	SN	100	g	lb	94640			NR	29319090	18
				DIPHENYL OXIDE See Diphenyl ether										
				4,7-DIPHENYL-1,10 PHENANTHROLINE AR See Bathophenanthroline AR										
				DIPHENYL THIOCARBAZONE AR See Dithizone AR										
				DIPICOLINIC ACID See 2,6 Dipicolinic Acid										
				DI-PHOSPHOROUS PENTOXIDE See Phosphorous pentoxide										
				DI-PHOSPHOROUS PENTOXIDE AR See Phosphorous pentoxide AR										
				DI-POTASSIUM HYDROGEN ORTHO PHOSPHATE ANHYDROUS See di-Potassium hydrogen orthophosphate anhydrous										
				DI-POTASSIUM HYDROGEN ORTHO PHOSPHATE AR See di-Potassium hydrogen orthophosphate AR										
				DI-POTASSIUM HYDROGEN ORTHO-PHOSPHATE TRIHYDRATE FOR MOLECULAR BIOLOGY See di-Potassium hydrogen orthophosphate trihydrate for Molecular Biology										
56159	L05	P	34590-94-8	DIPROPYLENE GLYCOL MONOMETHYL ETHER	LR	500	ml	pb	732			NR	29091990	18
56159	L25	P	34590-94-8	DIPROPYLENE GLYCOL MONOMETHYL ETHER	LR	2.5	L	pb	3142			NR	29091990	18
				DI-iso-PROPYL ETHER See Di-isopropyl ether										
				DI-iso-PROPYL ETHER AR See Di-isopropyl ether AR										
				2,2-DIQUINOLYL AR See 2,2'-Biquinolyl AR										
				DIRECT RED 23 ee Benzofast scarlet 4BS										
				DIRECT SCARLET See Benzofast scarlet 4BS										
				DI-SODIUM GLYCEROPHOSPHATE See Sodium glycerophosphate hydrated di-Sodium Salt										

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
				DI-SODIUM HYDROGEN CITRATE See di-Sodium hydrogen citrate										
				DI-SODIUM HYDROGEN ORTHO-PHOSPHATE ANHYDROUS PURIFIED See di-Sodium hydrogen orthophosphate purified										
				DI-SODIUM HYDROGEN ORTHOPHOSPHATE DIHYDRATE PURIFIED See di-Sodium hydrogen orthophosphate dihydrate purified										
				DI-SODIUM HYDROGEN ORTHO PHOSPHATE DODECAHYDRATE See di-Sodium hydrogen orthophosphate dodecahydrate										
				DI-SODIUM TETRABORATE DECAHYDRATE See di-Sodium tetraborate decahydrate										
				DISTILLED WATER See Water distilled										
54211	G01	T	6892-68-8	DL-DITHIOERYTHRITOL (D.T.E.) (Cleland's reagent) (FOR BIOCHEMISTRY)(0-8°C)	LR	1	g	vA	996			NR	29309070	18
54211	G05	T	6892-68-8	DL-DITHIOERYTHRITOL (D.T.E.) (Cleland's reagent) (FOR BIOCHEMISTRY)(0-8°C)	LR	5	g	vA	4728			NR	29309070	18
73061	G10	T	79-40-3	DITHIOXAMIDE AR (rubeanic acid)	AR	10	g	vA	5761			NR	29309099	18
73061	G25	T	79-40-3	DITHIOXAMIDE AR (rubeanic acid)	AR	25	g	bA	15856			NR	29309099	18
54149	G01	T	3483-12-3	DITHIOTHREITOL (D.T.T.) (Cleland's reagent)(0-8°C)	LR	1	g	vA	568			NR	29309070	18
54149	G05	T	3483-12-3	DITHIOTHREITOL (D.T.T.) (Cleland's reagent)(0-8°C)	LR	5	g	vA	2400			NR	29309070	18
54149	G25	T	3483-12-3	DITHIOTHREITOL (D.T.T.) (Cleland's reagent)(0-8°C)	LR	25	g	bA	11119			NR	29309070	18
20104	G05	T	60-10-6	DITHIZONE AR , ACS (diphenylthiocarbazone AR)	AR	5	g	bA	1030			NR	29309099	18
20104	G25	T	60-10-6	DITHIZONE AR , ACS (diphenylthiocarbazone AR)	AR	25	g	bA	3720			NR	29309099	18
56216	K01	T	32634-68-7	(+)-DI-O,O'-p-TOLUYL-D-TARTARIC ACID DMSO See Dimethyl sulphoxide	LR	100	g	lb	2023			NR	29181390	18
38274	L02	P	112-40-3	N-DODECANE LR (FOR SYNTHESIS)	LR	250	ml	b	3052			NR	29011000	18
38274	L05	P	112-40-3	N-DODECANE LR (FOR SYNTHESIS)	LR	500	ml	lbT	5280			NR	29011000	18
75133	G05	T	2386-53-0	1-DODECANESULPHONIC ACID SODIUM SALT AR (FOR HPLC)	IPR	5	g	vA	901			NR	29041090	18
75133	G25	T	2386-53-0	1-DODECANESULPHONIC ACID SODIUM SALT AR (FOR HPLC)	IPR	25	g	bA	3606			NR	29041090	18
				n-DODECANOIC ACID See Lauric acid										
38276	L10	P	112-53-8	DODECAN-1-OL (REAGENT GRADE) (n-dodecanol, 1-dodecanol, lauryl alcohol)	RG	1	L	pb	2292			3077 9/III	29051490	18
38276	L25	P	112-53-8	DODECAN-1-OL (REAGENT GRADE) (n-dodecanol, 1-dodecanol, lauryl alcohol)	RG	2.5	L	pb	5028			3077 9/III	29051490	18
				1-dodecanol See Dodecan-1-ol										
				N-DODECANOYL-N-METHYLGLYCINE SODIUM SALT See N-Lauroylsarcosine sodium salt										
54512	M10	T	59122-55-3	n-DODECYL b-D-GLUCOPYRANOSIDE (FOR BIOCHEMISTRY)(0-8°C)	BO	100	mg	vA	1500			NR	29400000	18
54512	M25	T	59122-55-3	n-DODECYL b-D-GLUCOPYRANOSIDE (FOR BIOCHEMISTRY)(0-8°C)	BO	250	mg	vA	3480			NR	29400000	18
				DODECYL GLUCOSIDE See n-Dodecyl β-D-glucopyranoside										
38272	L05	P	112-55-0	N-DODECYLMERCAPTAN (1-dodecanethiol)	LR	500	ml	b	1828			NR	29309099	18
38272	L25	P	112-55-0	N-DODECYLMERCAPTAN (1-dodecanethiol)	LR	2.5	L	lb	9240			NR	29309099	18
38273	L05	P	25103-58-6	TERT-DODECYLMERCAPTAN	LR	500	ml	b	1367			3082 9/III	29309099	18
38273	L25	P	25103-58-6	TERT-DODECYLMERCAPTAN	LR	2.5	L	lb	7032			3082 9/III	29309099	18
56212	K01	T	1119-94-4	DODECYLTRIMETHYLAMMONIUM BROMIDE (FOR SYNTHESIS)	LR	100	g	bA	480			NR	29239000	18
56212	K05	T	1119-94-4	DODECYLTRIMETHYLAMMONIUM BROMIDE (FOR SYNTHESIS)	LR	500	g	bA	1788			NR	29239000	18
46029	L02	P	N.A.	D.P.X. MOUNTANT (FOR MICROSCOPY)	MC	250	ml	b	881			1866 3/III	38220090	12
46029	16L02	P	N.A.	D.P.X. MOUNTANT (FOR MICROSCOPY)	MC	16 x 250	ml	b	POR			1866 3/III	38220090	12
46029	L05	P	N.A.	D.P.X. MOUNTANT (FOR MICROSCOPY)	MC	500	ml	b	1640			1866 3/III	38220090	12
46029	16L05	P	N.A.	D.P.X. MOUNTANT (FOR MICROSCOPY)	MC	16 x 500	ml	b	POR			1866 3/III	38220090	12
45177	L05	T	N.A.	DRABKIN'S SOLN	CR	500	ml	b	322			1558 6.1/III	38220090	12
45177	16L05	T	N.A.	DRABKIN'S SOLN	CR	16 x 500	ml	b	POR			1558 6.1/III	38220090	12
45177	L50	T	N.A.	DRABKIN'S SOLN	CR	5	L	pc	2036			1558 6.1/III	38220090	12
45177	2L50	T	N.A.	DRABKIN'S SOLN	CR	2 x 5	L	pc	POR			1558 6.1/III	38220090	12
45178	L03	T	N.A.	DRAGENDROFF'S REAGENT DTPA See Diethylenetriaminepentaacetic acid	CR	125	ml	b	1680			2924 3/II	38220090	12
				DTPA Na5 40% AQ. SOLN See Diethylenetriaminepentaacetic acid pentasodium salt 40% aq. Soln										
				DULCITE See Dulcitol										
				iso-DULCITE See L(+)-Rhamnose										
65217	K02	T	N.A.	DUOLITE C467 (CHELATING RESIN)	LR	250	g	pb	2312			NR	39140010	18
65217	K10	T	N.A.	DUOLITE C467 (CHELATING RESIN)	LR	1	kg	jr	8087			NR	39140010	18
65218	K02	T	N.A.	DUOLITE XAD 761 (ADSORBENT RESIN)	LR	250	g	pb	6298			NR	39140010	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
65218	K10	T	N.A.	DUOLITE XAD 761 (ADSORBENT RESIN)	LR	1	kg	jr	17309			NR	39140010	18
11032	G25	T	15059-52-6	DYSPROSIUM (III) CHLORIDE HEXAHYDRATE 99.90%	SU	25	g	etA	POR			NR	28276090	18
11032	K01	T	15059-52-6	DYSPROSIUM (III) CHLORIDE HEXAHYDRATE 99.90%	SU	100	g	etA	POR			NR	28276090	18
88283	G05	T	1308-87-8	DYSPROSIUM OXIDE AR	AR	5	g	vA	2904			NR	28469090	18
				EDTA See □□ Ethylenediaminetetraacetic □□ acid										
				EDTA AR See Ethylenediaminetetraacetic acid ar										
				EDTA CALCIUM DISODIUM SALT See Ethylenediaminetetraacetic acid calcium disodium salt										
				EDTA DIPOTASSIUM SALT See Ethylenediaminetetraacetic acid dipotassium salt										
				edta dipotassium salt ar See Ethylenediaminetetraacetic acid dipotassium salt AR										
				EDTA DISODIUM SALT See Ethylenediaminetetraacetic acid disodium salt										
				EDTA DISODIUM SALT AR See Ethylenediaminetetraacetic acid disodium salt AR										
				EDTA DISODIUM SALT FOR MOLECULAR BIOLOGY See Ethylenediaminetetraacetic acid disodium salt for Molecular Biology										
				EDTA DISODIUM SALT 0.01 mol/L (0.01N) SOLUTION Ethylenediaminetetraacetic acid disodium salt 0.01 mol/L (0.01N) SOLUTION										
				EDTA DISODIUM SALT 0.1mol/L (0.1N) For 500ml soln. (2x2 ampoules set in a box) See Ethylenediaminetetraacetic acid disodium salt 0.1mol/L (0.1N) for 500 ml soln. (2x2 ampoules in a box)										
				EDTA FERRIC MONOSODIUM SALT See Ethylenediaminetetraacetic acid ferric sodium salt										
				edta tetrasodium salt □□ dihydrate See Ethylenediaminetetraacetic acid tetrasodium salt dihydrate										
27015	L05	P	N.A.	EDTA SOLN N/50	VA	500	ml	pb	318			NR	38220090	12
27015	16L05	P	N.A.	EDTA SOLN N/50	VA	16 x 500	ml	pb	POR			NR	38220090	12
27015CU	L50	P	N.A.	EDTA SOLN N/50 (CUBITAINER PACK)	VA	5	L	cube	2443			NR	38220090	12
43007	K05	T	9006-59-1	EGG ALBUMIN FLAKES	LR	500	g	lb	8078			NR	35021900	18
				EHRlich'S REAGENT See p-Dimethylaminobenzaldehyde										
				EHRlich'S REAGENT AR See p-Dimethylaminobenzaldehyde AR										
33076	L03	T	N.A.	EHRlich'S REAGENT SOLN	CR	125	ml	pb	236			1789 8/II	38220090	12
44025	G25	T	548-24-3	EOSIN (M.S.) (BLUE SHADE) (C.I.45400)	MS	25	g	b	870			NR	32041293	18
44025	K01	T	548-24-3	EOSIN (M.S.) (BLUE SHADE) (C.I.45400)	MS	100	g	b	3120			NR	32041293	18
44027	G25	T	17372-87-1	EOSIN (M.S.) (YELLOW SHADE) (WATER SOLUBLE) (C.I.45380) ACID RED87	MS	25	g	b	686			NR	32041293	18
44027	K01	T	17372-87-1	EOSIN (M.S.) (YELLOW SHADE) (WATER SOLUBLE) (C.I.45380) ACID RED87	MS	100	g	b	1282			NR	32041293	18
45084	L03	T	N.A.	EOSIN 2% W/V (STAINING SOLN)	SM	125	ml	pb	205			NR	32041293	18
33079	L03	T	N.A.	EOSINOPHIL COUNTING FLUID	CR	125	ml	pb	245			NR	38220090	12
				EPICHLORHYDRIN See 1-Chloro-2,3-epoxypropane										
				Epichlorhydrin AR See 1-Chloro-2,3-epoxypropane AR										
				EPINEPHRINE See (-)-Adrenaline AR, ACS, ISO										
				EPSOM SALT See Dried Magnesium sulphate										
				ERIOCHROME BLACK T (M.I.) See Solochrome black T (M.I.)										
				ERIOCHROME BLACK T (M.I.) ar See □□ Solochrome □□ black □□ T □□ (M.I.) ar □□										
				ERIOCHROME BLUE BLACK R (CALCON) See Solochrome dark blue (Calcon)										
11033	G25	T	12061-16-4	ERBIUM (III) OXIDE 99.90%	SU	25	g	etA	POR			NR	28469090	18
11033	K01	T	12061-16-4	ERBIUM (III) OXIDE 99.90%	SU	100	g	etA	POR			NR	28469090	18
31094	K01	T	N.A.	ERIOCHROME BLUE BLACK R IN SODIUM CHLORIDE 0.2%(w/w) CALCIUM, APHA	PS	100	g	bA	475			NR	38220090	12
				ERIOCHROME CYANINE R AR See Solochrome cyanine R AR										
				ERYTHRITOL See Erythritol										
38295	G25	T	149-32-6	ERYTHRITOL (FOR BIOCHEMISTRY)	BO	25	g	bA	840			NR	29054900	18
38294	G05	T	114-07-8	ERYTHROMYCIN (Conforming to BP/USP)(0-8°C)	LR	5	g	vA	838			NR	29415000	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
38294	G25	T	114-07-8	ERYTHROMYCIN (Conforming to BP/USP)(0-8°C)	LR	25	g	bA	3348			NR	29415000	18
44029	G25	T	16423-68-0	ERYTHROSIN B (M.S.) (C.I.45430) (ACID RED 51)	MS	25	g	b	1124			NR	32041293	18
44029	K01	T	16423-68-0	ERYTHROSIN B (M.S.) (C.I.45430) (ACID RED 51)	MS	100	g	lb	4178			NR	32041293	18
33077	L03	T	N.A.	ESBACH'S REAGENT (For detection of proteins)(<25°C)	CR	125	ml	pb	239			NR	38220090	12
20105	K02	T	8007-09-8	ESCHKA'S MIXTURE AR	AR	250	g	pA	11760			NR	38220090	12
20105	K10	T	8007-09-8	ESCHKA'S MIXTURE AR	AR	1	kg	jr	36600			NR	38220090	12
48003	G05	T	531-75-9	ESCULIN (Aesculin) (FOR BIOCHEMISTRY) Complies French Pharmacopoeia	BO	5	g	vA	4800			NR	29389090	18
48003	G25	T	531-75-9	ESCULIN (Aesculin) (FOR BIOCHEMISTRY) Complies French Pharmacopoeia	BO	25	g	bA	21840			NR	29389090	18
42001	K50	T	N.A.	ESDEEHSORB ETHANAL 20-30% SOLN. See Acetaldehyde 20-30% soln.	PT	5	kg	fd	1405		▲	NR	11010000	5
53018	G01	T	53-16-7	ESTRONE 99%	BO	1	g	vA	2225			NR	29372300	18
53018	G05	T	53-16-7	ESTRONE (oestrone)	BO	5	g	vA	10301			NR	29372300	18
38296	L05	P	107-21-1	ETHANEDIOL (ETHYLENE GLYCOL)	LR	500	ml	b	515			NR	29053100	18
38296	16L05	P	107-21-1	ETHANEDIOL (ETHYLENE GLYCOL)	LR	16 x 500	ml	b	POR			NR	29053100	18
38296	L25	P	107-21-1	ETHANEDIOL (ETHYLENE GLYCOL)	LR	2.5	L	b	2344			NR	29053100	18
38296	4L25	P	107-21-1	ETHANEDIOL (ETHYLENE GLYCOL)	LR	4 x 2.5	L	b	POR			NR	29053100	18
38296	S25	P	107-21-1	ETHANEDIOL (ETHYLENE GLYCOL) (FOR SYNTHESIS)	LR	25	L	pd	POR			NR	29053100	18
20324	L05	P	107-21-1	ETHANEDIOL AR (ETHYLENE GLYCOL)	AR	500	ml	b	538			NR	29051490	18
20324	L25	P	107-21-1	ETHANEDIOL AR (ETHYLENE GLYCOL)	AR	2.5	L	b	2356			NR	29051490	18
58051	L05	T	64-17-5	**ETHANOL ABSOLUTE 99.9% "OMNIS" AR, ACS, ISO, DRY, MOLECULAR BIOLOGY, DNA SYNTHESIS, HPLC[Order to be placed in multiple of 12 bottles as standard packaging of this item is 12 bottles per box (carton)]	MN	*500	ml	b	2500			1170 3/II	98020000	18
38306	L05	P	141-43-5	ETHANOLAMINE (MONOETHANOL AMINE)	LR	500	ml	b	613			2491 8/III	29221110	18
38306	16L05	P	141-43-5	ETHANOLAMINE (MONOETHANOL AMINE)	LR	16 x 500	ml	b	POR			2491 8/III	29221110	18
38306	L25	P	141-43-5	ETHANOLAMINE (MONOETHANOL AMINE)	LR	2.5	L	b	2564			2491 8/III	29221110	18
38306	4L25	P	141-43-5	ETHANOLAMINE (MONOETHANOL AMINE)	LR	4 x 2.5	L	b	POR			2491 8/III	29221110	18
20325	L05	P	141-43-5	ETHANOLAMINE AR (MONOETHANOL AMINE)	AR	500	ml	b	755			2491 8/III	29221110	18
20325	16L05	P	141-43-5	ETHANOLAMINE AR (MONOETHANOL AMINE)	AR	16 x 500	ml	b	POR			2491 8/III	29221110	18
20325	L25	P	141-43-5	ETHANOLAMINE AR (MONOETHANOL AMINE)	AR	2.5	L	b	3191			2491 8/III	29221110	18
20325	4L25	P	141-43-5	ETHANOLAMINE AR (MONOETHANOL AMINE)	AR	4 x 2.5	L	b	POR			2491 8/III	29221110	18
38307	K05	T	2002-24-6	ETHANOLAMINE HYDROCHLORIDE	LR	500	g	b	2580			NR	29221110	18
				ETHANTHIC ACID See Heptanoic acid										
				ETHER SOLVENT See Diethyl ether										
				ETHER SOLVENT specially dried See Diethyl ether specially dried										
				ETHER SOLVENT AR See Diethyl ether AR										
				ETHER SOLVENT FOR "HPLC" See Diethyl ether for 'HPLC'										
54159	G01	T	1239-45-8	ETHIDIUM BROMIDE FOR MOLECULAR BIOLOGY (homidium bromide, 3,8-diamino-5-ethyl-6-phenylphenanthridinium bromide)	MB	1	g	vA	1320			2811 6.1/I	29339990	18
54159	G05	T	1239-45-8	ETHIDIUM BROMIDE FOR MOLECULAR BIOLOGY (homidium bromide, 3,8-diamino-5-ethyl-6-phenylphenanthridinium bromide)	MB	5	g	vA	4956			2811 6.1/I	29339990	18
54159	G25	T	1239-45-8	ETHIDIUM BROMIDE FOR MOLECULAR BIOLOGY (homidium bromide, 3,8-diamino-5-ethyl-6-phenylphenanthridinium bromide)	MB	25	g	bA	10200			2811 6.1/I	29339990	18
				3-ETHOXY-4-HYDROXYBENZALDEHYDE See Ethyl vanillin										
				ETHOXY CARBONIL CHLORIDE See Ethyl chloroformate										
38309	L05	P	110-80-5	2-ETHOXYETHANOL (cellosolve, ethylene glycol monoethyl ether)	LR	500	ml	pb	834			1171 3/III	29094990	18
38309	L25	P	110-80-5	2-ETHOXYETHANOL (cellosolve, ethylene glycol monoethyl ether)	LR	2.5	L	pb	3300			1171 3/III	29094990	18
20342	L05	P	110-80-5	2-ETHOXY ETHANOL AR (cellosolve AR)	AR	500	ml	b	888			1171 3/III	29094990	18
20342	L25	P	110-80-5	2-ETHOXY ETHANOL AR (cellosolve AR)	AR	2.5	L	b	3480			1171 3/III	29094990	18
38664	L05	P	111-15-9	2-ETHOXYETHYL ACETATE (cellosolve acetate)	LR	500	ml	b	582			1172 3/III	29153999	18
38664	L25	P	111-15-9	2-ETHOXYETHYL ACETATE (cellosolve acetate)	LR	2.5	L	b	2266			1172 3/III	29153999	18
38311	L05	P	141-78-6	ETHYL ACETATE EXTRA PURE (FOR SYNTHESIS)	EP	500	ml	pb	598			1173 3/II	29153100	18
38311	16L05	P	141-78-6	ETHYL ACETATE EXTRA PURE (FOR SYNTHESIS)	EP	16 x 500	ml	pb	POR			1173 3/II	29153100	18
38311	L25	P	141-78-6	ETHYL ACETATE EXTRA PURE (FOR SYNTHESIS)	EP	2.5	L	pb	1856			1173 3/II	29153100	18
38311	4L25	P	141-78-6	ETHYL ACETATE EXTRA PURE (FOR SYNTHESIS)	EP	4 x 2.5	L	pb	POR			1173 3/II	29153100	18
38311	S25	P	141-78-6	ETHYL ACETATE EXTRA PURE (FOR SYNTHESIS)	EP	25	L	pd	POR			1173 3/II	29153100	18
20108	L05	P	141-78-6	ETHYL ACETATE AR,ACS	AR	500	ml	b	650			1173 3/II	29153100	18
20108	16L05	P	141-78-6	ETHYL ACETATE AR,ACS	AR	16 x 500	ml	b	POR			1173 3/II	29153100	18
20108	L25	P	141-78-6	ETHYL ACETATE AR,ACS	AR	2.5	L	b	2188			1173 3/II	29153100	18
20108	4L25	P	141-78-6	ETHYL ACETATE AR,ACS	AR	4 x 2.5	L	b	POR			1173 3/II	29153100	18
20883	L05	P	141-78-6	ETHYL ACETATE "DRY" AR	AN	500	ml	b	931			1173 3/II	29153100	18
20883	16L05	P	141-78-6	ETHYL ACETATE "DRY" AR	AN	16 x 500	ml	b	POR			1173 3/II	29153100	18
25248NMR	L25	P	141-78-6	ETHYL ACETATE (NMR TESTED)	NMR	2.5	L	b	2650			1173 3/II	29153100	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
54502	L05	P	141-78-6	ETHYL ACETATE FOR PROTEIN SEQUENCE ANALYSIS	BO	500	ml	b	1326			1173 3/II	29153100	18
25248	L10	P	141-78-6	ETHYL ACETATE FOR HPLC & SPECTROSCOPY	HC	1	L	b	1113			1173 3/II	29153100	18
25248	9L10	P	141-78-6	ETHYL ACETATE FOR HPLC & SPECTROSCOPY	HC	9 x 1	L	b	POR			1173 3/II	29153100	18
20887	L10	P	141-78-6	ETHYL ACETATE FOR PESTICIDE RESIDUE TRACE ANALYSIS	PRA	1	L	lb	3631			1173 3/II	29153100	18
20887	L25	P	141-78-6	ETHYL ACETATE FOR PESTICIDE RESIDUE TRACE ANALYSIS	PRA	2.5	L	lb	5842			1173 3/II	29153100	18
38312	L05	P	141-97-9	ETHYL ACETOACETATE (FOR SYNTHESIS)	LR	500	ml	b	1041			NR	29183020	18
38312	L25	P	141-97-9	ETHYL ACETOACETATE (FOR SYNTHESIS)	LR	2.5	L	b	5391			NR	29183020	18
38313	L05	P	140-88-5	ETHYL ACRYLATE (STABILISED)	LR	500	ml	b	1206			1917 3/II	29161290	18
38313	L25	P	140-88-5	ETHYL ACRYLATE (STABILISED)	LR	2.5	L	b	5640			1917 3/II	29161290	18
				ETHYLal EXTRAPURE See Diethoxymethane Extrapure										
				ETHYLal AR See Diethoxymethane AR										
				ETHYL ALCOHOL ABSOLUTE 99.9% See Ethanol absolute 99.9% "OMNIS"										
38315	L05	P	75-04-7	ETHYLAMINE SOLN 70% (MONOETHYLAMINE)(FOR SYNTHESIS)	LR	500	ml	b	502			2270 3/II	29211990	18
38315	L25	P	75-04-7	ETHYLAMINE SOLN 70% (MONOETHYLAMINE)(FOR SYNTHESIS)	LR	2.5	L	b	2144			2270 3/II	29211990	18
56221	L05	P	110-73-6	2-ETHYLAMINOETHANOL [N-ethylethanolamine, (2-hydroxyethyl)amine]	LR	500	ml	b	1360			2922 8/II	29221990	18
56221	L10	P	110-73-6	2-ETHYLAMINOETHANOL [N-ethylethanolamine, (2-hydroxyethyl)amine]	LR	1	L	b	2641			2922 8/II	29221990	18
38319	L05	P	103-69-5	N-ETHYLANILINE	LR	500	ml	b	919			2272 6.1/III	29214290	18
38320	L05	P	100-41-4	ETHYLBENZENE	LR	500	ml	b	1379			1175 3/II	29026000	18
38321	L05	P	93-89-0	ETHYL BENZOATE (benzoic acid ethyl ester)	LR	500	ml	b	2069			NR	29163190	18
38321	L25	P	93-89-0	ETHYL BENZOATE (benzoic acid ethyl ester)	LR	2.5	L	lb	5280			NR	29163190	18
				ETHYL BROMIDE See Bromoethane										
38323	L02	P	105-36-2	ETHYL BROMOACETATE 98% (FOR SYNTHESIS)	LR	250	ml	lbT	5867			1603 6.1/II	29159099	18
38323	L05	P	105-36-2	ETHYL BROMOACETATE 98% (FOR SYNTHESIS)	LR	500	ml	lbT	11067			1603 6.1/II	29159099	18
				ETHYL CELLOSOLVE See 2-Ethoxyethanol										
				ETHYL CELLOSOLVE AR See 2-Ethoxyethanol AR										
				ETHYL CELLOSOLVE ACETATE See 2-Ethoxyethyl acetate										
38330	K05	T	9004-57-3	ETHYL CELLULOSE EXRTA PURE (MEETS BP, USP, PH, EUR.)	EP	500	g	jr	7692			NR	39123911	18
38331	L05	P	105-39-5	ETHYL CHLOROACETATE See Ethyl chloroformate	LR	500	ml	b	1327			1181 6.1/II	29154010	18
38332	L05	P	541-41-3	ETHYL CHLOROFORMATE See Triethyl citrate	LR	500	ml	lbT	2000			1182 6.1/II	29159099	18
				ETHYL CITRATE See Triethyl citrate										
				ETHYL CYANIDE See Propionitrile										
38337	L05	P	105-56-6	ETHYL CYANOACETATE (FOR SYNTHESIS)	LR	500	ml	b	733			NR	29153999	18
38337	L25	P	105-56-6	ETHYL CYANOACETATE (FOR SYNTHESIS)	LR	2.5	L	lb	7780			NR	29153999	18
36091	L05	P	111-90-0	ETHYLDIGOL (CARBITOL) (diethylene glycol monoethyl ether carbitol)	LR	500	ml	b	708			NR	29091990	18
36091	L25	P	111-90-0	ETHYLDIGOL (CARBITOL) (diethylene glycol monoethyl ether carbitol)	LR	2.5	L	b	3120			NR	29091990	18
				ETHYLENE BROMIDE See 1,2-Dibromoethane										
				ETHYLENE CHLORIDE See 1,2-Dichloroethane										
				ETHYLENE CHLORIDE AR See 1,2-Dichloroethane AR										
				ETHYLENE CHLOROBROMIDE See 1 Bromo-2-Chloroethane										
56291	L02	P	7087-68-5	N-ETHYLDIISOPROPYLAMINE LR (FOR SYNTHESIS) (N,N-Diisopropylethylamine)	LR	250	ml	b	1176			2733 3/II	29211990	18
56291	L10	P	7087-68-5	N-ETHYLDIISOPROPYLAMINE LR (FOR SYNTHESIS) (N,N-Diisopropylethylamine)	LR	1	L	b	4560			2733 3/II	29211990	18
37708	L05	P	107-07-3	ETHYLENE CHLOROXYDRIN (2-chloroethanol)	LR	500	ml	b	1370			1135 6.1/II	29055900	18
37708	L25	P	107-07-3	ETHYLENE CHLOROXYDRIN (2-chloroethanol)	LR	2.5	L	lb	6480			1135 6.1/II	29055900	18
38016	L05	P	107-15-3	ETHYLENEDIAMINE (1,2-diaminoethane)	LR	500	ml	b	1578			1604 8/II	29212100	18
38016	L25	P	107-15-3	ETHYLENEDIAMINE (1,2-diaminoethane)	LR	2.5	L	b	7808			1604 8/II	29212100	18
38017	K01	T	333-18-6	ETHYLENEDIAMINE DIHYDROCHLORIDE (1,2-diaminoethane dihydrochloride)	LR	100	g	b	962			NR	29212100	18
38017	K05	T	333-18-6	ETHYLENEDIAMINE DIHYDROCHLORIDE (1,2-diaminoethane dihydrochloride)	LR	500	g	b	4170			NR	29212100	18
38021UR	K01	T	60-00-4	ETHYLENEDIAMINETETRAACETIC ACID UR"UNIVERSAL REAGENT" (EDTA) PASSES EP & AR, IP,BP,USP,PH EUR	UR	100	g	pb	326			NR	29212100	18
38021UR	25K01	T	60-00-4	ETHYLENEDIAMINETETRAACETIC ACID UR"UNIVERSAL REAGENT" (EDTA) PASSES EP & AR, IP,BP,USP,PH EUR	UR	25 x 100	g	pb	POR			NR	29212100	18
38021UR	K05	T	60-00-4	ETHYLENEDIAMINETETRAACETIC ACID UR"UNIVERSAL REAGENT" (EDTA) PASSES EP & AR, IP,BP,USP,PH EUR	UR	500	g	pb	1293			NR	29212100	18
38021UR	16K05	T	60-00-4	ETHYLENEDIAMINETETRAACETIC ACID UR"UNIVERSAL REAGENT" (EDTA) PASSES EP & AR, IP,BP,USP,PH EUR	UR	16 x 500	g	pb	POR			NR	29212100	18



Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
38021UR	P25	T	60-00-4	ETHYLENEDIAMINETETRAACETIC ACID UR"UNIVERSAL REAGENT" (EDTA) PASSES EP & AR, IP,BP,USP,PH EUR	UR	25	kg	pd	POR			NR	29212100	18
38020	K05	T	39208-14-5	ETHYLENEDIAMINETETRA ACETIC ACID CALCIUM DISODIUM SALT	LR	500	g	pb	1662			NR	29212100	18
38024	K01	T	25102-12-9	ETHYLENEDIAMINETETRA ACETIC ACID DIPOTASSIUM SALT	LR	100	g	pb	361			NR	29212100	18
38024	K05	T	25102-12-9	ETHYLENEDIAMINETETRA ACETIC ACID DIPOTASSIUM SALT	LR	500	g	pb	1068			NR	29212100	18
20428	K01	T	25102-12-9	ETHYLENEDIAMINETETRAACETIC ACID DIPOTASSIUM SALT AR	AR	100	g	pb	506			NR	29212100	18
20428	K05	T	25102-12-9	ETHYLENEDIAMINETETRAACETIC ACID DIPOTASSIUM SALT AR	AR	500	g	pb	1795			NR	29212100	18
20428	P50	T	25102-12-9	ETHYLENEDIAMINETETRAACETIC ACID DIPOTASSIUM SALT AR	AR	50	kg	pd	POR			NR	29212100	18
20428MN	K05	T	25102-12-9	ETHYLENEDIAMINETETRAACETIC ACID DIPOTASSIUM SALT "OMNIS"	MN	500	g	pb	2430			NR	29212100	18
38025UR	K01	T	6381-92-6	ETHYLENEDIAMINETETRA ACETIC ACID DISODIUM SALT ACS, UR"UNIVERSAL REAGENT PASS LR,AR,FCC,IPBPUSP,PHEUR	UR	100	g	pb	307			NR	29212100	18
38025UR	32K01	T	6381-92-6	ETHYLENEDIAMINETETRA ACETIC ACID DISODIUM SALT ACS, UR"UNIVERSAL REAGENT PASS LR,AR,FCC,IPBPUSP,PHEUR	UR	32 x 100	g	pb	POR			NR	29212100	18
38025UR	K05	T	6381-92-6	ETHYLENEDIAMINETETRA ACETIC ACID DISODIUM SALT ACS, UR"UNIVERSAL REAGENT PASS LR,AR,FCC,IPBPUSP,PHEUR	UR	500	g	pb	880			NR	29212100	18
38025UR	16K05	T	6381-92-6	ETHYLENEDIAMINETETRA ACETIC ACID DISODIUM SALT ACS, UR"UNIVERSAL REAGENT PASS LR,AR,FCC,IPBPUSP,PHEUR	UR	16 x 500	g	pb	POR			NR	29212100	18
38025UR	K10	T	6381-92-6	ETHYLENEDIAMINETETRA ACETIC ACID DISODIUM SALT ACS, UR"UNIVERSAL REAGENT PASS LR,AR,FCC,IPBPUSP,PHEUR	UR	1	kg	jr	1639			NR	29212100	18
38025UR	9K10	T	6381-92-6	ETHYLENEDIAMINETETRA ACETIC ACID DISODIUM SALT ACS, UR"UNIVERSAL REAGENT PASS LR,AR,FCC,IPBPUSP,PHEUR	UR	9 x 1	kg	jr	POR			NR	29212100	18
38025UR	K50	T	6381-92-6	ETHYLENEDIAMINETETRA ACETIC ACID DISODIUM SALT ACS, UR"UNIVERSAL REAGENT PASS LR,AR,FCC,IPBPUSP,PHEUR	UR	5	kg	jr	7700			NR	29212100	18
38025UR	P25	T	6381-92-6	ETHYLENEDIAMINETETRA ACETIC ACID DISODIUM SALT ACS, UR"UNIVERSAL REAGENT PASS LR,AR,FCC,IPBPUSP,PHEUR	UR	25	kg	pd	POR			NR	29212100	18
38025UR	P50	T	6381-92-6	ETHYLENEDIAMINETETRA ACETIC ACID DISODIUM SALT ACS, UR"UNIVERSAL REAGENT PASS LR,AR,FCC,IPBPUSP,PHEUR	UR	50	kg	pd	POR			NR	29212100	18
20093BP	K05	T	6381-92-6	DISODIUM EDEATE BP (EDTA DISODIUM SALT BP)	BP	500	g	pb	1211			NR	29212100	18
20093BP	K50	T	6381-92-6	DISODIUM EDEATE BP (EDTA DISODIUM SALT BP)	BP	5	kg	jr	12565			NR	29212100	18
54907	G50	T	6381-92-6	ETHYLENEDIAMINE TETRACETIC ACID DISODIUM SALT FOR MOLECULAR BIOLOGY	MB	50	g	lb	1859			NR	29212100	18
54907	K01	T	6381-92-6	ETHYLENEDIAMINE TETRACETIC ACID DISODIUM SALT FOR MOLECULAR BIOLOGY	MB	100	g	lb	3065			NR	29212100	18
54907	K05	T	6381-92-6	ETHYLENEDIAMINE TETRACETIC ACID DISODIUM SALT FOR MOLECULAR BIOLOGY	MB	500	g	lb	5392			NR	29212100	18
54907	K50	T	6381-92-6	ETHYLENEDIAMINE TETRACETIC ACID DISODIUM SALT FOR MOLECULAR BIOLOGY	MB	5	kg	jr	55855			NR	29212100	18
26089	L05	P	N.A.	ETHYLENEDIAMINETETRA ACETIC ACID DISODIUM SALT 0.01MOL/L (0.01N) SOLUTION	VA	500	ml	pb	1320			NR	38220090	12
28084AM	A04	T	N.A.	ETHYLENEDIAMINETETRAACETIC ACID DISODIUM SALT 0.1 MOL/L (0.1N) SOLN (WHEN DIL. TO 500ML WITH WATER)	VA	4	no.	aT	725			NR	38220090	12
38023	K01	T	18154-32-0	ETHYLENEDIAMINETETRAACETIC ACID FERRIC SODIUM SALT	LR	100	g	pb	475			NR	29212100	18
38023	K05	T	18154-32-0	ETHYLENEDIAMINETETRAACETIC ACID FERRIC SODIUM SALT	LR	500	g	pb	1176			NR	29212100	18
38028	K01	T	10378-23-1	ETHYLENEDIAMINE TETRAACETIC ACID TETRASODIUM SALT DIHYDRATE	LR	100	g	pb	420			NR	29212100	18
38028	K05	T	10378-23-1	ETHYLENEDIAMINE TETRAACETIC ACID TETRASODIUM SALT DIHYDRATE	LR	500	g	pb	1140			NR	29212100	18
38028	K50	T	10378-23-1	ETHYLENEDIAMINE TETRAACETIC ACID TETRASODIUM SALT DIHYDRATE	LR	5	kg	jr	7800			NR	29212100	18
38028	P50	T	10378-23-1	ETHYLENEDIAMINE TETRAACETIC ACID TETRASODIUM SALT DIHYDRATE	LR	50	kg	pd	POR			NR	29212100	18
				ETHYLENE DIBROMIDE See 1,2-Dibromoethane										
				ETHYLENE DICHLORIDE See 1,2-Dichloroethane										
				ETHYLENE DICHLORIDE AR See 1,2-Dichloroethane AR										
				ETHYLENEDINITRILOTETRA ACETIC ACID Disodium Salt Dihydrate See Ethylenediaminetetraacetic acid disodium salt										
				ETHYLENEDINITRILOTETRA ACETIC ACID DISODIUM SALT DIHYDRATE AR See Ethylenediaminetetraacetic acid disodium salt AR										

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
				ETHYLENEDINITRILOTETRAACETIC ACID FERRIC SODIUM SALT See Ethylenediaminetetraacetic acid ferric sodium salt										
				ETHYLENE GLYCOL See Ethanediol										
				ETHYLENE GLYCOL AR See Ethanediol AR										
				ETHYLENE GLYCOL DIMETHYL ETHER See 1,2-Dimethoxyethane										
				ETHYLENE GLYCOL FORMAL See 1,3-Dioxolane										
				ETHYLENE GLYCOL FORMAL AR See 1,3-Dioxolane AR										
				ETHYLENE GLYCOL METHYLENE ETHER See 1,3-Dioxolane										
				ETHYLENE GLYCOL METHYLENE ETHER AR See 1,3-Dioxolane AR										
				ETHYLENE GLYCOL MONOBUTYL ETHER See 2-Butoxyethanol										
				ETHYLENE GLYCOL MONOBUTYL ETHER AR See 2-Butoxyethanol AR										
				ETHYLENE GLYCOL MONOETHYL ETHER See 2-Ethoxyethanol										
				ETHYLENE GLYCOL MONOETHYL ETHER AR See 2-Ethoxyethanol AR										
				ETHYLENE GLYCOL MONOETHYL ETHER ACETATE See 2-Ethoxyethyl acetate										
				ETHYLENE GLYCOL MONOMETHYL ETHER See 2-Methoxyethanol										
				ETHYLENE GLYCOL MONOMETHYL ETHER AR See 2-Methoxyethanol AR										
				ETHYLENE GLYCOL MONOMETHYL ETHER ACETATE See 2-Methoxyethyl acetate										
				ETHYLENE GLYCOL MONO phenyl ETHER See 2-Phenoxyethanol										
44026	G25	T	6359-05-3	ETHYL EOSIN (M.S.) (ALCOHOL SOLUBLE) (C.I.45386)	MS	25	g	b	960			NR	32041293	18
44026	K01	T	6359-05-3	ETHYL EOSIN (M.S.) (ALCOHOL SOLUBLE) (C.I.45386)	MS	100	g	b	3000			NR	32041293	18
				N-ETHYLETHANOLAMINE See 2-Ethylaminoethanol										
38341	L05	P	109-94-4	ETHYL FORMATE	LR	500	ml	b	1036			1190 3/II	29151300	18
38347	L05	P	149-57-5	2-ETHYLHEXANOIC ACID	LR	500	ml	b	926			3265 8/II	29159099	18
38345	L05	P	104-76-7	2-ETHYLHEXAN-1-OL LR (FOR SYNTHESIS) (2-ethylhexanol, ios-octanol)	LR	500	ml	pb	600			3082 9/III	29051620	18
38345	L25	P	104-76-7	2-ETHYLHEXAN-1-OL LR (FOR SYNTHESIS) (2-ethylhexanol, ios-octanol)	LR	2.5	L	pb	2580			3082 9/III	29051620	18
56228	K05	T	120-47-8	ETHYL 4-HYDROXYBENZOATE	LR	500	g	pb	3000			3077 9/III	29182990	18
				2-ETHYL-2-HYDROXYMETHYL 1,3-PROPANEDIOL See 1,1,1, Tris(hydroxymethyl)propane										
				ETHYL IODIDE See Iodoethane										
29140	L01	T	4301-14-8	ETHYLMAGNESIUM BROMIDE SOLUTION 0.5M IN THF	GR	100	ml	lb	12194			3399 4.3/II	29319090	18
29156	L01	T	925-90-6	ETHYL MAGNESIUM BROMIDE 1M IN THF (FOR SYNTHESIS)	GR	100	ml	lb	5041			2056 3/II	29319090	18
29139	L01	T	925-90-6	ETHYL MAGNESIUM BROMIDE 2M IN THF	GR	100	ml	lb	3658			2056 3/II	29319090	18
29142	L01	T	2386-64-3	ETHYLMAGNESIUM CHLORIDE 0.5M IN THF	GR	100	ml	lb	5203			3399 4.3/II	29319090	18
29141	L01	T	2386-64-3	ETHYLMAGNESIUM CHLORIDE 2M IN THF	GR	100	ml	lb	11057			3399 4.3/II	29319090	18
				ETHYL METHYL KETONE EXTRAPURE See Butan-2-one Extrapure										
				ETHYL METHYL KETONE AR See Butan-2-one AR										
				ETHYL METHYL KETONE FOR HPLC & SPECTROSCOPY See Butan-2-one for HPLC & Spectroscopy										
				ETHYNYL CARBINOL See Propargyl alcohol										
				Ethyl orthoformate See Triethyl orthoformate										
				ETHYL PARABEN See Ethyl 4-hydroxybenzoate										
76189	L05	P	105-37-3	ETHYL PROPIONATE	LR	500	ml	b	1848			1195 3/II	29155000	18
				ETHYL SULPHATE See Diethyl sulphate										
				ETHYL TRIPHENYL PHOSPHONIUM BROMIDE See Triphenylethylphosphonium bromide										
38370	K01	T	121-32-4	ETHYL VANILLIN	LR	100	g	bA	1788			NR	29124200	18
				EUCALYPTUS OIL See Oil of eucalyptus										
38374	L01	P	97-53-0	EUGENOL (4-allyl-2-methoxyphenol)	LR	100	ml	b	1938			NR	29095090	18
38374	L05	P	97-53-0	EUGENOL (4-allyl-2-methoxyphenol)	LR	500	ml	lbT	8052			NR	29095090	18
56217	L05	P	93-15-2	EUGENOL METHYL ETHER	LR	500	ml	lbT	8400			NR	29095090	18
88376	G01	T	1308-96-9	EUROPIUM OXIDE AR	AR	1	g	vA	3624			NR	28469090	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
88376	G05	T	1308-96-9	EUROPIUM OXIDE AR	AR	5	g	vA	13800			NR	28469090	18
11034	G25	T	1308-96-9	EUROPIUM OXIDE 99.90%	SU	25	g	etA	POR			NR	28469090	18
11034	K01	T	1308-96-9	EUROPIUM OXIDE 99.90%	SU	100	g	etA	POR			NR	28469090	18
44115	G05	T	314-13-6	EVAN'S BLUE (M.S.) (FOR MICROSCOPY) (C.I.23860)	MS	5	g	b	354			NR	32041439	18
44115	G25	T	314-13-6	EVAN'S BLUE (M.S.) (FOR MICROSCOPY) (C.I.23860)	MS	25	g	b	1334			NR	32041439	18
				EXTRA SPECIAL (ALKALINE) DETERGENT FOR INDUSTRIAL & LABORATORY CLEANING See Labklin										
				EXTRA SPECIAL (NEUTRAL) DETERGENT FOR CLEANING LABORATORY GLASSWARE INSTRUMENTS See Labogent (Neutral)										
44116	G25	T	14263-94-6	FAST BLUE B SALT (C.I.37235)	IND	25	g	b	1110			NR	32041943	18
44116	K01	T	14263-94-6	FAST BLUE B SALT (C.I.37235)	IND	100	g	lb	3926			NR	32041943	18
44116	K10	T	14263-94-6	FAST BLUE B SALT (C.I.37235)	IND	1	kg	jr	32761			NR	32041943	18
44175	G25	T	2437-29-8	FAST GREEN (M.S.) (C.I.42000)	MS	25	g	b	341			NR	32041956	18
44175	K01	T	2437-29-8	FAST GREEN (M.S.) (C.I.42000)	MS	100	g	b	1123			NR	32041956	18
44530	G05	T	2353-45-9	FAST GREEN FCF (M.S.) (C.I.42053)	MS	5	g	bA	668			NR	32041987	18
44530	G25	T	2353-45-9	FAST GREEN FCF (M.S.) (C.I.42053)	MS	25	g	bA	2602			NR	32041987	18
44028	G25	T	2302-96-2	FAST RED E (C.I.16045)	IND	25	g	b	506			NR	29270090	18
30049	G25	T	3682-47-1	FAST SULPHON BLACK F (C.I.26990)	IND	25	g	b	684			NR	32041490	18
33023	L05	P	N.A.	FEHLING'S SOLN NO.1(A)	CR	500	ml	b	480			NR	38220090	12
33023	16L05	P	N.A.	FEHLING'S SOLN NO.1(A)	CR	16 x 500	ml	b	POR			NR	38220090	12
33023CU	L50	P	N.A.	FEHLING'S SOLN NO.1(A) (CUBITAINER PACK)	CR	5	L	cube	4650			NR	38220090	12
33024	L05	P	N.A.	FEHLING'S SOLN NO.2(B)	CR	500	ml	b	626			1760 8/II	38220090	12
33024	16L05	P	N.A.	FEHLING'S SOLN NO.2(B)	CR	16 x 500	ml	b	POR			1760 8/II	38220090	12
33024CU	L50	P	N.A.	FEHLING'S SOLN NO.2(B) (CUBITAINER PACK)	CR	5	L	cube	6144			1760 8/II	38220090	12
				FERRIC ALUM AR See Ammonium ferric sulphate AR										
				FERRIC AMMONIUM citrate See Ammonium ferric citrate										
				FERRIC AMMONIUM SULPHATE AR See Ammonium ferric sulphate AR										
28202	L05	T	7783-83-7	FERRIC AMMONIUM SULFATE (0.1N) VOLUMETRIC SOLUTION AS PER USP.	VA	500	ml	pl	880			NR	38220090	12
31095	L01	T	N.A.	FERRIC AMMONIUM SULPHATE 8%(w/v) SOLUTION FOR CHLORIDE (VOLHARD'S INDICATOR)	PS	100	ml	pb	433			NR	38220090	12
38379	K05	T	7705-08-0	FERRIC CHLORIDE ANHYDROUS [iron (III) chloride]	LR	500	g	b	413			1773 8/III	28273990	18
38379	16K05	T	7705-08-0	FERRIC CHLORIDE ANHYDROUS [iron (III) chloride]	LR	16 x 500	g	b	POR	413		1773 8/III	28273990	18
38379	K10	T	7705-08-0	FERRIC CHLORIDE ANHYDROUS [iron (III) chloride]	LR	1	kg	jr	805			1773 8/III	28273990	18
38379	P50	T	7705-08-0	FERRIC CHLORIDE ANHYDROUS [iron (III) chloride]	LR	50	kg	pd	POR			1773 8/III	28273990	18
38691	K05	T	10025-77-1	FERRIC CHLORIDE HEXAHYDRATE PRACT [iron (III) chloride hexahydrate] (<30°C)	PT	500	g	b	624			3260 8/III	28273990	18
38691	P50	T	10025-77-1	FERRIC CHLORIDE HEXAHYDRATE PRACT [iron (III) chloride hexahydrate] (<30°C)	PT	50	kg	pd	POR			3260 8/III	28273990	18
38381	K05	T	2338-05-8	FERRIC CITRATE	LR	500	g	b	3300			NR	29181590	18
38384	K05	T	7782-61-8	FERRIC NITRATE [iron (III) nitrate]	LR	500	g	b	451			1466 5.1/III	28342990	18
38384	16K05	T	7782-61-8	FERRIC NITRATE [iron (III) nitrate]	LR	16 x 500	g	b	POR			1466 5.1/III	28342990	18
38384	P50	T	7782-61-8	FERRIC NITRATE [iron (III) nitrate]	LR	50	kg	pd	POR			1466 5.1/III	28342990	18
20306	K05	T	7782-61-8	FERRIC NITRATE AR	AR	500	g	b	840			1466 5.1/III	28342990	18
38385	K05	T	10045-86-0	FERRIC ORTHOPHOSPHATE	LR	500	g	b	3047			NR	28352990	18
38387	K05	T	1309-37-1	FERRIC OXIDE RED (iron oxide red)	LR	500	g	jr	672			NR	28211010	18
38387	9K05	T	1309-37-1	FERRIC OXIDE RED (iron oxide red)	LR	9 x 500	g	jr	POR			NR	28211010	18
38387	P50	T	1309-37-1	FERRIC OXIDE RED (iron oxide red)	LR	50	kg	pd	POR			NR	28211010	18
36094	K05	T	15244-10-7	FERRIC SULPHATE HYDRATE LR	LR	500	g	b	785			NR	28332990	18
36094	16K05	T	15244-10-7	FERRIC SULPHATE HYDRATE LR	LR	16 x 500	g	b	POR			NR	28332990	18
86094	K05	T	15244-10-7	FERRIC SULPHATE HYDRATE AR	AR	500	g	b	840			NR	28332990	18
86094	16K05	T	15244-10-7	FERRIC SULPHATE HYDRATE AR	AR	16 x 500	g	b	POR			NR	28332990	18
81056	L01	T	14634-91-4	FERROIN SOLN AR	PS	100	ml	b	871			NR	38220090	12
81056	16L01	T	14634-91-4	FERROIN SOLN AR	PS	16 x 100	ml	b	POR			NR	38220090	12
				FERROUS AMMONIUM SULPHATE EXTRAPURE See Ammonium ferrous sulphate Extrapure										
				FERROUS AMMONIUM SULPHATE AR See Ammonium ferrous sulphate AR										
28203	L05	T	7783-85-9	FERROUS AMMONIUM SULFATE (0.1N) VOLUMETRIC SOLUTION AS PER USP	VA	500	ml	pl	687			NR	38220090	12
38400	K05	T	7782-63-0	FERROUS SULPHATE (CRYSTALLINE) [iron (II) sulphate]	LR	500	g	b	312			NR	28332910	18
38400	16K05	T	7782-63-0	FERROUS SULPHATE (CRYSTALLINE) [iron (II) sulphate]	LR	16 x 500	g	b	POR			NR	28332910	18
38400	K50	T	7782-63-0	FERROUS SULPHATE (CRYSTALLINE) [iron (II) sulphate]	LR	5	kg	jr	1649			NR	28332910	18
38400	4K50	T	7782-63-0	FERROUS SULPHATE (CRYSTALLINE) [iron (II) sulphate]	LR	4 x 5	kg	jr	POR			NR	28332910	18
38400	P50	T	7782-63-0	FERROUS SULPHATE (CRYSTALLINE) [iron (II) sulphate]	LR	50	kg	pd	POR			NR	28332910	18
20112	K05	T	7782-63-0	FERROUS SULPHATE AR, ACS (Meets specs of IP, BP, USP, Ph.Eur.)	AR	500	g	b	488			NR	28332910	18
20112	16K05	T	7782-63-0	FERROUS SULPHATE AR, ACS (Meets specs of IP, BP, USP, Ph.Eur.)	AR	16 x 500	g	b	POR			NR	28332910	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
36096	K10	T	1317-37-9	FERROUS SULPHIDE (TECHNICAL BROKEN STICKS)	LR	1	kg	pb	1086			NR	28309010	18
36096	16K10	T	1317-37-9	FERROUS SULPHIDE (TECHNICAL BROKEN STICKS)	LR	16 x 1	kg	pb	POR			NR	28309010	18
36096	P50	T	1317-37-9	FERROUS SULPHIDE (TECHNICAL BROKEN STICKS)	LR	50	kg	pd	POR			NR	28309010	18
54519	G01	T	69898-45-9	FERROZINE (FOR SPECTROPHOTOMETRIC DETERMINATION OF IRON) (FOR BIOCHEMISTRY)	BO	1	g	vA	3552			NR	29336990	18
54519	G05	T	69898-45-9	FERROZINE (FOR SPECTROPHOTOMETRIC DETERMINATION OF IRON) (FOR BIOCHEMISTRY)	BO	5	g	vA	16800			NR	29336990	18
44121	G25	T	N.A.	FIELD'S STAIN 'A'	SM	25	g	b	330			NR	32049000	18
45056	L03	T	N.A.	FIELD'S STAIN 'A' SOLN	SM	125	ml	pb	232			NR	38220090	12
45056	32L03	T	N.A.	FIELD'S STAIN 'A' SOLN	SM	32 x 125	ml	pb	POR			NR	38220090	12
44122	G25	T	N.A.	FIELD'S STAIN 'B'	SM	25	g	b	330			NR	32049000	18
45057	L03	T	N.A.	FIELD'S STAIN 'B' SOLN	SM	125	ml	pb	232			NR	38220090	12
45057	32L03	T	N.A.	FIELD'S STAIN 'B' SOLN	SM	32 x 125	ml	pb	POR			NR	38220090	12
				FIR OIL See Oil of turpentine										
25024	K01	T	1343-88-0	FLORISIL (30-60 MESH) (Adsorbent for Chromatography)	GC	100	g	pb	2040			NR	28399090	18
25024	K02	T	1343-88-0	FLORISIL (30-60 MESH) (Adsorbent for Chromatography)	GC	250	g	pb	3768			NR	28399090	18
25025	K01	T	1343-88-0	FLORISIL PR (60-100 MESH) (For Pesticide residue analysis)	GC	100	g	pb	5160			NR	28399090	18
25025	K02	T	1343-88-0	FLORISIL PR (60-100 MESH) (For Pesticide residue analysis)	GC	250	g	pb	13800			NR	28399090	18
38406	G25	T	2321-07-5	FLUORESCCEIN (M.S.) (C.I.45350)	MS	25	g	b	390			NR	32049000	18
38406	K01	T	2321-07-5	FLUORESCCEIN (M.S.) (C.I.45350)	MS	100	g	b	1284			NR	32049000	18
88407	G01	T	1461-15-0	FLUORESCCEIN (M.S.) COMPLEXONE AR	IND	1	g	vA	419			NR	32049000	18
88407	G05	T	1461-15-0	FLUORESCCEIN (M.S.) COMPLEXONE AR	IND	5	g	b	1619			NR	32049000	18
30050	G25	T	518-47-8	FLUORESCCEIN SODIUM (A.I. & M.S.) (C.I. 45350)	MS	25	g	b	384			NR	32049000	18
30050	K01	T	518-47-8	FLUORESCCEIN SODIUM (A.I. & M.S.) (C.I. 45350)	MS	100	g	b	1104			NR	32049000	18
30050	K10	T	518-47-8	FLUORESCCEIN SODIUM (A.I. & M.S.) (C.I. 45350)	MS	1	kg	pb	9600			NR	32049000	18
38411	L01	P	371-40-4	4-FLUOROANILINE LR (FOR SYNTHASIS) (p-fluoroaniline)	LR	100	ml	bT	1566			2941 6.1/III	29214290	18
38411	L05	P	371-40-4	4-FLUOROANILINE LR (FOR SYNTHASIS) (p-fluoroaniline)	LR	500	ml	lbT	6720			2941 6.1/III	29214290	18
38412	L01	P	459-57-4	4-FLUOROBENZALDEHYDE LR (FOR SYNTHESIS)	LR	100	ml	bT	2400			1993 3/III	29130090	18
38412	L02	P	459-57-4	4-FLUOROBENZALDEHYDE LR (FOR SYNTHESIS)	LR	250	ml	lbT	5640			1993 3/III	29130090	18
38413	L05	P	462-06-6	FLUOROBENZENE (FOR SYNTHESIS)	LR	500	ml	bT	2825			2387 3/II	29039990	18
56004	L01	P	352-11-4	4-FLUOROBENZYL CHLORIDE	LR	100	ml	bT	2400			2920 8/II	29039990	18
36099	L05	P	16872-11-0	FLUOROBORIC ACID ABT.40% (tetrafluoroboric acid)	LR	500	ml	pb	505			1775 8/II	28100020	18
36099	L50	P	16872-11-0	FLUOROBORIC ACID ABT.40% (tetrafluoroboric acid)	LR	5	L	pc	3886			1775 8/II	28100020	18
20896	G25	T	70-34-8	1-FLUORO-2,4-DINITROBENZENE AR (2,4-dinitro-1-fluorobenzene AR) (Sanger's reagent)(0-8°C)	AR	25	g	bA	7080			3261 8/II	29049990	18
20896	G50	T	70-34-8	1-FLUORO-2,4-DINITROBENZENE AR (2,4-dinitro-1-fluorobenzene AR) (Sanger's reagent)(0-8°C)	AR	50	g	bA	12000			3261 8/II	29049990	18
56359	K05	T	352-32-9	4-FLUOROTOLUENE (FOR SYNTHESIS) 2-FLUORO-4-PICOLINE See 2-Fluoro-4-Methyl Pyridine	LR	500	g	lbs	15562			2388 3/II	29039990	18
76393	G01	T	51-21-8	5-FLUOROURACIL EP (2,4-dihydroxy-5-fluoropyrimidine)	EP	1	g	vA	431			3249 6.1/III	29335990	18
76393	G05	T	51-21-8	5-FLUOROURACIL EP (2,4-dihydroxy-5-fluoropyrimidine)	EP	5	g	vA	1330			3249 6.1/III	29335990	18
54043	G25	T	59-30-3	FOLIC ACID (FOR BIOCHEMISTRY)	BO	25	g	b	1288			NR	29362910	18
54043	K01	T	59-30-3	FOLIC ACID (FOR BIOCHEMISTRY)	BO	100	g	lb	5432			NR	29362910	18
				FOLIN & CIOCALTEU'S PHENOL REAGENT See Phenol reagent										
				FOLIN & WU'S ALKALINE COPPER SOLN. See Alkaline copper soln.										
				FOLIN & WU'S PHOSPHATE MOLYBDATE SOLN. See Phosphate molybdate soln. (FOLIN & WU)										
38421	L05	P	50-00-0	FORMALDEHYDE SOLN 37-41% W/V (formalin) (FOR SYNTHESIS)(>15°C)	LR	500	ml	pb	235			2209 8/III	29121100	18
38421	16L05	P	50-00-0	FORMALDEHYDE SOLN 37-41% W/V (formalin) (FOR SYNTHESIS)(>15°C)	LR	16 x 500	ml	pb	POR			2209 8/III	29121100	18
38421	L25	P	50-00-0	FORMALDEHYDE SOLN 37-41% W/V (formalin) (FOR SYNTHESIS)(>15°C)	LR	2.5	L	pb	968			2209 8/III	29121100	18
38421	4L25	P	50-00-0	FORMALDEHYDE SOLN 37-41% W/V (formalin) (FOR SYNTHESIS)(>15°C)	LR	4 x 2.5	L	pb	POR			2209 8/III	29121100	18
38421	L50	P	50-00-0	FORMALDEHYDE SOLN 37-41% W/V (formalin) (FOR SYNTHESIS)(>15°C)	LR	5	L	pc	1955			2209 8/III	29121100	18
38421	2L50	P	50-00-0	FORMALDEHYDE SOLN 37-41% W/V (formalin) (FOR SYNTHESIS)(>15°C)	LR	2 x 5	L	pc	POR			2209 8/III	29121100	18
38421	S30	P	50-00-0	FORMALDEHYDE SOLN 37-41% W/V (formalin) (FOR SYNTHESIS)(>15°C)	LR	30	L	pc	POR			2209 8/III	29121100	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
20113	L05	P	50-00-0	FORMALDEHYDE SOLN 37-41% W/V AR (COMPLIES BP, PH EUR, USP-NF) (formalin AR)	AR	500	ml	b	282			2209 8/III	29121100	18
20113	16L05	P	50-00-0	FORMALDEHYDE SOLN 37-41% W/V AR (COMPLIES BP, PH EUR, USP-NF) (formalin AR)	AR	16 x 500	ml	b	POR			2209 8/III	29121100	18
20113	L25	P	50-00-0	FORMALDEHYDE SOLN 37-41% W/V AR (COMPLIES BP, PH EUR, USP-NF) (formalin AR)	AR	2.5	L	b	1176			2209 8/III	29121100	18
20113	4L25	P	50-00-0	FORMALDEHYDE SOLN 37-41% W/V AR (COMPLIES BP, PH EUR, USP-NF) (formalin AR)	AR	4 x 2.5	L	b	POR			2209 8/III	29121100	18
20113	S30	P	50-00-0	FORMALDEHYDE SOLN 37-41% W/V AR (COMPLIES BP, PH EUR, USP-NF) (formalin AR)	AR	30	L	pd	POR			2209 8/III	29121100	18
54909	L05	T	50-00-0	FORMALDEHYDE SOLN FOR MOLECULAR BIOLOGY(>15°C)	MB	500	ml	bT	1226			2209 8/III	29121100	18
				FORMALDEHYDE DIETHYL ACETAL EXTRAPURE See diethoxymethane extrapure										
				FORMALDEHYDE DIETHYL ACETAL AR See diethoxymethane AR										
				FORMALDEHYDE DIMETHYL ACETAL EXTRAPURE See dimethoxymethane Extrapure										
				FORMALDEHYDE DIMETHYL ACETAL ANHYDROUS AR See dimethoxymethane anhydrous AR										
				FORMALDEHYDE ETHYLENE ACETAL see 1,3-Dioxalane										
				FORMALIN (FOR SYNTHESIS) See Formaldehyde soln 37-41% w/v										
				FORMALIN AR See Formaldehyde soln 37-41% w/v AR										
				FORMALIN FOR MOLECULAR BIOLOGY See Formaldehyde for Molecular Biology										
38422	L05	P	75-12-7	FORMAMIDE (WATER WHITE)	LR	500	ml	pb	660			NR	29241900	18
38422	L25	P	75-12-7	FORMAMIDE (WATER WHITE)	LR	2.5	L	pb	3120			NR	29241900	18
20326	L05	P	75-12-7	FORMAMIDE AR, ACS (methanamide)	AR	500	ml	b	744			NR	29241900	18
20326	L25	P	75-12-7	FORMAMIDE AR, ACS (methanamide)	AR	2.5	L	lb	3480			NR	29241900	18
54910	L05	P	75-12-7	FORMAMIDE FOR MOLECULAR BIOLOGY	MB	500	ml	lbT	1531			NR	29241900	18
38428	L05	P	64-18-6	FORMIC ACID ABT.85% LR (FOR SYNTHESIS)	LR	500	ml	pb	708			1779 8/II	29151100	18
38428	16L05	P	64-18-6	FORMIC ACID ABT.85% LR (FOR SYNTHESIS)	LR	16 x 500	ml	pb	POR			1779 8/II	29151100	18
38428	L25	P	64-18-6	FORMIC ACID ABT.85% LR (FOR SYNTHESIS)	LR	2.5	L	pb	2580			1779 8/II	29151100	18
38428	4L25	P	64-18-6	FORMIC ACID ABT.85% LR (FOR SYNTHESIS)	LR	4 x 2.5	L	pb	POR			1779 8/II	29151100	18
38429	L05	P	64-18-6	FORMIC ACID ABT.90% LR	LR	500	ml	pb	780			1779 8/II	29151100	18
38429	L25	P	64-18-6	FORMIC ACID ABT.90% LR	LR	2.5	L	pb	3208			1779 8/II	29151100	18
20114	L05	P	64-18-6	FORMIC ACID ABT.90% AR	AR	500	ml	pb	816			1779 8/II	29151100	18
20114	L25	P	64-18-6	FORMIC ACID ABT.90% AR	AR	2.5	L	pb	3240			1779 8/II	29151100	18
38430	L05	P	64-18-6	FORMIC ACID 98-100% LR(STABILISED WITH WATER) (FOR SYNTHESIS)	LR	500	ml	lbT	960			1779 8/II	29151100	18
38430	L25	P	64-18-6	FORMIC ACID 98-100% LR(STABILISED WITH WATER) (FOR SYNTHESIS)	LR	2.5	L	lb	3720			1779 8/II	29151100	18
38430	4L25	P	64-18-6	FORMIC ACID 98-100% LR(STABILISED WITH WATER) (FOR SYNTHESIS)	LR	4 x 2.5	L	lb	POR			1779 8/II	29151100	18
20115	L05	P	64-18-6	FORMIC ACID 98-100% AR (STABILISED WITH WATER)	AR	500	ml	lbT	1068			1779 8/II	29151100	18
20115	L25	P	64-18-6	FORMIC ACID 98-100% AR (STABILISED WITH WATER)	AR	2.5	L	lb	3972			1779 8/II	29151100	18
20115	4L25	P	64-18-6	FORMIC ACID 98-100% AR (STABILISED WITH WATER)	AR	4 x 2.5	L	lb	POR			1779 8/II	29151100	18
				FORMIC ACID ETHYL ESTER See Ethyl formate										
				FORMYLDIMETHYL ANILINE See p-Dimethylamino benzaldehyde										
				FORMYLDIMETHYL ANILINE AR See p-Dimethylamino benzaldehyde AR										
				N-FORMYLMETHYLAMINE See N-Methylformamide										
33078	L03	T	N.A.	FOUCHET'S REAGENT (For Bile pigment)	CR	125	ml	b	197			NR	38220090	12
33078	L05	T	N.A.	FOUCHET'S REAGENT (For Bile pigment)	CR	500	ml	b	629			NR	38220090	12
38433	K01	T	57-48-7	D (-) FRUCTOSE EP	EP	100	g	b	248			NR	17025000	18
38433	K05	T	57-48-7	D (-) FRUCTOSE EP	EP	500	g	b	790			NR	17025000	18
38433	P50	T	57-48-7	D (-) FRUCTOSE EP	EP	50	kg	pd	POR			NR	17025000	18
20367	K01	T	57-48-7	D (-) FRUCTOSE AR	AR	100	g	b	331			NR	17025000	18
20367	K02	T	57-48-7	D (-) FRUCTOSE AR (FOR BIOCHEMISTRY)	AR	250	g	b	617			NR	17025000	18
44031	G25	T	3244-88-0	FUCHSIN ACID (M.S.) (C.I.42685)	MS	25	g	b	721			NR	32041294	18
44031	K01	T	3244-88-0	FUCHSIN ACID (M.S.) (C.I.42685)	MS	100	g	b	2494			NR	32041294	18
44032	G25	T	632-99-5	FUCHSIN BASIC (M.S.) (C.I.42510)	MS	25	g	b	306			NR	32041349	18
44032	K01	T	632-99-5	FUCHSIN BASIC (M.S.) (C.I.42510)	MS	100	g	b	866			NR	32041349	18
44032	K10	T	632-99-5	FUCHSIN BASIC (M.S.) (C.I.42510)	MS	1	kg	jr	7236			NR	32041349	18
44532	G25	T	632-99-5	FUCHSIN BASIC AR	MS	25	g	b	433			NR	32041343	18
45058	L03	T	N.A.	FUCHSIN BASIC 0.1% AQUEOUS SOLN	SM	125	ml	pb	226			NR	38220090	12
				FUCHSIN (NB) See New Fuchsin M.S.										
				FUCHSIN (NEW) (M.S.) See New fuchsin (M.S.)										
48024	G01	T	2438-80-4	L (-) FUCOSE (FOR BIOCHEMISTRY)	BO	1	g	vA	2760			NR	29400000	18
48024	G05	T	2438-80-4	L (-) FUCOSE (FOR BIOCHEMISTRY)	BO	5	g	vA	11040			NR	29400000	18



Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
43053	K05	T	8031-18-3	FULLER'S EARTH	CA	500	g	pet	2934			NR	25084020	5
38435	K05	T	110-17-8	FUMARIC ACID (FOR SYNTHESIS)	LR	500	g	pb	713			NR	29171950	18
38435	K50	T	110-17-8	FUMARIC ACID (FOR SYNTHESIS)	LR	5	kg	jr	5880			NR	29171950	18
38435	P50	T	110-17-8	FUMARIC ACID	LR	50	kg	pd	POR			NR	29171950	18
88435	K05	T	110-17-8	FUMARIC ACID AR	AR	500	g	pb	1068			NR	29171950	18
56045	K01	T	17013-01-3	FUMARIC ACID DISODIUM SALT	LR	100	g	pb	404			NR	29171990	18
56045	K05	T	17013-01-3	FUMARIC ACID DISODIUM SALT	LR	500	g	pb	1615			NR	29171990	18
				FUNGAL DIASTASE See Diastase										
				FURFURAL See Furfuraldehyde										
				FURFURAL AR See Furfuraldehyde AR L										
38438	L05	P	98-01-1	FURFURALDEHYDE (FURFURAL)	LR	500	ml	b	1385			1199 6.1/III	29321200	18
38438	L25	P	98-01-1	FURFURALDEHYDE (FURFURAL)	LR	2.5	L	b	6670			1199 6.1/III	29321200	18
88438	L01	P	98-01-1	FURFURALDEHYDE AR, ACS (furfural AR)	AR	100	ml	bT	3197			1199 6.1/III	29321200	18
88438	L05	P	98-01-1	FURFURALDEHYDE AR, ACS (furfural AR)	AR	500	ml	lbT	9593			1199 6.1/III	29321200	18
36102	L10	P	98-00-0	FURFURYL ALCOHOL (FOR SYNTHESIS)	LR	1	L	b	1535			2874 6.1/III	29321300	18
38439	L05	P	617-89-0	FURFURYLAMINE LR (FOR SYNTHESIS)	LR	500	ml	b	1920			2526 3/III	29211190	18
54044	M25	T	525-79-1	6-FURFURYLAMINOPURINE CHR (kinetin CHR)	LR	250	mg	vA	206			NR	29349990	18
54044	G01	T	525-79-1	6-FURFURYLAMINOPURINE CHR (kinetin CHR)	LR	1	g	vA	373			NR	29349990	18
54044	G05	T	525-79-1	6-FURFURYLAMINOPURINE CHR (kinetin CHR)	LR	5	g	vA	1464			NR	29349990	18
38437	K01	T	88-14-2	2-FUROIC ACID 98%	LR	100	g	b	1330			NR	29321990	18
56158	L01	P	527-69-5	2-FUROYL CHLORIDE	LR	100	ml	lbT	2318			1760 8/II	29321990	18
38441	K05	T	N.A.	FUSION MIXTURE	LR	500	g	pb	499			NR	38220090	12
20116	K05	T	N.A.	FUSION MIXTURE AR	AR	500	g	pb	556			NR	38220090	12
				GABA See 4-Aminobutyric acid										
11035	G25	T	12064-62-9	GADOLINIUM (III) OXIDE 99.90%	SU	25	g	etA	POR			NR	28469090	18
11035	K01	T	12064-62-9	GADOLINIUM (III) OXIDE 99.90%	SU	100	g	etA	POR			NR	28469090	18
38462	G05	T	13628-54-1	GADOLINIUM SULPHATE	LR	5	g	vA	665			NR	28469090	18
				X-GAL See 5-Bromo-4-chloro-3-indolyl β-D-galactopyranoside										
				GALACTITOL See Dulcitol										
48026	G25	T	59-23-4	D (+) GALACTOSE	BO	25	g	bA	1254			NR	29400000	18
48026	K01	T	59-23-4	D (+) GALACTOSE	BO	100	g	lb	4087			NR	29400000	18
48026	K10	T	59-23-4	D (+) GALACTOSE	BO	1	kg	jr	25249			NR	29400000	18
40512	K05	T	5995-86-8	GALLIC ACID MONOHYDRATE PRACT (3,4,5-TRIHYDROXYBENZOIC ACID MONOHYDRATE)	PT	500	g	pb	6446			NR	29182910	18
40512	P50	T	5995-86-8	GALLIC ACID MONOHYDRATE PRACT (3,4,5-TRIHYDROXYBENZOIC ACID MONOHYDRATE)	PT	50	kg	pd	POR			NR	29182910	18
54045	K05	T	9000-70-8	GELATINE POWDER 240 BLOOM (BACTO)	BB	500	g	pb	2680			NR	35030020	18
54045	P50	T	9000-70-8	GELATINE POWDER 240 BLOOM (BACTO)	BB	50	kg	pd	POR			NR	35030020	18
94033	G25	T	548-62-9	GENTIAN VIOLET AR (International blend)	IND	25	g	b	461			3077 9/III	32041349	18
94033	K01	T	548-62-9	GENTIAN VIOLET AR (International blend)	IND	100	g	b	1338			3077 9/III	32041349	18
				GENTIAN VIOLET AS PER BPC (C.I. 42555) See Crystal violet certified stain										
45085	L03	T	548-62-9	GENTIAN VIOLET (AQUEOUS) STAINING SOLN	SM	125	ml	pb	302			NR	38220090	12
45085	32L03	T	548-62-9	GENTIAN VIOLET (AQUEOUS) STAINING SOLN	SM	32 x 125	ml	pb	POR			NR	38220090	12
45089	L03	T	548-62-9	GENTIAN VIOLET (ALCOHOLIC) STAINING SOLN	SM	125	ml	pb	391			3077 9/III	38220090	12
45089	32L03	T	548-62-9	GENTIAN VIOLET (ALCOHOLIC) STAINING SOLN	SM	32 x 125	ml	pb	POR			3077 9/III	38220090	12
				GIBBS REAGENT See □ □ 2,6-Dichloroquinone-4-chloroimide □										
				GIEMSA'S AZUR EOSIN METHYLENE BLUE SOLN See Giemsa's Staining Soln.										
44034	G25	T	51811-82-6	GIEMSA'S STAIN (M.S.)	MS	25	g	b	914			NR	32041959	18
44034	25G25	T	51811-82-6	GIEMSA'S STAIN (M.S.)	MS	25 x 25	g	b	POR			NR	32041959	18
44034	K01	T	51811-82-6	GIEMSA'S STAIN (M.S.)	MS	100	g	b	3377			NR	32041959	18
44034	16K01	T	51811-82-6	GIEMSA'S STAIN (M.S.)	MS	16 x 100	g	b	POR			NR	32041959	18
45014	L01	T	51811-82-6	GIEMSA'S STAINING SOLN (azur-eosin-methylene blue soln.)	SM	100	ml	b	469			1992 3/II	38220090	12
45014	16L01	T	51811-82-6	GIEMSA'S STAINING SOLN (azur-eosin-methylene blue soln.)	SM	16 x 100	ml	b	POR			1992 3/II	38220090	12
45014	L02	T	51811-82-6	GIEMSA'S STAINING SOLN (azur-eosin-methylene blue soln.)	SM	250	ml	b	965			1992 3/II	38220090	12
45014	16L02	T	51811-82-6	GIEMSA'S STAINING SOLN (azur-eosin-methylene blue soln.)	SM	16 x 250	ml	b	POR			1992 3/II	38220090	12
45014CU	L50	T	51811-82-6	GIEMSA'S STAINING SOLN (CUBITAINER PACK)	SM	5	L	cube	16240			1992 3/II	38220090	12
43211	K05	T	N.A.	GLASS BEADS 3.5-4.5 MM	PT	500	g	pb	524			NR	70181020	18
43211	16K05	T	N.A.	GLASS BEADS 3.5-4.5 MM	PT	16 x 500	g	pb	POR			NR	70181020	18
43056	K02	T	N.A.	GLASS WOOL	PT	250	g	baq	528			NR	70199010	18
48023	L05	P	526-95-5	D-GLUCONIC ACID (45-50%)	LR	500	ml	pb	840			NR	29181690	18
48023	L25	P	526-95-5	D-GLUCONIC ACID (45-50%)	LR	2.5	L	pb	3480			NR	29181690	18
48032	G25	T	66-84-2	D (+) GLUCOSAMINE HYDROCHLORIDE (FOR BIOCHEMISTRY) (2-Amino-2-deoxy-D-glucose hydrochloride)	BO	25	g	bA	672			NR	29322090	18
48032	K01	T	66-84-2	D (+) GLUCOSAMINE HYDROCHLORIDE (FOR BIOCHEMISTRY) (2-Amino-2-deoxy-D-glucose hydrochloride)	BO	100	g	bA	2868			NR	29322090	18
				D-GLUCOSE ANHYDROUS EXTRAPURE See Dextrose anhydrous Extrapure										
				D-GLUCOSE ANHYDROUS AR See Dextrose anhydrous AR										

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
				d-GLUCOSE MONOHYDRATE See Dextrose monohydrate										
				d-GLUCOSE MONOHYDRATE AR See Dextrose monohydrate AR										
49133	V10	T	9001-37-0	GLUCOSE OXIDASE FROM ASPERGILLUS NIGER (Lyophilized powder, activity ~100 U/mg bergmeyers)(0-8°C)	BO	100000	units	etA	1555			NR	35079099	18
49134	U30	T	9001-40-5	GLUCOSE-6-PHOSPHATE DEHYDROGENASE FROM MICROORGANISM(0-8°C)	BO	3000	units	etA	2875			NR	35079099	18
48035	G01	T	150399-99-8	D-GLUCOSE 1-PHOSPHATE DISODIUM SALT TETRAHYDRATE (FOR BIOCHEMISTRY)(0-8°C)	BO	1	g	va	600			NR	29400000	18
48035	G05	T	150399-99-8	D-GLUCOSE 1-PHOSPHATE DISODIUM SALT TETRAHYDRATE (FOR BIOCHEMISTRY)(0-8°C)	BO	5	g	va	2400			NR	29400000	18
48035	G25	T	150399-99-8	D-GLUCOSE 1-PHOSPHATE DISODIUM SALT TETRAHYDRATE (FOR BIOCHEMISTRY)(0-8°C)	BO	25	g	ba	10878			NR	29400000	18
48038	G01	T	3671-99-6	D-GLUCOSE 6-PHOSPHATE DISODIUM SALT DIHYDRATE (FOR BIOCHEMISTRY)(0-8°C)	BO	1	g	va	1818			NR	29400000	18
48038	G05	T	3671-99-6	D-GLUCOSE 6-PHOSPHATE DISODIUM SALT DIHYDRATE (FOR BIOCHEMISTRY)(0-8°C)	BO	5	g	va	8074			NR	29400000	18
48038	G25	T	3671-99-6	D-GLUCOSE 6-PHOSPHATE DISODIUM SALT DIHYDRATE (FOR BIOCHEMISTRY)(0-8°C)	BO	25	g	ba	39252			NR	29400000	18
32393	L05	T	N.A.	GLUCOSE REAGENT	DS	500	ml	b	684			NR	38220090	12
32192	L01	T	N.A.	GLUCOSE STANDARD STOCK SOLN. (1% W/V)	CR	100	ml	b	354			NR	38220090	12
49135	U10	T	9001-42-7	a-GLUCOSIDASE FROM MICROORGANISM (Lyophilized powder, activity ~ 50 90 U/mg)(0-8°C)	BO	1000	units	va	3348			NR	35079099	18
49136	U20	T	9029-11-2	L-GLUTAMATE DEHYDROGENASE FROM MICROORGANISM (Lyophilized powder, activity ~100U/mg)(0-8°C)	BO	2000	units	etA	2875			NR	35079099	18
47102	K02	T	56-86-0	L-GLUTAMIC ACID EP [(S)-2-aminoglutaric acid, (S)-2-aminopentanedioic acid]	EP	250	g	b	820			NR	29224210	18
47102	K10	T	56-86-0	L-GLUTAMIC ACID EP [(S)-2-aminoglutaric acid, (S)-2-aminopentanedioic acid]	EP	1	kg	jr	2868			NR	29224210	18
54515	G01	T	6893-26-1	D-GLUTAMIC ACID [(R)-2-aminoglutaric acid, (R)-2- aminopentanedioic acid]	BO	1	g	va	660			NR	29224210	18
54515	G05	T	6893-26-1	D-GLUTAMIC ACID [(R)-2-aminoglutaric acid, (R)-2- aminopentanedioic acid]	BO	5	g	va	4080			NR	29224210	18
				L-GLUTAMIC ACID MONOSODIUM SALT (FOR BIOCHEMISTRY) See Monosodium L-glutamate										
				L-GLUTAMIC ACID 1-(4-NITROANILIDE) See L-γ-Glutamyl-p-nitroanilide										
47107	G25	T	56-85-9	L-GLUTAMINE (FOR BIOCHEMISTRY)	BO	25	g	b	480			NR	29241900	18
47107	K01	T	56-85-9	L-GLUTAMINE (FOR BIOCHEMISTRY)	BO	100	g	b	1464			NR	29241900	18
47107	K10	T	56-85-9	L-GLUTAMINE (FOR BIOCHEMISTRY)	BO	1	kg	jr	13080			NR	29241900	18
50059	G01	T	7300-59-6	L-GAMA-GLUTAMYL-P-NITROANILIDE MONOHYDRATE [GPNA, L-glutamic acid 1-(4- nitroanilide)] (FOR BIOCHEMISTRY)(0-8°C)	BO	1	g	va	2598			NR	29242990	18
50059	G05	T	7300-59-6	L-GAMA-GLUTAMYL-P-NITROANILIDE MONOHYDRATE [GPNA, L-glutamic acid 1-(4- nitroanilide)] (FOR BIOCHEMISTRY)(0-8°C)	BO	5	g	va	12692			NR	29242990	18
46080	L05	P	111-30-8	GLUTARALDEHYDE SOLN 25% (FOR SYNTHESIS)(<30°C)	LR	500	ml	b	809			2922 8/II	29121990	18
46080	L25	P	111-30-8	GLUTARALDEHYDE SOLN 25% (FOR SYNTHESIS)(<30°C)	LR	2.5	L	b	3810			2922 8/II	29121990	18
46080	S25	P	111-30-8	GLUTARALDEHYDE SOLN 25% (FOR SYNTHESIS)(<30°C)	LR	25	L	pd	POR			2922 8/II	29121990	18
38452	K01	T	110-94-1	GLUTARIC ACID (FOR SYNTHESIS)	LR	100	g	lb	3000			NR	29171990	18
38452	K05	T	110-94-1	GLUTARIC ACID (FOR SYNTHESIS)	LR	500	g	lb	13200			NR	29171990	18
47109	G01	T	70-18-8	GLUTATHIONE (REDUCED) (FOR BIOCHEMISTRY)(0-8°C)	BO	1	g	va	420			NR	29309070	18
47109	G05	T	70-18-8	GLUTATHIONE (REDUCED) (FOR BIOCHEMISTRY)(0-8°C)	BO	5	g	va	1068			NR	29309070	18
47109	G25	T	70-18-8	GLUTATHIONE (REDUCED) (FOR BIOCHEMISTRY)(0-8°C)	BO	25	g	ba	4674			NR	29309070	18
20118IP	L02	T	56-81-5	GLYCERINE IP	IP	250	ml	b	371			NR	29054500	18
20118IP	L05	T	56-81-5	GLYCERINE IP	IP	500	ml	b	631			NR	29054500	18
				GLYCERINE purified See Glycerol Purified										
				GLYCERINE AR See Glycerol AR □										
				GLYCERINE ABT. 87% AR See Glycerol abt. 87% AR □										
				GLYCERINE FOR molecular biology See Glycerol for Molecular Biology □										
20118BP	L25	T	56-81-5	GLYCEROL BP	BP	2.5	L	b	1860			NR	29054500	18
20118FCC	S25	P	56-81-5	GLYCEROL FCC GRADE NEW	FCC	25	L	pd	POR			NR	29054500	18
49137	U10	T	9030-66-4	GLYCEROKINASE FROM CELLULOMONAS SP. (Lyophilized powder, Activity 30U per mg)(0-8°C)	BO	1000	units	va	3324			NR	35079099	18
38454	L05	P	56-81-5	GLYCEROL PURIFIED (GLYCERINE)(NOT FOR DIRECT MEDICINAL USE)	PU	500	ml	pb	458			NR	29054500	18
38454	16L05	P	56-81-5	GLYCEROL PURIFIED (GLYCERINE)(NOT FOR DIRECT MEDICINAL USE)	PU	16 x 500	ml	pb	POR			NR	29054500	18
38454	L25	P	56-81-5	GLYCEROL PURIFIED (GLYCERINE)(NOT FOR DIRECT MEDICINAL USE)	PU	2.5	L	pb	1616			NR	29054500	18
38454	4L25	P	56-81-5	GLYCEROL PURIFIED (GLYCERINE)(NOT FOR DIRECT MEDICINAL USE)	PU	4 x 2.5	L	pb	POR			NR	29054500	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
38454	L50	P	56-81-5	GLYCEROL PURIFIED (GLYCERINE)(NOT FOR DIRECT MEDICINAL USE)	PU	5	L	pc	3215			NR	29054500	18
38454	2L50	P	56-81-5	GLYCEROL PURIFIED (GLYCERINE)(NOT FOR DIRECT MEDICINAL USE)	PU	2 x 5	L	pc	POR			NR	29054500	18
38454	S25	P	56-81-5	GLYCEROL PURIFIED (GLYCERINE)(NOT FOR DIRECT MEDICINAL USE)	PU	25	L	pd	POR			NR	29054500	18
20118	L05	P	56-81-5	GLYCEROL AR (GLYCERINE) COMPLIES IP,BP,USP,PH.EUR(NOT FOR DIRECT MEDICINAL USE)	AR	500	ml	b	495			NR	29054500	18
20118	16L05	P	56-81-5	GLYCEROL AR (GLYCERINE) COMPLIES IP,BP,USP,PH.EUR(NOT FOR DIRECT MEDICINAL USE)	AR	16 x 500	ml	b	POR			NR	29054500	18
20118	L25	P	56-81-5	GLYCEROL AR (GLYCERINE) COMPLIES IP,BP,USP,PH.EUR(NOT FOR DIRECT MEDICINAL USE)	AR	2.5	L	b	1696			NR	29054500	18
20118	4L25	P	56-81-5	GLYCEROL AR (GLYCERINE) COMPLIES IP,BP,USP,PH.EUR(NOT FOR DIRECT MEDICINAL USE)	AR	4 x 2.5	L	b	POR			NR	29054500	18
20118	L50	P	56-81-5	GLYCEROL AR (GLYCERINE) COMPLIES IP,BP,USP,PH.EUR(NOT FOR DIRECT MEDICINAL USE)	AR	5	L	pc	3382			NR	29054500	18
20118	2L50	P	56-81-5	GLYCEROL AR (GLYCERINE) COMPLIES IP,BP,USP,PH.EUR(NOT FOR DIRECT MEDICINAL USE)	AR	2 x 5	L	pc	POR			NR	29054500	18
20815	L05	P	56-81-5	GLYCEROL ABT. 87% AR(NOT FOR DIRECT MEDICINAL USE)	AR	500	ml	b	355			NR	29054500	18
54911	L05	P	56-81-5	GLYCEROL FOR MOLECULAR BIOLOGY(NOT FOR DIRECT MEDICINAL USE)	MB	500	ml	b	2082			NR	29054500	18
54911	L10	P	56-81-5	GLYCEROL FOR MOLECULAR BIOLOGY(NOT FOR DIRECT MEDICINAL USE)	MB	1	L	lb	3502			NR	29054500	18
46038	K01	T	56-81-5	GLYCEROL JELLY KAISER'S	MC	100	g	b	230			NR	38220090	12
49138	U10	T	9046-28-0	L-a-GLYCEROPHOSPHATE OXIDASE FROM MICROORGANISM (Lyophilized powder, Activity 15 U per mg)(0-8°C)	BO	1000	units	vA	2574			NR	35079099	18
				β-GLYCEROL PHOSPHATE DISODIUM SALT See Sodium β-glycerophosphate										
				GLYCEROL triacetate ar See triacetin ar										
38458	K05	T	56-40-6	GLYCINE PURIFIED (aminoacetic acid)	BO	500	g	b	1156			NR	29224910	18
38458	K50	T	56-40-6	GLYCINE PURIFIED (aminoacetic acid)	BO	5	kg	jr	9608			NR	29224910	18
38458	P25	T	56-40-6	GLYCINE PURIFIED (aminoacetic acid)	BO	25	kg	pd	POR			NR	29224910	18
20119	K05	T	56-40-6	GLYCINE AR, ACS (FOR BIOCHEMISTRY) (aminoacetic acid)	BO	500	g	b	1702			NR	29224910	18
20119	K50	T	56-40-6	GLYCINE AR, ACS (FOR BIOCHEMISTRY) (aminoacetic acid)	BO	5	kg	jr	12626			NR	29224910	18
20119	P50	T	56-40-6	GLYCINE AR, ACS (FOR BIOCHEMISTRY) (aminoacetic acid)	BO	50	kg	pd	POR			NR	29224910	18
54912	K01	T	56-40-6	GLYCINE FOR MOLECULAR BIOLOGY	MB	100	g	bA	1289			NR	29224910	18
54912	K05	T	56-40-6	GLYCINE FOR MOLECULAR BIOLOGY	MB	500	g	lb	3588			NR	29224910	18
54912	K10	T	56-40-6	GLYCINE FOR MOLECULAR BIOLOGY	MB	1	Kg	jr	6442			NR	29224910	18
48042	G05	T	9005-79-2	GLYCOGEN (FOR BIOCHEMISTRY)(0-8°C)	BO	5	g	vA	4200			NR	39139090	18
48042	G25	T	9005-79-2	GLYCOGEN (FOR BIOCHEMISTRY)(0-8°C)	BO	25	g	bA	17160			NR	39139090	18
36106	L05	P	79-14-1	GLYCOLIC ACID SOLUTION 70% (IN WATER) (FOR SYNTHESIS)	LR	500	ml	pb	1320			3265 8/II	29181190	18
47113	G05	T	556-50-3	N-GLYCYLGLYCINE (FOR BIOCHEMISTRY)	BO	5	g	b	677			NR	29241900	18
47113	G25	T	556-50-3	N-GLYCYLGLYCINE (FOR BIOCHEMISTRY)	BO	25	g	bA	3064			NR	29241900	18
				GLY-GLY See N-GlycylglycineL										
36107	L05	P	107-22-2	GLYOXAL 40% (FOR SYNTHESIS)	LR	500	ml	b	451			NR	29121930	18
36107	L25	P	107-22-2	GLYOXAL 40% (FOR SYNTHESIS)	LR	2.5	L	b	1956			NR	29121930	18
				GLYOXALINE (BUFFER) See Imidazole (buffer)										
				GLYOXALINE (BUFFER) AR See Imidazole AR										
				GLYOXALINE (BUFFER) FOR MOLECULAR BIOLOGY See Imidazole (buffer) for Molecular biology										
				GOLD CHLORIDE See Chloroauric acid										
52125	L05	T	N.A.	GOWER'S REAGENT SOLN (DILUTING FLUID RBC)	CR	500	ml	b	516			NR	38220090	12
45171	L03	T	N.A.	GRAM'S CRYSTAL VIOLET STAINING SOLN (M.S.)	SM	125	ml	pb	320			1170 3/III	38220090	12
45169	L05	T	N.A.	GRAM'S DECOLOURIZER SOLUTION	SM	500	ml	b	698			1219 3/II	38220090	12
44035	G25	T	N.A.	GRAM'S IODINE (M.S.)	MS	25	g	b	805			NR	38220090	12
44035	K01	T	N.A.	GRAM'S IODINE (M.S.)	MS	100	g	b	2639			NR	38220090	12
45015	L03	T	N.A.	GRAM'S IODINE STAINING SOLN (M.S.)	SM	125	ml	b	214			NR	38220090	12
45170	L05	T	N.A.	GRAM'S IODINE (STABILIZED) STAINING SOLUTION	SM	500	ml	b	197			NR	38220090	12
45172	L03	T	N.A.	GRAM'S SAFRANINE STAINING SOLN (M.S.)	SM	125	ml	pb	418			1993 3/II	38220090	12
36609	K05	T	7782-42-5	GRAPHITE POWDER PRACT (100 MICRON)	PT	500	g	jr	590			NR	38011000	18
36609	P50	T	7782-42-5	GRAPHITE POWDER PRACT (100 MICRON)	PT	50	kg	pd	POR			NR	38011000	18
38464	K02	T	90-05-1	GUAIACOL (o-methoxyphenol)	LR	250	g	b	960			NR	29095010	18
38464	K05	T	90-05-1	GUAIACOL (o-methoxyphenol)	LR	500	g	b	1812			NR	29095010	18
38466	K01	T	593-85-1	GUANIDINE CARBONATE (FOR SYNTHESIS)	LR	100	g	pb	1328			NR	29252990	18
38466	K02	T	593-85-1	GUANIDINE CARBONATE (FOR SYNTHESIS)	LR	250	g	pb	2400			NR	29252990	18
38466	K10	T	593-85-1	GUANIDINE CARBONATE (FOR SYNTHESIS)	LR	1	kg	jr	8400			NR	29252990	18
38467	K01	T	50-01-1	GUANIDINE HYDROCHLORIDE (guanidinium chloride) (FOR BIOCHEMISTRY)	BO	100	g	pb	758			NR	29252990	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
38467	K10	T	50-01-1	GUANIDINE HYDROCHLORIDE (guanidinium chloride) (FOR BIOCHEMISTRY)	BO	1	kg	pb	5280			NR	29252990	18
56234	K01	T	506-93-4	GUANIDINE NITRATE (guanidinium nitrate) (FOR SYNTHESIS)	LR	100	g	pA	330			1467 5.1/III	29252990	18
56234	K02	T	506-93-4	GUANIDINE NITRATE (guanidinium nitrate) (FOR SYNTHESIS)	LR	250	g	pb	514			1467 5.1/III	29252990	18
56234	K10	T	506-93-4	GUANIDINE NITRATE (guanidinium nitrate) (FOR SYNTHESIS)	LR	1	kg	jr	1232			1467 5.1/III	29252990	18
54324	K01	T	593-84-0	GUANIDINE THIOCYANATE FOR MOLECULAR BIOLOGY (guanidine isothiocyanate, guanidinium thiocyanate)	MB	100	g	lb	1568			2811 6/III	29252990	18
54324	K02	T	593-84-0	GUANIDINE THIOCYANATE FOR MOLECULAR BIOLOGY (guanidine isothiocyanate, guanidinium thiocyanate)	MB	250	g	lb	4162			2811 6/III	29252990	18
54324	K05	T	593-84-0	GUANIDINE THIOCYANATE FOR MOLECULAR BIOLOGY (guanidine isothiocyanate, guanidinium thiocyanate)	MB	500	g	lb	7044			2811 6/III	29252990	18
				GUANIDINE ISOTHIOCYANATE FOR MOLECULAR BIOLOGY See Guanidine thiocyanate for Molecular Biology										
52035	G05	T	73-40-5	GUANINE (FOR BIOCHEMISTRY)(0-8°C)	BO	5	g	vA	674			NR	29335990	18
52035	G25	T	73-40-5	GUANINE (FOR BIOCHEMISTRY)(0-8°C)	BO	25	g	bA	2862			NR	29335990	18
52036	G05	T	635-39-2	GUANINE HYDROCHLORIDE(0-8°C)	BO	5	g	vA	578			NR	29252990	18
52036	G25	T	635-39-2	GUANINE HYDROCHLORIDE(0-8°C)	BO	25	g	bA	2413			NR	29252990	18
52038	G10	T	118-00-3	GUANOSINE EP (FOR BIOCHEMISTRY)(0-8°C)	BO	10	g	vA	848			NR	29349990	18
52038	G25	T	118-00-3	GUANOSINE EP (FOR BIOCHEMISTRY)(0-8°C)	BO	25	g	bA	2072			NR	29349990	18
52059	G01	T	5550-12-9	GUANOSINE-5'-MONOPHOSPHATE DISODIUM SALT HYDRATE EP (FOR BIOCHEMISTRY)(0-8°C)	BO	1	g	vA	616			NR	29349990	18
52059	G05	T	5550-12-9	GUANOSINE-5'-MONOPHOSPHATE DISODIUM SALT HYDRATE EP (FOR BIOCHEMISTRY)(0-8°C)	BO	5	g	vA	1746			NR	29349990	18
52059	G25	T	5550-12-9	GUANOSINE-5'-MONOPHOSPHATE DISODIUM SALT HYDRATE EP (FOR BIOCHEMISTRY)(0-8°C)	BO	25	g	bA	6991			NR	29349990	18
43241	K05	T	9000-30-0	GUAR GUM	LR	500	g	pb	838			NR	13023290	18
				GUM ACACIA POWDER See Acacia powder free flowing										
				GUM ACACIA POWDER (ENZYME FREE) AR See Acacia powder free flowing (Enzyme free) AR										
				Gum arabic powder See Acacia Powder free flowing										
				Gum arabic powder (enzyme free) AR See Acacia Powder free flowing (Enzyme free) AR										
54050	K01	T	9000-28-6	GUM GHATTI EP	EP	100	g	pb	624			NR	13019019	5
54050	K05	T	9000-28-6	GUM GHATTI EP	EP	500	g	pb	2760			NR	13019019	5
43251	L03	T	N.A.	GUM GHATTI SOLN	CR	125	ml	pb	241			NR	38220090	12
				GUM TRAGACANTH See Tragacanth powder										
				GUM XANTHAN See Xanthan gum										
36607	K05	T	N.A.	GYPSUM POWDER PRACT	PT	500	g	pb	348			NR	25201010	5
56271	G01	T	148893-10-1	HATU [O-(7-azabenzotriazol-1-yl)-N,N,N',N'-tetramethyl-uronium hexafluorophosphate]	BO	1	g	vA	960			NR	29339990	18
56271	G05	T	148893-10-1	HATU [O-(7-azabenzotriazol-1-yl)-N,N,N',N'-tetramethyl-uronium hexafluorophosphate]	BO	5	g	vA	3000			NR	29339990	18
56271	G25	T	148893-10-1	HATU [O-(7-azabenzotriazol-1-yl)-N,N,N',N'-tetramethyl-uronium hexafluorophosphate]	BO	25	g	bA	17520			NR	29339990	18
33026	L05	T	N.A.	HAYEM'S FLUID RBC	SM	500	ml	b	641			2024 6.1/II	38220090	12
54533	G01	T	94790-37-1	HBTU (FOR BIO-CHEMISTRY)	BO	1	g	vA	480			NR	29339990	18
54533	G05	T	94790-37-1	HBTU (FOR BIO-CHEMISTRY)	BO	5	g	vA	1608			NR	29339990	18
56292	G05	T	330645-87-9	HCTU (FOR BIOCHEMISTRY)	BO	5	g	vA	1248			1325 4.1/III	29339990	18
56292	G25	T	330645-87-9	HCTU (FOR BIOCHEMISTRY) (O-(6-Chlorobenzotriazol-1-yl)-N,N,N,N'-tetramethyluronium hexafluorophosphate)	BO	25	g	bA	3228			1325 4.1/III	29339990	18
				HEAVY WATER See Deuterium oxide 99.9%										
74108	G05	T	517-28-2	HEMATOXYLIN MONOHYDRATE 82% PRACT (M.S.)	MS	5	g	bA	2239			NR	32030090	18
74108	G25	T	517-28-2	HEMATOXYLIN MONOHYDRATE 82% PRACT (M.S.)	MS	25	g	bA	10680			NR	32030090	18
44037	G05	T	517-28-2	HEMATOXYLIN MONOHYDRATE (M.S.) 97% (C.I.75290)	MS	5	g	bA	5880			NR	32030090	18
44037	G25	T	517-28-2	HEMATOXYLIN MONOHYDRATE (M.S.) (C.I.75290)	MS	25	g	bA	28320			NR	32030090	18
45016	L03	T	517-28-2	HAEMATOXYLIN (DELAFIELD'S) STAINING SOLN (M.S.) (C.I.75290)	SM	125	ml	pb	606			NR	38220090	12
45127	L03	T	517-28-2	HAEMATOXYLIN (EHRlich) STAINING SOLN	SM	125	ml	pb	674			NR	38220090	12
32421	L01	T	N.A.	HEMATOXYLIN MAYER'S SOLN (M.S.)	SM	100	ml	b	390			NR	38220090	12
32421	L05	T	N.A.	HEMATOXYLIN MAYER'S SOLN (M.S.)	SM	500	ml	b	974			NR	38220090	12
38469	V00	T	9041-08-1	HEPARIN SODIUM EP 20,000 IU/VIAL(0-8°C)	EP	1	v	vA	2296			NR	30019091	12
38470	V00	T	9041-08-1	HEPARIN SODIUM EP 1,00,000 IU/VIAL(0-8°C)	EP	1	v	vA	6000			NR	30019091	12
				HEPES (BUFFER) See N-2-Hydroxyethylpiperazine N'-2-ethane sulphonic acid										

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
				HEPES (BUFFER) SOLUTION 1M IN WATER See N-2-Hydroxyethylpiperazine-N'-2-ethane sulphonic acid soln 1M in water										
				HEPES SODIUM SALT (BUFFER) See N-2-Hydroxyethylpiperazine-N'-2-ethane sulphonic acid sodium salt										
38473UR	L05	P	142-82-5	N-HEPTANE 99% UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	500	ml	b	686			1206 3/II	29011000	18
38473UR	L25	P	142-82-5	N-HEPTANE 99% UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	2.5	L	b	3150			1206 3/II	29011000	18
25383	L10	P	142-82-5	N-HEPTANE FOR HPLC & SPECTROSCOPY	HC	1	L	b	2100			3.2/II	29011000	18
25383	9L10	P	142-82-5	N-HEPTANE FOR HPLC & SPECTROSCOPY	HC	9 x 1	L	b	POR			3.2/II	29011000	18
22108	L10	P	142-82-5	N-HEPTANE FOR PESTICIDE RESIDUE TRACE ANALYSIS	PRA	1	L	lb	3769			1206 3/II	29011000	18
22108	L25	P	142-82-5	N-HEPTANE FOR PESTICIDE RESIDUE TRACE ANALYSIS	PRA	2.5	L	lb	8494			1206 3/II	29011000	18
38471	L05	P	142-82-5	HEPTANE (FRACTION FROM PETROLEUM) 90-100°C (95%)#	LR	500	ml	b	489			1206 3/II	29011000	18
38471	L25	P	142-82-5	HEPTANE (FRACTION FROM PETROLEUM) 90-100°C (95%)#	LR	2.5	L	b	1778			1206 3/II	29011000	18
38472	L05	P	142-82-5	N-HEPTANE 95%	LR	500	ml	b	630			1206 3/II	29011000	18
38472	L25	P	142-82-5	N-HEPTANE 95%	LR	2.5	L	b	2925			1206 3/II	29011000	18
25278	G25	T	22767-50-6	1-HEPTANESULPHONIC ACID SODIUM SALT 98%	LR	25	g	bA	973			NR	29041090	18
25278	K01	T	22767-50-6	1-HEPTANESULPHONIC ACID SODIUM SALT 98%	LR	100	g	b	3654			NR	29041090	18
74093	G25	T	22767-50-6	1-HEPTANESULPHONIC ACID SODIUM SALT ANHYDROUS AR (FOR HPLC)	IPR	25	g	bA	1529			NR	29041090	18
74093	25G25	T	22767-50-6	1-HEPTANESULPHONIC ACID SODIUM SALT ANHYDROUS AR (FOR HPLC)	IPR	25 x 25	g	bA	POR			NR	29041090	18
74093	K01	T	22767-50-6	1-HEPTANESULPHONIC ACID SODIUM SALT ANHYDROUS AR (FOR HPLC)	IPR	100	g	b	4738			NR	29041090	18
74093	16K01	T	22767-50-6	1-HEPTANESULPHONIC ACID SODIUM SALT ANHYDROUS AR (FOR HPLC)	IPR	16 x 100	g	b	POR			NR	29041090	18
74093MN	G25	T	22767-50-6	1-HEPTANESULPHONIC ACID SODIUM SALT ANHYDROUS "OMNIS"	MN	25	g	bA	1634			NR	29041090	18
75278	G25	T	207300-90-1	1-HEPTANESULPHONIC ACID SODIUM SALT MONOHYDRATE AR (FOR HPLC) (SUPRAPURE)	IPR	25	g	bA	1309			NR	29041090	18
75278	25G25	T	207300-90-1	1-HEPTANESULPHONIC ACID SODIUM SALT MONOHYDRATE AR (FOR HPLC) (SUPRAPURE)	IPR	25 x 25	g	bA	POR			NR	29041090	18
75278	K01	T	207300-90-1	1-HEPTANESULPHONIC ACID SODIUM SALT MONOHYDRATE AR (FOR HPLC) (SUPRAPURE)	IPR	100	g	b	4200			NR	29041090	18
75278	16K01	T	207300-90-1	1-HEPTANESULPHONIC ACID SODIUM SALT MONOHYDRATE AR (FOR HPLC) (SUPRAPURE)	IPR	16 x 100	g	b	POR			NR	29041090	18
56290	L05	P	111-14-8	HEPTANOIC ACID (FOR SYNTHESIS)	LR	500	ml	lbT	2561			3265 8/II	29159099	18
38474UR	L05	P	111-70-6	HEPTAN-1-OL UR"UNIVERSAL REAGENT" PASSES LR & AR (n-heptanol, n-heptyl alcohol)	UR	500	ml	lb	2057			3082 9/III	29051690	18
38474UR	L25	P	111-70-6	HEPTAN-1-OL UR"UNIVERSAL REAGENT" PASSES LR & AR (n-heptanol, n-heptyl alcohol)	UR	2.5	L	lb	8794			3082 9/III	29051690	18
				n-HEPTANOL See Heptan-1-ol										
				n-HEPTANOL AR See Heptan-1-ol AR										
				n-HEPTYL ALCOHOL See Heptan-1-ol										
				n-HEPTYL ALCOHOL AR See Heptan-1-ol AR										
				n-HEPTYL BROMIDE See 1-Bromoheptane										
				n-HEPTYL CHLORIDE See 1-Chloroheptane										
56054	K01	T	67-72-1	HEXACHLOROETHANE (perchloroethane)	LR	100	g	pb	840			3077 9/III	29031990	18
56054	K05	T	67-72-1	HEXACHLOROETHANE (perchloroethane)	LR	500	g	pb	2972			3077 9/III	29031990	18
				HEPTYL IODIDE See 1-Iodoheptane										
				HEPTYL 1-iodo See 1-Iodoheptane										
37732	G01	T	18497-13-7	HEXACHLOROPLATINIC IV ACID HYDRATE (ABT.40% PT)(0-8°C)	LR	1	g	vA	9648			2507 8/III	28439019	18
38479	L02	P	544-76-3	N-HEXADECANE 95% LR (FOR SYNTHESIS)	LR	250	ml	lbT	6644			NR	29011000	18
38479	L05	P	544-76-3	N-HEXADECANE 95% LR (FOR SYNTHESIS)	LR	500	ml	lbT	13289			NR	29011000	18
				1-HEXADECANOL EXTRAPURE See Cetyl alcohol Extrapure										
				HEXADECANOYL CHLORIDE See Palmitoyl chloride										
				n-HEXADECYL BROMIDE See 1-Bromohexadecane										
				HEXADECYLTRIMETHYLAMMONIUM BROMIDE See Cetyl trimethyl ammonium bromide										
				HEXADECYLTRIMETHYLAMMONIUM BROMIDE AR See Cetyl trimethyl ammonium bromide AR										
38624	L01	T	1450-14-2	HEXAMETHYLDISILANE	LR	100	ml	b	3480			1993 3/II	29319090	18
25034	L01	T	999-97-3	HEXAMETHYLDISILAZANE (FOR SYNTHESIS)	LR	100	ml	b	840			3286 3/I	29319090	18
25034	L05	T	999-97-3	HEXAMETHYLDISILAZANE (FOR SYNTHESIS)	LR	500	ml	b	2640			3286 3/I	29319090	18
38625	L01	T	107-46-0	HEXAMETHYLDISILOXANE (FOR SYNTHESIS)	LR	100	ml	lbs	464			1993 3/II	29319090	18
38625	L05	T	107-46-0	HEXAMETHYLDISILOXANE (FOR SYNTHESIS)	LR	500	ml	lbT	1538			1993 3/II	29319090	18



Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
				HEXAMETHYLENE GLYCOL See 1,6-Hexanediol										
				HEXAMETHYLENETETRAMINE See Hexamine										
				hexamethylenetetramine AR See Hexamine AR										
38483	K05	T	100-97-0	HEXAMINE (methenamine, hexamethylene tetramine) (HMTA)	LR	500	g	pb	589			1328 4.1/III	29212910	18
38483	K50	T	100-97-0	HEXAMINE (methenamine, hexamethylene tetramine) (HMTA)	LR	5	kg	jr	4680			1328 4.1/III	29212910	18
38483	P25	T	100-97-0	HEXAMINE (methenamine, hexamethylene tetramine) (HMTA)	LR	25	kg	pd	POR			1328 4.1/III	29212910	18
20353	K05	T	100-97-0	HEXAMINE AR, ACS	AR	500	g	pb	726			1328 4.1/III	29212910	18
38486	L05	P	110-54-3	HEXANE (ALL SATURATED ACYCLIC HYDROCARBONS>98%)	LR	500	ml	b	361			1268 3/II	29011000	18
38486	16L05	P	110-54-3	HEXANE (ALL SATURATED ACYCLIC HYDROCARBONS>98%)	LR	16 x 500	ml	b	POR			1268 3/II	29011000	18
38486	L25	P	110-54-3	HEXANE (ALL SATURATED ACYCLIC HYDROCARBONS>98%)	LR	2.5	L	b	1200			1268 3/II	29011000	18
38486	4L25	P	110-54-3	HEXANE (ALL SATURATED ACYCLIC HYDROCARBONS>98%)	LR	4 x 2.5	L	b	POR			1268 3/II	29011000	18
38486	S25	P	110-54-3	HEXANE (ALL SATURATED ACYCLIC HYDROCARBONS>98%)	LR	25	L	pd	POR			1268 3/II	29011000	18
38486GI	S25	P	110-54-3	HEXANE (ALL SATURATED ACYCLIC HYDROCARBONS>98%)	LR	25	L	gi	POR			1268 3/II	29011000	18
56480	L25	P	110-54-3	HEXANE (ALL SATURATED ACYCLIC HYDROCARBONS>98%) 64-70 DEG.C CRO/CRM	CR	2.5	L	b	1218			1268 3/II	29011000	18
88486	L05	P	110-54-3	HEXANE AR (ALL SATURATED ACYCLIC HYDROCARBONS>98%)	AR	500	ml	pd	382			1268 3/II	29011000	18
88486	16L05	P	110-54-3	HEXANE AR (ALL SATURATED ACYCLIC HYDROCARBONS>98%)	AR	16 x 500	ml	b	POR			1268 3/II	29011000	18
88486	L25	P	110-54-3	HEXANE AR (ALL SATURATED ACYCLIC HYDROCARBONS>98%)	AR	2.5	L	b	1300			1268 3/II	29011000	18
88486	4L25	P	110-54-3	HEXANE AR (ALL SATURATED ACYCLIC HYDROCARBONS>98%)	AR	4 x 2.5	L	b	POR			1268 3/II	29011000	18
25250	L05	P	110-54-3	HEXANE FOR HPLC & SPECTROSCOPY (ALL SATURATED ACYCLIC HYDROCARBONS>98%)	HC	500	ml	b	682			1268 3/II	29011000	18
25250	16L05	P	110-54-3	HEXANE FOR HPLC & SPECTROSCOPY (ALL SATURATED ACYCLIC HYDROCARBONS>98%)	HC	16 x 500	ml	b	POR			1268 3/II	29011000	18
25250	L10	P	110-54-3	HEXANE FOR HPLC & SPECTROSCOPY (ALL SATURATED ACYCLIC HYDROCARBONS>98%)	HC	1	L	b	1265			1268 3/II	29011000	18
25250	9L10	P	110-54-3	HEXANE FOR HPLC & SPECTROSCOPY (ALL SATURATED ACYCLIC HYDROCARBONS>98%)	HC	9 x 1	L	b	POR			1268 3/II	29011000	18
				HEXANE 65-700C (95%) (FRACTION FROM PETROLEUM) See Hexane (fraction from petroleum)										
				HEXANE 65-700C (95%) AR (FRACTION FROM PETROLEUM) See Hexane (fraction from petroleum) AR										
				HEXANE 65-700C (95%) FOR HPLC & SPECTROSCOPY (FRACTION FROM PETROLEUM) See Hexane for HPLC & Spectroscopy (fraction from petroleum)										
38487	L05	P	110-54-3	N-HEXANE (95%) LR (FOR SYNTHESIS)	LR	500	ml	b	740			1208 3/II	29011000	18
38487	L25	P	110-54-3	N-HEXANE (95%) LR (FOR SYNTHESIS)	LR	2.5	L	b	3505			1208 3/II	29011000	18
38488UR	L05	P	110-54-3	N-HEXANE 99% UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	500	ml	b	805			1208 3/II	29011000	18
38488UR	16L05	P	110-54-3	N-HEXANE 99% UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	16 x 500	ml	b	POR			1208 3/II	29011000	18
38488UR	L25	P	110-54-3	N-HEXANE 99% UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	2.5	L	b	3616			1208 3/II	29011000	18
38488UR	4L25	P	110-54-3	N-HEXANE 99% UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	4 x 2.5	L	b	POR			1208 3/II	29011000	18
25384	L05	P	110-54-3	N-HEXANE FOR HPLC & SPECTROSCOPY	HC	500	ml	b	1190			1208 3/II	29011000	18
25384	16L05	P	110-54-3	N-HEXANE FOR HPLC & SPECTROSCOPY	HC	16 x 500	ml	b	POR			1208 3/II	29011000	18
25384	L10	P	110-54-3	N-HEXANE FOR HPLC & SPECTROSCOPY	HC	1	L	b	1487			1208 3/II	29011000	18
25384	9L10	P	110-54-3	N-HEXANE FOR HPLC & SPECTROSCOPY	HC	9 x 1	L	b	POR			1208 3/II	29011000	18
25384	L25	P	110-54-3	N-HEXANE FOR HPLC & SPECTROSCOPY	HC	2.5	L	b	3420			1208 3/II	29011000	18
25384	4L25	P	110-54-3	N-HEXANE FOR HPLC & SPECTROSCOPY	HC	4 x 2.5	L	b	POR			1208 3/II	29011000	18
22109	L10	P	110-54-3	n-HEXANE FOR PESTICIDE RESIDUE TRACE ANALYSIS	PRA	1	L	lb	2691			1208 3/II	29011000	18
22109	9L10	P	110-54-3	n-HEXANE FOR PESTICIDE RESIDUE TRACE ANALYSIS	PRA	9 x 1	L	lb	POR			1208 3/II	29011000	18
22109	L25	P	110-54-3	n-HEXANE FOR PESTICIDE RESIDUE TRACE ANALYSIS	PRA	2.5	L	lb	5685			1208 3/II	29011000	18
22109	4L25	P	110-54-3	n-HEXANE FOR PESTICIDE RESIDUE TRACE ANALYSIS	PRA	4 x 2.5	L	lb	POR			1208 3/II	29011000	18
				HEXANEDIOIC ACID EXTRAPURE See Adipic acid										
56243	K01	T	629-11-8	1,6-HEXANEDIOL (hexamethylene glycol)	LR	100	g	b	452			NR	29053990	18
56243	K05	T	629-11-8	1,6-HEXANEDIOL (hexamethylene glycol)	LR	500	g	b	1552			NR	29053990	18
25279	G25	T	2832-45-3	1-HEXANESULPHONIC ACID SODIUM SALT 98%	LR	25	g	bA	883			NR	29041090	18
25279	K01	T	2832-45-3	1-HEXANESULPHONIC ACID SODIUM SALT 98%	LR	100	g	b	3283			NR	29041090	18
74094	G25	T	2832-45-3	1-HEXANESULPHONIC ACID SODIUM SALT ANHYDROUS AR (FOR HPLC)	IPR	25	g	bA	1385			NR	29041090	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
74094	25G25	T	2832-45-3	1-HEXANESULPHONIC ACID SODIUM SALT ANHYDROUS AR (FOR HPLC)	IPR	25 x 25	g	bA	POR			NR	29041090	18
74094	K01	T	2832-45-3	1-HEXANESULPHONIC ACID SODIUM SALT ANHYDROUS AR (FOR HPLC)	IPR	100	g	b	4293			NR	29041090	18
74094	16K01	T	2832-45-3	1-HEXANESULPHONIC ACID SODIUM SALT ANHYDROUS AR (FOR HPLC)	IPR	16 x 100	g	b	POR			NR	29041090	18
74094MN	G25	T	2832-45-3	1-HEXANESULPHONIC ACID SODIUM SALT ANHYDROUS "OMNIS"	MN	25	g	bA	1471			NR	29041090	18
75279	G25	T	207300-91-2	1-HEXANESULPHONIC ACID SODIUM SALT MONOHYDRATE AR (FOR HPLC) (SUPRAPURE)	IPR	25	g	bA	1445			NR	29041090	18
75279	25G25	T	207300-91-2	1-HEXANESULPHONIC ACID SODIUM SALT MONOHYDRATE AR (FOR HPLC) (SUPRAPURE)	IPR	25 x 25	g	bA	POR			NR	29041090	18
75279	K01	T	207300-91-2	1-HEXANESULPHONIC ACID SODIUM SALT MONOHYDRATE AR (FOR HPLC) (SUPRAPURE)	IPR	100	g	b	4480			NR	29041090	18
75279	16K01	T	207300-91-2	1-HEXANESULPHONIC ACID SODIUM SALT MONOHYDRATE AR (FOR HPLC) (SUPRAPURE)	IPR	16 x 100	g	b	POR			NR	29041090	18
38493	L05	P	142-62-1	N-HEXANOIC ACID LR (CAPROIC ACID)	LR	500	ml	bT	1662			2829 8/III	29159099	18
38493	L25	P	142-62-1	N-HEXANOIC ACID LR (CAPROIC ACID)	LR	2.5	L	lb	7217			2829 8/III	29159099	18
38491UR	L05	P	111-27-3	HEXAN-1-OL UR"UNIVERSAL REAGENT" PASSES LR & AR (n-hexyl alcohol, n-hexanol)	UR	500	ml	b	1409			2282 3/III	29051690	18
38491UR	L25	P	111-27-3	HEXAN-1-OL UR"UNIVERSAL REAGENT" PASSES LR & AR n-HEXANOL See Hexan-1-ol n-HEXANOL AR See Hexan-1-ol AR	UR	2.5	L	lb	5923			2282 3/III	29051690	18
49139	U25	T	9001-51-8	HEXOKINASE FROM MICROORGANISM (Lyophilized powder, activity ~ 150 U/mg)(0-8°C) n-HEXYL ALCOHOL See Hexan-1-ol n-HEXYL ALCOHOL AR See Hexan-1-ol AR n-HEXYL BROMIDE See 1-Bromohexane n-HEXYL CHLORIDE See 1-Chlorohexane HEXYLENE GLYCOL See 2-Methylpentan-2,4-diol	BO	2500	units	vA	7950			NR	35079099	18
56382	K01	T	638-45-9	n-HEXYL IODIDE LR	LR	100	g	ets	7375			3082 9/III	29033990	18
29160	L01	T	3761-92-0	HEXYL MAGNESIUM BROMIDE 2M IN THF HIGH VACUUM SILICONE GREASE See Vacuum grease	GR	100	ml	lb	8436			NR	29319090	18
38497	K01	T	495-69-2	HIPPURIC ACID CRYSTALS	LR	100	g	pb	1256			NR	29242990	18
38497	K05	T	495-69-2	HIPPURIC ACID CRYSTALS (benzoylglycine)	LR	500	g	pb	3559			NR	29242990	18
54053	G05	T	56-92-8	HISTAMINE DIHYDROCHLORIDE(0-8°C)	BO	5	g	vA	1826			NR	29242990	18
54053	G25	T	56-92-8	HISTAMINE DIHYDROCHLORIDE(0-8°C)	BO	25	g	bA	5814			NR	29242990	18
47221	G25	T	71-00-1	L-HISTIDINE (FOR BIOCHEMISTRY)	BO	25	g	bA	1806			NR	29332990	18
47221	K01	T	71-00-1	L-HISTIDINE (FOR BIOCHEMISTRY)	BO	100	g	lb	6126			NR	29332990	18
47118	G25	T	5934-29-2	L-HISTIDINE MONOHYDROCHLORIDE MONOHYDRATE(FOR BIOCHEMISTRY)	BO	25	g	b	2380			NR	29224990	18
47118	K01	T	5934-29-2	L-HISTIDINE MONOHYDROCHLORIDE MONOHYDRATE(FOR BIOCHEMISTRY)	BO	100	g	lb	6540			NR	29224990	18
47118	K10	T	5934-29-2	L-HISTIDINE MONOHYDROCHLORIDE MONOHYDRATE(FOR BIOCHEMISTRY)	BO	1	kg	jr	48750			NR	29224990	18
11036	G25	T	12055-62-8	HOLMIUM (III) OXIDE 99.90%	SU	25	g	etA	POR			NR	28469090	18
11036	K01	T	12055-62-8	HOLMIUM (III) OXIDE 99.90%	SU	100	g	etA	POR			NR	28469090	18
38501	K01	T	5341-61-7	HYDRAZINE CHLORIDE (hydrazine dihydrochloride)	LR	100	g	b	467			2811 6.1/II	28251090	18
38501	K05	T	5341-61-7	HYDRAZINE CHLORIDE (hydrazine dihydrochloride)	LR	500	g	b	2066			2811 6.1/II	28251090	18
38500	L05	P	7803-57-8	HYDRAZINE HYDRATE 80% (FOR SYNTHESIS)	LR	500	ml	pb	1482			2030 8/II	28251020	18
38500	L25	P	7803-57-8	HYDRAZINE HYDRATE 80% (FOR SYNTHESIS)	LR	2.5	L	pb	7157			2030 8/II	28251020	18
38504	L25	P	7803-57-8	HYDRAZINE HYDRATE 60% LR (FOR SYNTHESIS)	LR	2.5	L	pb	3526			2030 8/II	28251020	18
88500	L05	P	7803-57-8	HYDRAZINE HYDRATE 80% AR	AR	500	ml	b	1620			2030 8/II	28251020	18
88500	L25	P	7803-57-8	HYDRAZINE HYDRATE 80% AR	AR	2.5	L	lb	7822			2030 8/II	28251020	18
38502	L05	P	7803-57-8	HYDRAZINE HYDRATE 99% (FOR SYNTHESIS)	LR	500	ml	b	1906			2030 8/II	28251020	18
38502	L25	P	7803-57-8	HYDRAZINE HYDRATE 99% (FOR SYNTHESIS)	LR	2.5	L	lb	9540			2030 8/II	28251020	18
20327	L05	P	7803-57-8	HYDRAZINE HYDRATE 99% AR	AR	500	ml	b	2083			2030 8/II	28251020	18
20327	L25	P	7803-57-8	HYDRAZINE HYDRATE 99% AR	AR	2.5	L	lb	10495			2030 8/II	28251020	18
38503UR	K01	T	10034-93-2	HYDRAZINE SULPHATE ACS, REAG. PH.EUR. UR"UNIVERSAL REAGENT" PASSES PURE & AR	UR	100	g	pb	456			2923 8/III	28251030	18
38503UR	K05	T	10034-93-2	HYDRAZINE SULPHATE ACS, REAG. PH.EUR. UR"UNIVERSAL REAGENT" PASSES PURE & AR	UR	500	g	pb	1565			2923 8/III	28251030	18
38503UR	P25	T	10034-93-2	HYDRAZINE SULPHATE ACS, REAG. PH.EUR. UR"UNIVERSAL REAGENT" PASSES PURE & AR HYDRAZINIUM CHLORIDE See Hydrazine chloride HYDRAZINIUM SULPHATE See Hydrazine sulphate Purified HYDRAZINIUM SULPHATE AR See Hydrazine sulphate AR	UR	25	kg	pd	POR			2923 8/III	28251030	18
76211	G25	T	122-66-7	HYDRAZOBENZENE	LR	25	g	b	5189			3077 9/III	29280090	18
76211	K01	T	122-66-7	HYDRAZOBENZENE	LR	100	g	lb	20434			3077 9/III	29280090	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
				2-HYDRAZONE-2,3-DIHYDROMETHYL BENZO-THIAZOLE HYDROCHLORIDE AR (MBTH) See 3-Methyl-2-benzothiazolinone hydrazine hydrochloride AR (MBTH)										
20122	L02	T	10034-85-2	HYDRIODIC ACID AR (55/56%)	AR	250	ml	b	7813			1787 8/II	28111990	18
38505	L05	P	10035-10-6	HYDROBROMIC ACID ABT 48% EP	EP	500	ml	lbT	2173			1788 8/II	28111990	18
38505	L25	P	10035-10-6	HYDROBROMIC ACID ABT 48% EP	EP	2.5	L	lb	6686			1788 8/II	28111990	18
38515	L05	P	10035-10-6	HYDROBROMIC ACID 33% IN GLACIAL ACETIC ACID	LR	500	ml	lbT	2424			1788 8/II	28111990	18
				HYDROGEN BROMIDE 48% EXTRAPURE See Hydrobromic acid 48% Extrapure										
				HYDROGEN BROMIDE SOLN. IN GLACIAL ACETIC ACID 33% W/V HBR See Hydrobromic acid soln. in glacial acetic acid 33% w/v HBr										
56331	16L05	P	7647-01-0	HYDROCHLORIC ACID 32% EXTRAPURE	EP	16 x 500	ml	pb	POR	297		1789 8/II	28061000	18
56331	4L25	P	7647-01-0	HYDROCHLORIC ACID 32% EXTRAPURE	EP	4 x 2.5	L	pb	POR	677		1789 8/II	28061000	18
20940	8L05	P	7647-01-0	HYDROCHLORIC ACID 32% AR	AR	8 x 500	ml	bT	POR	326		1789 8/II	28061000	18
20940	4L25	P	7647-01-0	HYDROCHLORIC ACID 32% AR	AR	4 x 2.5	L	bT	POR	753		1789 8/II	28061000	18
56333	16L05	P	7647-01-0	HYDROCHLORIC ACID 30-34%	LR	16 x 500	ml	pb	POR	300		1789 8/II	28061000	18
56333	4L25	P	7647-01-0	HYDROCHLORIC ACID 30-34%	LR	4 x 2.5	L	pb	POR	721		1789 8/II	28061000	18
38507	16L05	P	7647-01-0	HYDROCHLORIC ACID 35-38% (1.18)	LR	16 x *500	ml	pb	POR	263		1789 8/II	28061000	18
38507	4L25	P	7647-01-0	HYDROCHLORIC ACID 35-38% (1.18)	LR	4 x *2.5	L	pb	POR	715		1789 8/II	28061000	18
38507	2L50	P	7647-01-0	HYDROCHLORIC ACID 35-38% (1.18)	LR	2 x 5	L	pc	POR	995		1789 8/II	28061000	18
38507	S25	P	7647-01-0	HYDROCHLORIC ACID 35-38% (1.18)	LR	25	L	pd	POR			1789 8/II	28061000	18
20125	8L05	P	7647-01-0	HYDROCHLORIC ACID 35- 38% (1.18) AR (MEETS ANALYTICAL SPECIFICATION OF BP, PH EUR)	AR	8 x *500	ml	bT	POR	325		1789 8/II	28061000	18
20125	4L25	P	7647-01-0	HYDROCHLORIC ACID 35- 38% (1.18) AR (MEETS ANALYTICAL SPECIFICATION OF BP, PH EUR)	AR	4 x *2.5	L	bT	POR	902		1789 8/II	28061000	18
20125	2L50	P	7647-01-0	HYDROCHLORIC ACID 35- 38% (1.18) AR (MEETS ANALYTICAL SPECIFICATION OF BP, PH EUR)	AR	2 x 5	L	pc	POR	1119		1789 8/II	28061000	18
54913	L05	P	7647-01-0	HYDROCHLORIC ACID FOR MOLECULAR BIOLOGY	MB	500	ml	bT	757			1789 8/II	28061000	18
10125	L25	P	7647-01-0	HYDROCHLORIC ACID ABT.36% (1.18) "TAR"	TAR	2.5	L	pl	9129			1789 8/II	28061000	18
28007	L05	P	7647-01-0	HYDROCHLORIC ACID N/10 SOLN	VA	500	ml	b	218			1789 8/II	38220090	12
28007	16L05	P	7647-01-0	HYDROCHLORIC ACID N/10 SOLN	VA	16 x 500	ml	b	POR			1789 8/II	38220090	12
28007CU	L50	P	7647-01-0	HYDROCHLORIC ACID N/10 SOLN (CUBITAINER PACK)	VA	5	L	cube	1896			1789 8/II	38220090	12
28007AM	A04	T	7647-01-0	HYDROCHLORIC ACID 0.1 MOL/1 (0.1N) FOR 500 ML SOLN (2X2AMPS)	VA	4	no.	aT	446			1789 8/II	38220090	12
28007AM	16A04	T	7647-01-0	HYDROCHLORIC ACID 0.1 MOL/1 (0.1N) FOR 500 ML SOLN (2X2AMPS)	VA	16 x 4	no.	a	POR			1789 8/II	38220090	12
28207	L05	T	7647-01-0	HYDROCHLORIC ACID 1.0N VOLUMETRIC SOLUTION AS PER USP	VA	500	ml	pl	789			1789 8/II	38220090	12
28207	9L05	T	7647-01-0	HYDROCHLORIC ACID 1.0N VOLUMETRIC SOLUTION AS PER USP	VA	9 x 500	ml	pl	POR			1789 8/II	38220090	12
28006	L05	P	7647-01-0	HYDROCHLORIC ACID 0.5MOL/L (0.5N) SOLUTION	VA	500	ml	b	1298			1789 8/II	38220090	12
26401	L05	T	7647-01-0	HYDROCHLORIC ACID 0.5M (0.5N) NIST TRACEABLE	SRM	500	ml	pl	1763			1789 8/II	28061000	18
26402	L05	T	7647-01-0	HYDROCHLORIC ACID 1.0M (1.0N) NIST TRACEABLE	SRM	500	ml	pl	1763			1789 8/II	28061000	18
28005AM	A04	T	7647-01-0	HYDROCHLORIC ACID 1MOL/1 (1N) SOLN (WHEN DIL. TO 500ML WITH WATER)	VA	4	no.	aT	573			1789 8/II	38220090	12
26403	L05	T	7647-01-0	HYDROCHLORIC ACID 2.0M (2.0N) NIST TRACEABLE	SRM	500	ml	pl	1856			1789 8/II	28061000	18
26404	L05	T	7647-01-0	HYDROCHLORIC ACID 5.0M (5.0N) NIST TRACEABLE	SRM	500	ml	pl	2116			1789 8/II	28061000	18
53019	G01	T	50-23-7	HYDROCORTISONE	LR	1	g	vA	1048			NR	29372100	18
53019	G05	T	50-23-7	HYDROCORTISONE	LR	5	g	vA	4549			NR	29372100	18
53020	G01	T	50-03-3	HYDROCORTISONE ACETATE	LR	1	g	vA	1334			NR	29372900	18
53020	G05	T	50-03-3	HYDROCORTISONE ACETATE	LR	5	g	vA	5613			NR	29372900	18
38514	L05	P	7664-39-3	HYDROFLUORIC ACID (ABT 40%) LR (Also for glass etching)	LR	500	ml	pb	523			1790 8/II	28111100	18
38514	L25	P	7664-39-3	HYDROFLUORIC ACID (ABT 40%) LR (Also for glass etching)	LR	2.5	L	pb	2186			1790 8/II	28111100	18
38514	L50	P	7664-39-3	HYDROFLUORIC ACID (ABT 40%) LR (Also for glass etching)	LR	5	L	pc	3680			1790 8/II	28111100	18
20126	L05	P	7664-39-3	HYDROFLUORIC ACID 40% AR, ACS	AR	500	ml	pb	2200			1790 8/II	28111100	18
10126	L05	P	7664-39-3	HYDROFLUORIC ACID 40% EL	EL	500	ml	pb	2366			1790 8/II	28111100	18
20308	L05	P	7664-39-3	HYDROFLUORIC ACID 48% AR, ACS	AR	500	ml	pb	2617			1790 8/II	28111100	18
10308	L05	P	7664-39-3	HYDROFLUORIC ACID 48% "TAR" "Trace Analysis Reagent"	TAR	500	ml	pl	2869			1790 8/II	28111100	18
10308	L25	P	7664-39-3	HYDROFLUORIC ACID 48.5% TAR (TRACE ANALYSIS RESIDUE)	TAR	2.5	L	pl	10467			1790 8/II	28111100	18
				HYDROGEN HEXACHLORO-PLATINATE (IV) HYDRATE ABT. 40% Pt See Hexachloroplatinic (IV) acid hydrate abt. 40% Pt										
38518	L10	P	7722-84-1	HYDROGEN PEROXIDE SOLN. 20 VOLUMES 6% w/v H2O2 (meets analytical specification of BP)(<30°C)	LR	1	L	pb	434			NR	28470000	18
38518	9L10	P	7722-84-1	HYDROGEN PEROXIDE SOLN. 20 VOLUMES 6% w/v H2O2 (meets analytical specification of BP)(<30°C)	LR	9 x 1	L	pb	POR			NR	28470000	18

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38518	L50	P	7722-84-1	HYDROGEN PEROXIDE SOLN. 20 VOLUMES 6% w/v H2O2 (meets analytical specification of BP)( $<30^{\circ}\text{C}$ )	LR	5	L	pc	1378			NR	28470000	18
38518	2L50	P	7722-84-1	HYDROGEN PEROXIDE SOLN. 20 VOLUMES 6% w/v H2O2 (meets analytical specification of BP)( $<30^{\circ}\text{C}$ )	LR	2 x 5	L	pc	POR			NR	28470000	18
38518	S25	P	7722-84-1	HYDROGEN PEROXIDE SOLN. 20 VOLUMES 6% w/v H2O2 (meets analytical specification of BP)( $<30^{\circ}\text{C}$ )	LR	25	L	pc	POR			NR	28470000	18
38694UR	L05	P	7722-84-1	HYDROGEN PEROXIDE SOLN. 30% W/V UR"UNIVERSAL REAGENT" PASSES PURE & AR(100 VOLUMES STABILIZED)	UR	500	ml	pb	607			2014 5.1/II	28470000	18
38694UR	6L05	P	7722-84-1	HYDROGEN PEROXIDE SOLN. 30% W/V UR"UNIVERSAL REAGENT" PASSES PURE & AR(100 VOLUMES STABILIZED)	UR	6 x 500	ml	pb	POR			2014 5.1/II	28470000	18
38694UR	L50	P	7722-84-1	HYDROGEN PEROXIDE SOLN. 30% W/V UR"UNIVERSAL REAGENT" PASSES PURE & AR(100 VOLUMES STABILIZED)	UR	5	L	pc	2136			2014 5.1/II	28470000	18
38694UR	2L50	P	7722-84-1	HYDROGEN PEROXIDE SOLN. 30% W/V UR"UNIVERSAL REAGENT" PASSES PURE & AR(100 VOLUMES STABILIZED)	UR	2 x 5	L	pc	POR			2014 5.1/II	28470000	18
38694UR	S25	P	7722-84-1	HYDROGEN PEROXIDE SOLN. 30% W/V UR"UNIVERSAL REAGENT" PASSES PURE & AR(100 VOLUMES STABILIZED)	UR	25	L	pc	POR			2014 5.1/II	28470000	18
10366	L10	P	7722-84-1	HYDROGEN PEROXIDE "TAR" 30% w/v H2O2 50% w/v H2O2 (STABILIZED)( $<30^{\circ}\text{C}$ ) HYDROQUINONE (FOR SYNTHESIS) See Quinol	TAR	1	L	pl	6004			2014 5.1/II	28470000	18
				HYDROQUINONE AR See Quinol AR										
				HYDROQUINONE MONOMETHYL ETHER See 4-Methoxyphenol										
				4'-HYDROXYACETANILIDE See Paracetamol Extrapure										
56168	G25	T	121-71-1	3-HYDROXYACETOPHENONE (m-hydroxyacetophenone)	LR	25	g	b	1176			NR	29145000	18
56168	K01	T	121-71-1	3-HYDROXYACETOPHENONE (m-hydroxyacetophenone)	LR	100	g	b	3480			NR	29145000	18
38522	K01	T	99-93-4	P-HYDROXYACETOPHENONE(4-hydroxyacetophenone)	LR	100	g	pb	600			NR	29145000	18
38522	K05	T	99-93-4	P-HYDROXYACETOPHENONE(4-hydroxyacetophenone)	LR	500	g	pb	2760			NR	29145000	18
				2-HYDROXYBENZALDEHYDE See Salicylaldehyde										
38526	K01	T	100-83-4	3-HYDROXYBENZALDEHYDE (m-hydroxybenzaldehyde)	LR	100	g	pb	5424			NR	29124999	18
38526	K05	T	100-83-4	3-HYDROXYBENZALDEHYDE (m-hydroxybenzaldehyde)	LR	500	g	pA	18274			NR	29124999	18
38527	K01	T	123-08-0	4-HYDROXYBENZALDEHYDE (p-hydroxybenzaldehyde)	LR	100	g	pb	600			NR	29124999	18
38527	K05	T	123-08-0	4-HYDROXYBENZALDEHYDE (p-hydroxybenzaldehyde)	LR	500	g	pb	2400			NR	29124999	18
				4-HYDROXY-1-BENZOPYRAN-2-ONE See 4-Hydroxycoumarin										
38529	K01	T	99-96-7	4-HYDROXY BENZOIC ACID (p-hydroxybenzoic acid)	LR	100	g	pb	419			NR	29182990	18
38529	K05	T	99-96-7	4-HYDROXY BENZOIC ACID (p-hydroxybenzoic acid)	LR	500	g	pb	1504			NR	29182990	18
38531	K01	T	123333-53-9	1-HYDROXYBENZOTRIAZOLE HYDRATE (HOBT)	LR	100	g	pb	2597			1325 4.1/III	29339990	18
38531	K02	T	123333-53-9	1-HYDROXYBENZOTRIAZOLE HYDRATE (HOBT)	LR	250	g	pb	5483			1325 4.1/III	29339990	18
				4-HYDROXYBIPHENYL See p-Hydroxydiphenyl										
				[(2-HYDROXY-1,1-BIS(HYDROXYMETHYL)ETHYL)AMINO]-1-ETHANESULPHONIC ACID See TAPS										
				[(2-HYDROXY-1,1-BIS(HYDROXYMETHYL)ETHYL)AMINO]-1-PROPANESULPHONIC ACID See TES										
				4-HYDROXYBUTANOIC ACID LACTONE See $\square$ -Butyrolactone										
56265	G25	T	1076-38-6	4-HYDROXYCOUMARIN (4-hydroxy-1-benzopyran-2-one) (FOR SYNTHESIS)	LR	25	g	b	894			NR	29322090	18
56265	K01	T	1076-38-6	4-HYDROXYCOUMARIN (4-hydroxy-1-benzopyran-2-one) (FOR SYNTHESIS)	LR	100	g	pb	2916			NR	29322090	18
56265	K05	T	1076-38-6	4-HYDROXYCOUMARIN (4-hydroxy-1-benzopyran-2-one) (FOR SYNTHESIS)	LR	500	g	pb	12679			NR	29322090	18
				4-HYDROXY-3,5-DIMETHOXY BENZALDEHYDE See Syringaldehyde										
				4-HYDROXY-3,5-DIMETHOXY BENZALDEHYDE AZINE See Syringaldazine										

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				4-HYDROXY-3,5-DIMETHOXY BENZOIC ACID See Syringic acid										
				4-HYDROXY-2,4-DINITROBENZENE- See 2,4-Dinitrophenol 97% (Indicator)										
76213	K01	T	92-69-3	P-HYDROXY DIPHENYL (2-HYDROXYETHYL)AMINE See 2-Ethylaminoethanol	LR	100	g	pb	1384			NR	29071990	18
56096	K05	T	9004-62-0	HYDROXYETHYL CELLULOSE HV 145 MPAS	LR	500	g	pb	3472			NR	39123919	18
56097	K05	T	9004-62-0	HYDROXYETHYL CELLULOSE HV 270 MPAS	LR	500	g	pb	3472			NR	39123919	18
				N-(2-HYDROXYETHYL)ETHYLENEDIAMINE See 2-(2-Aminoethylamino)ethanol (2-HYDROXYETHYL) METHYLAMINE See 2-(Methylamino)ethanol										
56108	L05	P	622-40-2	4-(2-HYDROXYETHYL) MORPHOLINE	LR	500	ml	b	2281			NR	29333919	18
56109	K01	T	3891-07-4	N-(2-HYDROXYETHYL) PHTHALIMIDE (2- phthalimidoethanol)	LR	100	g	lb	1068			NR	29251900	18
56109	K05	T	3891-07-4	N-(2-HYDROXYETHYL) PHTHALIMIDE (2- phthalimidoethanol)	LR	500	g	lb	5280			NR	29251900	18
54147	G25	T	7365-45-9	N-(2-HYDROXYETHYL) PIPERAZINE-N'-2- ETHANESULPHONIC ACID (HEPES BUFFER)	LR	25	g	bA	1596			NR	29335990	18
54147	K01	T	7365-45-9	N-(2-HYDROXYETHYL) PIPERAZINE-N'-2- ETHANESULPHONIC ACID (HEPES BUFFER)	LR	100	g	lb	5096			NR	29335990	18
54147	K05	T	7365-45-9	N-(2-HYDROXYETHYL) PIPERAZINE-N'-2- ETHANESULPHONIC ACID (HEPES BUFFER)	LR	500	g	lb	22444			NR	29335990	18
54530	L01	T	7365-45-9	N-(2-HYDROXYETHYL)PIPERAZINE-N'-2- ETHANESULPHONIC ACID BUFFER 1M SOLN IN WATER	BO	100	ml	b	864			NR	29335990	18
54530	L05	T	7365-45-9	N-(2-HYDROXYETHYL)PIPERAZINE-N'-2- ETHANESULPHONIC ACID BUFFER 1M SOLN IN WATER	BO	500	ml	b	1991			NR	29335990	18
54269	G25	T	75277-39-3	N-(2-HYDROXYETHYL) PIPERAZINE-N'-2- ETHANESULPHONIC ACID SODIUM SALT (HEPES SODIUM SALT BUFFER)	BO	25	g	bA	1465			NR	29335990	18
54269	K01	T	75277-39-3	N-(2-HYDROXYETHYL) PIPERAZINE-N'-2- ETHANESULPHONIC ACID SODIUM SALT (HEPES SODIUM SALT BUFFER)	BO	100	g	lb	5238			NR	29335990	18
54269	K05	T	75277-39-3	N-(2-HYDROXYETHYL) PIPERAZINE-N'-2- ETHANESULPHONIC ACID SODIUM SALT (HEPES SODIUM SALT BUFFER)	BO	500	g	lb	23041			NR	29335990	18
39562	L01	P	3040-44-6	1-(2-HYDROXYETHYL) PIPERIDINE (1-piperidine ethanol, 2-piperidinoethanol)	LR	100	ml	b	779			NR	29333920	18
39562	L05	P	3040-44-6	1-(2-HYDROXYETHYL) PIPERIDINE (1-piperidine ethanol, 2-piperidinoethanol)	LR	500	ml	b	2570			NR	29333920	18
73073	G05	T	3737-95-9	2-HYDROXY-1-(2-HYDROXY-4 SULPHO-1- NAPHTHYLAZO)-3-NAPTHOIC ACID AR	AR	5	g	b	373			NR	29270090	18
73073	G25	T	3737-95-9	2-HYDROXY-1-(2-HYDROXY-4 SULPHO-1- NAPHTHYLAZO)-3-NAPTHOIC ACID AR	AR	25	g	b	1134			NR	29270090	18
56025	G05	T	2380-94-1	4-HYDROXYINDOLE	LR	5	g	vA	1926			NR	29339990	18
56142	G25	T	618-83-7	5-HYDROXYISOPHTHALIC ACID (FOR SYNTHESIS)	LR	25	g	b	600			NR	29182990	18
56142	K01	T	618-83-7	5-HYDROXYISOPHTHALIC ACID (FOR SYNTHESIS)	LR	100	g	lb	2040			NR	29182990	18
				HYDROXYLAMINE HYDROCHLORIDE EXTRAPURE See Hydroxylammonium chloride Extrapure										
				HYDROXYLAMINE HYDROCHLORIDE AR See Hydroxylammonium chloride AR										
				HYDROXYLAMINE SULPHATE See Hydroxylammonium sulphate HYDROXYLAMINE □ SULPHATE AR See Hydroxylammonium sulphate AR										
38523	K01	T	5470-11-1	HYDROXYLAMMONIUM CHLORIDE EP (HYDROXYLAMINE HYDROCHLORIDE) (FOR SYNTHESIS)	EP	100	g	pb	726			2923 8/II	28251090	18
38523	32K01	T	5470-11-1	HYDROXYLAMMONIUM CHLORIDE EP (HYDROXYLAMINE HYDROCHLORIDE) (FOR SYNTHESIS)	EP	32 x 100	g	pb	POR			2923 8/II	28251090	18
38523	K05	T	5470-11-1	HYDROXYLAMMONIUM CHLORIDE EP (HYDROXYLAMINE HYDROCHLORIDE) (FOR SYNTHESIS)	EP	500	g	pb	3373			2923 8/II	28251090	18
38523	16K05	T	5470-11-1	HYDROXYLAMMONIUM CHLORIDE EP (HYDROXYLAMINE HYDROCHLORIDE) (FOR SYNTHESIS)	EP	16 x 500	g	pb	POR			2923 8/II	28251090	18
38523	P50	T	5470-11-1	HYDROXYLAMMONIUM CHLORIDE EP (HYDROXYLAMINE HYDROCHLORIDE) (FOR SYNTHESIS)	EP	50	kg	pd	POR			2923 8/II	28251090	18
20129	K01	T	5470-11-1	HYDROXYLAMMONIUM HYDROCHLORIDE AR, ACS (hydroxylamine hydrochloride)	AR	100	g	pb	872			2923 8/II	28251090	18
20129	32K01	T	5470-11-1	HYDROXYLAMMONIUM HYDROCHLORIDE AR, ACS (hydroxylamine hydrochloride)	AR	32 x 100	g	pb	POR			2923 8/II	28251090	18
20129	K05	T	5470-11-1	HYDROXYLAMMONIUM HYDROCHLORIDE AR, ACS (hydroxylamine hydrochloride)	AR	500	g	pb	3493			2923 8/II	28251090	18
20129	16K05	T	5470-11-1	HYDROXYLAMMONIUM HYDROCHLORIDE AR, ACS (hydroxylamine hydrochloride)	AR	16 x 500	g	pb	POR			2923 8/II	28251090	18
20129MN	K05	T	5470-11-1	HYDROXYLAMMONIUM HYDROCHLORIDE "OMNIS"	MN	500	g	pb	4279			2923 8/II	28251090	18
				HYDROXYLAMMONIUM PHOSPHATE See Hydroxylamine phosphate										



Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
38524	K01	T	10039-54-0	HYDROXYLAMMONIUM SULPHATE (hydroxylamine sulphate)	LR	100	g	pb	258			2865 8/III	28251090	18
38524	K05	T	10039-54-0	HYDROXYLAMMONIUM SULPHATE (hydroxylamine sulphate)	LR	500	g	pb	732			2865 8/III	28251090	18
38524	P50	T	10039-54-0	HYDROXYLAMMONIUM SULPHATE	LR	50	kg	pd	POR			2865 8/III	28251090	18
20328	K01	T	10039-54-0	HYDROXYLAMMONIUM SULPHATE AR (hydroxylamine sulphate)	AR	100	g	pb	294			2865 8/III	28251090	18
20328	K05	T	10039-54-0	HYDROXYLAMMONIUM SULPHATE AR (hydroxylamine sulphate)	AR	500	g	pb	816			2865 8/III	28251090	18
90022	G25	T	90-33-5	7-HYDROXY-4-METHYL COUMARIN AR (b-methylumbelliferone)	AR	25	g	b	708			NR	29322090	18
90022	K01	T	90-33-5	7-HYDROXY-4-METHYL COUMARIN AR (b-methylumbelliferone)	AR	100	g	lb	2580			NR	29322090	18
				(2-HYDROXYMETHYL) FURAN See Furfuryl alcohol										
				4-HYDROXY-4-METHYL PENTAN-2-ONE See Diacetone alcohol										
23156	G05	T	165660-27-5	HYDROXY NAPHTHOL BLUE INDICATOR ACS	IND	5	g	b	438			NR	29270090	18
23156	G25	T	165660-27-5	HYDROXY NAPHTHOL BLUE INDICATOR ACS (Indicator for calcium determination) [1-(2-Naphtholazo-3-6-disulfonic acid)-2-naphthol-4-sulfonic acid, Disodium salt]	IND	25	g	bA	2071			NR	29270090	18
				2-HYDROXY-1-NITROSO-3, 6-NAPHTHALENE DISULPHONIC ACID DISODIUM SALT See Nitroso-R-Salt AR										
56143	G25	T	156-38-7	4-HYDROXYPHENYLACETIC ACID (FOR SYNTHESIS)	LR	25	g	bA	1176			NR	29182990	18
56143	K01	T	156-38-7	4-HYDROXYPHENYLACETIC ACID (FOR SYNTHESIS)	LR	100	g	lb	3984			NR	29182990	18
				D-a-HYDROXYPHENYL ACETIC ACID See R-Mandelic Acid										
				L-a-HYDROXYPHENYL ACETIC ACID See S-Mandelic Acid										
38654	G25	T	5382-16-1	4-HYDROXYPIPERIDINE (4-piperidinol)	LR	25	g	bA	2672			1759 8/II	29339990	18
38654	K01	T	5382-16-1	4-HYDROXYPIPERIDINE (4-piperidinol)	LR	100	g	lb	10301			1759 8/II	29339990	18
47120	G05	T	18610-59-8	L-HYDROXYPROLINE (FOR BIOCHEMISTRY)	BO	5	g	vA	600			NR	29339990	18
47120	G25	T	18610-59-8	L-HYDROXYPROLINE (FOR BIOCHEMISTRY)	BO	25	g	bA	2080			NR	29339990	18
47120	K01	T	18610-59-8	L-HYDROXYPROLINE (FOR BIOCHEMISTRY)	BO	100	g	lb	7817			NR	29339990	18
56121	K01	T	70-70-2	4-HYDROXYPROPIOPHENONE (FOR BIOCHEMISTRY)	LR	100	g	lb	1840			NR	29145000	18
56121	K05	T	70-70-2	4-HYDROXYPROPIOPHENONE (FOR BIOCHEMISTRY)	LR	500	g	lb	7068			NR	29145000	18
56099	K10	T	9004-65-3	(HYDROXYPROPYL) METHYL CELLULOSE 5CPS	LR	1	kg	jr	7692			NR	39123922	18
56100	K10	T	9004-65-3	(HYDROXYPROPYL) METHYL CELLULOSE 15 CPS	LR	1	kg	jr	7692			NR	39123922	18
56101	K10	T	9004-65-3	(HYDROXYPROPYL) METHYL CELLULOSE 50 CPS	LR	1	kg	jr	8508			NR	39123922	18
38683	K05	T	9004-65-3	(HYDROXYPROPYL) METHYL CELLULOSE 3000 CPS +	LR	500	g	jr	7080			NR	39129090	18
				1-HYDROXY-2,5-PYRROLIDINEDONE See N-Hydroxysuccinimide										
				6-HYDROXYPURINE (FOR BIOCHEMISTRY) See Hypoxanthine										
20131	K01	T	148-24-3	8-HYDROXYQUINOLINE AR, ACS (oxine)	AR	100	g	pb	1788			NR	29334900	18
20131	K05	T	148-24-3	8-HYDROXYQUINOLINE AR, ACS (oxine)	AR	500	g	pb	8160			NR	29334900	18
54234	K01	T	6066-82-6	N-HYDROXY SUCCINIMIDE	LR	100	g	pb	6922			NR	29251900	18
43216	K05	T	61790-53-2	HYFLOSUPERCEL (Filter aid)	LR	500	g	jr	714			NR	38029019	18
				HYPO See Sodium thiosulphate pentahydrate purified										
38544	L05	P	6303-21-5	HYPOPHOSPHOROUS ACID 30-32%	LR	500	ml	lbT	1832			3264 8/II	28111920	18
88545	L05	P	6303-21-5	HYPOPHOSPHOROUS ACID 50% AR	AR	500	ml	lbT	2280			3264 8/II	28111920	18
52060	G25	T	68-94-0	HYPOXANTHINE (6-hydroxypurine) (FOR BIOCHEMISTRY)(0-8°C)	BO	25	g	bA	1176			NR	29335990	18
52060	K01	T	68-94-0	HYPOXANTHINE (6-hydroxypurine)(0-8°C)	BO	100	g	lb	4200			NR	29335990	18
38546	K01	T	288-32-4	IMIDAZOLE(BUFFER) (GLYOXALINE)	LR	100	g	pb	515			3263 8/II	29332990	18
38546	K05	T	288-32-4	IMIDAZOLE(BUFFER) (GLYOXALINE)	LR	500	g	pb	1840			3263 8/II	29332990	18
88546	K01	T	288-32-4	IMIDAZOLE AR, ACS (glyoxaline)	AR	100	g	pb	648			3263 8/II	29332990	18
88546	K05	T	288-32-4	IMIDAZOLE AR, ACS (glyoxaline)	AR	500	g	pb	2282			3263 8/II	29332990	18
54934	G25	T	288-32-4	IMIDAZOLE FOR MOLECULAR BIOLOGY	MB	25	g	bA	1309			3263 8/II	29332990	18
54934	K02	T	288-32-4	IMIDAZOLE FOR MOLECULAR BIOLOGY	MB	250	g	lb	8070			3263 8/II	29332990	18
				IMIDAZOLE-1-BENZYL See 1-Benzylimidazole										
38547	K02	T	142-73-4	IMINODIACETIC ACID	LR	250	g	pb	2436			NR	29224990	18
54508	G25	T	113-52-0	IMIPRAMINE HYDROCHLORIDE (FOR BIOCHEMISTRY)	BO	25	g	bA	780			NR	29339990	18
54508	K01	T	113-52-0	IMIPRAMINE HYDROCHLORIDE (FOR BIOCHEMISTRY)	BO	100	g	lb	2904			NR	29339990	18
46043	Q03	T	8001-79-4	IMMERSION OIL FOR MICROSCOPY	MC	30	ml	b	355			3082 9/III	38220090	12
46043	L03	T	8001-79-4	IMMERSION OIL FOR MICROSCOPY	MC	125	ml	b	824			3082 9/III	38220090	12
46043	L05	T	8001-79-4	IMMERSION OIL FOR MICROSCOPY	MC	500	ml	b	2731			3082 9/III	38220090	12
56144	G10	T	83-33-0	1-INDANONE (a-hydrindone)	LR	10	g	vA	840			NR	29339990	18
56144	G25	T	83-33-0	1-INDANONE (a-hydrindone)	LR	25	g	bA	1860			NR	29339990	18
41071	P00	T	N.A.	INDICATOR PAPERS 3.8-5.3 (10 BKS: 200 LVS)	PH	1	bx	bx	524			NR	38220090	12
41071	25P00	T	N.A.	INDICATOR PAPERS 3.8-5.3 (10 BKS: 200 LVS)	PH	25 x 200	bx	bx	POR			NR	38220090	12
41072	P00	T	N.A.	INDICATOR PAPERS 5.4-7.0 (10 BKS : 200 LVS)	PH	1	bx	bx	524			NR	38220090	12
41072	25P00	T	N.A.	INDICATOR PAPERS 5.4-7.0 (10 BKS : 200 LVS)	PH	25 x 200	bx	bx	POR			NR	38220090	12

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
41073	P00	T	N.A.	INDICATOR PAPERS 6.4-8.0 (10 BKS : 200 LVS)	PH	1	bx	bx	524			NR	38220090	12
41073	25P00	T	N.A.	INDICATOR PAPERS 6.4-8.0 (10 BKS : 200 LVS)	PH	25 x 200	bx	bx	POR			NR	38220090	12
41074	P00	T	N.A.	INDICATOR PAPERS 8.2-10.0 (10 BKS : 200 LVS)	PH	1	bx	bx	524			NR	38220090	12
41074	25P00	T	N.A.	INDICATOR PAPERS 8.2-10.0 (10 BKS : 200 LVS)	PH	25 x 200	bx	bx	POR			NR	38220090	12
41081	P00	T	N.A.	INDICATOR PAPERS 2.0-4.5 NARROW RANGE	PH	1	bx	bx	524			NR	38220090	12
41081	25P00	T	N.A.	INDICATOR PAPERS 2.0-4.5 NARROW RANGE	PH	25 x 200	bx	bx	POR			NR	38220090	12
41082	P00	T	N.A.	INDICATOR PAPERS 3.5-6.0 (10 BKS:200 LVS) NARROW RANGE	PH	1	bx	bx	524			NR	38220090	12
41082	25P00	T	N.A.	INDICATOR PAPERS 3.5-6.0 (10 BKS:200 LVS) NARROW RANGE	PH	25 x 200	bx	bx	POR			NR	38220090	12
41083	P00	T	N.A.	INDICATOR PAPERS 5.0-7.5 NARROW RANGE	PH	1	bx	bx	524			NR	38220090	12
41083	25P00	T	N.A.	INDICATOR PAPERS 5.0-7.5 NARROW RANGE	PH	25 x 200	bx	bx	POR			NR	38220090	12
41084	P00	T	N.A.	INDICATOR PAPERS 6.5-9.0 NARROW RANGE	PH	1	bx	bx	524			NR	38220090	12
41084	25P00	T	N.A.	INDICATOR PAPERS 6.5-9.0 NARROW RANGE	PH	25 x 200	bx	bx	POR			NR	38220090	12
41085	P00	T	N.A.	INDICATOR PAPER 8.0-10.5 NARROW RANGE	PH	1	bx	bx	524			NR	38220090	12
41085	25P00	T	N.A.	INDICATOR PAPER 8.0-10.5 NARROW RANGE	PH	25 x 200	bx	bx	POR			NR	38220090	12
41086	P00	T	N.A.	INDICATOR PAPERS 2.0-10.5 WIDE RANGE	PH	1	bx	bx	524			NR	38220090	12
41086	80P00	T	N.A.	INDICATOR PAPERS 2.0-10.5 WIDE RANGE	PH	80 x 200	bx	bx	POR			NR	38220090	12
41088	P00	T	N.A.	INDICATOR PAPERS 1.0-14.0 (10 BKS:200 LVS) (FULL RANGE)	PH	1	bx	bx	523			NR	38220090	12
41088	25P00	T	N.A.	INDICATOR PAPERS 1.0-14.0 (10 BKS:200 LVS) (FULL RANGE)	PH	25 x 200	bx	bx	POR			NR	38220090	12
41089	P00	T	N.A.	INDICATOR PAPERS PH 1.0-10.0 WIDE RANGE	PH	1	bx	bx	528			NR	38220090	12
41089	25P00	T	N.A.	INDICATOR PAPERS PH 1.0-10.0 WIDE RANGE	PH	25 x 200	bx	bx	POR			NR	38220090	12
88552	G25	T	860-22-0	INDIGO CARMINE (M.S.) AR (C.I. 73015) (ACID BLUE 74)	IND	25	g	b	509			NR	32041259	18
88552	K01	T	860-22-0	INDIGO CARMINE (M.S.) AR (C.I. 73015) (ACID BLUE 74)	IND	100	g	b	1597			NR	32041259	18
88552	K10	T	860-22-0	INDIGO CARMINE (M.S.) AR (C.I. 73015) (ACID BLUE 74)	IND	1	kg	pb	12923			NR	32041259	18
65329	K10	T	N.A.	INDION 225H ION EXCHANGE RESIN (STRONG ACIDIC CATION EXCHANGE RESIN IN HYDROGEN FORM) [Product of Ion Exchange (India) Ltd.]	LR	1	kg	pb	840			NR	39140010	18
65336	K10	T	N.A.	INDION 730 ION EXCHANGE RESIN (STRONG ACIDIC CATION EXCHANGE RESIN) [Product of Ion Exchange (India) Ltd.]	LR	1	kg	pb	840			NR	39140010	18
65338	K10	T	N.A.	INDION 790 ION EXCHANGE RESIN (STRONGLY ACIDIC CATION RESIN IN HYDROGEN FORM) [Product of Ion Exchange (India) Ltd.]	LR	1	kg	pb	2119			NR	39140010	18
65306	K10	T	N.A.	INDION GS-300 ION EXCHANGE RESIN (STRONGLY BASIC ANION EXCHANGE RESIN IN CHLORIDE FORM) [Product of Ion Exchange (India) Ltd.]	LR	1	kg	pb	1712			NR	39140010	18
65307	K10	T	N.A.	INDION GS-400 ION EXCHANGE RESIN [Product of Ion Exchange (India) Ltd.]	LR	1	kg	pb	1712			NR	39140010	18
65311	K10	T	N.A.	INDION 810 ION EXCHANGE RESIN (STRONGLY BASIC ANION EXCHANGE RESIN IN CHLORIDE FORM) [Product of Ion Exchange (India) Ltd.]	LR	1	kg	pb	2843			NR	39140010	18
65312	K10	T	N.A.	INDION 820 ION EXCHANGE RESIN (STRONGLY BASIC ANION EXCHANGE RESIN IN CHLORIDE FORM) [Product of Ion Exchange (India) Ltd.]	LR	1	kg	pb	3828			NR	39140010	18
65397	K02	T	11041-12-6	INDION 454 ION EXCHANGE RESIN (STRONGLY BASIC ANION EXCHANGE RESIN) (PHARMACEUTICAL GRADE) [Product of Ion Exchange (India) Ltd.]	LR	250	g	pb	1850			NR	39140010	18
65397	K10	T	11041-12-6	INDION 454 ION EXCHANGE RESIN (STRONGLY BASIC ANION EXCHANGE RESIN) (PHARMACEUTICAL GRADE) [Product of Ion Exchange (India) Ltd.]	LR	1	kg	jr	5350			NR	39140010	18
65398	K02	T	N.A.	INDION 464 ION EXCHANGE RESIN (CATION EXCHANGE RESIN) (WEAKLY ACIDIC) [Product of Ion Exchange (India) Ltd.]	LR	250	g	pb	2051			NR	39140010	18
65398	K10	T	N.A.	INDION 464 ION EXCHANGE RESIN (CATION EXCHANGE RESIN) (WEAKLY ACIDIC) [Product of Ion Exchange (India) Ltd.]	LR	1	kg	pb	7331			NR	39140010	18
65399	K10	T	N.A.	INDION 830S ION EXCHANGE RESIN (STRONGLY BASIC ANION EXCHANGE RESIN IN CHLORIDE FORM) [Product of Ion Exchange (India) Ltd.]	LR	1	kg	pb	2910			NR	39140010	18
65322	K02	T	N.A.	INDION 860 ION EXCHANGE RESIN (WEAKLY BASIC ANION EXCHANGE RESIN IN FREE BASE FORM)[Product of Ion Exchange (India) Ltd.]	LR	250	g	pb	1550			NR	39140010	18
65322	K10	T	N.A.	INDION 860 ION EXCHANGE RESIN (WEAKLY BASIC ANION EXCHANGE RESIN IN FREE BASE FORM) [Product of Ion Exchange (India) Ltd.]	LR	1	kg	jr	1920			NR	39140010	18
65401	K10	T	N.A.	INDION 890 ION EXCHANGE RESIN (WEAKLY BASIC ANION EXCHANGE RESIN IN FREE BASE FORM) [Product of Ion Exchange (India) Ltd.]	LR	1	kg	pb	3000			NR	39140010	18
65341	K10	T	N.A.	INDION 236 ION EXCHANGE RESIN (WEAKLY ACIDIC CATION EXCHANGE RESIN IN HYDROGEN FORM) [Product of Ion Exchange (India) Ltd.]	LR	1	kg	pb	1500			NR	39140010	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
65388	K02	T	N.A.	INDION BSR ION EXCHANGE RESIN (CHELATING RESIN IN SODIUM FORM) [Product of Ion Exchange (India) Ltd.]	LR	250	g	pb	1771			NR	39140010	18
65388	K10	T	N.A.	INDION BSR ION EXCHANGE RESIN (CHELATING RESIN IN SODIUM FORM) [Product of Ion Exchange (India) Ltd.]	LR	1	kg	jr	6223			NR	39140010	18
65347	K02	T	N.A.	INDION 190 ION EXCHANGE RESIN (CATALYST GRADE, STRONGLY ACIDIC IN HYDROGEN FORM) [Product of Ion Exchange (India) Ltd.]	LR	250	g	pb	1828			NR	39140010	18
65347	K10	T	N.A.	INDION 190 ION EXCHANGE RESIN (CATALYST GRADE, STRONGLY ACIDIC IN HYDROGEN FORM) [Product of Ion Exchange (India) Ltd.]	LR	1	kg	pb	5146			NR	39140010	18
65366	K10	T	N.A.	INDION CAM-1 ION EXCHANGE RESIN (NUCLEAR GRADE MIXED RESINS IN H- AND CL- FORM) [Product of Ion Exchange (India) Ltd.]	LR	1	kg	pb	2809			NR	39140010	18
65392	K02	T	N.A.	INDION CAM-28 ION EXCHANGE RESIN (MIXED BED RESIN) [Product of Ion Exchange (India) Ltd.]	LR	250	g	pb	2705			NR	39140010	18
65392	K10	T	N.A.	INDION CAM-28 ION EXCHANGE RESIN (MIXED BED RESIN) [Product of Ion Exchange (India) Ltd.]	LR	1	kg	pb	7987			NR	39140010	18
65400	K05	T	N.A.	INDION NPA2 ION EXCHANGE RESIN (INDUSTRIAL GRADE) [Product of Ion Exchange (India) Ltd.]	LR	500	g	pb	3682			NR	39140010	18
				STANDARD SOLUTION "CERTISOL" AAS INDIUM 1000mg/L in Nitric Acid, NIST TRACEABLE										
				STANDARD SOLUTION "CERTISOL" ICP INDIUM 1000mg/L in Nitric Acid, NIST TRACEABLE										
88557	G10	T	120-72-9	INDOLE AR (2,3-benzopyrrole)	AR	10	g	b	300			2811 6.1/III	29339990	18
88557	K01	T	120-72-9	INDOLE AR (2,3-benzopyrrole)	AR	100	g	b	1500			2811 6.1/III	29339990	18
38558	G05	T	87-51-4	INDOLE-3-ACETIC ACID (FOR BIOCHEMISTRY)(<30°C)	BO	5	g	bA	557			NR	29339990	18
38558	G25	T	87-51-4	INDOLE-3-ACETIC ACID (FOR BIOCHEMISTRY)(<30°C)	BO	25	g	bA	1871			NR	29339990	18
38559	G05	T	133-32-4	INDOLE-3-BUTYRIC ACID (FOR BIOCHEMISTRY)(<30°C)	BO	5	g	vA	624			2811 6.1/III	29339990	18
38559	G25	T	133-32-4	INDOLE-3-BUTYRIC ACID (FOR BIOCHEMISTRY)(<30°C)	BO	25	g	bA	2234			2811 6.1/III	29339990	18
56072	G25	T	487-89-8	INDOLE-3-CARBOXALDEHYDE (FOR SYNTHESIS)	LR	25	g	bA	2779			NR	29339990	18
56072	K01	T	487-89-8	INDOLE-3-CARBOXALDEHYDE (FOR SYNTHESIS)	LR	100	g	lb	10728			NR	29339990	18
38560	G05	T	830-96-6	INDOLE-3-PROPIONIC ACID (FOR BIOCHEMISTRY)(<30°C)	BO	5	g	vA	582			NR	29339990	18
38560	G25	T	830-96-6	INDOLE-3-PROPIONIC ACID (FOR BIOCHEMISTRY)(<30°C)	BO	25	g	bA	2525			NR	29339990	18
56018	G25	T	15362-40-0	INDOLINONE [1-(2,6-dichlorophenyl)-2-indolinone]	LR	25	g	pb	528			3249 6.1/III	29339990	18
56018	K01	T	15362-40-0	INDOLINONE [1-(2,6-dichlorophenyl)-2-indolinone]	LR	100	g	pb	1392			3249 6.1/III	29339990	18
				4-INDOLOL See 4-Hydroxyindole										
				INGRAIN BLUE 1 See Alcian blue 8 GX										
38561	G05	T	58-63-9	INOSINE (hypoxanthine-9-D-ribofuranoside)	BO	5	g	vA	600			NR	29339990	18
38561	G10	T	58-63-9	INOSINE (hypoxanthine-9-D-ribofuranoside)	BO	10	g	vA	1068			NR	29339990	18
38561	G25	T	58-63-9	INOSINE (hypoxanthine-9-D-ribofuranoside) (FOR BIOCHEMISTRY)	BO	25	g	bA	2580			NR	29339990	18
52058	G05	T	20813-76-7	INOSINE-5-MONOPHOSPHATE DISODIUM SALT DIHYDRATE EP (inosinic acid, 5'-IMP-Na2) (FOR BIOCHEMISTRY)(0-8°C)	EP	5	g	vA	1046			NR	29349990	18
52058	G25	T	20813-76-7	INOSINE-5-MONOPHOSPHATE DISODIUM SALT DIHYDRATE EP (inosinic acid, 5'-IMP-Na2) (FOR BIOCHEMISTRY)(0-8°C)	EP	25	g	bA	3142			NR	29349990	18
48044	G25	T	87-89-8	INOSITOL (meso-inositol, i-inositol) (FOR BIOCHEMISTRY)	BO	25	g	b	456			NR	29061390	18
48044	K01	T	87-89-8	INOSITOL (meso-inositol, i-inositol) (FOR BIOCHEMISTRY)	BO	100	g	b	1068			NR	29061390	18
48044	K10	T	87-89-8	INOSITOL (meso-inositol, i-inositol) (FOR BIOCHEMISTRY)	BO	1	kg	jr	9600			NR	29061390	18
				I.N.T. AR See 2(4-Iodophenyl)-3-(4-nitrophenyl)-5-phenyltetrazolium chloride AR										
48046	G25	T	9005-80-5	INULIN (FOR BIOCHEMISTRY)	BO	25	g	bA	1478			NR	11082000	12
48046	K01	T	9005-80-5	INULIN (FOR BIOCHEMISTRY)	BO	100	g	lb	5046			NR	11082000	12
38564	G25	T	7553-56-2	IODINE RESUBLIMED (meets analytical specification of IP,BP,Ph.Eur)	LR	25	g	b	788			3290 6.1/I	28012000	12
38564	K01	T	7553-56-2	IODINE RESUBLIMED (meets analytical specification of IP,BP,Ph.Eur)	LR	100	g	lb	2756			3290 6.1/I	28012000	12
38564	K05	T	7553-56-2	IODINE RESUBLIMED	LR	500	g	lb	9394			3290 6.1/I	28012000	12
20135	G25	T	7553-56-2	IODINE RESUBLIMED AR, ACS (meets analytical specification of USP)	AR	25	g	b	844			3290 6.1/I	28012000	12
20135	K01	T	7553-56-2	IODINE RESUBLIMED AR, ACS (meets analytical specification of USP)	AR	100	g	lb	2925			3290 6.1/I	28012000	12
20135	K05	T	7553-56-2	IODINE RESUBLIMED AR, ACS (meets analytical specification of USP)	AR	500	g	lb	9664			3290 6.1/I	28012000	12

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
25008AM	A04	T	7553-56-2	IODINE RESUBLIMED 0.05 MOL/L (0.1N) SOLN (WHEN DIL. TO 500ML WITH WATER)	VA	4	no.	aT	2914			NR	38220090	12
28081	L05	T	7553-56-2	IODINE 0.01N (VOLUMETRIC SOLN)	VA	500	ml	b	1305			NR	38220090	12
28081	16L05	T	7553-56-2	IODINE 0.01N (VOLUMETRIC SOLN)	VA	16 x 500	ml	b	POR			NR	38220090	12
26405	L05	T	7553-56-2	IODINE 0.5M (1.0N) NIST TRACEABLE	SRM	500	ml	lbT	2588			NR	38220090	12
28208	L05	T	7553-56-2	IODINE 0.1N VOLUMETRIC SOLUTION AS PER USP.	VA	500	ml	lbT	1575			NR	38220090	12
38566	K01	T	7790-99-0	IODINE CHLORIDE (iodine monochloride)	LR	100	g	lb	3019			1792 8/II	28129000	18
38566	K02	T	7790-99-0	IODINE CHLORIDE (iodine monochloride)	LR	250	g	lb	4591			1792 8/II	28129000	18
38566AM	K02	T	7790-99-0	IODINE CHLORIDE 5X50G AMPS	LR	250	g	a	4205			1792 8/II	28129000	18
				IODINE GRAM'S See Gram's Iodine										
				IODINE LUGOL'S See Lugol's solution										
				IODINE MONOCHLORIDE See Iodine chloride										
38569	G25	T	865-44-1	IODINE TRICHLORIDE	LR	25	g	bsA	3590			3085 5.1/II	28129000	18
56386	G25	T	615-43-0	2-IODOANILINE (FOR SYNTHESIS)	LR	25	g	ets	6428			2811 6.1/III	29214190	18
56431	G25	T	540-37-4	4-IODOANILINE (FOR SYNTHESIS)	LR	25	g	ets	8863			2811 6.1/III	29214290	18
56407	K01	T	696-62-8	4-IODOANISOLE (FOR SYNTHESIS)	LR	100	g	lbs	9470			3082 9/III	29093090	18
				1-IODOBUTANE EXTRAPURE See n-Butyl iodide Extrapure										
				IODOEOSIN See Erythrosin B (M.S.)										
				IODOCYCLOHEXANE See Cyclohexyl iodide Lr										
56303	K01	T	3240-34-4	IODOBENZENE DIACETATE (FOR SYNTHESIS) (Diacetoxyiodo ) benzene	LR	100	g	lb	6460			NR	29033930	18
56303	K10	T	3240-34-4	IODOBENZENE DIACETATE (FOR SYNTHESIS) (Diacetoxyiodo ) benzene	LR	1	kg	lb	59464			NR	29033930	18
56324	K05	T	591-50-4	IODOBENZENE (FOR SYNTHESIS)	LR	500	g	b	8040			3082 9/III	29033930	18
38581	L01	P	75-03-6	IDOETHANE 99% (ETHYL IODIDE) (STABILISED WITH SILVER WIRE)	LR	100	ml	lbT	5034			1993 3/III	29033930	18
38581	L02	P	75-03-6	IDOETHANE 99% (ETHYL IODIDE) (STABILISED WITH SILVER WIRE)	LR	250	ml	lbT	11640			1993 3/III	29033930	18
38581AM	L01	P	75-03-6	IDOETHANE 99% (ETHYL IODIDE) (STABILISED WITH SILVER WIRE)	LR	100	ml	aT	5316			1993 3/III	29033930	18
38583	K02	T	75-47-8	IODOFORM EP	EP	250	g	lb	12396			2811 6.1/III	29033930	18
56387	L01	T	4282-40-0	1-IODOHEPTANE (FOR SYNTHESIS)	LR	100	ml	lbs	10829			NR	29033930	18
				2-IODO-1-HYDROXYBENZENE See 2-Iodophenol										
38585	L01	P	74-88-4	IODOMETHANE (METHYL IODIDE) (STABILISED WITH COPPER WIRE)	LR	100	ml	lbT	7705			2644 6.1/I	29033930	18
38585	L02	P	74-88-4	IODOMETHANE (METHYL IODIDE) (STABILISED WITH COPPER WIRE) IODOMETHANE (5 x 20 ml)	LR	250	ml	lbT	16100			2644 6.1/I	29033930	18
38585AM	L01	P	74-88-4	IODOMETHANE (METHYL IODIDE) (STABILISED WITH COPPER WIRE) IODOMETHANE (5 x 20 ml)	LR	100	ml	aT	7475			2644 6.1/I	29033930	18
				1-IODO-4-METHYL BENZENE See 4-Iodotoluene										
				1-IODO-2-METHYL PROPANE See Isobutyl iodide										
				1-IODOHEXANE See N-Hexyl iodide Lr										
				IODONITROTETRAZOLIUM CHLORIDE See 2-(4-Iodophenyl)-3-(4-Nitrophenyl)-5-Phenyltetrazolium chloride										
				4-IODOPHENYL METHYL ETHER See 4-Iodoanisole										
				O-IODOPHENOL See 2-Iodophenol										
94039	G01	T	146-68-9	2-(4-IODOPHENYL)-3-(4-NITROPHENYL)-5-PHENYLTETRAZOLIUM CHLORIDE AR (I.NT.)(0-8°C)	AR	1	g	vA	1262			NR	29039990	18
94039	G05	T	146-68-9	2-(4-IODOPHENYL)-3-(4-NITROPHENYL)-5-PHENYLTETRAZOLIUM CHLORIDE AR (I.NT.)(0-8°C)	AR	5	g	etA	5046			NR	29039990	18
26225	L50	T	N.A.	IODOPHOR	CA	5	L	pc	3150			NR	38089400	18
26225	2L50	T	N.A.	IODOPHOR	CA	2 x 5	L	pc	POR			NR	38089400	18
26225	S25	T	N.A.	IODOPHOR	CA	25	L	pc	POR			NR	38089400	18
26226	L50	T	N.A.	IODOPHOR-FD	CA	5	L	pc	3220			NR	38089400	18
26226	2L50	T	N.A.	IODOPHOR-FD	CA	2 x 5	L	pc	POR			NR	38089400	18
26226	S25	T	N.A.	IODOPHOR-FD	CA	25	L	pc	POR			NR	38089400	18
				3-IODO-1-PROPENE See Allyl iodide										
				1-IODOPROPANE See n-Propyl iodide										
				2-IODOPROPANE See Isopropyl iodide										
				1-IODO-2,5-PYRROLIDINEDION See n-Iodosuccinimide										
76220	G05	T	516-12-1	N-IODOSUCCINIMIDE LR (FOR SYNTHESIS) (1-Iodo-2,5-pyrrolidinedion)	LR	5	g	vA	588			NR	29299090	18
76220	G25	T	516-12-1	N-IODOSUCCINIMIDE LR (FOR SYNTHESIS) (1-Iodo-2,5-pyrrolidinedion)	LR	25	g	b	2038			NR	29299090	18
56360	K01	T	624-31-7	4-IODOTOLUENE (FOR SYNTHESIS)	LR	100	g	ets	10799			3077 9/III	29039990	18
56358	G10	T	696-07-1	5-IODOURACIL LR (ION EXCHANGE RESINS)(0-8°C)	LR	10	g	ets	4396			NR	28276090	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
				ION EXCHANGE RESINS See Amberlite resins (33 items) See Duolite resins (2 items) See Indion resins (18 items)										
				IPTG See Isopropyl β-D-thiogalactopyranoside										
38598	G01	T	10025-83-9	IRIDIUM TRICHLORIDE ANHYDROUS	LR	1	g	vA	12570			NR	28439019	18
				IRISH MOSS See Carrageenan sodium salt										
				IRON (METAL) FILINGS See Iron (metal) powder electrolytic-100 mesh										
38597	K10	T	7439-89-6	IRON (METAL) POWDER ELECTROLYTIC - 100 MESH	LR	1	kg	pb	1292			3089 4.1/III	72052910	18
38597	K50	T	7439-89-6	IRON (METAL) POWDER ELECTROLYTIC - 100 MESH	LR	5	kg	jr	6084			3089 4.1/III	72052910	18
38601	K10	T	7439-89-6	IRON (METAL) POWDER ELECTROLYTIC - 300 MESH	LR	1	kg	pb	1201			3089 4.1/III	72052910	18
38601	K50	T	7439-89-6	IRON (METAL) POWDER ELECTROLYTIC - 300 MESH	LR	5	kg	jr	4866			3089 4.1/III	72052910	18
38601	P50	T	7439-89-6	IRON (METAL) POWDER ELECTROLYTIC - 300 MESH	LR	50	kg	pd	POR			3089 4.1/III	72052910	18
				IRON AAS STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in NITRIC ACID Standard Solution "CERTISOL" AAS IRON 1000mg/L in Nitric Acid NIST Traceable	See									
				IRON ICP STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in NITRIC ACID Standard Solution "CERTISOL" ICP IRON 1000mg/L in Nitric Acid NIST Traceable	See									
				IRON ICP STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 10000mg/L in NITRIC ACID Standard Solution "CERTISOL" ICP IRON 10000mg/L in Nitric Acid NIST Traceable	See									
				IRON (III) chloride anhydrous See Ferric chloride anhydrous										
				IRON (III) chloride hexahydrate See Ferric chloride hexahydrate										
				IRON (III) citrate See Ferric citrate										
				IRON (III) Nitrate See Ferric nitrate										
				IRON (III) Nitrate AR See Ferric nitrate AR										
				IRON OXIDE See Ferric oxide red										
				IRON (III) phosphate See Ferric orthophosphate										
				IRON (II) SULPHATE See Ferrous sulphate										
				IRON (II) SULPHATE AR See Ferrous sulphate AR										
				IRON (II) SULPHIDE (technical BROKEN STICKS) See Ferrous sulphide broken sticks										
20137	G25	T	91-56-5	ISATIN AR (indole-2,3-dione)	AR	25	g	b	1920			NR	29337990	18
20137	K01	T	91-56-5	ISATIN AR (indole-2,3-dione)	AR	100	g	lb	7080			NR	29337990	18
56050	K05	T	118-48-9	ISATOIC ANHYDRIDE	LR	500	g	pb	1554			NR	29349990	18
				ISOAMYL ACETATE PRACT See Amyl acetate (Iso) Pract										
				ISOAMYL ACETATE PURIFIED See Amyl acetate (Iso) Purified										
				ISOAMYL ALCOHOL See Amyl alcohol (Iso) milk testing										
				1-ISOBENZOFURANONE See Phthalide										
				ISOBUTANOL See 2-Methylpropan-1-ol										
				ISOBUTANOL AR See 2-Methylpropan-1-ol AR										
37503	L05	P	110-19-0	ISOBUTYL ACETATE (acetic acid isobutyl ester)	LR	500	ml	b	914			1213 3/II	29153999	18
37503	L25	P	110-19-0	ISOBUTYL ACETATE (acetic acid isobutyl ester)	LR	2.5	L	b	4493			1213 3/II	29153999	18
				ISOBUTYL ALCOHOL See 2-Methylpropan-1-ol										
				ISOBUTYL ALCOHOL AR See 2-Methylpropan-1-ol AR										
37517	L05	P	538-93-2	ISOBUTYLBENZENE [(2-methylpropyl)benzene]	LR	500	ml	b	590			2709 3/III	29029050	18
37517	L25	P	538-93-2	ISOBUTYLBENZENE [(2-methylpropyl)benzene]	LR	2.5	L	b	2266			2709 3/III	29029050	18
				ISOBUTYL BROMIDE See 1-Bromo-2-methylpropane										
56361	L02	T	513-38-2	ISOBUTYL IODIDE (FOR SYNTHESIS)	LR	250	ml	lbs	10994			2391 3/II	29033930	18
29161	L01	T	926-62-5	ISOBUTYLMAGNESIUM BROMIDE 1M IN THF	GR	100	ml	lb	5399			1789 8/II	29319090	18
				ISOBUTYL METHYL KETONE See 4-Methylpentan-2-one										
				ISOBUTYL METHYL KETONE AR See 4-Methylpentan-2-one AR										



Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
37533	L05	P	78-84-2	ISOBUTYRALDEHYDE	LR	500	ml	b	714			2045 3/II	29121990	18
37536	L10	P	79-31-2	ISOBUTYRIC ACID	LR	1	L	b	960			2529 3/III	29156010	18
				ISO-DULCITE See L (+) Rhamnose										
56218	L01	P	97-54-1	ISOEUGENOL	LR	100	ml	b	1850			NR	29095020	18
47123	G25	T	73-32-5	L-ISOLEUCINE (L-iso-leucine)	BO	25	g	b	2414			NR	29224990	18
47124	G25	T	443-79-8	DL-ISOLEUCINE (2-amino-3-methylpentanoic acid)	BO	25	g	bA	3172			NR	29224990	18
38606	K01	T	54-85-3	ISONIAZID (ISO-NICOTINIC ACID HYDRAZIDE)	LR	100	g	b	1138			NR	29333990	18
38606	K05	T	54-85-3	ISONIAZID (ISO-NICOTINIC ACID HYDRAZIDE)	LR	500	g	b	5250			NR	29333990	18
56346	K05	T	55-22-1	ISONICOTINIC ACID (FOR SYNTHESIS)	LR	500	g	jr	3853			NR	29333990	18
				ISOCTANE See 2,2,4-Trimethylpentane										
				ISOCTANE AR See 2,2,4-Trimethylpentane AR										
				ISOCTANE "DRY" AR See 2,2,4-Trimethylpentane "DRY" AR										
				ISOCTANE FOR HPLC & SPECTROSCOPY See 2,2,4-Trimethylpentane for HPLC & Spectroscopy										
				ISOCTANE FOR PESTICIDE RESIDUE TRACE ANALYSIS See 2,2,4-Trimethylpentane for pesticide residue trace analysis										
				ISOPENTANE See iso-pentane										
				ISOPENTANE AR See iso-pentane AR										
				ISOPHORONE See iso-Phorone										
				ISOPROPENYL METHYL ETHER See 2-Methoxy propene										
39540	K05	T	121-91-5	ISOPHTHALIC ACID	LR	500	g	b	964			NR	29173960	18
				ISOPROPENYL METHYL ETHER See 2-Methoxy propene										
39693	L05	P	108-21-4	ISOPROPYL ACETATE (acetic acid isopropyl ester)	LR	500	ml	b	864			1220 3/II	29153999	18
39693	L25	P	108-21-4	ISOPROPYL ACETATE (acetic acid isopropyl ester)	LR	2.5	L	b	3249			1220 3/II	29153999	18
				ISOPROPYL ALCOHOL EXTRAPURE See Propan-2-ol Extrapure										
				ISOPROPYL ALCOHOL AR See Propan-2-ol AR										
				ISOPROPYL ALCOHOL "DRY" AR See Propan-2-ol "Dry" AR										
				ISOPROPYL ALCOHOL EL See Propan-2-ol EL										
				ISOPROPYL ALCOHOL FOR MOLECULAR BIOLOGY See Propan-2-ol for Molecular Biology										
				ISOPROPYL ALCOHOL FOR HPLC & SPECTROSCOPY See Propan-2-ol for HPLC & Spectroscopy										
				ISOPROPYL ALCOHOL FOR PESTICIDE RESIDUE TRACE ANALYSIS See Propan-2-ol for pesticide residue trace analysis										
				ISOPROPYLAMINE See iso-Propylamine 99%										
				di-ISOPROPYLAMINE See Di-isopropylamine										
				ISOPROPYL BROMIDE See 2-Bromopropane										
				ISOPROPYL ETHER See Di-isopropyl ether										
				ISOPROPYL ETHER AR See Di-isopropyl ether AR										
				ISOPROPYL HEXADECANOATE PRACT See Isopropyl palmitate										
56388	L01	T	75-30-9	ISOPROPYL IODIDE (FOR SYNTHESIS)	LR	100	ml	lbs	11966			2392 3/III	29033930	18
29143	L01	T	920-39-8	ISOPROPYLMAGNESIUM BROMIDE 2M IN THF	GR	100	ml	lb	6412			3399 4.3/II	29319090	18
29144	L01	T	1068-55-9	ISOPROPYLMAGNESIUM CHLORIDE SOLUTION 2M IN THF	GR	100	ml	lb	5399			3399 4.3/II	29319090	18
				ISOPROPYL MYRISTATE See iso-Propylmyristate										
56152	L05	P	142-91-6	ISOPROPYL PALMITATE PRACT	PT	500	ml	b	828			NR	29157090	18
54503	G05	T	367-93-1	ISOPROPYL B-D-1-THIO GALACTOPYRANOSIDE (DIOXAN FREE)(0-8°C)	BO	5	g	vA	2657			NR	29329990	18
54503	G10	T	367-93-1	ISOPROPYL B-D-1-THIO GALACTOPYRANOSIDE (DIOXAN FREE)(0-8°C)	BO	10	g	vA	4848			NR	29329990	18
54503	K01	T	367-93-1	ISOPROPYL B-D-1-THIO GALACTOPYRANOSIDE (DIOXAN FREE)(0-8°C)	BO	100	g	b	40800			NR	29329990	18
38608	K05	T	97-65-4	ITACONIC ACID	LR	500	g	pb	780			NR	29171960	18
44040	G10	T	2869-83-2	JANUS GREEN B (DIAZIN GREEN) (C.I. NO. 11050)	MS	10	g	bA	1176			NR	32041949	18
44040	G25	T	2869-83-2	JANUS GREEN B (DIAZIN GREEN) (C.I. NO. 11050)	MS	25	g	bA	2760			NR	32041949	18
44041	G25	T	62851-42-7	JENNER'S STAIN (M.S.)	MS	25	g	b	694			NR	32041359	18
45189	L03	T	N.A.	J.S.B STAIN SOLUTION I	SM	125	ml	pb	246			NR	38220090	12

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
45190	L03	T	N.A.	J.S.B STAIN SOLUTION II KAISER'S GLYCEROL GELATIN See Glycerol jelly kaiser's KALIGNOST AR See □ Sodium □ tetraphenyl □ boron □ AR □ □ (See page	SM	125	ml	pb	246			NR	38220090	12
54063	G01	T	25389-94-0	KANAMYCIN MONOSULPHATE AR	AR	1	g	vA	1176			NR	29419090	18
54063	G05	T	25389-94-0	KANAMYCIN MONOSULPHATE AR	AR	5	g	vA	5644			NR	29419090	18
				KARL FISCHER REAGENT COMPOSITE (PYRIDINE FREE) See Ke EF AR kompozit twin pack (pyridine free)										
43059	K05	T	1332-58-7	KAOLIN LIGHT LR (aluminium silicate hydrated)	LR	500	g	pb	642			NR	25070010	5
43059	P25	T	1332-58-7	KAOLIN LIGHT LR (aluminium silicate hydrated)	LR	25	kg	pd	POR			NR	25070010	5
29279	L05	T	N.A.	KEEF AR KOMPOZIT(PYRIDINE FREE) TWIN PACK 2 x 250 ml	AR	500	ml	b	2587			1992 3/II	38220090	12
29279	12L05	T	N.A.	KEEF AR KOMPOZIT(PYRIDINE FREE) TWIN PACK 2 x 250 ml	AR	12 x 500	ml	b	POR			1992 3/II	38220090	12
29279AP	L05	T	N.A.	KE EF AR KOMPOZIT (SINGLE SOLUTION) (PYRIDIN FREE) (single pack)	AR	500	ml	b	2576			1992 3/III	38220090	12
29279AP	16L05	T	N.A.	KE EF AR KOMPOZIT (SINGLE SOLUTION) (PYRIDIN FREE) (single pack)	AR	16 x 500	ml	b	POR			1992 3/III	38220090	12
38673	L05	P	8008-20-6	KEROSENE (LOW ODOUR)	LR	500	ml	b	590			1223 3/III	27101910	18
38673	L25	P	8008-20-6	KEROSENE (LOW ODOUR)	LR	2.5	L	b	2178			1223 3/III	27101910	18
54073	G25	T	328-50-7	À-KETOGLUTARIC ACID (2-oxoglutaric acid) (FOR SYNTHESIS)(0-8°C)	LR	25	g	bA	960			NR	29183090	18
54073	K01	T	328-50-7	À-KETOGLUTARIC ACID (2-oxoglutaric acid) (FOR SYNTHESIS)(0-8°C)	LR	100	g	bA	3120			NR	29183090	18
				KETOMALONIC ACID DIETHYL ESTER See Diethyl Ketomalonate LR										
43062	K05	T	61790-53-2	KIESELGUHR	LR	500	g	pb	840			NR	25120010	5
43062	P25	T	61790-53-2	KIESELGUHR	LR	25	kg	pd	POR			NR	25120010	5
				KINETIN CHR See 6-Furfurylaminopurine CHR										
26101	T25	T	N.A.	KJELDAHL TABLETS TYPE 1 FOR GENERAL PURPOSE { 1.0 g Sodium Sulphate(Na2SO4) + 0.05g selenium (Se) }	TAB	(5g) 250	tbs	pb	2076			NR	38159000	18
26102	T25	T	N.A.	KJELDAHL TABLETS TYPE 2 FOR GENERAL PURPOSE { 1.0 g Sodium Sulphate(Na2SO4) + 0.1g Copper (II) Sulphate (CusO4.5H2O) }	TAB	250	tbs	pb	1352			NR	38159000	18
26103	T25	T	N.A.	KJELDAHL TABLETS TYPE 3 FOR GENERAL PURPOSE {1.0 g Sodium Sulphate(Na2SO4) + 0.108 g Mercuric Oxide (HgO)}	TAB	250	tbs	pb	2648			1641 6.1/II	38159000	18
26104	T25	T	N.A.	KJELDAHL TABLETS TYPE 4 FOR GENERAL PURPOSE { 1.0 g Sodium Sulphate(Na2SO4) + 0.03 g Copper (II) Sulphate (CusO4.5H2O) + 0.03 g Titanium Dioxide }	TAB	250	tbs	pb	1352			3077 9/III	38159000	18
26105	T25	T	N.A.	KJELDAHL TABLETS TYPE 5 FOR TECTAR MACRO SYSTEM { 100 parts Potassium Sulphate (K2SO4) + 1 part Selenium (Se) }	TAB	250	tbs	pb	4075			3077 9/III	38159000	18
26106	T25	T	N.A.	KJELDAHL TABLETS TYPE 6 FOR GENERAL PURPOSE { 1.0 g Sodium Sulphate(Na2SO4) }	TAB	250	tbs	pb	1249			NR	38159000	18
26107	T25	T	N.A.	KJELDAHL TABLETS TYPE 7 TO DESTROY MERCURY-AMMONIUM COMPLEX { 5.0 g Sodium Thiosulphate (Na2S2O3.5H2O) }	TAB	250	tbs	pb	1978			NR	38159000	18
26108	T25	T	N.A.	KJELDAHL TABLETS TYPE 8 FOR GENERAL PURPOSE { 5.0 g Potassium Sulphate (K2SO4) }	TAB	250	tbs	pb	3204			NR	38159000	18
26109	T25	T	N.A.	KJELDAHL TABLETS TYPE 9 FOR TECATOR GERHARDT BUCCHI SYSTEM { 3.5 g Potassium Sulphate(K2SO4) + 0.105 g Copper (II) Sulphate (CuSO4.5H2O) + 0.105 g Titanium Dioxide }	TAB	250	tbs	pb	2748			3077 9/III	38159000	18
26110	T25	T	N.A.	KJELDAHL TABLETS TYPE 10 FOR WIENINGER METHOD {97.5 parts Sodium Sulphate(Na2SO4) +1.5 parts Copper (II) Sulphate (CusO4.5H2O) + 1 part Selenium (Se) }	TAB	(5g) 250	tbs	pb	2706			3077 9/III	38159000	18
26110	T03	T	N.A.	KJELDAHL TABLETS TYPE 10 FOR WIENINGER METHOD {97.5 parts odium Sulphate(Na2SO4) +1.5 parts Copper (II) Sulphate (CusO4.5H2O) + 1 part Selenium (Se)}	TAB	(3.5g) 250	tbs	pb	2113			3077 9/III	38159000	18
26111	T25	T	N.A.	KJELDAHL TABLETS TYPE 11 FOR GENERAL PURPOSE { 5.0 g Potassium Sulphate (K2SO4) + 0.1 g Copper Sulphate CuSO4.5H2O }	TAB	250	tbs	pb	3384			3077 9/III	38159000	18
26112	T25	T	N.A.	KJELDAHL TABLETS TYPE 12 FOR GENERAL PURPOSE {5.0 g Potassium Sulphate (K2SO4) + 0.5 g Copper (II) Sulphate (CusO4.5H2O) }	TAB	250	tbs	pb	3518			3077 9/III	38159000	18
26113	T25	T	N.A.	KJELDAHL TABLETS TYPE 13 FOR TECATOR SYSTEM {3.5 g Potassium Sulphate (K2SO4) + 0.4 g Copper (II) Sulphate (CusO4.5H2O)}	TAB	250	tbs	pb	2875			3077 9/III	38159000	18
26114	T25	T	N.A.	KJELDAHL TABLETS TYPE 14 FOR SEMI-MICRO SYSTEM SMALL SCALE VERSION {1.5 g Potassium Sulphate (K2SO4) + 0.15 g Copper (II)Sulphate (CusO4.5H2O) }	TAB	250	tbs	pb	1860			3077 9/III	38159000	18
26115	T25	T	N.A.	KJELDAHL TABLETS TYPE 15 FOR GENERAL PURPOSE 5.0 g Potassium Sulphate (K2SO4) + 0.15 g Copper (II) Sulphate (CusO4.5H2O)	TAB	250	tbs	pb	3296			3077 9/III	38159000	18
26116	T25	T	N.A.	KJELDAHL TABLETS TYPE 16 FOR GENERAL PURPOSE { 3.5 g Potassium Sulphate (K2SO4) + 0.1g Copper (II) Sulphate (CusO4.5H2O) }	TAB	250	tbs	pb	3204			3077 9/III	38159000	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
26117	T25	T	N.A.	KJELDAHL TABLETS TYPE 17 AS PER INSTITUTE OF BREWING 1948 {100 parts Potassium Sulphate (K2SO4) + 6.0 parts Copper (II) Sulphate (CusO4.5H2O) + 2 parts Selenium (Se) }	TAB	250	tbs	pb	5142			3077 9/III	38159000	18
26118	T25	T	N.A.	KJELDAHL TABLETS TYPE 18 AS PER INSTITUTE OF BREWING 1961 { 100 parts Potassium Sulphate (K2SO4) + 6.0 parts Copper (II) Sulphate (CusO4.5H2O) + 1 part Selenium (Se)}	TAB	250	tbs	pb	4229			3077 9/III	38159000	18
26119	T25	T	N.A.	KJELDAHL TABLETS TYPE 19 FOR TECATOR GERHARDT BUCCHI SYSTEM { 3.5 g Potassium Sulphate (K2SO4) + 3.5 mg Selenium (Se) }	TAB	250	tbs	pb	2628			NR	38159000	18
26120	T25	T	N.A.	KJELDAHL TABLETS TYPE 20 FOR SEMI-MICRO DIGESTION { 1.5 g Potassium Sulphate (K2SO4) + 1.5 mg Selenium (Se) }	TAB	250	tbs	pb	1792			NR	38159000	18
26129	T25	T	N.A.	KJELDAHL ANTIFOAM TABLETS 0.97 g Sodium Sulphate Na2SO4 + 0.03 g Silicone Antifoam.	TAB	250	tbs	pb	1276			NR	38159000	18
26130	T25	T	N.A.	KJELDAHL TABLETS TYPE 21 (MISSOURI CATALYST) (48.4 parts K2SO4 + 48.4 parts Na2SO4 + 0.3 parts CuSO4)	TAB	(5g) 250	tbs	pb	2452			3077 9/III	38159000	18
26130	T03	T	N.A.	KJELDAHL TABLETS TYPE 21 (MISSOURI CATALYST) (48.4 parts K2SO4 + 48.4 parts Na2SO4 + 0.3 parts CuSO4)	TAB	(3.5g) 250	tbs	pb	1860			3077 9/III	38159000	18
26131	T25	T	N.A.	KJELDAHL TABLETS TYPE 23 (FOR TECATOR GERHARDT BUCCHI SYSTEM) 3.5 g Potassium sulphate (K2SO4) + 0.175g Mercuric Oxide (HgO)	TAB	250	tbs	pb	4904			1641 6.1/II	38159000	18
26132	T25	T	N.A.	KJELDAHL TABLETS TYPE 24 { (FOR SEMI MICRO SYSTEM) 1.5 g Potassium sulphate (K2SO4) + 0.075g Mercuric Oxide (HgO) }	TAB	250	tbs	pb	2706			1641 6.1/II	38159000	18
26133	T25	T	N.A.	KJELDAHL TABLETS TYPE 25 (FOR FLECK AND MUNRO METHOD) {1.2 g Potassium sulphate (K2SO4) + 0.05g Mercuric Oxide (HgO)}	TAB	250	tbs	pb	2255			1641 6.1/II	38159000	18
54059	G25	T	501-30-4	KOJIC ACID	LR	25	g	b	856			NR	29329990	18
54059	K01	T	501-30-4	KOJIC ACID (5-hydroxy-2-hydroxymethyl-4-pyranone)	LR	100	g	lb	2456			NR	29329990	18
54059	K10	T	501-30-4	KOJIC ACID (Skin whitening agent)	LR	1	kg	jr	21942			NR	29329990	18
45179	L01	T	N.A.	KOVAC'S INDOLE REAGENT(0-8°C)	CR	100	ml	bA	420			2920 8/II	38220090	12
66011	L05	T	N.A.	LABORATORY DETERGENT (LAB KLIN)	CA	500	ml	pb	347			NR	34029091	18
66011	L50	T	N.A.	LABORATORY DETERGENT (LAB KLIN)	CA	5	L	pc	2332			NR	34029091	18
66012	L05	T	N.A.	LABORATORY DETERGENT LABOAGENT (NEUTRAL)	CA	500	ml	pb	395			NR	34029091	18
66012	L50	T	N.A.	LABORATORY DETERGENT LABOAGENT (NEUTRAL)	CA	5	L	pc	2495			NR	34029091	18
				LAB LEMCO See Beef extract (bacto) powder										
42275	P00	P	N.A.	LABSEAL FILM 10 CM X 100 M (Cling film scaling type)	LR	1	bx	bx	420			NR	39211900	18
30056	G05	T	42249-61-6	LACMOID (PH INDICATOR) (PH4.0-6.0 OR TO V)	IND	5	g	b	708			NR	29349990	18
49140	U50	T	9028-36-8	D-LACTATE DEHYDROGENASE FROM MICROORGANISM (Lyophilized powder, activity ~ 400 U/mg)(0-8°C)	BO	5000	units	etA	8459			NR	35079099	18
39001	L05	P	79-33-4	L-(+)- LACTIC ACID EXTRAPURE	EP	500	ml	pb	1098			3265 8/III	29181110	18
39001	L25	P	79-33-4	L-(+)- LACTIC ACID EXTRAPURE	EP	2.5	L	pb	4369			3265 8/III	29181110	18
39001	S25	P	79-33-4	L-(+)- LACTIC ACID EXTRAPURE	EP	25	L	pd	POR			3265 8/III	29181110	18
20138	L05	P	79-33-4	L-(+)-LACTIC ACID AR	AR	500	ml	b	1132			3265 8/III	29181110	18
20138	L25	P	79-33-4	L-(+)-LACTIC ACID AR	AR	2.5	L	lb	4631			3265 8/III	29181110	18
20138FCC	S25	P	79-33-4	L-(+)- LACTIC ACID FCC GRADE NEW	FCC	25	L	pd	POR			3265 8/III	29181110	18
28082	L05	P	50-21-5	LACTIC ACID 0.1N SOLN	VA	500	ml	b	440			NR	38220090	12
39002	K05	T	10039-26-6	LACTOSE MONOHYDRATE (a-lactose monohydrate)	LR	500	g	b	1110			NR	17021110	18
39002	P25	T	10039-26-6	LACTOSE MONOHYDRATE (a-lactose monohydrate)	LR	25	kg	pd	POR			NR	17021110	18
20139	K05	T	10039-26-6	LACTOSE MONOHYDRATE AR COMPLIES IP, BP, PH.EUR (a-lactose monohydrate)	AR	500	g	b	1380			NR	17021110	18
20139	P25	T	10039-26-6	LACTOSE MONOHYDRATE AR COMPLIES IP, BP, PH.EUR (a-lactose monohydrate)	AR	25	kg	pd	POR			NR	17021110	18
26121	T25	T	N.A.	LACTOSE TABLETS TYPE 1	TAB	250	tbs	pb	1380			NR	28415090	18
26122	T25	T	N.A.	LACTOSE TABLETS TYPE 2	TAB	250	tbs	pb	1560			1624 6.1/II	28415090	18
43069	K05	T	8006-54-0	LANOLIN ANHYDROUS LR (MEETS ANALYTICAL SPN. OF IP)	LR	500	g	pb	1500			NR	15050010	12
				LANTHANUM AAS STANDARD SOLUTION "CERTISOL" NIST TRACEABLE 1000 mg/L IN NITRIC ACID see standard Solution "CERTISOL" AAS LANTHANUM 1000 mg/L in Nitric acid NIST Traceable										
				LANTHANUM ICP STANDARD SOLUTION "CERTISOL" NIST TRACEABLE 1000 mg/L IN NITRIC ACID see standard Solution "CERTISOL" ICP LANTHANUM 1000 mg/L in Nitric acid										
56135	G25	T	917-70-4	LANTHANUM ACETATE HYDRATE	LR	25	g	bA	533			NR	28469090	18
56135	K01	T	917-70-4	LANTHANUM ACETATE HYDRATE	LR	100	g	lb	1773			NR	28469090	18
56259	G25	T	54451-24-0	LANTHANUM CARBONATE HYDRATE 99.9%	LR	25	g	bA	1751			NR	28469090	18
56259	K01	T	54451-24-0	LANTHANUM CARBONATE HYDRATE 99.9%	LR	100	g	lb	6566			NR	28469090	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
20343	K01	T	10025-84-0	LANTHANUM CHLORIDE AR	AR	100	g	lb	2614			NR	28469090	18
11037	G25	T	100587-94-8	LANTHANUM (III) NITRATE HYDRATE 99.99%	SU	25	g	etA	POR			1477 5.1/II	28469090	18
11037	K01	T	100587-94-8	LANTHANUM (III) NITRATE HYDRATE 99.99%	SU	100	g	etA	POR			1477 5.1/III	28469090	18
20412	K01	T	10277-43-7	LANTHANUM NITRATE HEXAHYDRATE AR	AR	100	g	lb	4800			1477 5.1/II	28469090	18
39010	K01	T	1312-81-8	LANTHANUM OXIDE (LANTHANUM III OXIDE)	LR	100	g	lb	1608			NR	28469090	18
39010	K10	T	1312-81-8	LANTHANUM OXIDE (LANTHANUM III OXIDE)	LR	1	kg	jr	11976			NR	28469090	18
51011	K05	T	143-07-7	LAURIC ACID PURE	PU	500	g	pb	804			NR	29159099	18
				LAURYL ALCOHOL See Dodecan-1-ol										
56179	K01	T	137-16-6	N-LAUROYLSARCOSINE SODIUM SALT LAURYL SULPHATE SODIUM SALT (NEEDLES) See Sodium lauryl sulphate (Needles)	LR	100	g	pA	1330			NR	34021190	18
				LAURYL SULPHATE SODIUM SALT EXTRAPURE See Sodium lauryl sulphate Extrapure										
				LAURYL SULPHATE SODIUM SALT AR See Sodium lauryl sulphate AR										
				LAURYL SULPHATE SODIUM SALT □ELECTROPHORESIS See Sodium lauryl sulphate Electrophoresis										
				LAURYL SULPHATE SODIUM SALT AR □(FOR HPLC) See Sodium lauryl sulphate AR (for HPLC)										
				LAURYL SULPHATE SODIUM SALT MOLECULAR BIOLOGY See Sodium lauryl sulphate Molecular Biology										
				LAURYL SULPHATE SODIUM □SALT SUPRAPURE See Sodium lauryl sulphate Suprapure										
				LAURYLTRIMETHYLAMMONIUM BROMIDE See Dodecyltrimethylammonium bromide										
56179	K05	T	137-16-6	N-LAUROYLSARCOSINE SODIUM SALT (sarkosyl NL, N-dodecanoyl-N-methylglycine)	LR	500	g	b	4619			NR	34021190	18
56053	G25	T	19172-47-5	LAWESSON'S REAGENT	LR	25	g	bA	2028			NR	29319090	18
56053	K01	T	19172-47-5	LAWESSON'S REAGENT [2,4-Bis(4-methoxyphenyl)2,4-dithioxo-1,3,2,4-dithiadiphosphetane]	LR	100	g	lb	8129			NR	29319090	18
39014	K05	T	7439-92-1	LEAD (METAL) GRANULAR	LR	500	g	pb	2201			NR	78042000	18
39013	K05	T	7439-92-1	LEAD (METAL) FOIL	LR	500	g	pb	1576			NR	78041120	18
39017	K05	T	7439-92-1	LEAD (METAL) POWDER	LR	500	g	pb	1402			NR	78042000	18
				LEAD AAS STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in NITRIC ACID See Standard Solution "CERTISOL" AAS LEAD 1000mg/L in Nitric Acid NIST Traceable										
				LEAD ICP STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in NITRIC ACID See Standard Solution "CERTISOL" ICP LEAD 1000mg/L in Nitric Acid NIST Traceable										
39021	K05	T	6080-56-4	LEAD ACETATE (lead (II) acetate trihydrate)	LR	500	g	pb	1296			1616 6.1/III	29152990	18
39021	P25	T	6080-56-4	LEAD ACETATE (lead (II) acetate trihydrate)	LR	25	kg	pd	POR			1616 6.1/III	29152990	18
20142	K05	T	6080-56-4	LEAD ACETATE AR (lead (II) acetate trihydrate AR)	AR	500	g	pb	1980			1616 6.1/III	29152990	18
20142	P50	T	6080-56-4	LEAD ACETATE AR (lead (II) acetate trihydrate AR)	AR	50	kg	pd	POR			1616 6.1/III	29152990	18
39022	K25	T	51404-69-4	LEAD ACETATE BASIC ANHYDROUS LR, ACS	LR	2.5	kg	jr	4627			2291 6.1/III	29152990	18
39022	K50	T	51404-69-4	LEAD ACETATE BASIC ANHYDROUS LR, ACS	LR	5	kg	jr	8011			2291 6.1/III	29152990	18
				LEAD (II) ACETATE □ TRIHYDRATE See Lead acetate)										
				LEAD (II) ACETATE □ TRIHYDRATE AR See Lead acetate AR)										
89050	K01	T	546-67-8	LEAD (IV) ACETATE AR (LEAD TETRAACETATE)	AR	100	g	b	1720			3087 5.1/III	29152990	18
89050	K10	T	546-67-8	LEAD (IV) ACETATE AR (LEAD TETRAACETATE)	AR	1	kg	b	13893			3087 5.1/III	29152990	18
39024	K05	T	1319-46-6	LEAD CARBONATE BASIC	LR	500	g	pb	1760			3288 6.1/III	28369990	18
20814	K02	T	598-63-0	LEAD CARBONATE AR	AR	250	g	pb	7307			3288 6.1/III	28369990	18
39029	K05	T	1309-60-0	LEAD DIOXIDE (lead peroxide)	LR	500	g	pb	2542			1872 5.1/III	28249000	18
39029	P50	T	1309-60-0	LEAD DIOXIDE (lead peroxide)	LR	50	kg	pd	POR			1872 5.1/III	28249000	18
20144	K02	T	1309-60-0	LEAD DIOXIDE AR	AR	250	g	pb	4170			1872 5.1/III	28249000	18
11038	G25	T	7783-46-2	LEAD (II) FLUORIDE 99.99%	SU	25	g	etA	POR			2291 6.1/III	28261990	18
11038	K01	T	7783-46-2	LEAD (II) FLUORIDE 99.99%	SU	100	g	etA	POR			2291 6.1/III	28261990	18
				LEAD (II) HYDROXIDE □ ACETATE anHydrous (FOR SACCHARIMETRY) See □ Lead □ acetate □ basic □ anhydrous										
39040	K05	T	1317-36-8	LEAD MONOXIDE (LITHARGE)	LR	500	g	pb	1152			2291 6.1/III	28241010	18
39040	P50	T	1317-36-8	LEAD MONOXIDE (LITHARGE)	LR	50	kg	pd	POR			2291 6.1/III	28241010	18
39038UR	K05	T	10099-74-8	LEAD NITRATE UR "UNIVERSAL REAGENT" PASSES PURE & AR	UR	500	g	b	920			1469 5.1/III	28342990	18
39038UR	16K05	T	10099-74-8	LEAD NITRATE UR "UNIVERSAL REAGENT" PASSES PURE & AR	UR	16 x 500	g	b	POR			1469 5.1/III	28342990	18
39038UR	K50	T	10099-74-8	LEAD NITRATE UR "UNIVERSAL REAGENT" PASSES PURE & AR	UR	5	kg	jr	8510			1469 5.1/III	28342990	18
39038UR	P25	T	10099-74-8	LEAD NITRATE UR "UNIVERSAL REAGENT" PASSES PURE & AR	UR	25	kg	pd	POR			1469 5.1/III	28342990	18
39038UR	P50	T	10099-74-8	LEAD NITRATE UR "UNIVERSAL REAGENT" PASSES PURE & AR	UR	50	kg	pd	POR			1469 5.1/III	28342990	18
				LEAD (II) NITRATE PURIFIED See Lead nitrate Purified										

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
				LEAD (II) NITRATE AR See Lead nitrate AR										
39041	K05	T	1314-41-6	LEAD OXIDE (red lead) [lead (II,IV) oxide]	LR	500	g	pb	996			3077 9/III	28241010	18
39041	P50	T	1314-41-6	LEAD OXIDE (red lead) [lead (II,IV) oxide]	LR	50	kg	pd	POR			3077 9/III	28241010	18
				LEAD OXIDE YELLOW See Lead monoxide										
				LEAD PEROXIDE See Lead dioxide										
				LEAD PEROXIDE AR See Lead dioxide AR										
				LEAD SUBACETATE ANHYDROUS See Lead acetate basic anhydrous										
				LEAD TETRAACETATE AR See Lead (IV) acetate AR										
44042	G25	T	12627-53-1	LEISHMAN'S STAIN (M.S.) (eosin methylene blue compound)	MS	25	g	b	836			NR	32041959	18
44042	K01	T	12627-53-1	LEISHMAN'S STAIN (M.S.) (eosin methylene blue compound)	MS	100	g	b	3156			NR	32041959	18
45095	L02	T	12627-53-1	LEISHMAN'S STAIN (SOLN) (M.S.)	SM	250	ml	b	300			1230 3/II	38220090	12
81004	L01	P	N.A.	LEMON FLAVOUR (FRESHLY SQUEEZED ) (FLV 0401)	FC	100	ml	b	1162			NR	33021010	18
47121	G25	T	61-90-5	L-LEUCINE (FOR BIOCHEMISTRY)	BO	25	g	b	655			NR	29224990	18
47121	K01	T	61-90-5	L-LEUCINE (FOR BIOCHEMISTRY)	BO	100	g	b	2238			NR	29224990	18
47121	K05	T	61-90-5	L-LEUCINE (FOR BIOCHEMISTRY)	BO	500	g	lb	9194			NR	29224990	18
				L-iso-LEUCINE See L-Isoleucine										
				L-iso-LEUCINE See L-Isoleucine										
				LEVULOSE AR See D-Fructose AR										
44043	G25	T	633-03-4	LIGHT GREEN (M.S) (C I NO 42040) (Briliant green)	MS	25	g	b	349			NR	32041361	18
44043	K01	T	633-03-4	LIGHT GREEN (M.S) (C I NO 42040) (Briliant green)	MS	100	g	bA	977			NR	32041361	18
44052	G25	T	5141-20-8	LIGHT GREEN SF YELLOWISH (M.S.) (FOR MICROSCOPY) (C.I. 42095)	MC	25	g	bA	4550			NR	32041229	18
				LIMONENE See Dipentene										
49141	U10	T	9004-02-8	LIPOPROTEIN LIPASE FROM PSEUDOMONAS SP. (Lyophilized powder, activity~ 30 U/mg-solid)(0-8°C)	BO	1000	units	etA	4162			NR	35079099	18
				LIQUID PARAFFIN HEAVY See paraffin liquid heavy										
				LIQUID PARAFFIN LIGHT See paraffin liquid light										
				LIQUID PARAFFIN FOR IR spectroscopy See Paraffin liquid for IR Spectroscopy										
				LIQUOR AMMONIA abt. 30% SP. GR. 0.89 See Ammonia soln. abt. 30%										
				LIQUOR AMMONIA abt. 30% AR SP. GR. 0.89 See Ammonia soln. abt. 30% AR										
				LIQUOR AMMONIA abt. 25% EXTRAPURE SP. Gr. 0.91 See Ammonia soln. abt. 25% Extrapure										
				LIQUOR AMMONIA abt. 25% AR Sp. Gr. 0.91 See Ammonia Soln. abt. 25% AR )										
				LIQUOR AMMONIA for HPLC CONCENTRATION IN WATER~10% See Ammonia soln. for HPLC concentration in water~10%										
44178	G25	T	6359-98-4	LISSAMINE FAST YELLOW (C.I.18965) (ACID YELLOW)	IND	25	g	b	355			NR	32041211	18
30058	G25	T	3087-16-9	LISSAMINE GREEN (R.I.) (C.I.44025) (ACID GREEN)	IND	25	g	b	572			NR	32041229	18
44179	G25	T	3087-16-9	LISSAMINE GREEN B (C.I.44090)	MS	25	g	b	2593			NR	32041229	18
44205	G25	T	4321-69-1	LISSAMINE RED (C.I.18055)	MS	25	g	b	376			NR	32041214	18
				LITHARGE See Lead monoxide										
				LITHIUM AAS STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in NITRIC ACID See Standard Solution "CERTISOL" AAS LITHIUM 1000mg/L in Nitric Acid NIST Traceable										
				LITHIUM ICP STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in NITRIC ACID See Standard Solution "CERTISOL" ICP LITHIUM 1000mg/L in Nitric Acid NIST Traceable										
89060	K02	T	6108-17-4	LITHIUM ACETATE DIHYDRATE AR	AR	250	g	b	3760			NR	29152990	18
37078	G25	T	16853-85-3	LITHIUM ALUMINIUM HYDRIDE 97% (aluminium lithium hydride)	LR	25	g	ps	5160			1410 4.3/II	28500010	18
37078	K01	T	16853-85-3	LITHIUM ALUMINIUM HYDRIDE	LR	100	g	ps	19158			1410 4.3/II	28500010	18
29102	L01	T	4039-32-1	LITHIUM BIS(TRIMETHYLSILYL) AMIDE SOLUTION 1M IN HEXANE	LR	100	ml	lb	6182			2924 3/II	29319090	18
29103	L01	T	4039-32-1	LITHIUM BIS(TRIMETHYLSILYL) AMIDE SOLUTION 1M IN THF	LR	100	ml	lb	4556			2924 3/II	29319090	18
39064	K05	T	7550-35-8	LITHIUM BROMIDE ANHYDROUS EXTRAPURE	EP	500	g	pA	6540			NR	28275990	18
39064	P50	T	7550-35-8	LITHIUM BROMIDE ANHYDROUS EXTRAPURE	EP	50	kg	pd	POR			NR	28275990	18
29105	L01	T	1907-33-1	LITHIUM TERT-BUTOXIDE 1M IN HEXANE	LR	100	ml	lb	6179			2924 3/II	29319090	18



Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
39065	K02	T	554-13-2	LITHIUM CARBONATE	LR	250	g	pb	2640			NR	28369100	18
39065	K05	T	554-13-2	LITHIUM CARBONATE	LR	500	g	pb	4800			NR	28369100	18
39065	P50	T	554-13-2	LITHIUM CARBONATE	LR	50	kg	pd	POR			NR	28369100	18
20329	K01	T	554-13-2	LITHIUM CARBONATE AR,ACS	AR	100	g	pb	1226			NR	28369100	18
20329	K02	T	554-13-2	LITHIUM CARBONATE AR	AR	250	g	pb	3078			NR	28369100	18
39067	K02	T	7447-41-8	LITHIUM CHLORIDE ANHYDROUS	LR	250	g	bA	2772			NR	28273990	18
39067	K05	T	7447-41-8	LITHIUM CHLORIDE ANHYDROUS	LR	500	g	bA	5142			NR	28273990	18
20374	K01	T	7447-41-8	LITHIUM CHLORIDE ANHYDROUS AR, ACS	AR	100	g	lb	5160			NR	28273990	18
20374	K02	T	7447-41-8	LITHIUM CHLORIDE ANHYDROUS AR, ACS	AR	250	g	lb	12720			NR	28273990	18
39068	K02	T	6080-58-6	TRI-LITHIUM CITRATE	LR	250	g	pb	2225			NR	29181590	18
29104	L01	T	4111-54-0	LITHIUM DIISOPROPYLAMIDE SOLUTION 2M IN THF	LR	100	ml	lb	6298			3399 4.3/II	29319090	18
39069	K05	T	7789-24-4	LITHIUM FLUORIDE	LR	500	g	pb	5280			3288 6.1/III	28261990	18
39073	K05	T	1310-66-3	LITHIUM HYDROXIDE MONOHYDRATE	LR	500	g	pb	9480			2680 8/II	28252000	18
39073	P50	T	1310-66-3	LITHIUM HYDROXIDE MONOHYDRATE	LR	50	kg	pd	POR			2680 8/II	28252000	18
20381	K05	T	1310-66-3	LITHIUM HYDROXIDE MONOHYDRATE AR	AR	500	g	pb	10380			2680 8/II	28252000	18
20452	K01	T	13453-69-5	LITHIUM METABORATE ANHYDROUS 99.5% AR	AR	100	g	lb	3452			NR	28402090	18
20452	K02	T	13453-69-5	LITHIUM METABORATE ANHYDROUS 99.5% AR	AR	250	g	lb	8506			NR	28402090	18
39078	K05	T	7790-69-4	LITHIUM NITRATE ANHYDROUS	LR	500	g	pb	6360			2722 5.1/III	28342990	18
39080	K02	T	10102-25-7	LITHIUM SULPHATE MONOHYDRATE	LR	250	g	b	2568			NR	28332990	18
39080	K05	T	10102-25-7	LITHIUM SULPHATE MONOHYDRATE	LR	500	g	b	5038			NR	28332990	18
39080	P50	T	10102-25-7	LITHIUM SULPHATE MONOHYDRATE	LR	50	kg	pd	POR			NR	28332990	18
20147	K01	T	10102-25-7	LITHIUM SULPHATE MONOHYDRATE AR	AR	100	g	b	1478			NR	28332990	18
20147	K02	T	10102-25-7	LITHIUM SULPHATE MONOHYDRATE AR	AR	250	g	b	3228			NR	28332990	18
20147	P50	T	10102-25-7	LITHIUM SULPHATE MONOHYDRATE AR	AR	50	kg	pd	POR			NR	28332990	18
20453	K01	T	12007-60-2	DI-LITHIUM TETRABORATE 99% AR (lithium tetraborate)	AR	100	g	bA	2786			NR	28402090	18
20453	K05	T	12007-60-2	DI-LITHIUM TETRABORATE 99% AR (lithium tetraborate)	AR	500	g	jr	12636			NR	28402090	18
29157	L01	T	17476-04-9	LITHIUM TRITERT BUTOXY ALUMINIUM HYDRIDE 1M IN THF	LR	100	ml	lb	15864			3399 4.3/II	29319090	18
11039	G25	T	15060-59-0	LITHIUM VANADIUM OXIDE 99.90%	SU	25	g	etA	POR			3285 6.1/III	28259090	18
11039	K01	T	15060-59-0	LITHIUM VANADIUM OXIDE 99.90%	SU	100	g	etA	POR			3285 6.1/III	28259090	18
30059	G25	T	1393-92-6	LITMUS PH INDICATOR	IND	25	g	b	1262			NR	32030090	18
30059	K01	T	1393-92-6	LITMUS PH INDICATOR	IND	100	g	lb	4435			NR	32030090	18
30059	K05	T	1393-92-6	LITMUS PH INDICATOR	IND	500	g	lb	15910			NR	32030090	18
41050	P00	T	1393-92-6	LITMUS BLUE INDICATOR PAPER (10 BKS=200 LVS)	PH	1	bx	bx	390			NR	38220090	12
41050	25P00	T	1393-92-6	LITMUS BLUE INDICATOR PAPER (10 BKS=200 LVS)	PH	25 x 200	bx	bx	POR			NR	38220090	12
41049	P00	T	1393-92-6	LITMUS RED INDICATOR PAPER (10 BKS=200 LVS)	PH	1	bx	bx	408			NR	38220090	12
41049	25P00	T	1393-92-6	LITMUS RED INDICATOR PAPER (10 BKS=200 LVS)	PH	25 x 200	bx	bx	POR			NR	38220090	12
45088	L03	T	N.A.	LUGOL'S SOLN	SM	125	ml	b	348			NR	38220090	12
45088	16L03	T	N.A.	LUGOL'S SOLN	SM	16 x 125	ml	b	POR			NR	38220090	12
45088CU	L50	T	N.A.	LUGOL'S SOLN (CUBITAINER PACK)	SM	5	L	cube	10487			NR	38220090	12
45087	L05	T	N.A.	LUGOL'S 5% SOLUTION	SM	500	ml	b	3000			NR	38220090	12
47129	K01	T	657-27-2	L-LYSINE MONOHYDROCHLORIDE	BO	100	g	b	336			NR	29224100	18
47129	K05	T	657-27-2	L-LYSINE MONOHYDROCHLORIDE (FOR BIOCHEMISTRY)	BO	500	g	b	1320			NR	29224100	18
47129	K10	T	657-27-2	L-LYSINE MONOHYDROCHLORIDE (FOR BIOCHEMISTRY)	BO	1	kg	jr	2460			NR	29224100	18
43218	L05	T	12772-68-8	LYSOL (CRESOL WITH SOAP SOLN) (Disinfectant)	CA	500	ml	b	914			2076 6.1/II	38089400	18
43218	L50	T	12772-68-8	LYSOL (CRESOL WITH SOAP SOLN) (Disinfectant)	CA	5	L	pc	7880			2076 6.1/II	38089400	18
43218CU	L50	T	12772-68-8	LYSOL (CRESOL WITH SOAP SOLN) (CUBITAINER PACK)	CA	5	L	cube	8636			2076 6.1/II	38089400	18
				MAGENTA ACID See Fuchsin acid (M.S.)										
				MAGENTA BASIC See Fuchsin basic (m.s.)										
39085	K01	T	7439-95-4	MAGNESIUM (METAL) POWDER (FOR SYNTHESIS)	LR	100	g	pb	464			1869 4.1/III	81043020	18
39085	K05	T	7439-95-4	MAGNESIUM (METAL) POWDER (FOR SYNTHESIS)	LR	500	g	pb	1536			1869 4.1/III	81043020	18
39085	P50	T	7439-95-4	MAGNESIUM (METAL) POWDER (FOR SYNTHESIS)	LR	50	kg	pd	POR			1869 4.1/III	81043020	18
39086	G25	T	7439-95-4	MAGNESIUM (METAL) RIBBON (3.3MM X 0.3MM X 13.5 METER)	LR	25	g	pb	464			1869 4.1/III	81049090	18
39088	K02	T	7439-95-4	MAGNESIUM (METAL) TURNING (ACC. TO GRIGNARD) (FOR SYNTHESIS)	LR	250	g	pb	631			1869 4.1/III	81043010	18
39088	K05	T	7439-95-4	MAGNESIUM (METAL) TURNING (ACC. TO GRIGNARD) (FOR SYNTHESIS)	LR	500	g	Jr	1201			1869 4.1/III	81043010	18
39088	P25	T	7439-95-4	MAGNESIUM (METAL) TURNING (ACC. TO GRIGNARD) (FOR SYNTHESIS)	LR	25	kg	pd	POR			1869 4.1/III	81043010	18
				MAGNESIUM AAS STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in NITRIC ACID See Standard Solution "CERTISOL" AAS Magnesium 1000mg/L in Nitric Acid NIST Traceable										
				MAGNESIUM ICP STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in NITRIC ACID See Standard Solution "CERTISOL" ICP Magnesium 1000mg/L in Nitric Acid NIST Traceable □										

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
				MAGNESIUM ICP STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 10000mg/L in NITRIC ACID See Standard Solution "CERTISOL" ICP Magnesium 10000mg/L in Nitric Acid NIST Traceable										
56008	K05	T	16674-78-5	MAGNESIUM ACETATE TETRAHYDRATE PURE	LR	500	g	pb	1324			NR	29152920	18
20148	K02	T	16674-78-5	MAGNESIUM ACETATE TETRAHYDRATE AR	AR	250	g	pb	1954			NR	29152920	18
11040	G25	T	16674-78-5	MAGNESIUM ACETATE TETRAHYDRATE 99.999%	SU	25	g	etA	POR			NR	29152920	18
11040	K01	T	16674-78-5	MAGNESIUM ACETATE TETRAHYDRATE 99.999%	SU	100	g	etA	POR			NR	29152920	18
39093	K02	T	39409-82-0	MAGNESIUM CARBONATE LIGHT (hydrated basic magnesium carbonate)	LR	250	g	Jr	809			NR	28369920	18
39093	K05	T	39409-82-0	MAGNESIUM CARBONATE LIGHT (hydrated basic magnesium carbonate)	LR	500	g	bag	1400			NR	28369920	18
39093	K50	T	39409-82-0	MAGNESIUM CARBONATE LIGHT (hydrated basic magnesium carbonate)	LR	5	kg	Pd	10429			NR	28369920	18
39093	P50	T	39409-82-0	MAGNESIUM CARBONATE LIGHT	LR	50	kg	pd	POR			NR	28369920	18
39096	K05	T	7791-18-6	MAGNESIUM CHLORIDE PURIFIED (FOR SYNTHESIS)	PU	500	g	pb	402			NR	28273100	18
39096	16K05	T	7791-18-6	MAGNESIUM CHLORIDE PURIFIED (FOR SYNTHESIS)	PU	16 x 500	g	pb	POR			NR	28273100	18
39096	K50	T	7791-18-6	MAGNESIUM CHLORIDE PURIFIED (FOR SYNTHESIS)	PU	5	kg	jr	3074			NR	28273100	18
39096	4K50	T	7791-18-6	MAGNESIUM CHLORIDE PURIFIED (FOR SYNTHESIS)	PU	4 x 5	kg	jr	POR			NR	28273100	18
39096	P50	T	7791-18-6	MAGNESIUM CHLORIDE PURIFIED (FOR SYNTHESIS)	PU	50	kg	pd	POR			NR	28273100	18
20149	K05	T	7791-18-6	MAGNESIUM CHLORIDE HEXAHYDRATE AR COMPLIES IP, BP, USP, PH.EUR	AR	500	g	pb	595			NR	28273100	18
20149	16K05	T	7791-18-6	MAGNESIUM CHLORIDE HEXAHYDRATE AR COMPLIES IP, BP, USP, PH.EUR	AR	16 x 500	g	pb	POR			NR	28273100	18
20149	K50	T	7791-18-6	MAGNESIUM CHLORIDE HEXAHYDRATE AR COMPLIES IP, BP, USP, PH.EUR	AR	5	kg	jr	4926			NR	28273100	18
20149	4K50	T	7791-18-6	MAGNESIUM CHLORIDE HEXAHYDRATE AR COMPLIES IP, BP, USP, PH.EUR	AR	4 x 5	kg	jr	POR			NR	28273100	18
20149	P50	T	7791-18-6	MAGNESIUM CHLORIDE HEXAHYDRATE AR COMPLIES IP, BP, USP, PH.EUR	AR	50	kg	pd	POR			NR	28273100	18
54935	K05	T	7791-18-6	MAGNESIUM CHLORIDE FOR MOLECULAR BIOLOGY	MB	500	g	bA	1904			NR	28273100	18
39098	K05	T	153531-96-5	MAGNESIUM CITRATE TRIBASIC NONAHYDRATE EXTRAPURE	EP	500	g	pb	924			NR	29181590	18
39098	K25	T	153531-96-5	MAGNESIUM CITRATE TRIBASIC NONAHYDRATE EXTRAPURE	EP	2.5	kg	jr	3726			NR	29181590	18
39100	K05	T	7783-40-6	MAGNESIUM FLUORIDE	LR	500	g	pb	1229			NR	28261910	18
39106	K05	T	13446-18-9	MAGNESIUM NITRATE HEXAHYDRATE PURIFIED	PU	500	g	pb	391			1474 5.1/III	28342920	18
39106	P50	T	13446-18-9	MAGNESIUM NITRATE HEXAHYDRATE PURIFIED	PU	50	kg	pd	POR			1474 5.1/III	28342920	18
20816	K05	T	13446-18-9	MAGNESIUM NITRATE HEXAHYDRATE AR, ACS	AR	500	g	pb	594			1474 5.1/III	28342920	18
20816	P50	T	13446-18-9	MAGNESIUM NITRATE HEXAHYDRATE AR, ACS	AR	50	kg	pd	POR			1474 5.1/III	28342920	18
39109	K05	T	1309-48-4	MAGNESIUM OXIDE LIGHT	EP	500	g	jr	1834			NR	28259090	18
39109	K50	T	1309-48-4	MAGNESIUM OXIDE LIGHT	EP	5	kg	pd	15560			NR	28259090	18
39109	P10	T	1309-48-4	MAGNESIUM OXIDE LIGHT	EP	10	kg	pd	POR			NR	28259090	18
39846	K05	T	557-04-0	MAGNESIUM STEARATE (stearic acid magnesium salt)	LR	500	g	Jr	839			NR	29157090	18
39846	P50	T	557-04-0	MAGNESIUM STEARATE (stearic acid magnesium salt)	LR	50	kg	pd	POR			NR	29157090	18
39117	K05	T	10034-99-8	MAGNESIUM SULPHATE HEPTAHYDRATE EXTRAPURE	EP	500	g	pb	298			NR	28332100	18
39117	16K05	T	10034-99-8	MAGNESIUM SULPHATE HEPTAHYDRATE EXTRAPURE	EP	16 x 500	g	pb	POR			NR	28332100	18
39117	K50	T	10034-99-8	MAGNESIUM SULPHATE HEPTAHYDRATE EXTRAPURE	EP	5	kg	jr	1918			NR	28332100	18
39117	4K50	T	10034-99-8	MAGNESIUM SULPHATE HEPTAHYDRATE EXTRAPURE	EP	4 x 5	kg	jr	POR			NR	28332100	18
39117	P50	T	10034-99-8	MAGNESIUM SULPHATE HEPTAHYDRATE EXTRAPURE	EP	50	kg	pd	POR			NR	28332100	18
20151	K05	T	10034-99-8	MAGNESIUM SULPHATE HEPTAHYDRATE AR, ACS COMPLIES IP, BP, USP, PH.EUR	AR	500	g	pb	390			NR	28332100	18
20151	16K05	T	10034-99-8	MAGNESIUM SULPHATE HEPTAHYDRATE AR, ACS COMPLIES IP, BP, USP, PH.EUR	AR	16 x 500	g	pb	POR			NR	28332100	18
20151	K50	T	10034-99-8	MAGNESIUM SULPHATE HEPTAHYDRATE AR, ACS COMPLIES IP, BP, USP, PH.EUR	AR	5	kg	jr	2860			NR	28332100	18
20151	4K50	T	10034-99-8	MAGNESIUM SULPHATE HEPTAHYDRATE AR, ACS COMPLIES IP, BP, USP, PH.EUR	AR	4 x 5	kg	jr	POR			NR	28332100	18
20151	P50	T	10034-99-8	MAGNESIUM SULPHATE HEPTAHYDRATE AR, ACS COMPLIES IP, BP, USP, PH.EUR	AR	50	kg	pd	POR			NR	28332100	18
20151BP	K05	T	10034-99-8	MAGNESIUM SULPHATE BP/USP	BP	500	g	pb	474			NR	28332100	18
20151BP	K50	T	10034-99-8	MAGNESIUM SULPHATE BP/USP	BP	5	kg	jr	3652			NR	28332100	18
39118	K05	T	7487-88-9	MAGNESIUM SULPHATE - DRIED LR COMPLIES IP, BP, USP, PH.EUR (Dried Epsom salt)	LR	500	g	b	550			NR	28332100	18
39118	P50	T	7487-88-9	MAGNESIUM SULPHATE - DRIED LR COMPLIES IP, BP, USP, PH.EUR (Dried Epsom salt)	LR	50	kg	pd	POR			NR	28332100	18
54916	K05	T	10034-99-8	MAGNESIUM SULPHATE HEPTAHYDRATE FOR MOLECULAR BIOLOGY	MB	500	g	bA	3604			NR	28332100	18
54916	K50	T	10034-99-8	MAGNESIUM SULPHATE HEPTAHYDRATE FOR MOLECULAR BIOLOGY	MB	5	kg	jr	28195			NR	28332100	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
39122	K05	T	39365-87-2	MEGNESIUM TRISILICATE (HYDRATE)	LR	500	g	pb	660			NR	28399010	18
39122	K50	T	39365-87-2	MEGNESIUM TRISILICATE (HYDRATE)	LR	5	kg	jr	6000			NR	28399010	18
39122	P50	T	39365-87-2	MEGNESIUM TRISILICATE (HYDRATE)	LR	50	kg	pd	POR			NR	28399010	18
				MAGNESON I AR See 4-(4-Nitrophenylazo) resorcinol AR										
44045	G25	T	2437-29-8	MALACHITE GREEN (C.I.42000) (BASIC GREEN 4)	MS	25	g	b	348			3143 6.1/III	32041361	18
44045	K01	T	2437-29-8	MALACHITE GREEN (C.I.42000) (BASIC GREEN 4)	MS	100	g	b	840			3143 6.1/III	32041361	18
44045	K10	T	2437-29-8	MALACHITE GREEN (C.I.42000) (BASIC GREEN 4)	MS	1	kg	jr	6960			3143 6.1/III	32041361	18
49142	U10	T	9001-64-3	MALATE DEHYDROGENASE FROM MICROORGANISM (Lyophilized powder, activity ~ 40 U/mg)(0-8°C)	BO	1000	units	etA	1826			NR	35079099	18
39124	K01	T	110-16-7	MALEIC ACID (FOR SYNTHESIS)	LR	100	g	pb	420			NR	29171910	18
39124	K05	T	110-16-7	MALEIC ACID (FOR SYNTHESIS)	LR	500	g	pb	1380			NR	29171910	18
39124	K25	T	110-16-7	MALEIC ACID (FOR SYNTHESIS)	LR	2.5	kg	jr	6060			NR	29171910	18
39124	P50	T	110-16-7	MALEIC ACID (FOR SYNTHESIS)	LR	50	kg	pd	POR			NR	29171910	18
39125	K05	T	108-31-6	MALEIC ANHYDRIDE (FOR SYNTHESIS)	LR	500	g	b	804			2215 8/III	29171400	18
39125	P50	T	108-31-6	MALEIC ANHYDRIDE (FOR SYNTHESIS)	LR	50	kg	pd	POR			2215 8/III	29171400	18
39126	K01	T	123-33-1	MALEIC HYDRAZIDE (3,6-dihydropyridazine) (FOR SYNTHESIS)	LR	100	g	b	956			3077 9/III	29339990	18
39126	K10	T	123-33-1	MALEIC HYDRAZIDE (3,6-dihydropyridazine) (FOR SYNTHESIS)	LR	1	kg	Jr	8479			3077 9/III	29339990	18
39126	P10	T	123-33-1	MALEIC HYDRAZIDE (3,6-dihydropyridazine) (FOR SYNTHESIS)	LR	10	kg	pd	POR			3077 9/III	29339990	18
39127	K05	T	617-48-1	DL-MALIC ACID	LR	500	g	b	1250			NR	29181990	18
39127	K50	T	617-48-1	DL-MALIC ACID	LR	5	kg	jr	8750			NR	29181990	18
39129	K02	T	141-82-2	MALONIC ACID (propanedioic acid)	LR	250	g	pb	1256			NR	29171920	18
39129	K10	T	141-82-2	MALONIC ACID (propanedioic acid)	LR	1	kg	Jr	4318			NR	29171920	18
89129	K01	T	141-82-2	MALONIC ACID AR	AR	100	g	pb	832			NR	29171920	18
89129	K02	T	141-82-2	MALONIC ACID AR	AR	250	g	pb	1632			NR	29171920	18
89129	K10	T	141-82-2	MALONIC ACID AR	AR	1	kg	Jr	5496			NR	29171920	18
				MALONIC dinitrile See Malononitrile										
39130	K01	T	109-77-3	MALONONITRILE (malonic dinitrile)	LR	100	g	b	1320			2647 6.1/II	29269000	18
39130	K05	T	109-77-3	MALONONITRILE (malonic dinitrile)	LR	500	g	bA	5640			2647 6.1/II	29269000	18
39128	K05	T	8002-48-2	MALT EXTRACT POWDER	BB	500	g	jr	1072			NR	29209000	18
54803	K05	T	8002-48-0	MALT EXTRACT FOR BACTOLOGY & MICROBIOLOGY	BB	500	g	bA	2042			NR	35040010	18
39131	K01	T	6363-53-7	MALTOSE MONOHYDRATE (FOR BIOCHEMISTRY)	BO	100	g	b	492			NR	17029020	18
39131	K02	T	6363-53-7	MALTOSE MONOHYDRATE (FOR BIOCHEMISTRY)	BO	250	g	b	1176			NR	17029020	18
39131	K05	T	6363-53-7	MALTOSE MONOHYDRATE (FOR BIOCHEMISTRY)	BO	500	g	bA	2244			NR	17029020	18
39131	P25	T	6363-53-7	MALTOSE MONOHYDRATE (FOR BIOCHEMISTRY)	BO	25	kg	pd	POR			NR	17029020	18
				D-MANDELIC ACID See R-Mandelic Acid										
				L-MANDELIC ACID See S-Mandelic Acid										
38798	K05	T	611-72-3	DL-MANDELIC ACID	LR	500	g	pA	6269			NR	29181990	18
56413	K02	T	611-71-2	R-MANDELIC ACID (FOR SYNTHESIS)	LR	250	g	lb	6145			NR	29181990	18
56414	K02	T	17199-29-0	S-MANDELIC ACID (FOR SYNTHESIS)	LR	250	g	lb	6257			NR	29181990	18
56011	K02	T	7439-96-5	MANGANESE POWDER	LR	250	g	pA	1543			NR	81110010	18
				MANGANESE AAS STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in NITRIC ACID See Standard Solution "CERTISOL" AAS Manganese 1000mg/L in Nitric Acid NIST Traceable □										
				MANGANESE ICP STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in NITRIC ACID See Standard Solution "CERTISOL" ICP Manganese 1000mg/L in Nitric Acid NIST Traceable										
				MANGANESE ICP STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 10000mg/L in NITRIC ACID See Standard Solution "CERTISOL" ICP Manganese 10000mg/L in Nitric Acid NIST Traceable □										
				MANGANESE (II) ACETATE 4-HYDRATE See Manganous acetate tetrahydrate										
				MANGANESE (II) CHLORIDE See Manganous chloride										
				MANGANESE (II) CHLORIDE AR See Manganous chloride AR										
36127	K05	T	1313-13-9	MANGANESE DIOXIDE PRACT	PT	500	g	pb	368			1479 5.1/II	28201000	18
36127	P50	T	1313-13-9	MANGANESE DIOXIDE PRACT	PT	50	kg	pd	POR			1479 5.1/III	28201000	18
11041	G25	T	1313-13-9	MANGANESE (IV) OXIDE 99.999%	SU	25	g	etA	POR			1479 5.1/II	28201000	18
11041	K01	T	1313-13-9	MANGANESE (IV) OXIDE 99.999%	SU	100	g	etA	POR			1479 5.1/II	28201000	18
				MANGANESE (IV) OXIDE □PRACT See Manganese dioxide Pract										
				MANGANESE (II) SULPHATE MONOHYDRATE See Manganous sulphate monohydrate										

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
				MANGANESE (II) SULPHATE MONOHYDRATE AR See Manganous sulphate monohydrate AR										
39134	K05	T	6156-78-1	MANGANOUS ACETATE TETRAHYDRATE	LR	500	g	pb	667			NR	29152920	18
39134	P50	T	6156-78-1	MANGANOUS ACETATE TETRAHYDRATE	LR	50	kg	pd	POR			NR	29152920	18
20824	K05	T	6156-78-1	MANGANOUS ACETATE TETRAHYDRATE AR	AR	500	g	pb	979			NR	29152920	18
20824	P50	T	6156-78-1	MANGANOUS ACETATE TETRAHYDRATE AR	AR	50	kg	pd	POR			NR	29152920	18
39137	K05	T	13446-34-9	MANGANOUS CHLORIDE [manganese (II) chloride]	LR	500	g	pb	698			NR	28273990	18
39137	16K05	T	13446-34-9	MANGANOUS CHLORIDE [manganese (II) chloride]	LR	16 x 500	g	pb	POR			NR	28273990	18
39137	K50	T	13446-34-9	MANGANOUS CHLORIDE [manganese (II) chloride]	LR	5	kg	jr	6281			NR	28273990	18
39137	4K50	T	13446-34-9	MANGANOUS CHLORIDE [manganese (II) chloride]	LR	4 x 5	kg	jr	POR			NR	28273990	18
39137	P50	T	13446-34-9	MANGANOUS CHLORIDE	LR	50	kg	pd	POR			NR	28273990	18
20152	K05	T	13446-34-9	MANGANOUS CHLORIDE AR [manganese (II) chloride AR]	AR	500	g	pb	842			NR	28273990	18
20152	P50	T	13446-34-9	MANGANOUS CHLORIDE AR [manganese (II) chloride AR]	AR	50	kg	pd	POR			NR	28273990	18
39147	K05	T	10034-96-5	MANGANOUS SULPHATE MONOHYDRATE [manganese (II) sulphate monohydrate]	LR	500	g	pb	568			3077 9/III	28332990	18
39147	16K05	T	10034-96-5	MANGANOUS SULPHATE MONOHYDRATE [manganese (II) sulphate monohydrate]	LR	16 x 500	g	pb	POR			3077 9/III	28332990	18
39147	K50	T	10034-96-5	MANGANOUS SULPHATE MONOHYDRATE [manganese (II) sulphate monohydrate]	LR	5	kg	jr	3478			3077 9/III	28332990	18
39147	4K50	T	10034-96-5	MANGANOUS SULPHATE MONOHYDRATE [manganese (II) sulphate monohydrate]	LR	4 x 5	kg	jr	POR			3077 9/III	28332990	18
39147	P50	T	10034-96-5	MANGANOUS SULPHATE MONOHYDRATE	LR	50	kg	pd	POR			3077 9/III	28332990	18
20355	K05	T	10034-96-5	MANGANOUS SULPHATE MONOHYDRATE AR [manganese (II) sulphate monohydrate AR] (COMPLIES BP, USP, Ph.Eur)	AR	500	g	pb	840			3077 9/III	28332990	18
20355	K50	T	10034-96-5	MANGANOUS SULPHATE MONOHYDRATE AR [manganese (II) sulphate monohydrate AR] (COMPLIES BP, USP, Ph.Eur)	AR	5	kg	jr	7800			3077 9/III	28332990	18
20355	P50	T	10034-96-5	MANGANOUS SULPHATE MONOHYDRATE AR [manganese (II) sulphate monohydrate AR] (COMPLIES BP, USP, Ph.Eur)	AR	50	kg	pd	POR			3077 9/III	28332990	18
39148	K02	T	69-65-8	MANNITOL (D-MANNITOL) (PYROGEN FREE) B P CERTIFIED (FOR BIOCHEMISTRY)	BO	250	g	b	889			NR	29054300	18
39148	K05	T	69-65-8	MANNITOL (D-MANNITOL) (PYROGEN FREE) B P CERTIFIED (FOR BIOCHEMISTRY)	BO	500	g	b	1699			NR	29054300	18
39148	K10	T	69-65-8	MANNITOL (D-MANNITOL) (PYROGEN FREE) B P CERTIFIED (FOR BIOCHEMISTRY)	BO	1	kg	jr	3263			NR	29054300	18
39148	P50	T	69-65-8	MANNITOL (D-MANNITOL) (PYROGEN FREE) B P CERTIFIED (FOR BIOCHEMISTRY)	BO	50	kg	pd	POR			NR	29054300	18
20330	K02	T	69-65-8	MANNITOL AR (PYROGEN FREE) COMPLIES IP, BP, USP	AR	250	g	b	956			NR	29054300	18
20330	K05	T	69-65-8	MANNITOL AR (PYROGEN FREE) COMPLIES IP, BP, USP	AR	500	g	b	1800			NR	29054300	18
20330	P25	T	69-65-8	MANNITOL AR (PYROGEN FREE) COMPLIES IP, BP, USP	AR	25	kg	pd	POR			NR	29054300	18
48048	G25	T	3458-28-4	D (+) MANNITOL (FOR BIOCHEMISTRY)	BO	25	g	bA	2185			NR	29400000	18
48048	K01	T	3458-28-4	D (+) MANNITOL (FOR BIOCHEMISTRY)	BO	100	g	lb	6198			NR	29400000	18
44046	G25	T	N.A.	MAY & GRUNWALD'S STAIN (M.S.)	MS	25	g	b	682			NR	32041959	18
				MAYER'S HEMATOXYLIN SOLUTION See Hematoxylin solution according to Mayer's										
				MAYER'S MUCICARMINE STAINING SOLN. See Mucicarmine Mayer staining soln.										
45181	L03	T	N.A.	MAYER'S SOLN (Reagent for detection of alkaloids)	CR	125	ml	b	372			NR	38220090	12
45181	L05	T	N.A.	MAYER'S SOLN (Reagent for detection of alkaloids)	CR	500	ml	b	960			NR	38220090	12
45025	L03	T	N.A.	MAY-GRUNWALD'S EOSIN-METHYLENE BLUE MODIFIED (M.S.) SOLN	SM	125	ml	pb	312			1230 3/II	32041959	18
				MBTH AR See 3-Methyl-2-benzothiazolinonehydrazine hydrochloride AR										
				MDEA See N-(Methyldiethanol)amine										
31096	L01	T	N.A.	MBTH 0.05%(w/v) AQUEOUS INDICATOR SOLUTION FOR CYANIDE, APHA	PS	100	ml	pb	902			NR	38220090	12
39152	K05	T	108-78-1	MELAMINE PURE	PU	500	g	pb	696			NR	29336100	18
48051	G05	T	585-99-9	D (+) MELIBIOSE (FOR BACTERIOLOGY)	BB	5	g	vA	1256			NR	29400000	18
48051	G25	T	585-99-9	D (+) MELIBIOSE (FOR BACTERIOLOGY)	BB	25	g	bA	4932			NR	29400000	18
54253	G25	T	57414-02-5	MENADION SODIUM BISULPHITE (VITAMIN K3 SOD. BISULPHITE) WHITE MATERIAL (vitamin K3 sodium bisulphite)(0-8°C)	LR	25	g	bA	660			NR	29147990	18
54253	K01	T	57414-02-5	MENADION SODIUM BISULPHITE (VITAMIN K3 SOD. BISULPHITE) WHITE MATERIAL (vitamin K3 sodium bisulphite)(0-8°C)	LR	100	g	lb	2400			NR	29147990	18
				p-MENTHA-1,8-DIENE See Dipentene										
39153	K01	T	2216-51-5	MENTHOL CRYSTALS COMPLIES IP, BP-1988, USP (FOR SYNTHESIS)(0-8°C)	LR	100	g	bA	1476			NR	29061100	12
39153BP	K05	T	2216-51-5	MENTHOL BP	BP	500	g	pb	7176			NR	29061100	12
39153BP	K50	T	2216-51-5	MENTHOL BP	BP	5	kg	jr	51246			NR	29061100	12



Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
				MERCAPTOACETIC ACID ABT. 80% See Thioglycolic acid abt. 80%										
				MERCAPTOACETIC ACID 99% AR See Thioglycolic 99% AR										
				MERCAPTOACETIC ACID SODIUM SALT See Sodium thioglycolate Extrapure (bacto)										
				2-MERCAPTOANILINE See 2-Aminothiophenol										
				MERCAPTOBENZENE See Thiophenol										
39155	K02	T	583-39-1	2-MERCAPTONBENZIMIDAZOLE (2-benzimidazoethiol)	LR	250	g	pb	1183			NR	29339990	18
39155	K10	T	583-39-1	2-MERCAPTONBENZIMIDAZOLE (2-benzimidazoethiol)	LR	1	kg	jr	4524			NR	29339990	18
89157	G25	T	149-30-4	2-MERCAPTOBENZOTHIQZOLE AR (2-Benzothiazolethiol)	AR	25	g	b	420			3077 9/III	29342000	18
89157	K01	T	149-30-4	2-MERCAPTOBENZOTHIQZOLE AR (2-Benzothiazolethiol)	AR	100	g	b	1176			3077 9/III	29342000	18
89157	K05	T	149-30-4	2-MERCAPTOBENZOTHIQZOLE AR (2-Benzothiazolethiol)	AR	500	g	bA	4800			3077 9/III	29342000	18
54143	L01	P	60-24-2	2-MERCAPTOETHANOL (b-mercaptoethanol, thioethylene glycol)	LR	100	ml	b	1506			2966 6.1/II	29309099	18
54143	L05	P	60-24-2	2-MERCAPTOETHANOL (b-mercaptoethanol, thioethylene glycol)	LR	500	ml	b	6720			2966 6.1/II	29309099	18
54929	L01	P	60-24-2	2-MERCAPTOETHANOL FOR MOLECULAR BIOLOGY	MB	100	ml	bT	1751			2966 6.1/II	29309070	18
54929	L02	P	60-24-2	2-MERCAPTOETHANOL FOR MOLECULAR BIOLOGY	MB	250	ml	b	3109			2966 6.1/II	29309070	18
54929	L05	P	60-24-2	2-MERCAPTOETHANOL FOR MOLECULAR BIOLOGY	MB	500	ml	lbT	7440			2966 6.1/II	29309070	18
				3-MERCAPTO-1,2-PROPANEDIOL See 1-Thioglycerol										
39160	K01	T	1600-27-7	MERCURIC ACETATE [mercuric (II) acetate]	LR	100	g	lb	4535			1629 6.1/II	28521000	18
39160	K05	T	1600-27-7	MERCURIC ACETATE [mercuric (II) acetate]	LR	500	g	lb	21148			1629 6.1/II	28521000	18
20425	G25	T	1600-27-7	MERCURY ACETATE AR, ACS [mercuric (II) acetate AR]	AR	25	g	bA	1218			1629 6.1/II	28521000	18
20425	K01	T	1600-27-7	MERCURY ACETATE AR, ACS [mercuric (II) acetate AR]	AR	100	g	lb	4667			1629 6.1/II	28521000	18
20310	G25	T	7789-47-1	MERCURIC BROMIDE AR	AR	25	g	bA	1098			1634 6.1/II	28521000	18
20310	K01	T	7789-47-1	MERCURIC BROMIDE AR	AR	100	g	lb	4190			1634 6.1/II	28521000	18
20154UR	K01	T	7487-94-7	MERCURIC CHLORIDE ACS, UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	100	g	pA	4291			1624 6.1/II	28521000	18
20154UR	K02	T	7487-94-7	MERCURIC CHLORIDE ACS, UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	250	g	pA	10537			1624 6.1/II	28521000	18
39165	G25	T	7774-29-0	MERCURIC IODIDE RED [mercury (II) iodide red]	LR	25	g	bA	1108			1638 6.1/II	28521000	18
39165	K01	T	7774-29-0	MERCURIC IODIDE RED [mercury (II) iodide red]	LR	100	g	lb	4238			1638 6.1/II	28521000	18
39165	K05	T	7774-29-0	MERCURIC IODIDE RED [mercury (II) iodide red]	LR	500	g	lb	19729			1638 6.1/II	28521000	18
39166	G25	T	7783-34-8	MERCURIC NITRATE MONOHYDRATE EXTRAPURE, ACS	EP	25	g	bA	1108			1625 6.1/II	28521000	18
39166	K01	T	7783-34-8	MERCURIC NITRATE MONOHYDRATE EXTRAPURE, ACS	EP	100	g	lb	4238			1625 6.1/II	28521000	18
39168	G25	T	21908-53-2	MERCURIC OXIDE RED PURIFIED [mercury (II) oxide red]	PU	25	g	vA	1513			1641 6.1/II	28521000	18
39168	K01	T	21908-53-2	MERCURIC OXIDE RED PURIFIED [mercury (II) oxide red]	PU	100	g	lb	5851			1641 6.1/II	28521000	18
39169	G25	T	21908-53-2	MERCURIC OXIDE YELLOW PURIFIED	PU	25	g	vA	1500			1641 6.1/II	28521000	18
39169	K01	T	21908-53-2	MERCURIC OXIDE YELLOW PURIFIED	PU	100	g	lb	5800			1641 6.1/II	28521000	18
39174	G25	T	7783-35-9	MERCURIC SULPHATE [mercury (II) sulphate]	LR	25	g	vA	1086			1645 6.1/II	28521000	18
39174	K02	T	7783-35-9	MERCURIC SULPHATE [mercury (II) sulphate]	LR	250	g	lb	9921			1645 6.1/II	28521000	18
39174	K05	T	7783-35-9	MERCURIC SULPHATE [mercury (II) sulphate]	LR	500	g	lb	19514			1645 6.1/II	28521000	18
20368	G25	T	7783-35-9	MERCURIC SULPHATE AR,ACS [mercury(II) sulphate]	AR	25	g	vA	1125			1645 6.1/II	28521000	18
20368	K02	T	7783-35-9	MERCURIC SULPHATE AR,ACS [mercury(II) sulphate]	AR	250	g	lb	10317			1645 6.1/II	28521000	18
39176	G25	T	592-85-8	MERCURIC THIOCYANATE LR (FOR SYNTHESIS)	LR	25	g	vA	1292			1646 6.1/II	28521000	18
39176	K01	T	592-85-8	MERCURIC THIOCYANATE LR (FOR SYNTHESIS)	LR	100	g	lb	4968			1646 6.1/II	28521000	18
39177	G25	T	129-16-8	MERCUROCHROME	LR	25	g	b	1295			2026 6.1/II	28521000	18
39179	G25	T	10112-91-1	MERCUROUS CHLORIDE EXTRAPURE [calomel, mercury (I) chloride]	EP	25	g	bA	1420			3077 9/III	28521000	18
39179	K01	T	10112-91-1	MERCUROUS CHLORIDE EXTRAPURE [calomel, mercury (I) chloride]	EP	100	g	lb	5477			3077 9/III	28521000	18
39179	K05	T	10112-91-1	MERCUROUS CHLORIDE EXTRAPURE [calomel, mercury (I) chloride]	EP	500	g	lb	25898			3077 9/III	28521000	18
20155	G25	T	10112-91-1	MERCUROUS CHLORIDE AR [calomel , mercury (I) chloride]	AR	25	g	bA	1448			3077 9/III	28521000	18
20155	K01	T	10112-91-1	MERCUROUS CHLORIDE AR [calomel , mercury (I) chloride]	AR	100	g	lb	5592			3077 9/III	28521000	18
20155	K05	T	10112-91-1	MERCUROUS CHLORIDE AR [calomel , mercury (I) chloride]	AR	500	g	lb	26471			3077 9/III	28521000	18
39182	G25	T	14836-60-3	MERCUROUS NITRATE [mercury (I) nitrate]	LR	25	g	bA	1326			1627 6.1/II	28521000	18
39182	K01	T	14836-60-3	MERCUROUS NITRATE [mercury (I) nitrate]	LR	100	g	lb	5084			1627 6.1/II	28521000	18
39182	K05	T	14836-60-3	MERCUROUS NITRATE [mercury (I) nitrate]	LR	500	g	lb	23939			1627 6.1/II	28521000	18
20157UR	K02	T	7439-97-6	MERCURY (METAL) UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	9 x 250	g	gp	12139			2809 8/III	28054000	18



Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
20157UR	9K02	T	7439-97-6	MERCURY (METAL) UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	9 x 250	g	lb	POR			2809 8/III	28054000	18
20157UR	K05	T	7439-97-6	MERCURY (METAL) UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	500	g	gp	23915			2809 8/III	28054000	18
20157UR	9K05	T	7439-97-6	MERCURY (METAL) UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	9 x 500	g	lb	POR			2809 8/III	28054000	18
				MERCURY AAS STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in NITRIC ACID See Standard Solution "CERTISOL" AAS Mercury 1000mg/L in Nitric Acid NIST Traceable										
				MERCURY ICP STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in NITRIC ACID See Standard Solution "CERTISOL" ICP Mercury 1000mg/L in Nitric Acid NIST Traceable										
				MERCURY (II) ACETATE See Mercuric acetate										
				MERCURY (II) ACETATE AR See Mercuric acetate AR										
				MERCURY (II) BROMIDE AR See Mercuric bromide AR										
				MERCURY (I) CHLORIDE See Mercurous chloride										
				MERCURY (I) CHLORIDE AR See Mercurous chloride AR										
				MERCURY(II) CHLORIDE POWDER EXTRAPURE See Mercuric chloride powder Extrapure										
				MERCURY (II) CHLORIDE AR See mercuric chloride AR										
				MERCURY (II) IODIDE RED See mercuric iodide red										
				MERCURY (I) NITRATE See Mercurous nitrate										
				MERCURY (II) NITRATE MONOHYDRATE EXTRAPURE See Mercuric nitrate Extrapure										
				MERCURY (II) OXIDE RED PURIFIED See Mercuric oxide red purified										
				MERCURY (II) SULPHATE See Mercuric sulphate										
				MERCURY (II) SULPHATE AR, ACS See Mercuric sulphate AR, ACS										
31116	L10	T	N.A.	MERCURY(II) SULPHATE SOLUTION (20g/L) (IN K <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub> /H <sub>2</sub> SO <sub>4</sub> FOR COD) (AS PER DIN 38409-H44)	VA	1	L	b	1452			2922 8/II	38220090	12
31117	L10	T	N.A.	MERCURY(II) SULPHATE SOLUTION (80g/L) (IN K <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub> /H <sub>2</sub> SO <sub>4</sub> FOR COD)	VA	1	L	b	4234			2922 8/II	38220090	12
31118	L10	T	N.A.	MERCURY(II) SULPHATE SOLUTION (200g/L) (IN H <sub>2</sub> SO <sub>4</sub> FOR COD) (AS PER DIN 38409-H43-1)	VA	1	L	b	9691			2922 8/II	38220090	12
				MESALAMINE See 5-Aminosalicylic acid										
				MES BUFFER See Morpholinoethanesulphonic acid monohydrate										
39186	L05	P	108-67-8	MESITYLENE (FOR SYNTHESIS)	LR	500	ml	b	1560			2325 3/III	29029090	18
39187	L05	P	141-79-7	MESITYL OXIDE (4-METHYL-3-PENTENE-2-ONE)	LR	500	ml	b	1608			1229 3/II	29141990	18
30063	G25	T	587-98-4	METANIL YELLOW (PH INDICATOR) (C.I.13065) PH 1.2-3.2 R TO X (ACID YELLOW 36)	IND	25	g	b	348			NR	32041211	18
30063	K01	T	587-98-4	METANIL YELLOW (PH INDICATOR) (C.I.13065) PH 1.2-3.2 R TO X (ACID YELLOW 36)	IND	100	g	b	636			NR	32041211	18
39190	K05	T	10343-62-1	METAPHOSPHORIC ACID (40-50%) STICKS	LR	500	g	pb	3480			3260 8/III	28092010	18
76230	L05	P	75-75-2	METHANESULPHONIC ACID (FOR SYNTHESIS)	LR	500	ml	lbT	1680			2586 8/III	29041090	18
76230	L25	P	75-75-2	METHANESULPHONIC ACID (FOR SYNTHESIS)	LR	2.5	L	lb	7368			2586 8/III	29041090	18
76230	S25	P	75-75-2	METHANESULPHONIC ACID (FOR SYNTHESIS)	LR	25	L	pd	POR			2586 8/III	29041090	18
75134	G25	T	2386-57-4	METHANE SULPHONIC ACID SODIUM SALT AR	AR	25	g	bA	706			NR	29041090	18
75134	K01	T	2386-57-4	METHANE SULPHONIC ACID SODIUM SALT AR	AR	100	g	bA	1826			NR	29041090	18
39191	L05	P	124-63-0	METHANESULPHONYL CHLORIDE LR (FOR SYNTHESIS)	LR	500	ml	bT	1500			3246 6.1/I	29041090	18
39191	L25	P	124-63-0	METHANESULPHONYL CHLORIDE LR (FOR SYNTHESIS)	LR	2.5	L	lb	6709			3246 6.1/I	29041090	18
39191	S25	P	124-63-0	METHANESULPHONYL CHLORIDE LR (FOR SYNTHESIS)	LR	25	L	pd	POR			3246 6.1/I	29041090	18
39192	L05	P	67-56-1	METHANOL LR (FOR SYNTHESIS)	LR	500	ml	pb	230			1230 3/II	29051100	18
39192	16L05	P	67-56-1	METHANOL LR (FOR SYNTHESIS)	LR	16 x 500	ml	pb	POR			1230 3/II	29051100	18
39192	L25	P	67-56-1	METHANOL LR (FOR SYNTHESIS)	LR	2.5	L	pb	668			1230 3/II	29051100	18
39192	4L25	P	67-56-1	METHANOL LR (FOR SYNTHESIS)	LR	4 x 2.5	L	pb	POR			1230 3/II	29051100	18
39192	S25	P	67-56-1	METHANOL LR (FOR SYNTHESIS)	LR	25	L	pd	POR			1230 3/II	29051100	18
39192	S99	P	67-56-1	METHANOL LR (FOR SYNTHESIS)	LR	200	L	pd	POR			1230 3/II	29051100	18
46048	L05	P	67-56-1	METHANOL EP (acetone free)	EP	500	ml	pb	242			1230 3/II	29051100	18
46048	16L05	P	67-56-1	METHANOL EP (acetone free)	EP	16 x 500	ml	pb	POR			1230 3/II	29051100	18
46048	L25	P	67-56-1	METHANOL EP (acetone free)	EP	2.5	L	pb	705			1230 3/II	29051100	18
46048	4L25	P	67-56-1	METHANOL EP (acetone free)	EP	4 x 2.5	L	pb	POR			1230 3/II	29051100	18
46048	S25	P	67-56-1	METHANOL EP (acetone free)	EP	25	L	pd	POR			1230 3/II	29051100	18
46048	S99	P	67-56-1	METHANOL EP (acetone free)	EP	200	L	pd	POR			1230 3/II	29051100	18
39193	L05	P	67-56-1	METHANOL "DRY" (SPECIALLY DRIED) water < 0.02% (for preparing Karl Fisher reagent and for the non aqueous titration)	AN	500	ml	b	315			1230 3/II	29051100	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
39193	16L05	P	67-56-1	METHANOL "DRY" (SPECIALLY DRIED) water < 0.02% (for preparing Karl Fisher reagent and for the non aqueous titration)	AN	16 x 500	ml	b	POR			1230 3/II	29051100	18
39193	L10	P	67-56-1	METHANOL "DRY" (SPECIALLY DRIED) water < 0.02% (for preparing Karl Fisher reagent and for the non aqueous titration)	AN	1	L	b	449			1230 3/II	29051100	18
39193	9L10	P	67-56-1	METHANOL "DRY" (SPECIALLY DRIED) water < 0.02% (for preparing Karl Fisher reagent and for the non aqueous titration)	AN	9 x 1	L	b	POR			1230 3/II	29051100	18
20158	L05	P	67-56-1	METHANOL AR (meets analytical specification of BP, USP-NF, Reag. Ph.Eur) (Methyl alcohol)	AR	500	ml	b	249			1230 3/II	29051100	18
20158	16L05	P	67-56-1	METHANOL AR (meets analytical specification of BP, USP-NF, Reag. Ph.Eur) (Methyl alcohol)	AR	16 x 500	ml	b	POR			1230 3/II	29051100	18
20158	L10	P	67-56-1	METHANOL AR (meets analytical specification of BP, USP-NF, Reag. Ph.Eur) (Methyl alcohol)	AR	1	L	b	366			1230 3/II	29051100	18
20158	9L10	P	67-56-1	METHANOL AR (meets analytical specification of BP, USP-NF, Reag. Ph.Eur) (Methyl alcohol)	AR	9 x 1	L	b	POR			1230 3/II	29051100	18
20158	L25	P	67-56-1	METHANOL AR (meets analytical specification of BP, USP-NF, Reag. Ph.Eur) (Methyl alcohol)	AR	2.5	L	b	738			1230 3/II	29051100	18
20158	4L25	P	67-56-1	METHANOL AR (meets analytical specification of BP, USP-NF, Reag. Ph.Eur) (Methyl alcohol)	AR	4 x 2.5	L	b	POR			1230 3/II	29051100	18
20158	S25	P	67-56-1	METHANOL AR (meets analytical specification of BP, USP-NF, Reag. Ph.Eur) (Methyl alcohol)	AR	25	L	pd	POR			1230 3/II	29051100	18
89193	L05	P	67-56-1	METHANOL "DRY" AR (SPECIALLY DRIED)	AN	500	ml	b	333			1230 3/II	29051100	18
89193	16L05	P	67-56-1	METHANOL "DRY" AR (SPECIALLY DRIED)	AN	16 x 500	ml	b	POR			1230 3/II	29051100	18
89193	L25	P	67-56-1	METHANOL "DRY" AR (SPECIALLY DRIED)	AN	2.5	L	b	815			1230 3/II	29051100	18
89193	4L25	P	67-56-1	METHANOL "DRY" AR (SPECIALLY DRIED)	AN	4 x 2.5	L	b	POR			1230 3/II	29051100	18
25217NMR	L25	P	67-56-1	METHANOL (NMR TESTED)	NMR	2.5	L	b	767			1230 3/II	29051100	18
10158	L25	P	67-56-1	METHANOL EL	EL	2.5	L	b	1491			1230 3/II	29051100	18
25217	L10	P	67-56-1	METHANOL FOR HPLC	HC	1	L	b	373			1230 3/II	29051100	18
25217	9L10	P	67-56-1	METHANOL FOR HPLC	HC	9 x 1	L	b	POR			1230 3/II	29051100	18
25217	L25	P	67-56-1	METHANOL FOR HPLC	HC	2.5	L	b	778			1230 3/II	29051100	18
25217	4L25	P	67-56-1	METHANOL FOR HPLC	HC	4 x 2.5	L	b	POR			1230 3/II	29051100	18
24010	L25	P	67-56-1	METHANOL FOR SPECTROSCOPY	SG	2.5	L	b	783			1230 3/II	29051100	18
24010	4L25	P	67-56-1	METHANOL FOR SPECTROSCOPY	SG	4 x 2.5	L	b	POR			1230 3/II	29051100	18
25319	L10	P	67-56-1	METHANOL FOR HPLC GRADIENT GRADE	GG	1	L	b	499			1230 3/II	29051100	18
25319	9L10	P	67-56-1	METHANOL FOR HPLC GRADIENT GRADE	GG	9 x 1	L	b	POR			1230 3/II	29051100	18
25319	L25	P	67-56-1	METHANOL FOR HPLC GRADIENT GRADE	GG	2.5	L	b	1020			1230 3/II	29051100	18
25319	4L25	P	67-56-1	METHANOL FOR HPLC GRADIENT GRADE	GG	4 x 2.5	L	b	POR			1230 3/II	29051100	18
22110	L10	P	67-56-1	METHANOL FOR PESTICIDE RESIDUE TRACE ANALYSIS	PRA	1	L	lb	1894			1230 3/II	29051100	18
22110	L25	P	67-56-1	METHANOL FOR PESTICIDE RESIDUE TRACE ANALYSIS	PRA	2.5	L	lb	3262			1230 3/II	29051100	18
21202	L10	P	67-56-1	METHANOL FOR LC-MS (Methyl alcohol)	LC	1	L	lb	1316			1230 3/II	29051100	18
21202	9L10	P	67-56-1	METHANOL FOR LC-MS (Methyl alcohol)	LC	9 x 1.0	L	lb	POR			1230 3/II	29051100	18
21202	L25	P	67-56-1	METHANOL FOR LC-MS (Methyl alcohol)	LC	2.5	L	lb	2666			1230 3/II	29051100	18
21202	4L25	P	67-56-1	METHANOL FOR LC-MS (Methyl alcohol)	LC	4 x 2.5	L	lb	POR			1230 3/II	29051100	18
47132	K01	T	59-51-8	DL-METHIONINE EP COMPLIES BP, PH.EUR, FCC (FOR BIOCHEMISTRY)	BO	100	g	b	646			NR	29304000	18
47132	K05	T	59-51-8	DL-METHIONINE EP COMPLIES BP, PH.EUR, FCC (FOR BIOCHEMISTRY)	BO	500	g	b	2422			NR	29304000	18
47132	K10	T	59-51-8	DL-METHIONINE EP COMPLIES BP, PH.EUR, FCC (FOR BIOCHEMISTRY)	BO	1	kg	jr	4943			NR	29304000	18
47131	G25	T	63-68-3	L-METHIONINE (FOR BIOCHEMISTRY)	BO	25	g	bA	646			NR	29304000	18
47131	K01	T	63-68-3	L-METHIONINE (FOR BIOCHEMISTRY)	BO	100	g	lb	2604			NR	29304000	18
47131	K05	T	63-68-3	L-METHIONINE (FOR BIOCHEMISTRY)	BO	500	g	lb	10200			NR	29304000	18
39196	K01	T	100-06-1	4-METHOXYACETOPHENONE (FOR SYNTHESIS)	LR	100	g	b	766			NR	29209000	18
39196	K05	T	100-06-1	4-METHOXYACETOPHENONE (FOR SYNTHESIS)	LR	500	g	b	2425			NR	29209000	18
				2-METHOXYANILINE See o-Anisidine										
				3-METHOXYANILINE See m-Anisidine										
				4-methoxyaniline See p-anisidine										
				4-METHOXYBENZALDEHYDE EXTRAPURE See Anisaldehyde Extrapure										
				METHOXYBENZENE EXTRAPURE See Anisole Extrapure										
56122	G25	T	586-38-9	m-METHOXYBENZOIC ACID (3-methoxybenzoic acid, m-anisic acid)	LR	25	g	bA	1244			NR	29189990	18
56122	K01	T	586-38-9	m-METHOXYBENZOIC ACID (3-methoxybenzoic acid, m-anisic acid)	LR	100	g	lb	4512			NR	29189990	18
56145	G25	T	100-09-4	4-METHOXYBENZOIC ACID (P-ANISIC ACID)	LR	25	g	b	328			NR	29189990	18
56145	K01	T	100-09-4	4-METHOXYBENZOIC ACID (P-ANISIC ACID)	LR	100	g	b	947			NR	29189990	18
56172	L01	P	100-07-2	4-METHOXYBENZOYL CHLORIDE (p-anisoyl chloride)	LR	100	ml	lbT	1320			1729 8/II	29181990	18
56172	L05	P	100-07-2	4-METHOXYBENZOYL CHLORIDE (p-anisoyl chloride)	LR	500	ml	lbT	7440			1729 8/II	29181990	18
39198	L05	P	109-86-4	2-METHOXYETHANOL (METHYL CELLOSOLVE) (ethylene glycol monomethyl ether, methyl cellosolve)	LR	500	ml	b	911			1188 3/III	29094400	18
39198	L25	P	109-86-4	2-METHOXYETHANOL (METHYL CELLOSOLVE) (ethylene glycol monomethyl ether, methyl cellosolve)	LR	2.5	L	b	4189			1188 3/III	29094400	18
39198	S25	P	109-86-4	2-METHOXYETHANOL (METHYL CELLOSOLVE) (ethylene glycol monomethyl ether, methyl cellosolve)	LR	25	L	pd	POR			1188 3/III	29094400	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
20362	L05	P	109-86-4	2-METHOXYETHANOL AR (METHYL CELLOSOLVE) (ethylene glycol monomethyl ether AR)	AR	500	ml	b	1104			1188 3/III	29094400	18
20362	L25	P	109-86-4	2-METHOXYETHANOL AR (METHYL CELLOSOLVE) (ethylene glycol monomethyl ether AR)	AR	2.5	L	b	4728			1188 3/III	29094400	18
76231	L05	P	110-49-6	2-METHOXYETHYL ACETATE	LR	500	ml	b	979			1189 3/III	29153999	18
56028	G01	T	1006-94-6	5-METHOXYINDOLE (FOR SYNTHESIS)	LR	1	g	vA	778			NR	29339990	18
				2-METHOXYNaphthalene (yara yara) See methyl-2-naphthyl ether										
				4-METHOXYIODOBENZENE See 4-Iodoanisole See page										
56157	G25	T	2632-13-5	4-METHOXYPHENACYL BROMIDE(0-8°C)	LR	25	g	bA	947			3261 8/II	29147990	18
				o-METHOXYPHENOL See Guaiacol										
39200	K01	T	150-76-5	4-METHOXYPHENOL (hydroquinone monomethyl ether)	LR	100	g	pb	1030			NR	29095090	18
39200	K02	T	150-76-5	4-METHOXYPHENOL (hydroquinone monomethyl ether)	LR	250	g	pb	1848			NR	29095090	18
70106	K01	T	104-01-8	4-METHOXYPHENYLACETIC ACID (FOR SYNTHESIS)	LR	100	g	pb	1330			NR	29189990	18
70106	K05	T	104-01-8	4-METHOXYPHENYLACETIC ACID (FOR SYNTHESIS)	LR	500	g	pb	6313			NR	29189990	18
70109	L01	T	104-47-2	4-METHOXYPHENYLACETONITRILE (4-methoxybenzyl benzyl cyanide)(0-8°C)	LR	100	ml	bA	2285			NR	29269000	18
70109	L05	T	104-47-2	4-METHOXYPHENYLACETONITRILE (4-methoxybenzyl benzyl cyanide)(0-8°C)	LR	500	ml	bA	9704			NR	29269000	18
29145	L01	T	36282-40-3	3-METHOXYPHENYLMAGNESIUM BROMIDE SOLUTION 1M IN THF	GR	100	ml	lb	7458			2924 3/II	29319090	18
39867	L05	P	107-98-2	1-METHOXY-2-PROPANOL (propylene glycol monomethyl ether)	LR	500	ml	b	647			3092 3/III	29091990	18
39867	L25	P	107-98-2	1-METHOXY-2-PROPANOL (propylene glycol monomethyl ether)	LR	2.5	L	b	2980			3092 3/III	29091990	18
56160	L05	P	108-65-6	1-METHOXY-2-PROPANOL ACETATE (propylene glycol monomethyl ether acetate)	LR	500	ml	b	1042			3272 3/III	29091990	18
56160	L25	P	108-65-6	1-METHOXY-2-PROPANOL ACETATE (propylene glycol monomethyl ether acetate)	LR	2.5	L	b	4200			3272 3/III	29091990	18
				1-METHOXY-4-(1-PROPENYL)BENZENE See trans-Anethole										
				2-METHOXY-4-PROPENYL PHENOL See Isoeugenol										
39865	L05	P	5332-73-0	3-METHOXYPROPYLAMINE (FOR SYNTHESIS)	LR	500	ml	b	1378			2734 8/I	29222990	18
				p-METHOXYTOLUENE See 4-Methylanisole										
36130	L05	P	79-20-9	METHYL ACETATE PRACT	PT	500	ml	b	699			1231 3/II	29153940	18
36130	L25	P	79-20-9	METHYL ACETATE PRACT	PT	2.5	L	b	2968			1231 3/II	29153940	18
39202	L05	P	79-20-9	METHYL ACETATE (FOR SYNTHESIS)	LR	500	ml	b	820			1231 3/II	29153940	18
39202	L25	P	79-20-9	METHYL ACETATE (FOR SYNTHESIS)	LR	2.5	L	b	3491			1231 3/II	29153940	18
20835	L05	P	79-20-9	METHYL ACETATE AR >99.5% (GC)	AR	500	ml	b	862			1231 3/II	29153940	18
20835	L25	P	79-20-9	METHYL ACETATE AR >99.5% (GC)	AR	2.5	L	b	3840			1231 3/II	29153940	18
25318	L05	P	79-20-9	METHYL ACETATE FOR HPLC	HC	500	ml	b	1701			1231 3/II	29153940	18
25318	L10	P	79-20-9	METHYL ACETATE FOR HPLC	HC	1	L	b	3178			1231 3/II	29153940	18
39203	L05	P	105-45-3	METHYL ACETOACETATE (FOR SYNTHESIS)	LR	500	ml	b	747			NR	29183040	18
39203	L25	P	105-45-3	METHYL ACETOACETATE (FOR SYNTHESIS)	LR	2.5	L	b	3242			NR	29183040	18
39204	L05	P	122-00-9	4-METHYLACETOPHENONE (FOR SYNTHESIS)	LR	500	ml	bT	4093			1325 4.1/II	29141990	18
				METHYLAL ANHYDROUS AR See Dimethoxymethane AR										
				METHYL ALCOHOL See Methanol										
				METHYL ALCOHOL EXTRAPURE (acetone free) See Methanol Extrapure (acetone free)										
				METHYL ALCOHOL "DRY" □(SPECIALLY DRIED) See Methanol "DRY" (specially dried)										
				METHYL ALCOHOL AR See Methanol AR										
				METHYL ALCOHOL "DRY" AR □(SPECIALLY DRIED) See Methanol "DRY" AR (specially dried)										
				METHYL ALCOHOL EL See Methanol EL										
				METHYL ALCOHOL FOR HPLC See Methanol for HPLC										
				METHYL ALCOHOL FOR LC-MS See Methanol LC-MS										
				METHYL ALCOHOL FOR SPECTROSCOPY See Methanol for Spectroscopy										
				METHYL ALCOHOL FOR □HPLC GRADIENT CONTROL See Methanol for HPLC & Gradient Control										
				METHYL ALCOHOL FOR PESTICIDE RESIDUE TRACE ANALYSIS See Methanol for Pesticide residue trace analysis										
39205	L05	P	96-33-3	METHYL ACRYLATE	LR	500	ml	b	1472			1919 3/II	29161290	18
39205	L25	P	96-33-3	METHYL ACRYLATE	LR	2.5	L	lb	6630			1919 3/II	29161290	18
				3-METHY ACRYLIC ACID See Crotonic acid										

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
39207	L05	P	74-89-5	METHYLAMINE SOLN 40% LR (monomethylamine soln.)	LR	500	ml	b	312			2924 3/II	29211990	18
39207	L25	P	74-89-5	METHYLAMINE SOLN 40% LR (monomethylamine soln.)	LR	2.5	L	b	1229			2924 3/II	29211990	18
39210	K02	T	593-51-1	METHYLAMINE HYDROCHLORIDE (METHYLAMMONIUM CHLORIDE)	LR	250	g	pb	582			NR	29211190	18
39210	K10	T	593-51-1	METHYLAMINE HYDROCHLORIDE (METHYLAMMONIUM CHLORIDE)	LR	1	kg	jr	1920			NR	29211190	18
39210	P50	T	593-51-1	METHYLAMINE HYDROCHLORIDE (METHYLAMMONIUM CHLORIDE)	LR	50	kg	pd	POR			NR	29211190	18
56219	L02	P	109-83-1	2-(METHYLAMINO)ETHANOL [monomethyl ethanolamine, MMEA]	LR	250	ml	b	590			2735 8/III	29221190	18
56219	L10	P	109-83-1	2-(METHYLAMINO)ETHANOL [monomethyl ethanolamine, MMEA]	LR	1	L	b	1704			2735 8/III	29221190	18
				4-(METHYLAMINO) PHENOL □ SULPHATE See Metol										
				METHYLAMMONIUM CHLORIDE □ See Methylamine hydrochloride										
39212	L05	P	100-61-8	N-METHYLANILINE (monomethyl amine)	LR	500	ml	b	960			2294 6.1/III	29214290	18
39212	L25	P	100-61-8	N-METHYLANILINE (monomethyl amine)	LR	2.5	L	lb	3000			2294 6.1/III	29214290	18
56280	L05	P	104-93-8	4-METHYLANISOLE	LR	500	ml	b	1223			1933 3/III	29093019	18
39213	L05	P	134-20-3	METHYL ANTHRANILATE LR(FOR SYNTHESIS)	LR	500	ml	b	1655			NR	29224300	18
39214	L05	P	93-58-3	METHYL BENZOATE	LR	500	ml	b	1102			NR	29163130	18
				2-METHYLBENZOIC ACID See o-Toluic acid										
				3-METHYLBENZOIC ACID See m-Toluic acid										
				4-METHYLBENZOIC ACID See p-Toluic acid										
56123	K01	T	134-84-9	4-METHYLBENZOPHENONE (phenyl-p-tolyl)	LR	100	g	lb	2609			NR	29143990	18
56123	K02	T	134-84-9	4-METHYLBENZOPHENONE (phenyl-p-tolyl)	LR	250	g	lb	5708			NR	29143990	18
89847	G10	T	38894-11-0	3-METHYL-2-BENZOTHAZOLINONE HYDRAZONE HYDROCHLORIDE MONOHYDRATE AR (MBTH)	AR	10	g	vA	8160			2811 6.1/III	29342000	18
89847	G25	T	38894-11-0	3-METHYL-2-BENZOTHAZOLINONE HYDRAZONE HYDROCHLORIDE MONOHYDRATE AR (MBTH)	AR	25	g	bA	17778			2811 6.1/III	29342000	18
				3-METHYLBENZOTHIAZOLE-2-ONE HYDRAZONE HYDROCHLORIDE (MBTH) AR See 3-Methyl-2-benzothiazolinone hydrazone hydrochloride AR										
44047	G25	T	28983-56-4	METHYL BLUE (M.S.) (C.I.42780)	MS	25	g	b	1680			NR	32041349	18
				METHYL BORATE See Trimethyl borate										
36514	L01	P	1117-71-1	METHYL 4-BROMOCROTONATE PRACT	PT	100	ml	lbT	17004			3265 8/III	29161990	18
				2-METHYLBUTANE See iso-pentane										
				2-METHYLBUTANE AR See iso-pentane AR										
				2-METHYL-2-BUTANOL See tert-Amyl alcohol										
				3-METHYL-1-BUTANOL See Amyl alcohol (iso)										
				METHYL tert-BUTYL ETHER See tert-Butyl methyl ether										
				METHYL CARBITOL See Methylidigol										
76392	K05	T	452-86-8	4-METHYLCATECHOL	LR	500	g	lb	18274			NR	29072990	18
				METHYL CELLOSOLVE See 2-Methoxyethanol										
				METHYL CELLOSOLVE AR See 2-Methoxyethanol AR										
				METHYL CELLOSOLVE ACETATE See 2-Methoxyethyl acetate										
39217	K05	T	9004-67-5	METHYL CELLULOSE 350-550 CPS	LR	500	g	jr	3156			NR	39123922	18
56066	K05	T	9004-67-5	METHYL CELLULOSE 4000 CPS	LR	500	g	jr	3252			NR	39123922	18
66235	L05	P	79-22-1	METHYL CHLOROFORMATE (chloroformic acid methyl ester)	LR	500	ml	lbT	1278			1238 6.1/II	29159099	18
66235	L25	P	79-22-1	METHYL CHLOROFORMATE (chloroformic acid methyl ester)	LR	2.5	L	lb	4200			1238 6.1/II	29159099	18
56281	L05	P	17639-93-9	METHYL-2-CHLOROPROPIONATE (2-chloropropionic acid methyl ester)	LR	500	ml	bT	1280			2933 3/III	29159099	18
54188	M25	T	13422-55-4	METHYLCOBALAMIN (FOR BIOCHEMISTRY)(0-8°C)	BO	250	mg	vA	600			NR	29362690	18
54188	G01	T	13422-55-4	METHYLCOBALAMIN (FOR BIOCHEMISTRY)(0-8°C)	BO	1	g	vA	1560			NR	29362690	18
				METHYL-p-CRESOL See 4-Methylanisole										
				METHYL CYANIDE EXTRAPURE See Acetonitrile Extrapure										
				METHYL CYANIDE AR See Acetonitrile AR										
				METHYL CYANIDE "DRY" AR See Acetonitrile "DRY" AR										
				METHYL CYANIDE FOR PREPARATIVE FOR HPLC See Acetonitrile preparative for HPLC										

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
				METHYL CYANIDE FOR HPLC & SPECTROSCOPY See Acetonitrile for HPLC & Spectroscopy										
				METHYL CYANIDE FOR HPLC GRADIENT GRADE See Acetonitrile for supra gradient grade for chromatography HPLC										
				METHYL CYANIDE FOR PESTICIDE RESIDUE TRACE ANALYSIS See Acetonitrile for Pesticide residue trace analysis										
				METHYL CYANIDE FOR DNA SYNTHESIS See Acetonitrile for DNA synthesis										
56175	L05	P	105-34-0	METHYL CYANOACETATE (cyanoacetic acid methyl ester)	LR	500	ml	b	3244			3276 6.1/III	29153999	18
56175	L25	P	105-34-0	METHYL CYANOACETATE (cyanoacetic acid methyl ester)	LR	2.5	L	lb	14054			3276 6.1/III	29153999	18
39221	L05	P	108-87-2	METHYLCYCLOHEXANE	LR	500	ml	b	636			2296 3/II	29029090	18
39225	L02	P	96-37-7	METHYLCYCLOPENTANE 95% LR (FOR SYNTHESIS)	LR	250	ml	lbT	2400			2298 3/II	29021990	18
56220	L02	P	105-59-9	N-METHYLDIETHANOLAMINE [MDEA, 2,2'-Methyliminodiethanol amine,	LR	250	ml	b	515			NR	29221200	18
56220	L10	P	105-59-9	N-METHYLDIETHANOLAMINE [MDEA, 2,2'-Methyliminodiethanol amine,	LR	1	L	b	1576			NR	29221200	18
39226	L05	P	111-77-3	METHYLDIGOL LR (methyl carbitol) (FOR SYNTHESIS) diethylene (glycol monomethyl ether)	LR	500	ml	pb	822			NR	29091990	18
39226	L25	P	111-77-3	METHYLDIGOL LR (methyl carbitol) (FOR SYNTHESIS) diethylene (glycol monomethyl ether)	LR	2.5	L	pb	3773			NR	29091990	18
				4-METHYL-1,3-DIOXOLAN-2-ONE See Propylene carbonate										
89227	G25	T	110-26-9	N,N'-METHYLENE BIS-ACRYLAMIDE AR ( bis acrylamide) (FOR ELECTROPHORESIS)(0-8°C)	AR	25	g	pA	528			NR	29241900	18
89227	K01	T	110-26-9	N,N'-METHYLENE BIS-ACRYLAMIDE AR ( bis acrylamide) (FOR ELECTROPHORESIS)(0-8°C)	AR	100	g	pA	1680			NR	29241900	18
				4,4'-METHYLENEbis(N,N-DIMETHYLANILINE) See □□4,4'-bis-(Dimethylaminophenyl)methane										
54904	G25	T	110-26-9	N,N'-METHYLENE BIS-ACRYLAMIDE MOLECULAR BIOLOGY ( bis acrylamide)(0-8°C)	MB	25	g	bA	960			NR	29241900	18
54904	K01	T	110-26-9	N,N'-METHYLENE BIS-ACRYLAMIDE MOLECULAR BIOLOGY ( bis acrylamide)(0-8°C)	MB	100	g	lb	3300			NR	29241900	18
54904	K02	T	110-26-9	N,N'-METHYLENE BIS-ACRYLAMIDE MOLECULAR BIOLOGY ( bis acrylamide)(0-8°C)	MB	250	g	lb	7692			NR	29241900	18
44048	G25	T	61-73-4	METHYLENE BLUE (M.S.) (C.I.52015) (ZINC FREE ) BASIC BLUE 9	MS	25	g	b	649			NR	32041351	18
44048	K01	T	61-73-4	METHYLENE BLUE (M.S.) (C.I.52015) (ZINC FREE ) BASIC BLUE 9	MS	100	g	b	2174			NR	32041351	18
44048	K10	T	61-73-4	METHYLENE BLUE (M.S.) (C.I.52015) (ZINC FREE ) BASIC BLUE 9	MS	1	kg	jr	17662			NR	32041351	18
94048	G25	T	61-73-4	METHYLENE BLUE AR (ZINC FREE)	MS	25	g	b	691			NR	32041351	18
94048	K01	T	61-73-4	METHYLENE BLUE AR (ZINC FREE)	MS	100	g	b	2316			NR	32041351	18
94048	K10	T	61-73-4	METHYLENE BLUE AR (ZINC FREE)	MS	1	kg	jr	19334			NR	32041351	18
				METHYLENE BLUE ALKALINE See □□Methylene□□blue□□soln.□□(Loffler)										
33083	L05	T	N.A.	METHYLENE BLUE GABBOTS SOLN	SM	500	ml	b	206			NR	38220090	12
45068	G25	T	61-73-4	METHYLENE BLUE POLYCHROME (M.S.)	MS	25	g	b	944			NR	32041351	18
45027	L03	T	61-73-4	METHYLENE BLUE SOLN	SM	125	ml	pb	194			NR	32041351	18
45027	32L03	T	61-73-4	METHYLENE BLUE SOLN	SM	32 x 125	ml	pb	POR			NR	32041351	18
45028	L03	T	61-73-4	METHYLENE BLUE (AQUEOUS) STAINING SOLN	SM	125	ml	b	167			NR	38220090	12
45028	L02	T	61-73-4	METHYLENE BLUE (AQUEOUS) STAINING SOLN	SM	250	ml	b	274			NR	38220090	12
43073	T05	T	61-73-4	METHYLENE BLUE TABLET FOR MILK TEST	TAB	50	tab	b	884			NR	38220090	12
43073	25T05	T	61-73-4	METHYLENE BLUE TABLET FOR MILK TEST	TAB	25 x 50	tab	b	POR			NR	38220090	12
				METHYLENE CHLORIDE EXTRAPURE See Dichloromethane Extrapure										
				METHYLENE CHLORIDE AR See Dichloromethane AR`										
				METHYLENE CHLORIDE "DRY" AR See Dichloromethane "DRY"AR										
				METHYLENE CHLORIDE FOR HPLC & Spectroscopy See Dichloromethane for HPLC & spectroscopy										
				METHYLENE CHLORIDE FOR PESTICIDE RESIDUE TRACE ANALYSIS See Dichloromethane forPesticide residue trace analysis										
				METHYLENEDIBENZENE See Diphenylmethane										
				METHYLENE IODIDE See Di-iodomethane										
				METHYLENE succinic acid See Itaconic acid										
				N-METHYLETHANOLAMINE See 2-(Methylamino)ethanol										
				METHYL ETHYL KETONE EXTRAPURE See Butan-2-one Extrapure										



Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
				METHYL ETHYL KETONE AR See Butan-2-one AR										
				METHYL ETHYL KETONE For HPLC & Spectroscopy See Butan-2-one for HPLC & Spectroscopy										
				METHYL EUGENOL See Eugenol methyl ether										
56227	L05	P	123-39-7	N-METHYLFORMAMIDE (N-formylmethylamine)	LR	500	ml	b	1626			NR	29241900	18
				METHYL- $\alpha$ -D-GLUCOPYRANOSIDE See $\alpha$ -Methyl-D-(+)-glucoside										
25041	K01	T	97-30-3	$\alpha$ -METHYL-D-(+)-GLUCOSIDE (methyl- $\alpha$ -D-glucopyranoside)	BO	100	g	bA	804			NR	29400000	18
25041	K05	T	97-30-3	$\alpha$ -METHYL-D-(+)-GLUCOSIDE (methyl- $\alpha$ -D-glucopyranoside)	BO	500	g	bA	3973			NR	29400000	18
				METHYL glycol See 2-Methoxyethanol										
				METHYL GLYCOL ACETATE See 2-Methoxyethyl acetate										
44053	G05	T	7114-03-6	METHYL GREEN ZINC CHLORIDE SALT (M.S.) (C.I. 42590)	MS	5	g	bA	1670			NR	32041369	18
44053	G25	T	7114-03-6	METHYL GREEN ZINC CHLORIDE SALT (M.S.) (C.I. 42590)	MS	25	g	bA	5929			NR	32041369	18
56124	G25	T	19438-10-9	METHYL-m-HYDROXYBENZOATE (FOR SYNTHESIS)	LR	25	g	bA	1412			NR	29182990	18
56124	K01	T	19438-10-9	METHYL-m-HYDROXYBENZOATE (FOR SYNTHESIS)	LR	100	g	lb	5052			NR	29182990	18
39231	K05	T	99-76-3	METHYL-4-HYDROXYBENZOATE (METHYL PARABEN)	LR	500	g	pb	1556			NR	29182990	18
39231	K50	T	99-76-3	METHYL-4-HYDROXYBENZOATE (METHYL PARABEN)	LR	5	kg	jr	13735			NR	29182990	18
39232	K05	T	5026-62-0	METHYL-4-HYDROXYBENZOATE SODIUM SALT (SODIUM METHYL PARABEN)	LR	500	g	pb	1826			NR	29182990	18
39232	K50	T	5026-62-0	METHYL-4-HYDROXYBENZOATE SODIUM SALT (SODIUM METHYL PARABEN)	LR	5	kg	jr	13290			NR	29182990	18
				2,2'-METHYLIMINODIETHANOL See N-(Methyldiethanol)amine										
39233	K01	T	693-98-1	2-METHYL IMIDAZOLE (FOR SYNTHESIS)	LR	100	g	pb	635			3263 8/II	29332990	18
39233	K05	T	693-98-1	2-METHYL IMIDAZOLE (FOR SYNTHESIS)	LR	500	g	pb	2768			3263 8/II	29332990	18
56030	G05	T	83-34-1	3-METHYLINDOLE (FOR SYNTHESIS)	LR	5	g	vA	838			NR	29339990	18
56030	G25	T	83-34-1	3-METHYLINDOLE (FOR SYNTHESIS)	LR	25	g	bA	3559			NR	29339990	18
56030	K01	T	83-34-1	3-METHYLINDOLE (FOR SYNTHESIS)	LR	100	g	lb	12779			NR	29339990	18
				METHYL IODIDE See Iodomethane										
				METHYL ISO-BUTYL KETONE See 4-Methylpentan-2-one										
				METHYL ISO-BUTYL KETONE AR See 4-Methylpentan-2-one AR										
29148	L01	T	75-16-1	METHYLMAGNESIUM BROMIDE SOLUTION 1M IN THF	GR	100	ml	lb	6412			3399 4.3/II	29319090	18
29149	L01	T	75-16-1	METHYLMAGNESIUM BROMIDE SOLUTION 3M IN DIETHYL ETHER	GR	100	ml	lb	7592			1928 4.3/II	29319090	18
29147	L01	T	676-58-4	METHYLMAGNESIUM CHLORIDE SOLUTION 3M IN THF	GR	100	ml	lb	2700			3399 4.3/II	29319090	18
29146	L01	T	917-64-6	METHYLMAGNESIUM IODIDE SOLUTION 3M IN DIETHYL ETHER	GR	100	ml	lb	10799			3399 4.3/II	29319090	18
25040	G10	T	617-04-9	METHYL- $\alpha$ -D-MANNOPYRANOSIDE	BO	10	g	vA	5280			NR	29400000	18
39235	L05	P	109-02-4	N-METHYLMORPHOLINE	LR	500	ml	bT	1879			2535 3/II	29333919	18
39239	K02	T	93-04-9	METHYL-2-NAPHTHYL ETHER	LR	250	g	pb	1256			NR	29093090	18
				METHYL 1-NAPHTHYL KETONE See 1-Acetyl naphthalene										
				METHYL 2-NAPHTHYL KETONE See 2-Acetyl naphthalene										
56224	K01	T	93-60-7	METHYL NICOTINATE (methyl 3-pyridinecarboxylate)	LR	100	g	pb	1026			NR	29339990	18
56224	K05	T	93-60-7	METHYL NICOTINATE (methyl 3-pyridinecarboxylate)	LR	500	g	pb	4451			NR	29339990	18
30065	G25	T	547-58-0	METHYL ORANGE (PH INDICATOR) (C.I.13025)	IND	25	g	b	252			2811 6.1/III	29270090	18
30065	K01	T	547-58-0	METHYL ORANGE (PH INDICATOR) (C.I.13025)	IND	100	g	b	634			2811 6.1/III	29270090	18
30065	K10	T	547-58-0	METHYL ORANGE (PH INDICATOR) (C.I.13025)	IND	1	kg	jr	5233			2811 6.1/III	29270090	18
31020	L03	T	547-58-0	METHYL ORANGE (PH INDICATOR SOLN)	PS	125	ml	pb	191			NR	38220090	12
31020	32L03	T	547-58-0	METHYL ORANGE (PH INDICATOR SOLN)	PS	32 x 125	ml	pb	POR			NR	38220090	12
31020CU	L50	T	547-58-0	METHYL ORANGE (PH INDICATOR SOLN) (CUBITAINER PACK)	PS	5	L	cube	6407			NR	38220090	12
				METHYL PARABEN See Methyl-4-hydroxybenzoateL										
				METHYL ORTHOFORMATE See Trimethylorthoformate										
39243	L05	P	107-41-5	2- METHYLPENTAN- 2,4-DIOL (HEXYLENE GLYCOL) (WATER WHITE)	LR	500	ml	b	832			NR	29053990	18
39243	L25	P	107-41-5	2- METHYLPENTAN- 2,4-DIOL (HEXYLENE GLYCOL) (WATER WHITE)	LR	2.5	L	b	3455			NR	29053990	18
37528	L05	P	108-10-1	4-METHYLPENTAN-2-ONE (MIBK) (iso-butyl methyl ketone)	LR	500	ml	b	495			1245 3/II	29141990	18
37528	L25	P	108-10-1	4-METHYLPENTAN-2-ONE (MIBK) (iso-butyl methyl ketone)	LR	2.5	L	b	2149			1245 3/II	29141990	18
20331	L05	P	108-10-1	4-METHYLPENTAN-2-ONE AR (MIBK) (iso-butyl methyl ketone AR)	AR	500	ml	b	529			1245 3/II	29141990	18
20331	L25	P	108-10-1	4-METHYLPENTAN-2-ONE AR (MIBK) (iso-butyl methyl ketone AR)	AR	2.5	L	b	2419			1245 3/II	29141990	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
				4-METHYL-3-PENTEN-2-ONE See Mesityl oxide										
34014	G01	T	299-11-6	N-METHYLPHENAZONIUM METHOSULPHATE (phenazine methosulphate, PMS)(0-8°C)	LR	1	g	vA	794			NR	29339990	18
34014	G05	T	299-11-6	N-METHYLPHENAZONIUM METHOSULPHATE (phenazine methosulphate, PMS)(0-8°C)	LR	5	g	vA	3118			NR	29339990	18
				METHYL PHENYL KETONE See Acetophenone										
76244	L01	P	109-01-3	N-METHYL PIPERAZINE LR	LR	100	ml	b	1350			2734 8/II	29335990	18
76244	L05	P	109-01-3	N-METHYL PIPERAZINE LR	LR	500	ml	lbT	5758			2734 8/II	29335990	18
37504	L02	P	1445-73-4	1-METHYL-4-PIPERIDONE	LR	250	ml	lbT	7616			1224 3/III	29335990	18
				4-METHYL-2-PRIDYLAMINE See 2-Amino-4-Methyl Pyridine										
				5-METHYL-2-PRIDYLAMINE See 2-Amino-5-Methyl Pyridine										
37505	L05	P	78-83-1	2-METHYLPROPAN-1-OL (ISO-BUTYL ALCOHOL)	LR	500	ml	b	520			1212 3/III	29051690	18
37505	L25	P	78-83-1	2-METHYLPROPAN-1-OL (ISO-BUTYL ALCOHOL)	LR	2.5	L	b	2100			1212 3/III	29051690	18
37505	S25	P	78-83-1	2-METHYLPROPAN-1-OL (ISO-BUTYL ALCOHOL) (FOR SYNTHESIS)	LR	25	L	pd	POR			1212 3/III	29051690	18
20062	L05	P	78-83-1	2-METHYL PROPAN-1-OL AR (ISO-BUTYL ALCOHOL)	AR	500	ml	b	713			1212 3/III	29051690	18
20062	L25	P	78-83-1	2-METHYL PROPAN-1-OL AR (ISO-BUTYL ALCOHOL)	AR	2.5	L	b	2443			1212 3/III	29051690	18
25341	L10	P	78-83-1	2-METHYLPROPAN-1-OL FOR HPLC	HC	1	L	b	1782			1212 3/III	29051690	18
37508	L05	P	75-65-0	2-METHYLPROPAN-2-OL (TERT-BUTYL ALCOHOL) (FOR SYNTHESIS)	LR	500	ml	b	505			1120 3/II	29051300	18
37508	L25	P	75-65-0	2-METHYLPROPAN-2-OL (TERT-BUTYL ALCOHOL) (FOR SYNTHESIS)	LR	2.5	L	b	2456			1120 3/II	29051300	18
37508	S25	P	75-65-0	2-METHYLPROPAN-2-OL (TERT-BUTYL ALCOHOL) (FOR SYNTHESIS)	LR	25	L	pd	POR			1120 3/II	29051300	18
20358	L05	P	75-65-0	2-METHYLPROPAN-2-OL AR (TERT-BUTYL ALCOHOL)	AR	500	ml	b	550			1120 3/II	29051300	18
20358	L25	P	75-65-0	2-METHYLPROPAN-2-OL AR (TERT-BUTYL ALCOHOL)	AR	2.5	L	b	2759			1120 3/II	29051300	18
20878	L05	P	75-65-0	2-METHYL-PROPAN-2-OL "DRY" AR	AN	500	ml	b	698			1120 3/II	29051300	18
25340	L10	P	75-65-0	2-METHYLPROPAN-2-OL FOR HPLC	HC	1	L	b	2891			1120 3/II	29051300	18
				2-METHYL-2-PROPANOL See 2-Methylpropan-2-ol (tert-Butyl alcohol)										
				2-METHYLPROPIONALDEHYDE See Isobutyraldehyde										
				2-METHYLPROPIONIC ACID See Isobutyric acid										
				2-METHYLPROPIONYL CHLORIDE See Isobutyryl chloride										
81083	L02	T	N.A.	METHYL PURPLE SOLN AR	PS	250	ml	b	415			1993 3/III	38220090	12
				METHYL 3-PYRIDINECARBOXYLATE See Methyl nicotinate										
				METHYL-2-PYRIDYL KETONE See 2-Acetylpyridine										
				METHYL-3-PYRIDYL KETONE See 3-Acetylpyridine										
				METHYL 4-PYRIDYL KETONE See 4-Acetylpyridine										
39251	L05	P	872-50-4	N-METHYL-2-PYRROLIDONE (N-methyl pyrrolidone)	LR	500	ml	pb	920			NR	29337910	18
39251	L25	P	872-50-4	N-METHYL-2-PYRROLIDONE (N-methyl pyrrolidone)	LR	2.5	L	pb	4232			NR	29337910	18
25342	L10	P	872-50-4	N-METHYL-2-PYRROLIDONE FOR HPLC & SPECTROSCOPY	HC	1	L	lb	3526			NR	29337910	18
22205	L10	P	872-50-4	N-METHYL-2-PYRROLIDONE FOR GC-HS	GS	1	L	lb	3611			NR	29337910	18
30067	G25	T	493-52-7	METHYL RED ACS. Reag.Ph.Eur (PH INDICATOR) (C.I.13020) PH 4.2-6.3 R TO Y	IND	25	g	b	401			NR	29270090	18
30067	K01	T	493-52-7	METHYL RED ACS. Reag.Ph.Eur (PH INDICATOR) (C.I.13020) PH 4.2-6.3 R TO Y	IND	100	g	bA	1118			NR	29270090	18
30067	K10	T	493-52-7	METHYL RED ACS. Reag.Ph.Eur (PH INDICATOR) (C.I.13020) PH 4.2-6.3 R TO Y	IND	1	kg	jr	10619			NR	29270090	18
31022	L03	T	493-52-7	METHYL RED (PH IND. SOLN)	PS	125	ml	pb	191			NR	38220090	12
31022	L05	T	493-52-7	METHYL RED (PH IND. SOLN)	PS	500	ml	pb	403			NR	38220090	12
31097	L01	T	N.A.	METHYL RED-METHYLENEBLUE MIXED INDICATOR SOLN(0.2:0.1%W/V)IN ETHANOL[AMMONIUM/ORGANIC,APHA]	PS	100	ml	pb	234			1987 3/II	38220090	12
				5-METHYL RESORCINOL MONOHYDRATE See Orcinol monohydrate										
80070	G05	T	493-52-7	METHYL RED THYMOL BLUE AR	IND	5	g	b	281			NR	29349990	18
80070	G25	T	493-52-7	METHYL RED THYMOL BLUE AR	IND	25	g	b	1108			NR	29349990	18
39256	L05	P	119-36-8	METHYL SALICYLATE EP (WINTER GREEN OIL) 99% COMPLIES IP, BP, PH.EUR	EP	500	ml	b	1102			3082 9/III	29182310	18
				METHYL STYRYL KETONE See Benzalacetone										
				METHYL SULPHIDE See Dimethyl sulphide										
				METHYL SULPHONE See Methyl sulphonyl methane										
				METHYL SULPHOXIDE See Dimethyl sulphoxide										

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
				METHYLTHIAZOLYLDIPHENYLTETRAZOLIUM BROMIDE See M.T.T. Tetrazolium										
				METHYLTHIAZOLYLDIPHENYL TETRAZOLIUM BROMIDE AR See M.T.T. Tetrazolium AR										
				METHYL THYMOL BLUE AR (not complexone) See Methyl red thymol blue AR										
30071	G01	T	1945-77-3	METHYL THYMOL BLUE COMPLEXONE	IND	1	g	vA	1850			NR	29349990	18
30071	G05	T	1945-77-3	METHYL THYMOL BLUE COMPLEXONE	IND	5	g	bA	7406			NR	29349990	18
				METHYL THYMOL BLUE sodium salt (pM) indicator See Methyl thymol blue complexone										
76248	K01	T	1779-49-3	METHYLTRIPHENYLPHOSPHONIUM BROMIDE	LR	100	g	lb	1104			2811 6.1/III	29319090	18
76248	K05	T	1779-49-3	METHYLTRIPHENYLPHOSPHONIUM BROMIDE β-METHYLUMBELLIFERONE AR See 7-Hydroxy-4-methyl coumarin AR β-METHYLUMBELLIFERONE SODIUM SALT See 7-Hydroxy-4-methyl coumarin sodium salt	LR	500	g	lb	4867			2811 6.1/III	29319090	18
44024	G25	T	8004-87-3	METHYL VIOLET (M.S.) (C.I.42535) BASIC VIOLET 1	MS	25	g	b	348			NR	32041341	18
44024	K01	T	8004-87-3	METHYL VIOLET (M.S.) (C.I.42535) BASIC VIOLET 1	MS	100	g	b	840			NR	32041341	18
44024	K10	T	8004-87-3	METHYL VIOLET (M.S.) (C.I.42535) BASIC VIOLET 1	MS	1	kg	jr	4740			NR	32041341	18
45083	L03	T	8004-87-3	METHYL VIOLET STAINING SOLN (C.I.42535) (CRYSTAL VIOLET) Methyl yellow See Dimethyl yellow	SM	125	ml	pb	204			NR	38220090	12
39266	K01	T	55-55-0	METOL (N-methyl-paminophenol sulphate)	LR	100	g	b	1320			2811 6.1/III	29222931	18
39266	K05	T	55-55-0	METOL (N-methyl-paminophenol sulphate)	LR	500	g	lb	4848			2811 6.1/III	29222931	18
				MIBK See 4-methyl pentan-2-one										
36633	K05	T	N.A.	MICA POWDER PRACT MICHLER'S BASE See 4,4'-bis(dimethylaminophenyl)methane	PT	500	g	pb	534			NR	25252030	5
26125	T25	T	N.A.	MILK TEST RINGERS SOLUTION TABLETS	TAB	250	tbs	pb	1286			NR	38220090	12
26126	T10	T	N.A.	MILK TEST METHYLENE BLUE TABLETS	TAB	100	tbs	pb	4093			NR	38220090	12
29085	L03	T	N.A.	MILLON'S REAGENT	CR	125	ml	b	840			2922 8/II	38220090	12
29085	L05	T	N.A.	MILLON'S REAGENT	CR	500	ml	lbT	3120			2922 8/II	38220090	12
				MINERAL OIL WHITE HEAVY See Paraffin Liquid Heavy MINERAL OIL WHITE LIGHT See Paraffin Liquid Light										
81005	L01	P	N.A.	MINT FLAVOUR (FLV 0501)	FC	100	ml	b	2858			NR	33021010	18
64001	K02	T	308080-99-1	MOLECULAR SIEVES 3A 1/8" PELLETS (UOP) (Formerly Union Carbide USA)	LR	250	g	pb	660			NR	38249900	18
64001	K10	T	308080-99-1	MOLECULAR SIEVES 3A 1/8" PELLETS (UOP) (Formerly Union Carbide USA)	LR	1	kg	jr	2381			NR	38249900	18
64001	K50	T	308080-99-1	MOLECULAR SIEVES 3A 1/8" PELLETS (UOP) (Formerly Union Carbide USA)	LR	5	kg	jr	8414			NR	38249900	18
64002	K02	T	308080-99-1	MOLECULAR SIEVES 3A 1/16" PELLETS (UOP) (FORMERLY UNION CARBIDE USA)	LR	250	g	b	708			NR	38249900	18
64002	K10	T	308080-99-1	MOLECULAR SIEVES 3A 1/16" PELLETS (UOP) (FORMERLY UNION CARBIDE USA)	LR	1	kg	pb	1920			NR	38249900	18
64002	K50	T	308080-99-1	MOLECULAR SIEVES 3A 1/16" PELLETS (UOP) (FORMERLY UNION CARBIDE USA)	LR	5	kg	jr	8623			NR	38249900	18
64004	K02	T	70955-01-0	MOLECULAR SIEVES 4A 1/8" PELLETS (UOP) (Formerly Union Carbide USA)	LR	250	g	pb	748			NR	38249900	18
64004	K10	T	70955-01-0	MOLECULAR SIEVES 4A 1/8" PELLETS (UOP) (Formerly Union Carbide USA)	LR	1	kg	jr	2426			NR	38249900	18
64004	K50	T	70955-01-0	MOLECULAR SIEVES 4A 1/8" PELLETS (UOP) (Formerly Union Carbide USA)	LR	5	kg	jr	8574			NR	38249900	18
64005	K02	T	70955-01-0	MOLECULAR SIEVES 4A 1/16" PELLETS (UOP) (FORMERLY UNION CARBIDE USA)	LR	250	g	pb	809			NR	38249900	18
64005	K10	T	70955-01-0	MOLECULAR SIEVES 4A 1/16" PELLETS (UOP) (FORMERLY UNION CARBIDE USA)	LR	1	kg	jr	2515			NR	38249900	18
64005	K50	T	70955-01-0	MOLECULAR SIEVES 4A 1/16" PELLETS (UOP) (FORMERLY UNION CARBIDE USA)	LR	5	kg	jr	9090			NR	38249900	18
64010	K02	T	69912-79-4	MOLECULAR SIEVES 5A 1/8" PELLETS (UOP) (Formerly Union Carbide USA)	LR	250	g	pb	848			NR	38249900	18
64010	K10	T	69912-79-4	MOLECULAR SIEVES 5A 1/8" PELLETS (UOP) (Formerly Union Carbide USA)	LR	1	kg	pb	2426			NR	38249900	18
64010	K50	T	69912-79-4	MOLECULAR SIEVES 5A 1/8" PELLETS (UOP) (Formerly Union Carbide USA)	LR	5	kg	jr	8574			NR	38249900	18
64011	K02	T	69912-79-4	MOLECULAR SIEVES 5A 1/16" PELLETS (UOP) (FORMERLY UNION CARBIDE USA)	LR	250	g	b	808			NR	38249900	18
64011	K10	T	69912-79-4	MOLECULAR SIEVES 5A 1/16" PELLETS (UOP) (FORMERLY UNION CARBIDE USA)	LR	1	kg	jr	2426			NR	38249900	18
64011	K50	T	69912-79-4	MOLECULAR SIEVES 5A 1/16" PELLETS (UOP) (FORMERLY UNION CARBIDE USA)	LR	5	kg	jr	8574			NR	38249900	18
64015	K02	T	63231-69-6	MOLECULAR SIEVES 13X 1/8" PELLETS (UOP) (Formerly Union Carbide USA)	LR	250	g	pb	808			NR	38249900	18
64015	K10	T	63231-69-6	MOLECULAR SIEVES 13X 1/8" PELLETS (UOP) (Formerly Union Carbide USA)	LR	1	kg	jr	2426			NR	38249900	18
64015	K50	T	63231-69-6	MOLECULAR SIEVES 13X 1/8" PELLETS (UOP) (Formerly Union Carbide USA)	LR	5	kg	jr	8574			NR	38249900	18
64016	K02	T	63231-69-6	MOLECULAR SIEVES 13 A 1/16" PELLETS (UOP) (FORMERLY UNION CARBIDE USA)	LR	250	g	b	808			NR	38249900	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
64016	K10	T	63231-69-6	MOLECULAR SIEVES 13 A 1/16" PELLETS (UOP) (FORMERLY UNION CARBIDE USA)	LR	1	kg	jr	2426			NR	38249900	18
64016	K50	T	63231-69-6	MOLECULAR SIEVES 13 A 1/16" PELLETS (UOP) (FORMERLY UNION CARBIDE USA)	LR	5	kg	jr	8574			NR	38249900	18
39367	K01	T	7439-98-7	MOLYBDENUM METAL POWDER 99.9% (MESH SIZE -100)	LR	100	g	lb	4960			NR	81021000	18
39367	K05	T	7439-98-7	MOLYBDENUM METAL POWDER 99.9% (MESH SIZE -100)	LR	500	g	lb	21694			NR	81021000	18
				MOLYBDENUM AAS STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in WATER See Standard Solution "CERTISOL" AAS Molybdenum 1000mg/L in Water NIST Traceable □										
				MOLYBDENUM ICP STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in WATER See Standard Solution "CERTISOL" ICP Molybdenum 1000mg/L in Water NIST Traceable □										
39268	K01	T	1317-33-5	MOLYBDENUM DISULPHIDE	LR	100	g	lb	2039			NR	28309020	18
39268	K05	T	1317-33-5	MOLYBDENUM DISULPHIDE	LR	500	g	lb	8646			NR	28309020	18
11042	G25	T	1313-27-5	MOLYBDENUM (VI) OXIDE 99.9%	SU	25	g	etA	POR			NR	28257010	18
11042	K01	T	1313-27-5	MOLYBDENUM (VI) OXIDE 99.9%	SU	100	g	etA	POR			NR	28257010	18
20818UR	K01	T	1313-27-5	MOLYBDENUM TRIOXIDE UR"UNIVERSAL REAGENT" Passes LR & AR	UR	100	g	pb	3392			NR	28257010	18
20160UR	K01	T	7782-91-4	MOLYBDIC ACID UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	100	g	pb	2539			NR	28257020	18
20160UR	K05	T	7782-91-4	MOLYBDIC ACID UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	500	g	pb	10393			NR	28257020	18
				Molybdic anhydride See Molybdenum trioxide										
				Molybdic anhydride AR See Molybdenum trioxide AR										
20161	G25	T	51429-74-4	DODECA-MOLYBDOPHOSPHORIC ACID HYDRATE AR, ACS (phosphomolybdic acid)	AR	25	g	bA	1223			3260 8/II	28111990	18
20161	K01	T	51429-74-4	DODECA-MOLYBDOPHOSPHORIC ACID HYDRATE AR, ACS (phosphomolybdic acid)	AR	100	g	lb	3820			3260 8/II	28111990	18
20161	K05	T	51429-74-4	DODECA-MOLYBDOPHOSPHORIC ACID HYDRATE AR, ACS (phosphomolybdic acid)	AR	500	g	lb	15666			3260 8/II	28111990	18
37188	G25	T	54723-94-3	dodeca-MOLYBDOPHOSPHORIC ACID AMMONIUM SALT HYDRATE	LR	25	g	bA	3347			3085 5.1/III	28429090	18
39273	G25	T	1313-30-0	dodeca-MOLYBDOPHOSPHORIC ACID SODIUM SALT HYDRATE	LR	25	g	b	3470			3085 5.1/III	28429090	18
				MONOCHLOROACETIC ACID EXTRAPURE See chloroacetic acid Extrapure										
				MONOCHLOROBENZENE See chlorobenzene										
				MONOCHLOROBENZENE AR See Chlorobenzene AR										
				MONOETHANOLAMINE See Ethanolamine										
				MONOETHANOLAMINE AR See Ethanolamine AR										
				monoethanolamine hydrochloride See Ethanolamine hydrochloride										
				MONOETHYLAMINE SOLN. 70% See Ethylamine soln. 70%										
				MONOETHYLANILINE See N-Ethylaniline										
				MONOGLYME See 1,2-Dimethoxy ethane										
				MONOISOPROPYLAMINE See iso-Propylamine 99%										
				MONOMETHYLAMINE SOLN. 40% See Methylamine soln. 40%										
				MONOMETHYL ETHANOLAMINE See 2-(Methylamino)ethanol										
				MONO-METHYLPOLYETHYLENE GLYCOL See Polyethylene glycol monomethyl ether 350										
47106	K01	T	6106-04-3	MONOSODIUM L-GLUTAMATE (L-GLUTAMIC ACID SOD. SALT) (FOR SYNTHESIS)	LR	100	g	b	286			NR	29224220	18
47106	K05	T	6106-04-3	MONOSODIUM L-GLUTAMATE (L-GLUTAMIC ACID SOD. SALT) (FOR SYNTHESIS)	LR	500	g	b	895			NR	29224220	18
47106	K50	T	6106-04-3	MONOSODIUM L-GLUTAMATE (L-GLUTAMIC ACID SOD. SALT) (FOR SYNTHESIS)	LR	5	kg	jr	7128			NR	29224220	18
47106	P10	T	6106-04-3	MONOSODIUM L-GLUTAMATE (L-GLUTAMIC ACID SOD. SALT) (FOR SYNTHESIS)	LR	10	kg	pd	POR			NR	29224220	18
47106FCC	P10	T	6106-04-3	MONOSODIUM L-GLUTAMATE FCC GRADE	FCC	10	kg	pd	POR			NR	29224220	18
				MOPS BUFFER See Morpholinopropanesulphonic acid										
				MOPS HEMI SODIUM SALT Morpholinopropane sulphonic acid hemisodium salt										
				MORDANT BLACK II See Solochrome black T										
				MORDANT BLUE 29 See Chromazural S										
39272	L05	P	110-91-8	MORPHOLINE (FOR SYNTHESIS)	LR	500	ml	pb	1626			2054 8/I	29333919	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
39272	L25	P	110-91-8	MORPHOLINE (FOR SYNTHESIS)	LR	2.5	L	pb	7320			2054 8/I	29333919	18
54131	G25	T	4432-31-9	2-MORPHOLINOETHANE SULPHONIC ACID MONOHYDRATE (MES) (Buffer)	LR	25	g	bA	1727			NR	29349990	18
54131	K01	T	4432-31-9	2-MORPHOLINOETHANE SULPHONIC ACID MONOHYDRATE (MES) (Buffer)	LR	100	g	lb	4870			NR	29349990	18
54164	G25	T	1132-61-2	MORPHOLINOPROPANE SULPHONIC ACID EP (MOPS) (MPS)	LR	25	g	bA	1831			NR	29349990	18
54164	K01	T	1132-61-2	MORPHOLINOPROPANE SULPHONIC ACID EP (MOPS) (MPS)	LR	100	g	lb	4896			NR	29349990	18
54936	G25	T	1132-61-2	MORPHOLINOPROPANESULPHONIC ACID FOR MOLECULAR BIOLOGY	MB	25	g	bA	2512			NR	29349990	18
54936	K01	T	1132-61-2	MORPHOLINOPROPANESULPHONIC ACID FOR MOLECULAR BIOLOGY	MB	100	g	lb	7382			NR	29349990	18
54520	K01	T	11796-20-3	MORPHOLINOPROPANESULPHONIC ACID HEMISODIUM SALT.	BO	100	gm	lb	6601			NR	29349990	18
				MPEG 350 See Polyethylene glycol monomethyl ether 350 245R)										
56067	M10	T	298-93-1	M.T.T.TETRAZOLIUM (thiazolyl blue tetrazolium bromide) (<25°C)	LR	100	mg	vA	793			NR	29341000	18
94084	M10	T	298-93-1	M.T.T.TETRAZOLIUM AR (thiazolyl blue tetrazolium bromide,methyl thiazolyl diphenyl tetrazolium bromide)(<25°C)	IND	100	mg	vA	929			NR	29341000	18
94084	M25	T	298-93-1	M.T.T.TETRAZOLIUM AR (thiazolyl blue tetrazolium bromide,methyl thiazolyl diphenyl tetrazolium bromide)(<25°C)	IND	250	mg	vA	2189			NR	29341000	18
94084	G01	T	298-93-1	M.T.T.TETRAZOLIUM AR (thiazolyl blue tetrazolium bromide,methyl thiazolyl diphenyl tetrazolium bromide)(<25°C)	IND	1	g	vA	7945			NR	29341000	18
44157	L01	T	N.A.	MUCICARMIN MAYER STAINING SOLN MULTIELEMENT RARE EARTH STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 10mg/L IN NITRIC ACID (Ce, Dy, Er, Eu, Gd, Ho, La, Lu, Nd, Pr, Sc, Sm, Tb, Th, Tm, U, Y, Yb) 298R)	SM	100	ml	pb	433			1993 3/III	38220090	12
37197	G05	T	3051-09-0	MUREXIDE (INDICATOR POWDER) (C.I.56085) (ammonium purpurate)	IND	5	g	b	534			NR	29335990	18
37197	G25	T	3051-09-0	MUREXIDE (INDICATOR POWDER) (C.I.56085) (ammonium purpurate)	IND	25	g	b	2040			NR	29335990	18
37197	K01	T	3051-09-0	MUREXIDE (INDICATOR POWDER) (C.I.56085) (ammonium purpurate)	IND	100	g	lb	5520			NR	29335990	18
37197	K05	T	3051-09-0	MUREXIDE (INDICATOR POWDER) (C.I.56085) (ammonium purpurate)	IND	500	g	lb	14995			NR	29335990	18
87197	G05	T	3051-09-0	MUREXIDE AR, ACS (ammonium purpurate AR)	AR	5	g	b	600			NR	29335990	18
87197	G25	T	3051-09-0	MUREXIDE AR, ACS (ammonium purpurate AR)	AR	25	g	b	2400			NR	29335990	18
87197	K01	T	3051-09-0	MUREXIDE AR, ACS (ammonium purpurate AR)	AR	100	g	lb	6240			NR	29335990	18
87197	K05	T	3051-09-0	MUREXIDE AR, ACS (ammonium purpurate AR)	AR	500	g	lb	18509			NR	29335990	18
31098	K01	T	N.A.	MUREXIDE INDICATOR 0.2%(w/w) IN SODIUM CHLORIDE (FOR CALCIUM, APHA)	PS	100	g	b	276			NR	38220090	12
39274	G25	T	139-08-2	MYRISTALKONIUM CHLORIDE	LR	25	g	b	792			NR	29159099	18
51020	K05	T	544-63-8	MYRISTIC ACID	LR	500	g	pb	564			NR	29159099	18
56154	K05	T	112-72-1	MYRISTYL ALCOHOL	LR	500	g	b	832			NR	29051990	18
				NAD, DPN See b-Nicotinamide adenine dinucleotide free acid 212R)										
				NADH, DPNH See Nicotinamide adenine dinculeotide (reduced) disodium salt (grade II)										
36134	G25	T	389-08-2	NALIDIXIC ACID	LR	25	g	bA	1090			NR	29339990	18
56270	L01	P	66-77-3	1-NAPHTHALDEHYDE (a-naphthaldehyde)	LR	100	ml	b	2076			NR	29122990	18
39277	K05	T	91-20-3	NAPHTHALENE	LR	500	g	b	660			1334 4.1/III	29029040	18
24617	K05	T	91-20-3	NAPHTHALENE SCINTILLATION GRADE	SN	500	g	b	744			1334 4.1/III	29029040	18
24617	K50	T	91-20-3	NAPHTHALENE SCINTILLATION GRADE	SN	5	kg	jr	5520			1334 4.1/III	29029040	18
				NAPHTHALENE ACETIC ACID See 1-Naphthylacetic acid										
				NAPHTHALENE BLACK 12B (E.S.) (R.I.) See Amido black 10B (E.S.) (R.I.)										
39290	K01	T	90-15-3	1-NAPHTHOL (a-naphthol )	LR	100	g	b	510			2811 6.1/III	29071510	18
39290	K05	T	90-15-3	1-NAPHTHOL (a-naphthol )	LR	500	g	b	2346			2811 6.1/III	29071510	18
20162	K01	T	90-15-3	1-NAPHTHOL AR (a-naphthol)	AR	100	g	b	746			2811 6.1/III	29071510	18
20162	K05	T	90-15-3	1-NAPHTHOL AR (a-naphthol)	AR	500	g	b	2886			2811 6.1/III	29071510	18
39291	K05	T	135-19-3	2-NAPHTHOL (B-NAPHTHOL)	LR	500	g	b	912			3077 9/III	29071520	18
20163	K01	T	135-19-3	2-NAPHTHOL AR (b-naphthol )	AR	100	g	b	414			3077 9/III	29071520	18
20163	K05	T	135-19-3	2-NAPHTHOL AR (b-naphthol )	AR	500	g	b	1748			3077 9/III	29071520	18
				1-(2-NAPHTHOLAZO-3,6-DISULPHONIC ACID)-2-NAPHTHOL-4-SULPHONIC ACID DISODIUMSALT See Hydroxynaphthol blue ACS										
20075	G05	T	145-50-6	1-NAPHTHOLBENZEIN (INDICATOR) (REAGENT USP/BP/PH.EUR.) [a,a-bis-(4-hydroxy-1-naphthyl)benzyl lcohol]	IND	5	g	vA	1070			NR	29145000	18
20075	G25	T	145-50-6	1-NAPHTHOLBENZEIN (INDICATOR) (REAGENT USP/BP/PH.EUR.) [a,a-bis-(4-hydroxy-1-naphthyl)benzyl lcohol]	IND	25	g	bA	3840			NR	29145000	18
				NAPHTHOL BLUE BLACK See Amido black 10B										



Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
44055	G25	T	19381-50-1	NAPHTHOL GREEN B (W.S.) (M.S.) (C.I.10020) (ACID GREEN 1)	MC	25	g	b	330			NR	32041229	18
44055	K10	T	19381-50-1	NAPHTHOL GREEN B (W.S.) (M.S.) (C.I.10020) (ACID GREEN 1)	MC	1	kg	jr	6944			NR	32041229	18
30076	G01	T	596-01-0	À-NAPHTHOLPHTHALEIN (PH INDICATOR) PH7.3-8.7 Y TO B	IND	1	g	vA	600			NR	32041979	18
30076	G05	T	596-01-0	À-NAPHTHOLPHTHALEIN (PH INDICATOR) PH7.3-8.7 Y TO B	IND	5	g	bA	2400			NR	32041979	18
80077	G25	T	7143-21-7	B-NAPHTHOL VIOLET AR	IND	25	g	b	647			NR	32041213	18
89287	G25	T	521-24-4	1,2-NAPHTHAQUINONE-4-SULPHONICACID SODIUM SALT AR	AR	25	g	bA	2654			NR	29147990	18
89287	K01	T	521-24-4	1,2-NAPHTHAQUINONE-4-SULPHONICACID SODIUM SALT AR	AR	100	g	lb	7466			NR	29147990	18
56262	G25	T	120-23-0	2-NAPHTHOXY ACETIC ACID (b-naphthoxyacetic acid)	LR	25	g	b	926			NR	29189990	18
56262	K01	T	120-23-0	2-NAPHTHOXY ACETIC ACID (b-naphthoxyacetic acid)	LR	100	g	bA	2812			NR	29189990	18
56262	K05	T	120-23-0	2-NAPHTHOXY ACETIC ACID (FOR SYNTHESIS)	LR	500	g	jr	12935			NR	29189990	18
89295	G05	T	830-81-9	1-NAPHTHYL ACETATE AR (a-naphthyl acetate AR)	AR	5	g	vA	840			NR	29153999	18
89295	G25	T	830-81-9	1-NAPHTHYL ACETATE AR (a-naphthyl acetate AR)	AR	25	g	bA	3840			NR	29153999	18
89296	G05	T	1523-11-1	2-NAPHTHYL ACETATE AR (b-naphthyl acetate)	AR	5	g	vA	1404			NR	29153999	18
89296	G25	T	1523-11-1	2-NAPHTHYL ACETATE AR (b-naphthyl acetate)	AR	25	g	bA	5006			NR	29153999	18
39298	G25	T	86-87-3	1-NAPHTHYLACETIC ACID (NAA) (a-naphthylacetic acid)	LR	25	g	pb	324			NR	38089910	18
39298	K01	T	86-87-3	1-NAPHTHYLACETIC ACID (NAA) (a-naphthylacetic acid)	LR	100	g	pb	848			NR	38089910	18
39298	K05	T	86-87-3	1-NAPHTHYLACETIC ACID (NAA) (a-naphthylacetic acid)	LR	500	g	jr	3920			NR	38089910	18
39843	K05	T	134-32-7	1-NAPHTHYLAMINE PRACT (ABT 98%)	PT	500	g	b	2549			2077 6.1/III	29214511	18
				N-1-NAPHTHYLANILINE See N-Phenyl-1-naphthylamine										
20406	G05	T	1465-25-4	N-(1-NAPHTHYL)ETHYLENEDIAMINE DIHYDROCHLORIDE AR,ACS	AR	5	g	vA	1560			NR	29215990	18
20406	G10	T	1465-25-4	N-(1-NAPHTHYL)ETHYLENEDIAMINE DIHYDROCHLORIDE AR,ACS	AR	10	g	bA	2832			NR	29215990	18
20406	G25	T	1465-25-4	N-(1-NAPHTHYL)ETHYLENEDIAMINE DIHYDROCHLORIDE AR,ACS	AR	25	g	bA	6720			NR	29215990	18
				NARAMYCIN A See Cycloheximide extrapure										
				NATURAL RED 4 See Carminic acid AR										
45182	L03	T	N.A.	NEISSER'S STAINING SOLUTION A	SM	125	ml	pb	212			NR	38220090	12
45183	L03	T	N.A.	NEISSER'S STAINING SOLUTION B	SM	125	ml	pb	222			NR	38220090	12
45184	L03	T	532-82-1	NEISSER'S STAINING SOLUTION C	SM	125	ml	pb	216			NR	38220090	12
				NEOCUPROIN AR See 2,9-Dimethyl - 1,10-phenanthroline AR										
20903	G01	T	7296-20-0	NEOCUPROINE HYDROCHLORIDE MONOHYDRATE AR	AR	1	g	vA	2702			NR	29339990	18
20903	G05	T	7296-20-0	NEOCUPROINE HYDROCHLORIDE MONOHYDRATE AR	AR	5	g	vA	12886			NR	29339990	18
89306	G10	T	1313-97-9	NEODYMIUM OXIDE AR	AR	10	g	vA	1478			NR	28469090	18
89306	G25	T	1313-97-9	NEODYMIUM OXIDE AR	AR	25	g	bA	2923			NR	28469090	18
11043	G25	T	1313-97-9	NEODYMIUM (III) OXIDE 99.90%	SU	25	g	etA	POR			NR	28469090	18
11043	K01	T	1313-97-9	NEODYMIUM (III) OXIDE 99.90%	SU	100	g	etA	POR			NR	28469090	18
54205	G05	T	1405-10-3	NEOMYCIN SULPHATE(0-8°C)	LR	5	g	vA	334			NR	29419090	18
54205	G25	T	1405-10-3	NEOMYCIN SULPHATE(0-8°C)	LR	25	g	bA	1156			NR	29419090	18
56138	K05	T	126-30-7	NEOPENTYL GLYCOL	LR	500	g	bA	840			NR	29349990	18
04154	G01	T	298-95-3	NEOTETRAZOLIUM CHLORIDE AR [4,4'-biphenyl di(2,5-diphenyl tetrazolium chloride)]	MS	1	g	vA	2100			NR	29339990	18
04154	G05	T	298-95-3	NEOTETRAZOLIUM CHLORIDE AR [4,4'-biphenyl di(2,5-diphenyl tetrazolium chloride)]	MS	5	g	vA	7256			NR	29339990	18
29086	L01	T	7783-33-7	NESSLER'S REAGENT (FOR AMMONIA AND AMMONIUM SALTS)	LR	100	ml	pb	328			2922 8/II	38220090	12
29086	32L01	T	7783-33-7	NESSLER'S REAGENT (FOR AMMONIA AND AMMONIUM SALTS)	LR	32 x 100	ml	pb	POR			2922 8/II	38220090	12
29086	L02	T	7783-33-7	NESSLER'S REAGENT (FOR AMMONIA AND AMMONIUM SALTS)	LR	250	ml	pb	654			2922 8/II	38220090	12
29086	16L02	T	7783-33-7	NESSLER'S REAGENT (FOR AMMONIA AND AMMONIUM SALTS)	LR	16 x 250	ml	pb	POR			2922 8/II	38220090	12
45853	L01	T	7783-33-7	NESSLER'S REAGENT (KING'S)	LR	100	ml	pb	354			2922 8/II	38220090	12
45853	32L01	T	7783-33-7	NESSLER'S REAGENT (KING'S)	LR	32 x 100	ml	pb	POR			2922 8/II	38220090	12
80078	G10	T	553-24-2	NEUTRAL RED AR (PH INDICATOR) (C.I.50040)	IND	10	g	b	1099			NR	32041399	18
80078	G25	T	553-24-2	NEUTRAL RED AR (PH INDICATOR) (C.I.50040)	IND	25	g	b	2040			NR	32041399	18
80078	K01	T	553-24-2	NEUTRAL RED AR (PH INDICATOR) (C.I.50040)	IND	100	g	bA	6360			NR	32041399	18
80078	K10	T	553-24-2	NEUTRAL RED AR (PH INDICATOR) (C.I.50040)	IND	1	kg	jr	59760			NR	32041399	18
				NEUTRAL RED 4 (M.S.) See Carminic acid AR (M.S.)										
				NEUTRAL RED CHLORIDE See □□ Neutral □□ red □□ AR □□ (pH Indicators)										
31027	L03	T	553-24-2	NEUTRAL RED SOLN (PH INDICATOR ) PH 6.8-8.0 R TO O	PS	125	ml	pb	233			NR	38220090	12
44184	G25	T	3248-91-7	NEW FUCHSIN (M.S.) (C.I.42520)	MS	25	g	b	377			NR	32041399	18
44184	K01	T	3248-91-7	NEW FUCHSIN (M.S.) (C.I.42520)	MS	100	g	b	1124			NR	32041399	18
45185	L01	T	N.A.	NEWMAN'S STAIN SOLN	SM	100	ml	b	179			1170 3/III	38220090	12
44565	G10	T	6586-05-6	NEW METHYLENE BLUE N ZINC CHLORIDE DOUBLE SALT C.I. 52030	IND	10	g	et	3505			NR	32041351	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
				NIACIN See Nicotinic acid										
				Niacinamide See Nicotinamide										
39855	K05	T	7440-02-0	NICKEL (METAL) POWDER	LR	500	g	pb	7440			3077 9/III	75040000	18
				NICKEL AAS STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in NITRIC ACID See Standard Solution "CERTISOL" AAS Nickel 1000mg/L in Nitric Acid NIST Traceable										
				NICKEL ICP STANDARD "CERTISOL" 1000mg/L in NITRIC ACID SOLUTION NIST TRACEABLE See Standard Solution "CERTISOL" ICP Nickel 1000mg/L in Nitric Acid NIST Traceable □										
39310	K05	T	6018-89-9	NICKEL ACETATE TETRAHYDRATE	LR	500	g	pb	3484			NR	29152990	18
39312	K05	T	12636-27-7	NICKEL ALUMINIUM ALLOY POWDER (50% NI & 50% AL)	LR	500	g	pb	3179			3089 4.1/II	75022030	18
				NICKEL AMMONIUM SULPHATE See Ammonium nickel sulphate										
39315	K05	T	12607-70-4	NICKEL CARBONATE PURIFIED	PU	500	g	pb	4218			3077 9/III	28369990	18
39315	K50	T	12607-70-4	NICKEL CARBONATE PURIFIED	PU	5	kg	jr	36241			3077 9/III	28369990	18
39315	P25	T	12607-70-4	NICKEL CARBONATE PURIFIED	PU	25	kg	pd	POR			3077 9/III	28369990	18
39316	K05	T	7791-20-0	NICKEL CHLORIDE PURIFIED	PU	500	g	b	2580			3288 6.1/III	28273500	18
39316	16K05	T	7791-20-0	NICKEL CHLORIDE PURIFIED	PU	16 x 500	g	b	POR			3288 6.1/III	28273500	18
39316	K50	T	7791-20-0	NICKEL CHLORIDE PURIFIED	PU	5	kg	jr	21079			3288 6.1/III	28273500	18
39316	4K50	T	7791-20-0	NICKEL CHLORIDE PURIFIED	PU	4 x 5	kg	jr	POR			3288 6.1/III	28273500	18
39316	P25	T	7791-20-0	NICKEL CHLORIDE PURIFIED [nickel(II) chloride hexahydrate]	PU	25	kg	pd	POR			3288 6.1/III	28273500	18
39316MN	K05	T	7791-20-0	NICKEL CHLORIDE "OMNIS"	MN	500	g	b	3228			3288 6.1/III	28273500	18
				NICKEL (II) HYDROXIDE CARBONATE PURIFIED See Nickel carbonate purified										
39322	K05	T	13478-00-7	NICKEL NITRATE EP [nickel (II) nitrate hexahydrate EP]	EP	500	g	pb	1690			2725 5.1/III	28342990	18
39322	P50	T	13478-00-7	NICKEL NITRATE EP [nickel (II) nitrate hexahydrate EP]	EP	50	kg	pd	POR			2725 5.1/III	28342990	18
20166	K02	T	13478-00-7	NICKEL NITRATE AR [nickel (II) nitrate AR]	AR	250	g	b	1333			2725 5.1/III	28342990	18
20166	K05	T	13478-00-7	NICKEL NITRATE AR [nickel (II) nitrate AR]	AR	500	g	b	2467			2725 5.1/III	28342990	18
39325	K05	T	1313-99-1	NICKEL OXIDE BLACK EP	EP	500	g	lb	10068			NR	28254000	18
39868	K05	T	13770-89-3	NICKEL SULPHAMATE SOLN	LR	500	g	b	2094			NR	28429090	18
39329	K05	T	10101-97-0	NICKEL SULPHATE HEXAHYDRATE PURIFIED [nickel (II) sulphate hexahydrate]	PU	500	g	pb	2033			3077 9/III	28332400	18
39329	16K05	T	10101-97-0	NICKEL SULPHATE HEXAHYDRATE PURIFIED [nickel (II) sulphate hexahydrate]	PU	16 x 500	g	pb	POR			3077 9/III	28332400	18
39329	K50	T	10101-97-0	NICKEL SULPHATE HEXAHYDRATE PURIFIED [nickel (II) sulphate hexahydrate]	PU	5	kg	jr	15972			3077 9/III	28332400	18
39329	4K50	T	10101-97-0	NICKEL SULPHATE HEXAHYDRATE PURIFIED [nickel (II) sulphate hexahydrate]	PU	4 x 5	kg	jr	POR			3077 9/III	28332400	18
39329	P25	T	10101-97-0	NICKEL SULPHATE HEXAHYDRATE PURIFIED [nickel (II) sulphate hexahydrate]	PU	25	kg	pd	POR			3077 9/III	28332400	18
39329	P50	T	10101-97-0	NICKEL SULPHATE HEXAHYDRATE PURIFIED [nickel (II) sulphate hexahydrate]	PU	50	kg	pd	POR			3077 9/III	28332400	18
39329MN	K05	T	10101-97-0	NICKEL SULPHATE HEXAHYDRATE "OMNIS"	MN	500	g	pb	3102			3077 9/III	28332400	18
54068	K01	T	98-92-0	NICOTINAMIDE (FOR BIOCHEMISTRY)	BO	100	g	b	780			NR	29362990	18
54068	K10	T	98-92-0	NICOTINAMIDE (FOR BIOCHEMISTRY)	BO	1	kg	jr	6000			NR	29362990	18
52032	G01	T	53-84-9	NICOTINAMIDEADENINE DINUCLEOTIDE FREE ACID (NAD, DPN) (FOR BIOCHEMISTRY)(0-8°C)	BO	1	g	vA	2916			NR	29329990	18
52032	G05	T	53-84-9	NICOTINAMIDEADENINE DINUCLEOTIDE FREE ACID (NAD, DPN) (FOR BIOCHEMISTRY)(0-8°C)	BO	5	g	vA	13688			NR	29329990	18
52032	G25	T	53-84-9	NICOTINAMIDEADENINE DINUCLEOTIDE FREE ACID (NAD, DPN) (FOR BIOCHEMISTRY)(0-8°C)	BO	25	g	bA	65708			NR	29329990	18
52102	M10	T	606-68-8	NICOTINAMIDEADENINE DINUCLEOTIDE DISODIUM SALT (REDUCED) (NADH, DPNH)(0-8°C)	BO	100	mg	vA	3994			NR	29329990	18
52102	M50	T	606-68-8	NICOTINAMIDEADENINE DINUCLEOTIDE DISODIUM SALT (REDUCED) (NADH, DPNH)(0-8°C)	BO	500	mg	vA	19214			NR	29329990	18
54524	M10	T	24292-60-2	NICOTINAMIDE ADENINE DINUCLEOTIDE PHOSPHATE DISODIUM SALT 97% (NADP-Na2) (FOR BIOCHEMISTRY)(0-8°C)	BO	100	mg	vA	864			NR	29349990	18
54524	G01	T	24292-60-2	NICOTINAMIDE ADENINE DINUCLEOTIDE PHOSPHATE DISODIUM SALT 97% (NADP-Na2) (FOR BIOCHEMISTRY)(0-8°C)	BO	1	g	vA	6959			NR	29349990	18
54524	G05	T	24292-60-2	NICOTINAMIDE ADENINE DINUCLEOTIDE PHOSPHATE DISODIUM SALT 97% (NADP-Na2) (FOR BIOCHEMISTRY)(0-8°C)	BO	5	g	vA	28868			NR	29349990	18
54069	G25	T	59-67-6	NICOTINIC ACID (NIACIN)	LR	25	g	b	408			NR	29362990	18
54069	K01	T	59-67-6	NICOTINIC ACID (NIACIN)	LR	100	g	b	708			NR	29362990	18
54069	K05	T	59-67-6	NICOTINIC ACID (NIACIN)	LR	500	g	jr	2580			NR	29362990	18
				NICOTINIC ACID METHYL ESTER See Methyl nicotinate										
44631	G25	T	11099-03-9	NIGROSINE (ALCOHOL SOLUBLE) (M.S.) CERTIFIED STAIN (C.I.50415)	MS	25	g	b	204			NR	32041231	18
44631	K01	T	11099-03-9	NIGROSINE (ALCOHOL SOLUBLE) (M.S.) CERTIFIED STAIN (C.I.50415)	MS	100	g	b	636			NR	32041231	18
44558	G25	T	8005-03-6	NIGROSINE (WATER SOLUBLE) (M.S.) CERTIFIED STAIN (C.I.50420)	MS	25	g	b	240			NR	32041231	18
44558	K01	T	8005-03-6	NIGROSINE (WATER SOLUBLE) (M.S.) CERTIFIED STAIN (C.I.50420)	MS	100	g	b	708			NR	32041231	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
45186	L01	T	8005-03-6	NIGROSINE 10% SOLN	MC	100	ml	b	186			NR	32041231	18
44059	G10	T	3625-57-8	NILE BLUE (HYDROGEN SULPHATE) (M.S.) (C.I.51180)	MS	10	g	b	840			NR	32041229	18
44059	G25	T	3625-57-8	NILE BLUE (HYDROGEN SULPHATE) (M.S.) (C.I.51180)	MS	25	g	bA	1680			NR	32041229	18
44057	G25	T	2381-85-3	NILE BLUE CHLORIDE (C.I.51180)	MS	25	g	bA	2040			NR	32041359	18
				NILE BLUE SULPHATE (M.S.) See Nile blue □ □ (hydrogen sulphate)										
20132	G10	T	485-47-2	NINHYDRIN AR,ACS	AR	10	g	vA	708			NR	29144000	18
20132	G25	T	485-47-2	NINHYDRIN AR,ACS	AR	25	g	bA	1618			NR	29144000	18
20132	K01	T	485-47-2	NINHYDRIN AR,ACS	AR	100	g	lb	5106			NR	29144000	18
20132	K10	T	485-47-2	NINHYDRIN AR,ACS	AR	1	kg	jr	47131			NR	29144000	18
				NI0BIUM ICP STANDARD "CERTISOL" 1000mg/L in NITRIC ACID SOLUTION NIST TRACEABLE See Standard Solution "CERTISOL" ICP Niobium 1000mg/L in Nitric Acid NIST Traceable										
89334	G10	T	1313-96-8	NI0BIUM (V) OXIDE AR (niobium pentoxide)	AR	10	g	vA	948			NR	28259090	18
89334	G25	T	1313-96-8	NI0BIUM (V) OXIDE AR (niobium pentoxide)	AR	25	g	bA	1823			NR	28259090	18
89334	K01	T	1313-96-8	NI0BIUM (V) OXIDE AR (niobium pentoxide)	AR	100	g	lb	6856			NR	28259090	18
30080	G01	T	5423-07-4	NITRAZINE YELLOW (C.I.14890) [nitrazol yellow, 2-(2,4-dinitrophenylazo)-naphthol-3,6-disulphonic acid disodium salt]	IND	1	g	b	1030			1325 4.1/III	29270090	18
30080	G05	T	5423-07-4	NITRAZINE YELLOW (C.I.14890) [nitrazol yellow, 2-(2,4-dinitrophenylazo)-naphthol-3,6-disulphonic acid disodium salt]	IND	5	g	b	2629			1325 4.1/III	29270090	18
30080	G10	T	5423-07-4	NITRAZINE YELLOW (C.I.14890) [nitrazol yellow, 2-(2,4-dinitrophenylazo)-naphthol-3,6-disulphonic acid disodium salt]	IND	10	g	bA	5218			1325 4.1/III	29270090	18
				NITRAZOL YELLOW See Nitrazine yellow										
39335	8L05	P	7697-37-2	NITRIC ACID 69-72% (1.41-1.42)	LR	8 x *500	ml	bT	POR	664		2031 8/II	28080010	18
39335	4L25	P	7697-37-2	NITRIC ACID 69-72% (1.41-1.42)	LR	4 x *2.5	L	bT	POR	2156		2031 8/II	28080010	18
20168	8L05	P	7697-37-2	NITRIC ACID 69-72% (1.41-1.42) AR	AR	8 x *500	ml	bT	POR	732		2031 8/II	28080010	18
20168	4L25	P	7697-37-2	NITRIC ACID 69-72% (1.41-1.42) AR	AR	4 x *2.5	L	bT	POR	2520		2031 8/II	28080010	18
10168	L10	P	7697-37-2	NITRIC ACID ABT. 70% "TAR" "Trace Analysis Reagent"	TAR	1	L	pl	8157			2031 8/II	28080010	18
10168	L25	P	7697-37-2	NITRIC ACID ABT. 70% "TAR" "Trace Analysis Reagent"	TAR	2.5	L	pl	18215			2031 8/II	28080010	18
26406	L05	T	7697-37-2	NITRIC ACID 1.0M (1.0N) NIST TRACEABLE	SRM	500	ml	pl	2096			2031 8/II	28080010	18
39338	K01	T	139-13-9	NITRILOTRIACETIC ACID	LR	100	g	pb	366			NR	29224990	18
39338	K05	T	139-13-9	NITRILOTRIACETIC ACID	LR	500	g	pb	1339			NR	29224990	18
56164	K02	T	121-89-1	3'-NITROACETOPHENONE	LR	250	g	b	1279			NR	29143990	18
39340	K02	T	100-19-6	P-NITROACETOPHENONE LR(FOR SYNTHESIS)	LR	250	g	b	2364			NR	29147990	18
39341	K02	T	88-74-4	2-NITROANILINE (o-nitroaniline)	LR	250	g	b	960			1661 6.1/II	29214290	18
39341	K05	T	88-74-4	2-NITROANILINE (o-nitroaniline)	LR	500	g	pb	1968			1661 6.1/II	29214290	18
39343	K01	T	100-01-6	P-NITROANILINE EP (4-nitroaniline) (FOR SYNTHESIS)	EP	100	g	b	898			1661 6.1/II	29214290	18
39343	K02	T	100-01-6	P-NITROANILINE EP (4-nitroaniline) (FOR SYNTHESIS)	EP	250	g	b	2293			1661 6.1/II	29214290	18
39343	K05	T	100-01-6	P-NITROANILINE EP (4-nitroaniline) (FOR SYNTHESIS)	EP	500	g	b	4244			1661 6.1/II	29214290	18
89343	G25	T	100-01-6	P-NITROANILINE AR (4-nitroaniline)	AR	25	g	b	534			1661 6.1/II	29214290	18
89343	K01	T	100-01-6	P-NITROANILINE AR (4-nitroaniline)	AR	100	g	b	1418			1661 6.1/II	29214290	18
89343	K05	T	100-01-6	P-NITROANILINE AR (4-nitroaniline)	AR	500	g	bA	5090			1661 6.1/II	29214290	18
76255	L05	P	91-23-6	2-NITROANISOLE (o-nitroanisole)	LR	500	ml	b	1079			2730 6.1/III	29095090	18
76255	L25	P	91-23-6	2-NITROANISOLE (o-nitroanisole)	LR	2.5	L	lb	4817			2730 6.1/III	29095090	18
89349	G10	T	552-89-6	2-NITROBENZALDEHYDE AR (o-nitrobenzaldehyde)( $<30^{\circ}\text{C}$ )	AR	10	g	vA	590			NR	29130090	18
89349	G25	T	552-89-6	2-NITROBENZALDEHYDE AR (o-nitrobenzaldehyde)( $<30^{\circ}\text{C}$ )	AR	25	g	b	1201			NR	29130090	18
39350	K01	T	99-61-6	3-NITROBENZALDEHYDE (m-nitrobenzaldehyde)	LR	100	g	lb	1297			NR	29130090	18
39350	K05	T	99-61-6	3-NITROBENZALDEHYDE (m-nitrobenzaldehyde)	LR	500	g	lb	4708			NR	29130090	18
39351	K01	T	555-16-8	4-NITROBENZALDEHYDE	LR	100	g	lb	4200			NR	29130090	18
56276	G25	T	619-80-7	4-NITROBENZAMIDE (FOR SYNTHESIS)	LR	25	g	bA	840			NR	29242990	18
56276	K01	T	619-80-7	4-NITROBENZAMIDE (FOR SYNTHESIS)	LR	100	g	lb	3360			NR	29242990	18
39353	L05	P	98-95-3	NITROBENZENE (FOR SYNTHESIS)	LR	500	ml	b	862			1662 6.1/II	29042010	18
39353	L25	P	98-95-3	NITROBENZENE (FOR SYNTHESIS)	LR	2.5	L	b	3698			1662 6.1/II	29042010	18
20170	L05	P	98-95-3	NITROBENZENE AR	AR	500	ml	b	962			1662 6.1/II	29042010	18
20170	L25	P	98-95-3	NITROBENZENE AR	AR	2.5	L	b	3973			1662 6.1/II	29042010	18
				3-NITROBENZENE-1,2-DICARBOXYLIC ACID See 3-Nitrophthalic acid										
				4-NITROBENZENE-1,2-DICARBOXYLIC ACID See 4-Nitrophthalic acid										
56405	K01	T	98-74-8	4-NITROBENZENESULPHONYL CHLORIDE (FOR SYNTHESIS)	LR	100	g	lbs	7224			3261 8/II	29049990	18
76259	K01	T	121-92-6	3-NITROBENZOIC ACID LR (FOR SYNTHESIS)	LR	100	g	pb	672			NR	29163990	18
				o-Nitrobenzene sulphonyl chloride See 2-Nitrobenzenesulphonyl Chloride										
39361	K05	T	62-23-7	4-NITROBENZOIC ACID	LR	500	g	pb	2274			NR	29269000	18
56278	G25	T	619-73-8	4-NITROBENZYL ALCOHOL (p-nitrobenzyl alcohol)	LR	25	g	b	300			NR	29062990	18
56278	K01	T	619-73-8	4-NITROBENZYL ALCOHOL (p-nitrobenzyl alcohol)	LR	100	g	bA	960			NR	29062990	18
56364	K05	T	100-11-8	4-NITROBENZYL BROMIDE (FOR SYNTHESIS)	LR	500	g	lbT	9748			3261 8/II	29049990	18
89368	G05	T	1083-48-3	4-(4-NITROBENZYL) PYRIDINE AR	AR	5	g	vA	2376			NR	29339990	18
89368	G25	T	1083-48-3	4-(4-NITROBENZYL) PYRIDINE AR	AR	25	g	bA	11666			NR	29339990	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
				NITRO BLUE TETRAZOLIUM Chloride AR (M.S.) See Nitro b.t. AR (M.S.)										
94060	M25	T	298-83-9	NITRO B.T. AR (M.S.)(0-8°C)	IND	250	mg	vA	1151			NR	32041949	18
94060	G01	T	298-83-9	NITRO B.T. AR (M.S.)(0-8°C)	IND	1	g	vA	4170			NR	32041949	18
				NITROCARBOL See Nitromethane										
				o-NITROchlorobenzene (ONCB) See 1-Chloro-2-nitrobenzene										
				p-NITROchlorobenzene (PNCB) See 1-Chloro-4-nitrobenzene										
56031	G05	T	6146-52-7	5-NITROINDOLE (FOR SYNTHESIS)	LR	5	g	b	972			NR	29339990	18
56031	G25	T	6146-52-7	5-NITROINDOLE (FOR SYNTHESIS)	LR	25	g	bA	2918			NR	29339990	18
39370	K10	T	618-88-2	5-NITRO-ISOPHTHALIC ACID	LR	1	Kg	b	1824			NR	29173990	18
39371	L05	P	75-52-5	NITROMETHANE (FOR SYNTHESIS) (nitroparafin)	LR	500	ml	b	1104			1261 3/II	29042090	18
39371	L25	P	75-52-5	NITROMETHANE (FOR SYNTHESIS) (nitroparafin)	LR	2.5	L	lb	5653			1261 3/II	29042090	18
39377	K05	T	88-75-5	2-NITROPHENOL	LR	500	g	b	3120			1663 6.1/III	29089990	18
20897	G05	T	554-84-7	3-NITROPHENOL INDICATOR AR (m-nitrophenol indicator)	AR	5	g	b	637			1663 6.1/III	29089990	18
20897	G25	T	554-84-7	3-NITROPHENOL INDICATOR AR (m-nitrophenol indicator)	AR	25	g	bA	2276			1663 6.1/III	29089990	18
20897	K01	T	554-84-7	3-NITROPHENOL INDICATOR AR (m-nitrophenol indicator)	AR	100	g	lb	6376			1663 6.1/III	29089990	18
39379	K05	T	100-02-7	4-NITROPHENOL	LR	500	g	b	2164			1663 6.1/III	29089910	18
30082	G25	T	100-02-7	4-NITROPHENOL PH INDICATOR	IND	25	g	b	448			1663 6.1/III	29089910	18
30082	K01	T	100-02-7	4-NITROPHENOL PH INDICATOR	IND	100	g	lb	1198			1663 6.1/III	29089910	18
30082	K05	T	100-02-7	4-NITROPHENOL PH INDICATOR	IND	500	g	lb	5057			1663 6.1/III	29089910	18
50027	G05	T	830-03-5	P-NITROPHENYL ACETATE EP (4-nitrophenyl acetate)	EP	5	g	vA	582			NR	29339990	18
50027	G25	T	830-03-5	P-NITROPHENYL ACETATE EP (4-nitrophenyl acetate)	EP	25	g	bA	1727			NR	29339990	18
50027	K01	T	830-03-5	P-NITROPHENYL ACETATE EP (4-nitrophenyl acetate)	EP	100	g	lb	5496			NR	29339990	18
73087	G25	T	74-39-5	4-(4-NITROPHENYLAZO)-RESORCINOL AR (MAGNESON I)	IND	25	g	b	540			NR	29270090	18
73087	K01	T	74-39-5	4-(4-NITROPHENYLAZO)-RESORCINOL AR (MAGNESON I)	IND	100	g	bA	1932			NR	29270090	18
20800	G05	T	4264-83-9	4-NITROPHENYL DISODIUM ORTHOPHOSPHATE AR (4-nitrophenyl phosphate disodium salt, hexahydrate)(0-8°C)	AR	5	g	vA	830			NR	29199090	18
20800	G25	T	4264-83-9	4-NITROPHENYL DISODIUM ORTHOPHOSPHATE AR(0-8°C)	AR	25	g	bA	2824			NR	29199090	18
				4-NITROPHENYL PHOSPHATE DISODIUM SALT HEXAHYDRATE aR See 4-Nitrophenyl disodium orthophosphate AR L217)										
54521	G01	T	68189-42-4	4-NITROPHENYL PHOSPHATE DI(TRIS)SALT (pNPP ditris salt) (FOR BIOCHEMISTRY)(0-8°C)	BO	1	g	vA	732			NR	29199090	18
54521	G05	T	68189-42-4	4-NITROPHENYL PHOSPHATE DI(TRIS)SALT (pNPP ditris salt) (FOR BIOCHEMISTRY)(0-8°C)	BO	5	g	vA	2332			NR	29199090	18
54521	G25	T	68189-42-4	4-NITROPHENYL PHOSPHATE DI(TRIS)SALT (pNPP ditris salt) (FOR BIOCHEMISTRY)(0-8°C)	BO	25	g	bA	10194			NR	29199090	18
20172	G10	T	100-16-3	4-NITROPHENYLHYDRAZINE AR (p-nitrophenylhydrazine)	AR	10	g	b	960			1325 4.1/III	29280090	18
20172	G25	T	100-16-3	4-NITROPHENYLHYDRAZINE AR (p-nitrophenylhydrazine)	AR	25	g	bA	1560			1325 4.1/III	29280090	18
39382	K01	T	603-11-2	3-NITROPHTHALIC ACID LR (FOR SYNTHESIS) (3-Nitrobenzene-1,2-dicarboxylic acid)	LR	100	g	lb	744			NR	29173990	18
39382	K05	T	603-11-2	3-NITROPHTHALIC ACID LR (FOR SYNTHESIS)	LR	500	g	lb	3000			NR	29173990	18
39383	K01	T	610-27-5	4-NITROPHTHALIC ACID LR ( FOR SYNTHESIS) (4-Nitrobenzene-1,2-dicarboxylic acid)	LR	100	g	pb	912			NR	29173990	18
39383	K05	T	610-27-5	4-NITROPHTHALIC ACID LR ( FOR SYNTHESIS) (4-Nitrobenzene-1,2-dicarboxylic acid)	LR	500	g	pb	4080			NR	29173990	18
23090	K01	T	131-91-9	1-NITROSO-2-NAPHTHOL (a-nitroso-b-naphthol)	LR	100	g	lb	3422			NR	29089990	18
23090	K02	T	131-91-9	1-NITROSO-2-NAPHTHOL (a-nitroso-b-naphthol)	LR	250	g	lb	8306			NR	29089990	18
73092	G25	T	525-05-3	NITROSO-R-SALT AR (SENS.TO COBALT 1:1000000) (3-hydroxy-4-nitroso-2,7-naphthalene disulphonic acid disodium salt)	AR	25	g	b	510			NR	29089990	18
73092	K01	T	525-05-3	NITROSO-R-SALT AR (SENS.TO COBALT 1:1000000) (3-hydroxy-4-nitroso-2,7-naphthalene disulphonic acid disodium salt)	AR	100	g	b	1533			NR	29089990	18
73092	K10	T	525-05-3	NITROSO-R-SALT AR (SENS.TO COBALT 1:1000000) (3-hydroxy-4-nitroso-2,7-naphthalene disulphonic acid disodium salt)	AR	1	kg	jr	12305			NR	29089990	18
				NITROTETRAZOLIUM BLUE CHLORIDE AR See Nitro B.T. AR										
39393	L05	P	88-72-2	2-NITROTOLUENE LR (o-nitrotoulene)	LR	500	ml	b	457			1664 6.1/II	29042040	18
39393	L25	P	88-72-2	2-NITROTOLUENE LR (o-nitrotoulene)	LR	2.5	L	b	1806			1664 6.1/III	29042040	18
39395	K05	P	99-99-0	4-NITROTOLUENE LR	LR	500	g	b	600			3446 6.1/II	29042050	18
39397	L02	P	629-92-5	N-NONADECANE 98% (FOR SYNTHESIS)	LR	250	ml	lbT	12281			NR	29011000	18
39401	L02	P	111-84-2	N-NONANE 95% (FOR SYNTHESIS)	LR	250	ml	lbT	5597			1920 3/III	29011000	18
75135	G10	T	35192-74-6	1-NONANESULPHONIC ACID SODIUM SALT AR (FOR HPLC)	IPR	10	g	vA	3152			NR	29041090	18
76268	L01	P	143-08-8	NONAN-1-OL (n-nonanol)	LR	100	ml	bT	2820			3082 9/III	29051690	18
76268	L05	P	143-08-8	NONAN-1-OL (n-nonanol)	LR	500	ml	lbT	5231			3082 9/III	29051690	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
				n-NONANOL See Nonan-1-ol										
66009	L01	P	9016-45-9	NONIDET P 40	LR	100	ml	b	1385			3082 9/III	34021900	18
56088	L05	P	104-40-5	NONYL PHENOL (FOR SYNTHESIS)	LR	500	ml	b	616			3145 8/II	34021300	18
56088	L25	P	104-40-5	NONYL PHENOL (FOR SYNTHESIS)	LR	2.5	L	b	2809			3145 8/II	34021300	18
				NONYLPHENYL POLYETHYLENE GLYCOL See Nonidet P40										
47126	G25	T	616-06-8	DL-NOR-LEUCINE	BO	25	g	bA	5178			NR	29224990	18
39404	K05	T	112-92-5	OCTADECAN-1-OL (STEARYL ALCOHOL)	LR	500	g	pb	798			NR	29051700	18
39407	L01	P	111-65-9	N-OCTANE 99% LR (FOR SYNTHESIS)	LR	100	ml	b	1256			1262 3/II	29011000	18
39407	L05	P	111-65-9	N-OCTANE 99% LR (FOR SYNTHESIS)	LR	500	ml	lbT	4884			1262 3/II	29011000	18
89407	L01	P	111-65-9	N-OCTANE AR	AR	100	ml	b	1727			1262 3/II	29011000	18
89407	L05	P	111-65-9	N-OCTANE AR	AR	500	ml	lbT	5356			1262 3/II	29011000	18
				iso-OCTANE See 2,2,4-Trimethylpentane										
				iso-OCTANE AR										
				See 2,2,4-Trimethylpentane AR										
				iso-OCTANE "DRY" AR										
				See 2,2,4-Trimethylpentane "DRY" AR										
				iso-OCTANE FOR HPLC & SPECTROSCOPY See 2,2,4-Trimethylpentane for HPLC & Spectroscopy										
				iso-OCTANE FOR PESTICIDE RESIDUE TRACE ANALYSIS See 2,2,4-Trimethylpentane for pesticide residue trace analysis										
25280	G25	T	5324-84-5	1-OCTANESULPHONIC ACID SODIUM SALT 98%	LR	25	g	bA	1009			NR	29041090	18
25280	K01	T	5324-84-5	1-OCTANESULPHONIC ACID SODIUM SALT 98%	LR	100	g	b	3768			NR	29041090	18
74095	G25	T	5324-84-5	1-OCTANESULPHONIC ACID SODIUM SALT ANHYDROUS AR (FOR HPLC)	IPR	25	g	bA	1445			NR	29041090	18
74095	25G25	T	5324-84-5	1-OCTANESULPHONIC ACID SODIUM SALT ANHYDROUS AR (FOR HPLC)	IPR	25 x 25	g	bA	POR			NR	29041090	18
74095	K01	T	5324-84-5	1-OCTANESULPHONIC ACID SODIUM SALT ANHYDROUS AR (FOR HPLC)	IPR	100	g	b	4247			NR	29041090	18
74095	16K01	T	5324-84-5	1-OCTANESULPHONIC ACID SODIUM SALT ANHYDROUS AR (FOR HPLC)	IPR	16 x 100	g	b	POR			NR	29041090	18
74095MN	G25	T	5324-84-5	1-OCTANESULPHONIC ACID SODIUM SALT ANHYDROUS "OMNIS"	MN	25	g	bA	1691			NR	29041090	18
75280	G25	T	207596-29-0	1-OCTANESULPHONIC ACID SODIUM SALT MONOHYDRATE AR (FOR HPLC)	IPR	25	g	bA	1151			NR	29041090	18
75280	25G25	T	207596-29-0	1-OCTANESULPHONIC ACID SODIUM SALT MONOHYDRATE AR (FOR HPLC)	IPR	25 x 25	g	bA	POR			NR	29041090	18
75280	K01	T	207596-29-0	1-OCTANESULPHONIC ACID SODIUM SALT MONOHYDRATE AR (FOR HPLC)	IPR	100	g	b	3738			NR	29041090	18
75280	16K01	T	207596-29-0	1-OCTANESULPHONIC ACID SODIUM SALT MONOHYDRATE AR (FOR HPLC)	IPR	16 x 100	g	b	POR			NR	29041090	18
39413	L05	P	124-07-2	N-OCTANOIC ACID (n-caprylic acid, n-octico acid)	LR	500	ml	lbT	2466			3265 8/III	29159099	18
39413	L25	P	124-07-2	N-OCTANOIC ACID (n-caprylic acid, n-octico acid)	LR	2.5	L	lb	10200			3265 8/III	29159099	18
39409	L05	P	111-87-5	OCTAN-1-OL (n-octanol, capryl alcohol)	LR	500	ml	bT	686			3082 9/III	29051690	18
39409	L25	P	111-87-5	OCTAN-1-OL (n-octanol, capryl alcohol)	LR	2.5	L	lb	3533			3082 9/III	29051690	18
20913	L05	P	111-87-5	OCTAN-1-OL AR	AR	500	ml	bT	788			3082 9/III	29051690	18
20913	L25	P	111-87-5	OCTAN-1-OL AR	AR	2.5	L	lb	3938			3082 9/III	29051690	18
25315	L05	P	111-87-5	OCTAN-1-OL HPLC & SPECTROSCOPY	HC	500	ml	b	2674			3082 9/III	29051690	18
				iso-OCTANOL See 2-Ethylhexan-1-ol										
				n-OCTANOL See Octan-1-ol										
				n-OCTANOL AR See Octan-1-ol AR										
				n-OCTANOL HPLC & SPECTROSCOPY See Octan-1-ol HPLC & Spectroscopy										
				OCTOIC ACID SODIUM SALT See Octanoic acid sodium salt										
				n-OCTYL BROMIDE See 1-Bromooctane										
				n-OCTYL CHLORIDE See 1-Chlorooctane										
				iso-OCTYL PHENOXY POLYETHOXY ETHANOL See Triton6 X-100										
54513	M50	T	85618-21-9	OCTYL b-D-THIOGLUCOPYARNIOSIDE (octyl thioglucoside) (FOR BIOCHEMISTRY)(0-8°C)	BO	500	mg	vA	3502			NR	29329990	18
54513	G01	T	85618-21-9	OCTYL b-D-THIOGLUCOPYARNIOSIDE (octyl thioglucoside) (FOR BIOCHEMISTRY)(0-8°C)	BO	1	g	vA	6222			NR	29329990	18
				OCTYL THIOLUCOSIDE See Octyl β-D-thioglucopyranoside										
				ODBC See 1,2-Dichlorobenzene										
				ODBC AR See 1,2-Dichlorobenzene AR										
				OENANTHIC ACID See Heptanoic acid										
43220	L05	P	8001-79-4	OIL OF CASTOR (castor oil)	LR	500	ml	b	698			NR	15153090	5
43220	L25	P	8001-79-4	OIL OF CASTOR (castor oil)	LR	2.5	L	b	2606			NR	15153090	5
46060	Q02	T	8000-27-9	OIL OF CEDAR WOOD (FOR MICROSCOPY)	MC	25	ml	bA	818			NR	33012916	18
46060	L01	T	8000-27-9	OIL OF CEDAR WOOD (FOR MICROSCOPY)	MC	100	ml	bA	3000			NR	33012916	18



Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
46060	L02	T	8000-27-9	OIL OF CEDAR WOOD (FOR MICROSCOPY)	MC	250	ml	bA	7188			NR	33012916	18
46063	L01	P	8000-34-8	OIL OF CLOVES EXTRAPURE (clove oil) meets analytical specs of BP	MC	100	ml	b	1547			NR	33012928	18
46063	L05	P	8000-34-8	OIL OF CLOVES EXTRAPURE (clove oil) meets analytical specs of BP	MC	500	ml	lbT	6461			NR	33012928	18
43221	L02	P	8000-48-4	OIL OF EUCALYPTUS	LR	250	ml	b	2840			1993 3/III	33012924	18
43223	L01	P	8001-25-0	OIL OF OLIVE (olive oil)	LR	100	ml	b	906			NR	15100099	5
43223	L02	P	8001-25-0	OIL OF OLIVE (olive oil)	LR	250	ml	b	1460			NR	15100099	5
56085	L01	P	8006-90-4	OIL OF PEPPERMINT (peppermint oil)	LR	100	ml	b	1069			NR	33012400	12
56085	L05	P	8006-90-4	OIL OF PEPPERMINT (peppermint oil)	LR	500	ml	lbT	3820			NR	33012400	12
56306	L25	P	8006-64-2	OIL OF TURPENTINE PURIFIED	PU	2.5	L	b	4792			1299 3/III	38059090	18
54304	G10	T	14288-70-1	OIL RED O (C.I.26125) (FOR ELECTROPHORESIS)	EO	10	g	b	250			NR	32041973	18
54304	G25	T	14288-70-1	OIL RED O (C.I.26125) (FOR ELECTROPHORESIS)	EO	25	g	b	498			NR	32041973	18
36264	L05	P	112-80-1	OLEIC ACID (elainic acid)	BO	500	ml	b	670			NR	38231200	18
36264	L25	P	112-80-1	OLEIC ACID (elainic acid)	BO	2.5	L	b	2990			NR	38231200	18
36146	L05	P	8014-95-7	OLEUM 20% PRACT	PT	500	ml	bT	913			1831 8/I	28070020	18
36147	L02	P	143-28-2	OLEYL ALCOHOL PRACT 50-60%	PT	250	ml	b	728			NR	29051490	18
36147	L05	P	143-28-2	OLEYL ALCOHOL PRACT 50-60%	PT	500	ml	pb	1276			NR	29051490	18
36513	L02	P	112-90-3	OLEYLAMINE PRACT	PT	250	ml	bT	902			2735 8/III	29211990	18
36513	L10	P	112-90-3	OLEYLAMINE PRACT	PT	1	L	b	2675			2735 8/III	29211990	18
				OLIVE OIL See Oil of olive										
				ONCB See 1-Chloro-2-nitrobenzene										
				ORANGE III See Methyl orange										
81007	L01	P	N.A.	ORANGE FLAVOUR (FLV 0701)	FC	100	ml	b	2065			NR	33021010	18
44562	G25	T	1936-15-8	ORANGE G (M.S.) CERTIFIED STAIN (C.I.16230) (ACID ORANGE 10)	MS	25	g	b	481			NR	32041212	18
44210	G05	T	1400-62-0	ORCEIN (M.S.) *New improved quality* (Natural Red 28)	MS	5	g	bA	4782			NR	32030090	18
44210	G10	T	1400-62-0	ORCEIN (M.S.) *New improved quality* (Natural Red 28)	MS	10	g	vA	9470			NR	32030090	18
45090	L01	T	N.A.	ORCEIN ACETIC SOLN. (La cour)	SM	100	ml	pb	991			1760 8/II	38220090	12
39418	G10	T	6153-39-5	ORCINOL MONOHYDRATE (3,5-dihydroxytoluene monohydrate, 5-methylresorcinol monohydrate)	LR	10	g	bA	1039			NR	29072990	18
39418	G25	T	6153-39-5	ORCINOL MONOHYDRATE (3,5-dihydroxytoluene monohydrate, 5-methylresorcinol monohydrate)	LR	25	g	bA	2338			NR	29072990	18
39418	K01	T	6153-39-5	ORCINOL MONOHYDRATE (3,5-dihydroxytoluene monohydrate, 5-methylresorcinol monohydrate)	LR	100	g	lb	8486			NR	29072990	18
47191	G25	T	3184-13-2	L-ORNITHINE MONOHYDROCHLORIDE (FOR BIOCHEMISTRY)	BO	25	g	bA	1176			NR	29224990	18
47191	K01	T	3184-13-2	L-ORNITHINE MONOHYDROCHLORIDE (FOR BIOCHEMISTRY)	BO	100	g	lb	4440			NR	29224990	18
				ORTHOACETIC ACID TRIMETHYL ESTER See Trimethylorthoformate										
				ORTHOBORIC ACID EXTRAPURE See Boric acid Extrapure										
				ORTHOBORIC ACID crystals See Boric acid crystals										
				ORTHOBORIC ACID crystals AR See Boric acid crystals AR										
				ORTHOBORIC ACID for molecular biology See Boric acid for Molecular Biology										
				ORTHOdichlorobenzene See 1,2-Dichlorobenzene										
				ORTHOdichlorobenzene AR See 1,2-Dichlorobenzene AR										
				ortho nitro chlorobenzene (ONCB) See 1-Chloro-2-nitrobenzene										
39416	L05	P	7664-38-2	ORTHOPHOSPHORIC ACID ABT. 85% (phosphoric acid abt. 85%)	LR	500	ml	pb	630			1805 8/III	28092010	18
39416	16L05	P	7664-38-2	ORTHOPHOSPHORIC ACID ABT. 85% (phosphoric acid abt. 85%)	LR	16 x 500	ml	pb	POR			1805 8/III	28092010	18
39416	L25	P	7664-38-2	ORTHOPHOSPHORIC ACID ABT. 85% (phosphoric acid abt. 85%)	LR	2.5	L	pb	2557			1805 8/III	28092010	18
39416	4L25	P	7664-38-2	ORTHOPHOSPHORIC ACID ABT. 85% (phosphoric acid abt. 85%)	LR	4 x 2.5	L	pb	POR			1805 8/III	28092010	18
39416	L50	P	7664-38-2	ORTHOPHOSPHORIC ACID ABT. 85% (phosphoric acid abt. 85%)	LR	5	L	pc	4950			1805 8/III	28092010	18
39416	2L50	P	7664-38-2	ORTHOPHOSPHORIC ACID ABT. 85% (phosphoric acid abt. 85%)	LR	2 x 5	L	pc	POR			1805 8/III	28092010	18
39416FCC	S25	P	7664-38-2	ORTHOPHOSPHORIC ACID FCC GRADE NEW	FCC	25	L	pd	POR			1805 8/III	28092010	18
39420	L05	P	7664-38-2	ORTHOPHOSPHORIC ACID ABT. 88% EP (phosphoric acid abt. 88% EP) (ALSO FOR STEEL INDUSTRY)	EP	500	ml	pb	664			1805 8/III	28092010	18
39420	16L05	P	7664-38-2	ORTHOPHOSPHORIC ACID ABT. 88% EP (phosphoric acid abt. 88% EP) (ALSO FOR STEEL INDUSTRY)	EP	16 x 500	ml	pb	POR			1805 8/III	28092010	18
39420	L25	P	7664-38-2	ORTHOPHOSPHORIC ACID ABT. 88% EP (phosphoric acid abt. 88% EP) (ALSO FOR STEEL INDUSTRY)	EP	2.5	L	pb	2745			1805 8/III	28092010	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
39420	4L25	P	7664-38-2	ORTHOPHOSPHORIC ACID ABT. 88% EP (phosphoric acid abt. 88% EP) (ALSO FOR STEEL INDUSTRY)	EP	4 x 2.5	L	pb	POR			1805 8/III	28092010	18
39420	L50	P	7664-38-2	ORTHOPHOSPHORIC ACID ABT. 88% EP (phosphoric acid abt. 88% EP) (ALSO FOR STEEL INDUSTRY)	EP	5	L	pc	5288			1805 8/III	28092010	18
39420	2L50	P	7664-38-2	ORTHOPHOSPHORIC ACID ABT. 88% EP (phosphoric acid abt. 88% EP) (ALSO FOR STEEL INDUSTRY)	EP	2 x 5	L	pc	POR			1805 8/III	28092010	18
39420	S25	P	7664-38-2	ORTHOPHOSPHORIC ACID ABT. 88% EP (phosphoric acid abt. 88% EP) (ALSO FOR STEEL INDUSTRY)	EP	25	L	pd	POR			1805 8/III	28092010	18
20173	L05	P	7664-38-2	ORTHOPHOSPHORIC ACID SP.GR.1.75 AR (phosphoric acid AR)	AR	500	ml	bT	698			1805 8/III	28092010	18
20173	8L05	P	7664-38-2	ORTHOPHOSPHORIC ACID SP.GR.1.75 AR (phosphoric acid AR)	AR	8 x 500	ml	bT	POR			1805 8/III	28092010	18
20173	L25	P	7664-38-2	ORTHOPHOSPHORIC ACID SP.GR.1.75 AR (phosphoric acid AR)	AR	2.5	L	bT	3323			1805 8/III	28092010	18
20173	4L25	P	7664-38-2	ORTHOPHOSPHORIC ACID SP.GR.1.75 AR (phosphoric acid AR)	AR	4 x 2.5	L	bT	POR			1805 8/III	28092010	18
20173	L50	P	7664-38-2	ORTHOPHOSPHORIC ACID SP.GR.1.75 AR (phosphoric acid AR)	AR	5	L	pc	5733			1805 8/III	28092010	18
20173	2L50	P	7664-38-2	ORTHOPHOSPHORIC ACID SP.GR.1.75 AR (phosphoric acid AR)	AR	2 x 5	L	pc	POR			1805 8/III	28092010	18
10173	L10	P	7664-38-2	ORTHOPHOSPHORIC ACID "TAR"	TAR	1	L	pl	6794			1805 8/III	28092010	18
39422	G01	T	20816-12-0	OSMIC TETRAOXIDE 99.9%	LR	1	g	vA	9600			2471 6.1/I	28439019	18
				OSMIC ACID See Osmium tetraoxide										
20174UR	K05	T	6153-56-6	OXALIC ACID UR"UNIVERSAL REAGENT" PASSES PURE & AR	UR	500	g	pb	397			3261 8/III	29171110	18
20174UR	16K05	T	6153-56-6	OXALIC ACID UR"UNIVERSAL REAGENT" PASSES PURE & AR	UR	16 x 500	g	pb	POR			3261 8/III	29171110	18
20174UR	K10	T	6153-56-6	OXALIC ACID UR"UNIVERSAL REAGENT" PASSES PURE & AR	UR	1	kg	pb	752			3261 8/III	29171110	18
20174UR	12K10	T	6153-56-6	OXALIC ACID UR"UNIVERSAL REAGENT" PASSES PURE & AR	UR	12 x 1	kg	pb	POR			3261 8/III	29171110	18
20174UR	K50	T	6153-56-6	OXALIC ACID UR"UNIVERSAL REAGENT" PASSES PURE & AR	UR	5	kg	jr	3031			3261 8/III	29171110	18
20174UR	4K50	T	6153-56-6	OXALIC ACID UR"UNIVERSAL REAGENT" PASSES PURE & AR	UR	4 x 5	kg	jr	POR			3261 8/III	29171110	18
20174UR	P50	T	6153-56-6	OXALIC ACID UR"UNIVERSAL REAGENT" PASSES PURE & AR	UR	50	kg	pd	POR			3261 8/III	29171110	18
26407	L05	T	6153-56-6	OXALIC ACID 0.05M (0.1N) NIST TRACEABLE	SRM	500	ml	pl	2542			3261 8/III	29171110	18
26408	L05	T	6153-56-6	OXALIC ACID 0.5M (1.0N) NIST TRACEABLE	SRM	500	ml	pl	2542			3261 8/III	29171110	18
				OXALIC ACID BIS(CYCLOHEXYLIDENE HYDRAZIDE) AR See Bis-cyclohexanone oxalyl dihydrazide AR										
				OXALIC ACID DIHYDRAZIDE See Oxalyl dihydrazide										
39425	G05	T	328-42-7	OXALOACETIC ACID EXTRAPURE (FOR BIOCHEMISTRY)(0-8°C)	EP	5	g	vA	1675			3261 8/II	29183090	18
39425	G25	T	328-42-7	OXALOACETIC ACID EXTRAPURE (FOR BIOCHEMISTRY)(0-8°C)	EP	25	g	bA	7331			3261 8/II	29183090	18
39426	Q02	T	79-37-8	OXALYL CHLORIDE (FOR SYNTHESIS)	LR	25	ml	b	880			2922 8/II	29171990	18
39426	L01	T	79-37-8	OXALYL CHLORIDE (FOR SYNTHESIS)	LR	100	ml	lb	1976			2922 8/II	29171990	18
39426	L05	T	79-37-8	OXALYL CHLORIDE (FOR SYNTHESIS)	LR	500	ml	lb	5814			2922 8/II	29171990	18
23094	G25	T	996-98-5	OXALYL DIHYDRAZIDE (oxalic acid dihydrazide)	LR	25	g	bA	1334			NR	29280090	18
23094	K01	T	996-98-5	OXALYL DIHYDRAZIDE (oxalic acid dihydrazide)	LR	100	g	lb	2874			NR	29280090	18
				PAN AR See 1-(2-Pyridylazo)-2-naphthol AR										
				PAR AR See 4-(2-Pyridylazo)resorcinol monosodium salt indicator AR										
				PALLADIUM AAS STANDARD SOLUTION NIST TRACEABLE" CERTISOL" 1000mg/L in HYDROCHLORIC ACID See Standard Solution "CERTISOL" AAS Palladium 1000mg/L in Hydrochloric Acid NIST Traceable □										
				PALLADIUM ICP STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in HYDROCHLORIC ACID See Standard Solution "CERTISOL" ICP Palladium 1000mg/L in Hydrochloric Acid NIST Traceable □										
76274	G10	T	N.A.	PALLADIUM 5% ON ASBESTOS	LR	10	g	b	11760			NR	38151290	18
76275	G10	T	N.A.	PALLADIUM 10% ON ASBESTOS	LR	10	g	b	23160			NR	38151290	18
76278	G05	T	N.A.	PALLADIUM 5% ON CALCIUM CARBONATE	LR	5	g	VA	6000			NR	38151290	18
76279	G10	T	N.A.	PALLADIUM 10% ON CALCIUM CARBONATE	LR	10	g	VA	11760			NR	38151290	18
39744	G10	T	N.A.	PALLADIUM 5% ON CHARCOAL ACTIVATED	LR	10	g	b	22440			1362 4.2/III	38151210	18
39745	G10	T	N.A.	PALLADIUM 10% ON CHARCOAL ACTIVATED LR	LR	10	g	b	43800			1362 4.2/III	38151210	18
56191	G01	T	3375-31-3	PALLADIUM (II) ACETATE	LR	1	g	vA	21840			NR	28439019	18
56191	G05	T	3375-31-3	PALLADIUM (II) ACETATE	LR	5	g	vA	106800			NR	28439019	18
				palladium (o) bis (dibenzylidene acetone) See Bis(Dibenzylideneacetone)Palladium										
39431	G01	T	7647-10-1	PALLADIUM CHLORIDE PURE (PD 59-60%)	LR	1	g	vA	27600			NR	28439019	18
39431	G05	T	7647-10-1	PALLADIUM CHLORIDE PURE (PD 59-60%)	LR	5	g	vA	137160			NR	28439019	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
76280	G01	T	1314-08-5	PALLADIUM OXIDE	LR	1	g	vA	29040			NR	28439019	18
39433	K05	T	57-10-3	PALMITIC ACID	LR	500	g	b	658			NR	29157010	18
56239	L05	P	112-67-4	PALMITOYL CHLORIDE	LR	500	ml	bT	1968			3265 8/II	29157090	18
49029	K01	T	8049-47-6	PANCREATIN (From pig pancreas)( $<15^{\circ}\text{C}$ )	LR	100	g	pA	708			NR	35079020	18
49029	K02	T	8049-47-6	PANCREATIN (From pig pancreas)( $<15^{\circ}\text{C}$ )	LR	250	g	pA	1320			NR	35079020	18
45187	L03	T	N.A.	PANDY'S REAGENT SOLN	MC	125	ml	b	180			2821 6.1/II	38220090	12
31101	L01	T	N.A.	PAN 0.1%(w/v) INDICATOR SOLUTION IN ETHANOL	PS	100	ml	pb	356			1170 3/II	38220090	12
31102	L01	T	N.A.	PAN 1%(w/v) INDICATOR SOLUTION IN ETHANOL	PS	100	ml	pb	581			1170 3/II	38220090	12
31099	L01	T	N.A.	PAN 0.1%(w/v) INDICATOR SOLUTION IN METHANOL	PS	100	ml	pb	175			1230 3/II	38220090	12
31100	L01	T	N.A.	PAN 1%(w/v) INDICATOR SOLUTION IN METHANOL	PS	100	ml	pb	523			1230 3/II	38220090	12
54074	K01	T	137-08-6	(+)-PANTOTHENIC ACID CALCIUM SALT (calcium-D-pantothenate)(0-8°C)	BO	100	g	bA	947			NR	29362400	18
54074	K02	T	137-08-6	(+)-PANTOTHENIC ACID CALCIUM SALT (calcium-D-pantothenate)(0-8°C)	BO	250	g	bA	1813			NR	29362400	18
49030	K01	T	9001-73-4	PAPAIN PURIFIED(0-8°C)	PU	100	g	b	614			NR	35079071	18
49030	K05	T	9001-73-4	PAPAIN PURIFIED(0-8°C)	PU	500	g	jr	2760			NR	35079071	18
45031	L03	T	N.A.	PAPANICOLAOUS SOLN 1A (M.S.)	SM	125	ml	pb	392			NR	38220090	12
45040	L03	T	N.A.	PAPANICOLAOUS SOLN 2B (M.S.)	SM	125	ml	pb	312			1992 3/II	38220090	12
45091	L03	T	N.A.	PAPANICOLAOUS SOLN 3B (M.S.)	SM	125	ml	pb	286			1992 3/II	38220090	12
45033	L03	T	N.A.	PAPANICOLAOUS SOLUTION EA65 (M.S.)	SM	125	ml	pb	215			1170 3/II	38220090	12
				PAR AR See 4-(2-Pyridylazo)resorcinol monosodium salt indicator AR										
				PARA AMINOBENZOIC acid pract See 4-Aminobenzoic acid Pract										
				PARA anisaldehyde Extrapure See Anisaldehyde Extrapure										
45034	L03	T	N.A.	PAPANICOLAOUS SOLUTION MODIFIED EA (M.S.)	SM	125	ml	pb	331			1995 3/II	38220090	12
37007	K01	T	103-90-2	PARACETAMOL (4-acetamidophenol,acetaminophen ,N-acetyl-4-aminophenol, 4'-hydroxyacetanilide)	EP	100	g	pb	630			NR	29222933	18
37007	K05	T	103-90-2	PARACETAMOL (4-acetamidophenol,acetaminophen ,N-acetyl-4-aminophenol, 4'-hydroxyacetanilide)	EP	500	g	pb	2640			NR	29222933	18
				PARA CHLOROBENZENE See 1,4-Dichlorobenzene										
				para chloro metacresol See 4-Chloro-m-cresol										
				PARA CRESOL See p-Cresol										
				PARA DICHLOROBENZENE (PCB) See 1,4-Dichlorobenzene										
				Para dimethylaminopyridine See p-Dimethylaminopyridine										
39437	L05	P	8021-95-1	PARAFFIN LIQUID HEAVY (petrolatum liquid, liquid paraffin heavy)	LR	500	ml	pb	481			NR	27101990	18
39437	16L05	P	8021-95-1	PARAFFIN LIQUID HEAVY (petrolatum liquid, liquid paraffin heavy)	LR	16 x 500	ml	pb	POR			NR	27101990	18
39437	L25	P	8021-95-1	PARAFFIN LIQUID HEAVY (petrolatum liquid, liquid paraffin heavy)	LR	2.5	L	pb	1967			NR	27101990	18
39437	4L25	P	8021-95-1	PARAFFIN LIQUID HEAVY (petrolatum liquid, liquid paraffin heavy)	LR	4 x 2.5	L	pb	POR			NR	27101990	18
39436	L05	P	8012-95-1	PARAFFIN LIQUID LIGHT (petrolatum liquid, liquid paraffin light)	LR	500	ml	pb	413			NR	27101990	18
39436	16L05	P	8012-95-1	PARAFFIN LIQUID LIGHT (petrolatum liquid, liquid paraffin light)	LR	16 x 500	ml	pb	POR			NR	27101990	18
39436	L25	P	8012-95-1	PARAFFIN LIQUID LIGHT (petrolatum liquid, liquid paraffin light)	LR	2.5	L	pb	1650			NR	27101990	18
39436	4L25	P	8012-95-1	PARAFFIN LIQUID LIGHT (petrolatum liquid, liquid paraffin light)	LR	4 x 2.5	L	pb	POR			NR	27101990	18
24017	L01	P	8012-95-1	PARAFFIN LIQUID FOR IR SPECTROSCOPY	SG	100	ml	b	608			NR	27101990	18
24017	L05	P	8012-95-1	PARAFFIN LIQUID FOR IR SPECTROSCOPY	SG	500	ml	b	1674			NR	27101990	18
39442	K05	T	8009-03-8	PARAFFIN SOFT WHITE (PETROLEUM JELLY WHITE)	LR	500	g	b	428			NR	27121090	18
39441	K05	T	8009-03-8	PARAFFIN SOFT YELLOW (PETROLEUM JELLY YELLOW)	LR	500	g	b	465			NR	27121090	18
39439	K05	P	8002-74-2	PARAFFIN WAX 58-60C SOLID	LR	500	g	pb	795			NR	27122000	18
39439	K10	P	8002-74-2	PARAFFIN WAX 58-60C SOLID	LR	1	kg	pb	1405			NR	27122000	18
39439	K20	P	8002-74-2	PARAFFIN WAX 58-60C SOLID	LR	2	kg	jr	2354			NR	27122000	18
39841	K10	P	8002-74-2	PARAFFIN WAX IN BLOCK FORM 58-60C	LR	1	kg	ss	1625			NR	27122000	18
39839	K05	P	8002-74-2	PARAFFIN WAX IN PELLET FORM 58-60 C (FOR HISTOLOGY)	BO	500	g	pb	974			NR	27122000	18
39839	16K05	P	8002-74-2	PARAFFIN WAX IN PELLET FORM 58-60 C (FOR HISTOLOGY)	BO	16 x 500	g	pb	POR			NR	27122000	18
39839	K10	P	8002-74-2	PARAFFIN WAX IN PELLET FORM 58-60 C (FOR HISTOLOGY)	BO	1	kg	jr	1757			NR	27122000	18
39839	K20	P	8002-74-2	PARAFFIN WAX IN PELLET FORM 58-60 C (FOR HISTOLOGY)	BO	2	kg	jr	3511			NR	27122000	18
39839	4K20	P	8002-74-2	PARAFFIN WAX IN PELLET FORM 58-60 C (FOR HISTOLOGY)	BO	4 x 2	kg	jr	POR			NR	27122000	18
39440	K05	P	8002-74-2	PARAFFIN WAX 60-62C SOLID	LR	500	g	pb	795			NR	27122000	18
39440	K10	P	8002-74-2	PARAFFIN WAX 60-62C SOLID	LR	1	kg	pb	1558			NR	27122000	18
39440	K20	P	8002-74-2	PARAFFIN WAX 60-62C SOLID	LR	2	kg	jr	2247			NR	27122000	18
39840	K10	P	8002-74-2	PARAFFIN WAX IN BLOCK FORM 60-62C	LR	1	kg	ss	1757			NR	27122000	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
39838	K05	P	8002-74-2	PARAFFIN WAX IN PELLET FORM 60-62°C	LR	500	g	pb	861			NR	27122000	18
39838	K10	P	8002-74-2	PARAFFIN WAX IN PELLET FORM 60-62°C	LR	1	kg	jr	1558			NR	27122000	18
39838	K20	P	8002-74-2	PARAFFIN WAX IN PELLET FORM 60-62°C	LR	2	kg	jr	3088			NR	27122000	18
46085	K05	P	8002-74-2	PARAFFIN WAX WITH CEREPARAFFIN WAX WITH CERESIN SOLID	LR	500	g	ss	1074			NR	27122000	18
46085	K20	P	8002-74-2	PARAFFIN WAX WITH CEREPARAFFIN WAX WITH CERESIN SOLID	LR	2	kg	jr	2789			NR	27122000	18
46084	K05	P	8002-74-2	PARAFFIN WAX WITH CERESIN IN BLOCK FORM	LR	500	g	ss	821			NR	27122000	18
36149	K05	T	30525-89-4	PARAFORMALDEHYDE PRACT	PT	500	g	pb	590			2213 4.1/III	29126000	18
39447	K05	T	30525-89-4	PARAFORMALDEHYDE POWDER 96/97%	LR	500	g	pb	628			2213 4.1/III	29126000	18
26128	T25	T	N.A.	PARAFORMALDEHYDE TABLETS	TAB	250	tbs	pb	1330			2213 4.1/III	29126000	18
39448	L05	P	123-63-7	PARALDEHYDE	LR	500	ml	b	2318			1264 3/III	29126000	18
				para nitro chloro benzene (PNCB) See 1-Chloro-4-nitrobenzene										
44088	G25	T	25620-78-4	PARAROSANILINE (BASE) (M.S.) (C.I.42500B)	MS	25	g	bA	1560			NR	32041399	18
44318	G25	T	569-61-9	PARAROSANILINE HYDROCHLORIDE (C.I.42500)	MS	25	g	bA	1320			NR	32041399	18
44318	K01	T	569-61-9	PARAROSANILINE HYDROCHLORIDE (C.I.42500)	MS	100	g	lb	4920			NR	32041399	18
				para toluene sulphonic acid M.S. See Toluene-4-sulphonic acid										
				PAR INDICATOR AR See 4-(2-Pyridylazo)resorcinol monosodium salt indicator AR										
44134	G25	T	129-17-9	PATENT BLUE VF (C.I.42045) (ACID BLUE )	IND	25	g	b	1164			NR	32041259	18
				PATTON & REEDER'S REAGENT AR See 2-Hydroxy-1-(2-hydroxy-4-sulpho-1-naphthylazo)-3-naphthoic acid AR										
				pdcB See 1,4-Dichlorobenzene										
				PDT DISULPHONATE See Ferrozine										
56049	K01	T	9000-69-5	PECTIN EP (poly-D- galacturonic acid methyl ester EP)	EP	100	g	b	1262			NR	13022000	18
56049	K05	T	9000-69-5	PECTIN EP (poly-D- galacturonic acid methyl ester EP)	EP	500	g	b	5880			NR	13022000	18
				1,4,7,10,13-PENTA AZATRIDE CANE Tetraethylene pentamine										
39454	L02	P	629-62-9	N-PENTADECANE 98% LR(FOR SYNTHESIS)	LR	250	ml	lbT	4967			NR	29011000	18
39450	K05	T	115-77-5	PENTAERYTHRITOL	LR	500	g	pb	955			NR	29054290	18
				3,5,7,2',4'-Pentahydroxy flavone ar See Morin hydrate AR										
				PENTAMETHYLENE DIBROMIDE See 1.5-Dibromopentane										
39451UR	L05	P	109-66-0	n-PENTANE UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	500	ml	b	886			1265 3/II	29011000	18
39451UR	L25	P	109-66-0	n-PENTANE UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	2.5	L	b	4110			1265 3/II	29011000	18
20884	L05	P	109-66-0	N-PENTANE "DRY" AR(<30°C)	AN	500	ml	b	1160			1265 3/II	29011000	18
20884	16L05	P	109-66-0	N-PENTANE "DRY" AR(<30°C)	AN	16 x 500	ml	b	POR			1265 3/II	29011000	18
25389	L10	P	109-66-0	N-PENTANE FOR HPLC & SPECTROSCOPY(<30°C)	HC	1	L	b	2369			1265 3/II	29011000	18
22111	L10	P	109-66-0	n-PENTANE FOR PESTICIDE RESIDUE TRACE ANALYSIS(<30°C)	PRA	1	L	lb	4430			1265 3/II	29011000	18
22111	L25	P	109-66-0	n-PENTANE FOR PESTICIDE RESIDUE TRACE ANALYSIS	PRA	2.5	L	lb	9474			1265 3/II	29011000	18
39452UR	L05	P	78-78-4	iso-PENTANE UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	500	ml	b	1303			1265 3/II	29011000	18
39452UR	L25	P	78-78-4	iso-PENTANE UR"UNIVERSAL REAGENT" PASSES LR & AR (2-methyl butane)	UR	2.5	L	lb	5730			1265 3/II	29011000	18
				2,4-PENTANEDIONE See Acetyl acetone										
25281	G25	T	22767-49-3	1-PENTANESULPHONIC ACID SODIUM SALT 98%	LR	25	g	bA	880			NR	29041090	18
25281	K01	T	22767-49-3	1-PENTANESULPHONIC ACID SODIUM SALT 98%	LR	100	g	b	3324			NR	29041090	18
74096	G25	T	22767-49-3	1-PENTANESULPHONIC ACID SODIUM SALT ANHYDROUS AR (FOR HPLC)	IPR	25	g	bA	1262			NR	29041090	18
74096	25G25	T	22767-49-3	1-PENTANESULPHONIC ACID SODIUM SALT ANHYDROUS AR (FOR HPLC)	IPR	25 x 25	g	bA	POR			NR	29041090	18
74096	K01	T	22767-49-3	1-PENTANESULPHONIC ACID SODIUM SALT ANHYDROUS AR (FOR HPLC)	IPR	100	g	b	4104			NR	29041090	18
74096	16K01	T	22767-49-3	1-PENTANESULPHONIC ACID SODIUM SALT ANHYDROUS AR (FOR HPLC)	IPR	16 x 100	g	b	POR			NR	29041090	18
74096MN	G25	T	22767-49-3	1-PENTANESULPHONIC ACID SODIUM SALT ANHYDROUS "OMNIS"	MN	25	g	bA	1478			NR	29041090	18
75281	G25	T	207605-40-1	1-PENTANESULPHONIC ACID SODIUM SALT MONOHYDRATE AR (HPLC)	IPR	25	g	bA	1217			NR	29041090	18
75281	25G25	T	207605-40-1	1-PENTANESULPHONIC ACID SODIUM SALT MONOHYDRATE AR (HPLC)	IPR	25 x 25	g	bA	POR			NR	29041090	18
75281	K01	T	207605-40-1	1-PENTANESULPHONIC ACID SODIUM SALT MONOHYDRATE AR (HPLC)	IPR	100	g	b	3955			NR	29041090	18
75281	16K01	T	207605-40-1	1-PENTANESULPHONIC ACID SODIUM SALT MONOHYDRATE AR (HPLC)	IPR	16 x 100	g	b	POR			NR	29041090	18
39455UR	L10	P	71-41-0	PENTAN-1-OL UR"UNIVERSAL REAGENT" PASSES LR & AR (n-pentanol ,1-pentanol, n-amylalcohol)	UR	1	L	b	2503			1105 3/III	29051690	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX	
39455UR	L25	P	71-41-0	PENTAN-1-OL UR"UNIVERSAL REAGENT" PASSES LR & AR (n-pentanol ,1-pentanol, n- amylalcohol) n-PENTANOL See Pentan-1-ol n-PENTANOL AR See Pentan-1-ol AR PENTENIC ACID See Diethylenetriaminepentaacetic acid tert-PENTYL ALCOHOL See tert-Amyl alcohol n-pentyl BROMIDE See 1-Bromopentane PEPPERMINT OIL See Oil of peppermint	UR	2.5	L	lb	5605			1105 3/III	29051690	18	
81008	L01	P	N.A.	PEPPERMINT FLAVOUR (FLV 0801)	FC	100	ml	b	2154			NR	33021010	18	
49032	K01	T	9001-75-6	PEPSIN 1:3000(0-8°C)	BO	100	g	lb	4830			NR	35079030	18	
49032	K05	T	9001-75-6	PEPSIN 1:3000(0-8°C)	BO	500	g	lb	20834			NR	35079030	18	
49037	G25	T	9001-75-6	PEPSIN 1:10000(0-8°C)	BO	25	g	bA	4631			NR	35079030	18	
49037	K05	T	9001-75-6	PEPSIN 1:10000(0-8°C)	BO	500	g	lb	67682			NR	35079030	18	
54075	K05	T	N.A.	PEPTONE BACTERIOLOGICAL POWDER	BB	500	g	jr	1133			NR	35040010	18	
54075	K50	T	N.A.	PEPTONE BACTERIOLOGICAL POWDER	BB	5	kg	jr	11040			NR	35040010	18	
54075	P25	T	N.A.	PEPTONE BACTERIOLOGICAL POWDER	BB	25	kg	pd	POR			NR	35040010	18	
20175	L05	P	7601-90-3	PERCHLORIC ACID 60% AR	AR	*500	ml	bT	3533			1873 5.1/I	28111990	18	
20175	L25	P	7601-90-3	PERCHLORIC ACID 60% AR	AR	2.5	L	lb	15075			1873 5.1/I	28111990	18	
20176UR	L05	P	7601-90-3	PERCHLORIC ACID 70% UR"UNIVERSAL REAGENT" PASSES AR FOR DIAMOND INDUSTRY	UR	500	ml	bT	3735			1873 5.1/I	28111990	18	
20176UR	8L05	P	7601-90-3	PERCHLORIC ACID 70% UR"UNIVERSAL REAGENT" PASSES AR FOR DIAMOND INDUSTRY	UR	8 x 500	ml	bT	POR			1873 5.1/I	28111990	18	
20176UR	L25	P	7601-90-3	PERCHLORIC ACID 70% UR"UNIVERSAL REAGENT" PASSES AR FOR DIAMOND INDUSTRY	UR	2.5	L	lb	16763			1873 5.1/I	28111990	18	
20176UR	4L25	P	7601-90-3	PERCHLORIC ACID 70% UR"UNIVERSAL REAGENT" PASSES AR FOR DIAMOND INDUSTRY	UR	4 x 2.5	L	lb	POR			1873 5.1/I	28111990	18	
20890	L05	P	7601-90-3	PERCHLORIC ACID 70% DIAMOND AR	AR	500	ml	bT	3600			1873 5.1/I	28111990	18	
29093	L05	P	7601-90-3	PERCHLORIC ACID 0.1N SOLN	VA	500	ml	bT	1001			2920 8/II	38220090	12	
29093	8L05	P	7601-90-3	PERCHLORIC ACID 0.1N SOLN	VA	8 x 500	ml	bT	POR			2920 8/II	38220090	12	
29093CU	L50	P	7601-90-3	PERCHLORIC ACID 0.1N SOLN (CUBITAINER PACK) (In Cubitainer pack)	VA	5	L	cube	10238			2920 8/II	38220090	12	
28209	L05	T	7601-90-3	PERCHLORIC ACID 0.1N SOLUTION IN GLACIAL ACETIC ACID VOLUMETRIC SOLUTION AS PER USP	VA	500	ml	lbT	855			2920 8/II	38220090	12	
				PERCHLOROETHYLENE See Tetrachloroethylene PERCHLOROETHYLENE FOR SPECTROSCOPY See Tetrachloroethylene for Spectroscopy											
39842UR	G25	T	10450-60-9	PERIODIC ACID UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	25	g	vA	840			3085 5.1/II	28111990	18	
39842UR	K01	T	10450-60-9	PERIODIC ACID UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	100	g	lb	3360			3085 5.1/II	28111990	18	
39842UR	K10	T	10450-60-9	PERIODIC ACID UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	1	kg	lb	32460			3085 5.1/II	28111990	18	
49033	V02	T	9003-99-0	PEROXIDASE FROM HORSERADISH (290- 330UNITS/MG)(0-8°C)	BO	25000	Units	vA	5496			NR	35079099	18	
				PETROLEUM BENZINE 30-400C See Petroleum ether 30-400C PETROLEUM BENZINE 30-500C See Petroleum ether 30-500C PETROLEUM BENZINE 40-600C See Petroleum ether 40-600C PETROLEUM BENZINE 40-600C AR See Petroleum ether 40-600C AR PETROLEUM BENZINE 40-600C for hplc & spectroscopySee Petroleum ether 40-600C for HPLC & spectroscopy PETROLEUM BENZINE 40-600C for PESTICIDE RESIDUE TRACE ANALYSIS See Petroleum ether 40-600C for pesticide residue trace analysis PETROLEUM BENZINE 50-700C See Petroleum ether 50-700C PETROLEUM BENZINE 60-800C See Petroleum ether 60-800C PETROLEUM BENZINE 60-800C AR See Petroleum ether 60-800C AR PETROLEUM BENZINE 60-800C for hplc & spectroscopySee Petroleum ether 60-800C for HPLC & spectroscopy PETROLEUM BENZINE 80-1000C See Petroleum ether 80-1000C petroleum benzine 100-1200C See Petroleum ether 100-120°C											



Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
39824	L05	P	8032-32-4	PETROLEUM ETHER 30-40 C (LOW BOILING) (FOR SYNTHESIS)	LR	500	ml	b	460			1268 3.1/II	29011000	18
39824	L25	P	8032-32-4	PETROLEUM ETHER 30-40 C (LOW BOILING) (FOR SYNTHESIS)	LR	2.5	L	b	1780			1268 3.1/II	29011000	18
56166	L05	P	8032-32-4	PETROLEUM ETHER 30-50 C (LOW BOILING) (FOR SYNTHESIS)	LR	500	ml	b	460			1268 3.1/II	29011000	18
56166	L25	P	8032-32-4	PETROLEUM ETHER 30-50 C (LOW BOILING) (FOR SYNTHESIS)	LR	2.5	L	b	1780			1268 3.1/II	29011000	18
39825	L05	P	8032-32-4	PETROLEUM ETHER 40-60C (FOR SYNTHESIS)	LR	500	ml	b	534			1268 3/I	29011000	18
39825	16L05	P	8032-32-4	PETROLEUM ETHER 40-60C (FOR SYNTHESIS)	LR	16 x 500	ml	b	POR			1268 3/I	29011000	18
39825	L25	P	8032-32-4	PETROLEUM ETHER 40-60C (FOR SYNTHESIS)	LR	2.5	L	b	1945			1268 3/I	29011000	18
39825	4L25	P	8032-32-4	PETROLEUM ETHER 40-60C (FOR SYNTHESIS)	LR	4 x 2.5	L	b	POR			1268 3/I	29011000	18
39825	S25	P	8032-32-4	PETROLEUM ETHER 40-60C (FOR SYNTHESIS)	LR	25	L	pd	POR			1268 3/I	29011000	18
20178	L05	P	8032-32-4	PETROLEUM ETHER 40-60C AR	AR	500	ml	b	561			1268 3/I	29011000	18
20178	16L05	P	8032-32-4	PETROLEUM ETHER 40-60C AR	AR	16 x 500	ml	b	POR			1268 3/I	29011000	18
20178	L25	P	8032-32-4	PETROLEUM ETHER 40-60C AR	AR	2.5	L	b	2105			1268 3/I	29011000	18
20178	4L25	P	8032-32-4	PETROLEUM ETHER 40-60C AR	AR	4 x 2.5	L	b	POR			1268 3/I	29011000	18
20178	S25	P	8032-32-4	PETROLEUM ETHER 40-60C AR	AR	25	L	pd	POR			1268 3/I	29011000	18
25136	L10	P	8032-32-4	PETROLEUM ETHER 40-60C FOR HPLC & SPECTROSCOPY	HC	1	L	b	1085			1268 3/II	29011000	18
25136	L25	P	8032-32-4	PETROLEUM ETHER 40-60C FOR HPLC & SPECTROSCOPY	HC	2.5	L	b	2498			1268 3/II	29011000	18
22112	L10	P	8032-32-4	PETROLEUM ETHER 40-60 FOR PESTICIDE RESIDUE TRACE ANALYSIS	PRA	1	L	lb	2015			1268 3/II	29011000	18
22112	L25	P	8032-32-4	PETROLEUM ETHER 40-60 FOR PESTICIDE RESIDUE TRACE ANALYSIS	PRA	2.5	L	lb	3849			1268 3/II	29011000	18
56167	L05	P	8032-32-4	PETROLEUM ETHER 50-70C (FOR SYNTHESIS)	LR	500	ml	b	440			1268 3.1/II	29011000	18
56167	L25	P	8032-32-4	PETROLEUM ETHER 50-70C (FOR SYNTHESIS)	LR	2.5	L	b	1506			1268 3.1/II	29011000	18
39739	L05	P	8032-32-4	PETROLEUM ETHER 60-80C (FOR SYNTHESIS)	LR	500	ml	b	309			1268 3/I	29011000	18
39739	16L05	P	8032-32-4	PETROLEUM ETHER 60-80C (FOR SYNTHESIS)	LR	16 x 500	ml	b	POR			1268 3/I	29011000	18
39739	L25	P	8032-32-4	PETROLEUM ETHER 60-80C (FOR SYNTHESIS)	LR	2.5	L	b	1057			1268 3/I	29011000	18
39739	4L25	P	8032-32-4	PETROLEUM ETHER 60-80C (FOR SYNTHESIS)	LR	4 x 2.5	L	b	POR			1268 3/I	29011000	18
39739	S25	P	8032-32-4	PETROLEUM ETHER 60-80C	LR	25	L	pd	POR			1268 3/I	29011000	18
20179	L05	P	8032-32-4	PETROLEUM ETHER 60-80C AR	AR	500	ml	b	343			1268 3/I	29011000	18
20179	16L05	P	8032-32-4	PETROLEUM ETHER 60-80C AR	AR	16 x 500	ml	b	POR			1268 3/I	29011000	18
20179	L25	P	8032-32-4	PETROLEUM ETHER 60-80C AR	AR	2.5	L	b	1213			1268 3/I	29011000	18
20179	4L25	P	8032-32-4	PETROLEUM ETHER 60-80C AR	AR	4 x 2.5	L	b	POR			1268 3/I	29011000	18
20179	S25	P	8032-32-4	PETROLEUM ETHER 60-80C AR	AR	25	L	pd	POR			1268 3/I	29011000	18
25135	16L05	P	8032-32-4	PETROLEUM ETHER 60-80C FOR HPLC & SPECTROSCOPY	HC	16 x 500	ml	b	POR	700		1268 3/II	29011000	18
25135	4L25	P	8032-32-4	PETROLEUM ETHER 60-80C FOR HPLC & SPECTROSCOPY	HC	4 x 2.5	L	lb	POR	2555		1268 3/II	29011000	18
39826	L05	P	8032-32-4	PETROLEUM ETHER 80-100C (FOR SYNTHESIS)	LR	500	ml	b	326			1268 3/I	27101232	18
39826	L25	P	8032-32-4	PETROLEUM ETHER 80-100C (FOR SYNTHESIS)	LR	2.5	L	b	1305			1268 3/I	27101232	18
39827	L05	P	8032-32-4	PETROLEUM ETHER 100-120C (FOR SYNTHESIS)	LR	500	ml	b	411			1268 3/II	27101232	18
39827	L25	P	8032-32-4	PETROLEUM ETHER 100-120C (FOR SYNTHESIS)	LR	2.5	L	b	1896			1268 3/II	27101232	18
				PETROLEUM JELLY WHITE See Paraffin soft white										
				PETROLEUM JELLY YELLOW See Paraffin soft yellow										
				PETROLEUM SPIRIT 30-400C See petroleum ether 30-400C										
				PETROLEUM SPIRIT 30-500C See petroleum ether 30-500C										
				PETROLEUM SPIRIT 40-600C See petroleum ether 40-600C										
				PETROLEUM SPIRIT 40-600C AR See Petroleum ether 40-600C AR										
				PETROLEUM SPIRIT 40-600C for HPLC & spectroscopy See Petroleum ether 40-600C for HPLC & spectroscopy										
				PETROLEUM SPIRIT 50-700C See petroleum ether 50-700C										
				PETROLEUM SPIRIT 60-800C See Petroleum ether 60-800C										
				PETROLEUM SPIRIT 60-800C AR See Petroleum ether 60-800C AR										
				PETROLEUM SPIRIT 60-800C for HPLC & spectroscopy See Petroleum ether 60-800C for HPLC & spectroscopy										
				PETROLEUM SPIRIT 80-1000C See Petroleum ether 80-1000C										
				petroleum spirit 100-1200C See Petroleum ether 100-120°C										
				pH indicator papers See Indicator papers										
				pH INDICATOR PAPERS (MANY VARITIES) See Indicator papers (many varities)										
				pH INDICATOR SOLUTION pH 1-10 See Universal Indicator soln. pH 1-10										
				pH INDICATOR SOLUTION pH 4-11 See Universal Indicator soln. pH 4-11										
				pH SOLUTION UNIVERSAL pH 1-10 See Universal Indicator soln. pH 1-10										

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
				pH SOLUTION UNIVERSAL pH 4-11 See Universal Indicator soln. pH 4-11										
				pH UNIVERSAL INDICATOR SOLUTION pH 1-10 See Universal indicator soln. pH 1-10										
				pH UNIVERSAL INDICATOR SOLUTION pH 4-11 See Universal indicator soln. pH 4-11										
20187	G05	T	5144-89-8	1,10-PHENANTHROLINE MONOHYDRATE AR (R.I.) (o-phenanthroline monohydrate)	AR	5	g	vA	744			2811 6.1/III	29339990	18
20187	G25	T	5144-89-8	1,10-PHENANTHROLINE MONOHYDRATE AR (R.I.) (o-phenanthroline monohydrate)	AR	25	g	b	2460			2811 6.1/III	29339990	18
20187	K01	T	5144-89-8	1,10-PHENANTHROLINE MONOHYDRATE AR (R.I.) (o-phenanthroline monohydrate)	AR	100	g	lb	7351			2811 6.1/III	29339990	18
80133	G05	T	3829-86-5	1,10-PHENANTHROLINE HYDROCHLORIDE AR (R.I.) (W.S.)	AR	5	g	vA	744			2811 6.1/III	29339990	18
80133	G25	T	3829-86-5	1,10-PHENANTHROLINE HYDROCHLORIDE AR (R.I.) (W.S.)	AR	25	g	b	2460			2811 6.1/III	29339990	18
				PHENAZINE METHOSULPHATE See N-Methylphenazonium methosulphate										
				PHENAZONE See Antipyrine										
				2-PHENETHYLAMINE See 2-Phenylethylamine										
39477	K05	P	108-95-2	PHENOL CRYSTALS (carbolic acid) (FOR SYNTHESIS) (NOT FOR DIRECT MEDICINAL USE) (<30°C)	LR	500	g	b	609			1671 6.1/II	29071110	18
39477	16K05	P	108-95-2	PHENOL CRYSTALS (carbolic acid) (FOR SYNTHESIS) (NOT FOR DIRECT MEDICINAL USE) (<30°C)	LR	16 x 500	g	b	POR			1671 6.1/II	29071110	18
39477	P25	P	108-95-2	PHENOL CRYSTALS (carbolic acid) (FOR SYNTHESIS) (NOT FOR DIRECT MEDICINAL USE) (<30°C)	LR	25	kg	gi	POR			1671 6.1/II	29071110	18
20188	K05	P	108-95-2	PHENOL CRYSTALS AR (carbolic acid ) (NOT FOR DIRECT MEDICINAL USE)(<30°C)	AR	500	g	b	723			1671 6.1/II	29071110	18
20188	16K05	P	108-95-2	PHENOL CRYSTALS AR (carbolic acid ) (NOT FOR DIRECT MEDICINAL USE)(<30°C)	AR	16 x 500	g	b	POR			1671 6.1/II	29071110	18
20188	P25	P	108-95-2	PHENOL CRYSTALS AR (carbolic acid ) (NOT FOR DIRECT MEDICINAL USE)(<30°C)	AR	25	kg	gi	POR			1671 6.1/II	29071110	18
54917	K01	P	108-95-2	PHENOL FOR MOLECULAR BIOLOGY (NOT FOR DIRECT MEDICINAL USE)(<30°C)	MB	100	g	b	2249			1671 6.1/II	29071110	18
54917	K05	P	108-95-2	PHENOL FOR MOLECULAR BIOLOGY (NOT FOR DIRECT MEDICINAL USE)(<30°C)	MB	500	g	bT	2901			1671 6.1/II	29071110	18
20421	G05	T	620-45-1	PHENOLINDO-2,6-DICHLOROPHENOL SODIUM SALT AR, ACS >98%	AR	5	g	vA	3480			NR	29252990	18
20421	G25	T	620-45-1	PHENOLINDO-2,6-DICHLOROPHENOL SODIUM SALT AR, ACS >98%	AR	25	g	bA	13200			NR	29252990	18
30089	G50	T	77-09-8	PHENOLPHTHALEIN (POWDER)	LR	50	g	b	636			NR	29322020	18
30089	K01	T	77-09-8	PHENOLPHTHALEIN (POWDER)	LR	100	g	b	1058			NR	29322020	18
30089	K10	T	77-09-8	PHENOLPHTHALEIN (POWDER)	LR	1	kg	jr	7320			NR	29322020	18
30089	P50	T	77-09-8	PHENOLPHTHALEIN (POWDER)	LR	50	kg	pd	POR			NR	29322020	18
30088	G50	T	77-09-8	PHENOLPHTHALEIN (POWDER) PH INDICATOR	IND	50	g	b	600			NR	29322020	18
30088	K01	T	77-09-8	PHENOLPHTHALEIN (POWDER) PH INDICATOR	IND	100	g	b	990			NR	29322020	18
30088	K05	T	77-09-8	PHENOLPHTHALEIN (POWDER) PH INDICATOR	IND	500	g	b	3524			NR	29322020	18
41044	P00	T	77-09-8	PHENOLPHTHALEIN INDICATOR PAPERS	PH	1	bx	bx	384			NR	38220090	12
41044	25P00	T	77-09-8	PHENOLPHTHALEIN INDICATOR PAPERS	PH	25 x 200	bx	bx	POR			NR	38220090	12
31028	L03	T	77-09-8	PHENOLPHTHALEIN SOLN (PH INDICATOR)	PS	125	ml	pb	184			1230 3/II	38220090	12
31028	32L03	T	77-09-8	PHENOLPHTHALEIN SOLN (PH INDICATOR)	PS	32 x 125	ml	pb	POR			1230 3/II	38220090	12
31028	L02	T	77-09-8	PHENOLPHTHALEIN SOLN (PH INDICATOR)	PS	250	ml	pb	328			1230 3/II	38220090	12
31028	16L02	T	77-09-8	PHENOLPHTHALEIN SOLN (PH INDICATOR)	PS	16 x 250	ml	pb	POR			1230 3/II	38220090	12
31028	L05	T	77-09-8	PHENOLPHTHALEIN SOLN (PH INDICATOR)	PS	500	ml	pb	590			1230 3/II	38220090	12
31028	16L05	T	77-09-8	PHENOLPHTHALEIN SOLN (PH INDICATOR)	PS	16 x 500	ml	pb	POR			1230 3/II	38220090	12
31028CU	L50	T	77-09-8	PHENOLPHTHALEIN SOLN (PH INDICATOR) (CUBITAINER PACK)	PS	5	L	cube	5676			1230 3/II	38220090	12
31103	L01	T	N.A.	PHENOLPHTHALEIN 1%(w/v) INDICATOR SOLUTION IN 95%ETHANOL	PS	100	ml	pb	348			1993 3/II	38220090	12
31107	L01	T	N.A.	PHENOLPHTHALEIN 2%(w/v)INDICATOR SOLUTION IN 95% ETHANOL	PS	100	ml	pb	312			1993 3/II	38220090	12
31106	L01	T	N.A.	PHENOLPHTHALEIN 0.5%(w/v)INDICATOR SOLUTION IN 50% ISOPROPANOL	PS	100	ml	pb	312			1219 3/II	38220090	12
31104	L01	T	N.A.	PHENOLPHTHALEIN 1%(w/v) INDICATOR SOLUTION IN 95% ISOPROPANOL	PS	100	ml	pb	348			1219 3/II	38220090	12
31105	L01	T	N.A.	PHENOLPHTHALEIN 0.08%(w/v)INDICATOR SOLUTION IN METHANOL, APHA	PS	100	ml	pb	295			1230 3/II	38220090	12
29058	L01	T	143-74-8	PHENOL REAGENT (FOLIN & CIOCALTEU'S)	CR	100	ml	b	433			3264 8/III	38220090	12
29058	L02	T	143-74-8	PHENOL REAGENT (FOLIN & CIOCALTEU'S)	CR	250	ml	b	635			3264 8/III	38220090	12
80090	G25	T	143-74-8	PHENOL RED POWDER AR,ACS (PH INDICATOR) (phenolsulphonaphthalein)	IND	25	g	b	691			NR	29349990	18
80090	K01	T	143-74-8	PHENOL RED POWDER AR,ACS (PH INDICATOR) (phenolsulphonaphthalein)	IND	100	g	b	2640			NR	29349990	18
80090	K10	T	143-74-8	PHENOL RED POWDER AR,ACS (PH INDICATOR) (phenolsulphonaphthalein)	IND	1	kg	jr	21874			NR	29349990	18
31030	L03	T	143-74-8	PHENOL RED SOLN (PH INDICATOR)	PS	125	ml	pb	176			1992 3/II	38220090	12
30091	G25	T	34487-61-1	PHENOL RED SODIUM SALT (W.S.) PH INDICATOR	IND	25	g	b	731			NR	29349990	18
30091	K10	T	34487-61-1	PHENOL RED SODIUM SALT (W.S.) PH INDICATOR	IND	1	kg	jr	23674			NR	29349990	18
30093	G05	T	34487-61-1	PHENOL VIOLET PH 8.0-10.0 YTO V	IND	5	g	b	348			NR	29322090	18
30093	G25	T	34487-61-1	PHENOL VIOLET PH 8.0-10.0 YTO V	IND	25	g	b	1400			NR	29322090	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
39484	K05	T	122-59-8	PHENOXYACETIC ACID	LR	500	g	pb	2240			NR	29189990	18
39485	L01	P	13826-25-2	3-PHENOXYBENZYL ALCOHOL (m-phenoxybenzyl alcohol)	LR	100	ml	b	731			NR	29091990	18
39485	L05	P	13826-25-2	3-PHENOXYBENZYL ALCOHOL (m-phenoxybenzyl alcohol)	LR	500	ml	b	2657			NR	29091990	18
39738	L05	P	122-99-6	2-PHENOXYETHANOL COMPLIES BP, PH.EUR, NF (ethylene glycol monophenyl ether)	LR	500	ml	pb	1134			NR	29091990	18
39738	L25	P	122-99-6	2-PHENOXYETHANOL COMPLIES BP, PH.EUR, NF (ethylene glycol monophenyl ether)	LR	2.5	L	pb	4793			NR	29091990	18
				N-PHENYLACETAMIDE ACETAMIDE See Acetanilide										
39487	K05	T	103-82-2	PHENYLACETIC ACID PURE	PU	500	g	pb	1158			NR	29163400	18
37362	L05	P	140-29-4	PHENYL ACETONITRILE (BENZYL CYANIDE)	LR	500	ml	b	1352			2470 6.1/III	29269000	18
37362	L25	P	140-29-4	PHENYL ACETONITRILE (BENZYL CYANIDE)	LR	2.5	L	b	5761			2470 6.1/III	29269000	18
				α-PHENYLACETOPHENONE See Deoxybenzoin										
56208	L05	P	103-80-0	PHENYLACETYL CHLORIDE	LR	500	ml	bT	2221			2577 8/II	29163990	18
47139	G25	T	150-30-1	DL-PHENYLALANINE (FOR BIOCHEMISTRY)	BO	25	g	b	1620			NR	29224990	18
47139	K01	T	150-30-1	DL-PHENYLALANINE (FOR BIOCHEMISTRY)	BO	100	g	lb	6960			NR	29224990	18
47139	K05	T	150-30-1	DL-PHENYLALANINE (FOR BIOCHEMISTRY)	BO	500	g	jr	24720			NR	29224990	18
47138	G25	T	63-91-2	L-PHENYLALANINE (FOR BIOCHEMISTRY)	BO	25	g	b	488			NR	29224990	18
47138	K01	T	63-91-2	L-PHENYLALANINE (FOR BIOCHEMISTRY)	BO	100	g	bA	1280			NR	29224990	18
47138	K10	T	63-91-2	L-PHENYLALANINE (FOR BIOCHEMISTRY)	BO	1	kg	jr	9926			NR	29224990	18
				3-PHENYLALLYL ALCOHOL See Cinnamyl alcohol										
30096	G25	T	91-40-7	N-PHENYLANTHRANILIC ACID (diphenylamine-2-carboxylic acid)	LR	25	g	pA	1176			NR	29224990	18
30096	K01	T	91-40-7	N-PHENYLANTHRANILIC ACID (diphenylamine-2-carboxylic acid)	LR	100	g	pA	4800			NR	29224990	18
				4-phenylazoaniline See 4-Aminoazobenzene										
				N-PHENYLBENZENEAMINE See Diphenylamine										
				N-PHENYLBENZENEAMINE AR See Diphenylamine AR										
				4-PHENYLBENZOIC ACID See 4-Biphenylcarboxylic acid										
54209	G05	T	98-80-6	PHENYLBORONIC ACID (benzeneboronic acid)	LR	5	g	vA	420			NR	29319090	18
54209	G25	T	98-80-6	PHENYLBORONIC ACID (benzeneboronic acid)	LR	25	g	bA	1500			NR	29319090	18
				phenyl bromide See Bromobenzene										
				4-phenyl-3-bUTENE-2-ONE See Benzalacetone										
39494	G10	T	50-33-9	PHENYLBUTAZONE	LR	10	g	b	1033			3249 6.1/III	29331100	18
39494	G25	T	50-33-9	PHENYLBUTAZONE (4-butyl-1,2-diphenyl-3)	LR	25	g	b	2220			3249 6.1/III	29331100	18
54119	L01	P	1885-14-9	PHENYLCHLOROFORMATE (chloroformic acid phenyl ester)	LR	100	ml	bT	924			2746 6.1/II	29151300	18
54119	L05	P	1885-14-9	PHENYLCHLOROFORMATE (chloroformic acid phenyl ester)	LR	500	ml	b	2784			2746 6.1/II	29151300	18
				PHENYL CYANIDE See Benzonitrile										
				PHENYLETHANE See Ethylbenzene										
				PHENYL DISELENIDE See Diphenyl diselenide										
39497	K01	T	95-54-5	O-PHENYLENEDIAMINE (1,2-benzenediamine; diaminobenzene)	LR	100	g	b	600			1673 6.1/III	29215110	18
39497	K02	T	95-54-5	O-PHENYLENEDIAMINE (1,2-benzenediamine; diaminobenzene)	LR	250	g	b	880			1673 6.1/III	29215110	18
39499	K02	T	108-45-2	M-PHENYLENEDIAMINE	LR	250	g	b	840			1673 6.1/III	29215120	18
39500	K02	T	106-50-3	P-PHENYLENEDIAMINE	LR	250	g	b	744			1673 6.1/III	29215130	18
49507	L05	P	64-04-0	2-PHENYLETHYLAMINE	LR	500	ml	b	2640			2735 8/II	29213090	18
73101	G01	T	975-17-7	PHENYLFLUORONE AR (9-phenyl-2,3,7-trihydroxy-6-fluorone)	AR	1	g	vA	1246			NR	29329990	18
73101	G05	T	975-17-7	PHENYLFLUORONE AR (9-phenyl-2,3,7-trihydroxy-6-fluorone)	AR	5	g	vA	4152			NR	29329990	18
25050	G01	T	1464-44-4	PHENYL-B-D-GLUCOPYRANOSIDE (phenyl-b-D-glucoside)(0-8°C)	BO	1	g	vA	1160			NR	29389090	18
39508	L02	P	100-63-0	PHENYLHYDRAZINE (REAGENT GRADE) (FOR SYNTHESIS)	RG	250	ml	b	1410			2572 6.1/II	29280090	18
39508	L05	P	100-63-0	PHENYLHYDRAZINE (REAGENT GRADE) (FOR SYNTHESIS)	RG	500	ml	b	2760			2572 6.1/II	29280090	18
39508	L25	P	100-63-0	PHENYLHYDRAZINE (REAGENT GRADE) (FOR SYNTHESIS)	RG	2.5	L	lb	13002			2572 6.1/II	29280090	18
				PHENYL GLYCOL See 2-Phenoxyethanol										
				PHENYL GLYOXYLIC ACID See Benzoylformic Acid										
20189	K01	T	59-88-1	PHENYLHYDRAZINE HYDROCHLORIDE AR (phenylhydrazinium chloride)	AR	100	g	b	1308			2811 6.1/III	29280090	18
20189	K02	T	59-88-1	PHENYLHYDRAZINE HYDROCHLORIDE AR (phenylhydrazinium chloride)	AR	250	g	b	3414			2811 6.1/III	29280090	18
20189	K05	T	59-88-1	PHENYLHYDRAZINE HYDROCHLORIDE AR (phenylhydrazinium chloride)	AR	500	g	jr	6360			2811 6.1/III	29280090	18
				PHENYLHYDRAZINIUM CHLORIDE AR See Phenylhydrazine hydrochloride □□AR□□										
29150	L01	T	100-58-3	PHENYLMAGNESIUM BROMIDE SOLUTION 1M IN THF	GR	100	ml	lb	7840			2924 3/II	29319090	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
29151	L01	T	100-58-3	PHENYLMAGNESIUM BROMIDE SOLUTION 3M IN DIETHYL ETHER	GR	100	ml	lb	8231			3399 4.3/I	29319090	18
29152	L01	T	100-59-4	PHENYLMAGNESIUM CHLORIDE SOLUTION 2M IN THF	GR	100	ml	lb	6296			2924 3/I	29319090	18
				PHENYL MERCAPTAN See Thiophenol										
39510	G25	T	62-38-4	PHENYL MERCURY ACETATE (mercury phenyl acetate)	LR	25	g	bA	3984			1674 6.1/II	28521000	18
39510	K01	T	62-38-4	PHENYL MERCURY ACETATE (mercury phenyl acetate)	LR	100	g	lb	13200			1674 6.1/II	28521000	18
39512	G25	T	8003-05-2	PHENYL MERCURY NITRATE (BASIC) (FOR SYNTHESIS)	LR	25	g	bA	13685			1895 6.1/II	28521000	18
39512	K01	T	8003-05-2	PHENYL MERCURY NITRATE (BASIC) (FOR SYNTHESIS)	LR	100	g	lb	52325			1895 6.1/II	28521000	18
76287	G05	T	1939-99-7	PHENYLMETHANESULFONYL CHLORIDE (a-toluenesulfonyl chloride, phenylmethylsulphonyl chloride)	LR	5	g	vA	460			3261 8/II	29049990	18
76287	G25	T	1939-99-7	PHENYLMETHANESULFONYL CHLORIDE (a-toluenesulfonyl chloride, phenylmethylsulphonyl chloride)	LR	25	g	bA	960			3261 8/II	29049990	18
76287	K01	T	1939-99-7	PHENYLMETHANESULFONYL CHLORIDE (a-toluenesulfonyl chloride, phenylmethylsulphonyl chloride)	LR	100	g	lb	3480			3261 8/II	29049990	18
76287	K50	T	1939-99-7	PHENYLMETHANESULFONYL CHLORIDE (a-toluenesulfonyl chloride, phenylmethylsulphonyl chloride)	LR	5	kg	jr	POR			3261 8/II	29049990	18
54217	G01	T	329-98-6	PHENYLMETHANESULPHONYL FLUORIDE (PMSF) (a-toluenesulfonyl fluoride, phenylmethylsulphonyl fluoride)	LR	1	g	vA	636			2928 6.1/II	29049990	18
54217	G05	T	329-98-6	PHENYLMETHANESULPHONYL FLUORIDE (PMSF) (a-toluenesulfonyl fluoride, phenylmethylsulphonyl fluoride)	LR	5	g	vA	2760			2928 6.1/II	29049990	18
				PHENYLMETHYLSULPHONYL CHLORIDE See □□ Phenylmethanesulphonyl □□ chloride										
				PHENYLMETHYLSULPHONYL FLUORIDE See □□ Phenylmethanesulphonyl □□ fluoride										
76288	K01	T	90-30-2	N-PHENYL-1-NAPHTHYLAMINE (N-1-naphthylaniline, N-phenyl-a-naphthylamine)	LR	100	g	bA	600			3077 9/III	29214512	18
76288	K05	T	90-30-2	N-PHENYL-1-NAPHTHYLAMINE (N-1-naphthylaniline, N-phenyl-a-naphthylamine)	LR	500	g	bA	2400			3077 9/III	29214512	18
				4-PHENYLPHENOL See p-Hydroxydiphenyl										
56068	G25	T	3279-54-7	PHENYL PHOSPHATE DISODIUM SALT (FOR BIOCHEMISTRY)(0-8°C)	LR	25	g	bA	2760			NR	29319090	18
56068	K01	T	3279-54-7	PHENYL PHOSPHATE DISODIUM SALT (FOR BIOCHEMISTRY)(0-8°C)	LR	100	g	lb	9600			NR	29319090	18
				trans-3-PHENYL-2-PROPENAL See cinnamaldehyde										
39522	K01	T	138-24-9	PHENYLTRIMETHYLAMMONIUM CHLORIDE	LR	100	g	b	620			2811 6.1/III	29239000	18
39522	K05	T	138-24-9	PHENYLTRIMETHYLAMMONIUM CHLORIDE	LR	500	g	bA	2920			2811 6.1/III	29239000	18
89523	G25	T	108-73-6	PHLOROGLUCINOL ANHYDROUS AR (NOT FOR DIRECT MEDICINAL USE) (1,3,5-trihydroxybenzene)	AR	25	g	bA	1536			NR	29072990	18
89523	K01	T	108-73-6	PHLOROGLUCINOL ANHYDROUS AR (NOT FOR DIRECT MEDICINAL USE) (1,3,5-trihydroxybenzene)	AR	100	g	lb	6098			NR	29072990	18
44064	G25	T	18472-87-2	PHLOXINE B (M.S.) (C.I.45410)	MS	25	g	b	528			NR	32041293	18
39524	L05	P	78-59-1	ISO-PHORONE (3,5,5-trimethyl-2-cyclohexen-1-one)	LR	500	ml	b	671			NR	29141910	18
39524	L25	P	78-59-1	ISO-PHORONE (3,5,5-trimethyl-2-cyclohexen-1-one)	LR	2.5	L	b	3098			NR	29141910	18
49035	M10	T	9001-78-9	PHOSPHATASE ALKALINE (from bovine intestinal mucosa) (alkaline phosphatase)(0-8°C)	BO	100	mg	vA	6360			NR	35079099	18
49035	M50	T	9001-78-9	PHOSPHATASE ALKALINE (from bovine intestinal mucosa) (alkaline phosphatase)(0-8°C)	BO	500	mg	vA	26880			NR	35079099	18
33032	L05	T	N.A.	PHOSPHATE MOLYBDATE SOLN (FOLIN & WU)	CR	500	ml	pb	1330			1760 8/II	38220090	12
				PHOSPHINIC ACID 30-32% See Hypophosphorous acid 30-32%										
				PHOSPHINIC ACID 50% AR See Hypophosphorous acid 50% AR										
				PHOSPHOMOLYBDIC ACID AR See dodeca-Molybdophosphoric acid AR										
				PHOSPHOMOLYBDIC acid ammonium salt hydrate See dodeca-Molybdophosphoric acid ammonium salt hydrate										
				PHOSPHOMOLYBDIC acid sodium salt hydrate See dodeca-Molbdophosphoric acid sodium salt hydrate										
				PHOSPHOMOLYBDIC ACID SOLN. (Folin & Wu) See phosphate molybdate soln (Folin & Wu)										
				PHOSPHOLEUM See Polyphosphoric acid										
				phosphoric acid abt. 85% See Orthophosphoric acid abt. 85%										

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
				PHOSPHORIC ACID abt. 88% EXTRAPURE also For steel industry see Orthophosphoric acid abt. 88% Extrapure										
				PHOSPHORIC ACID SP.GR. 1.75 AR See Orthophosphoric acid Sp.gr.1.75 AR										
				m-PHOSPHORIC ACID STICK See Metaphosphoric acid stick										
				PHOSPHORUS AAS STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in WATER See Standard Solution "CERTISOL" AAS Phosphorus 1000mg/L in Water NIST Traceable □										
				PHOSPHORUS ICP STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in WATER See Standard Solution "CERTISOL" ICP Phosphorus 1000mg/L in Water NIST Traceable □										
39528	K05	T	13598-36-2	PHOSPHOROUS ACID CRYSTALLINE PHOSPHOROUS OXYCHLORIDE See Phosphoryl chloride	LR	500	g	b	719			2834 8/III	28111990	18
39532	K05	T	10026-13-8	PHOSPHOROUS PENTACHLORIDE	LR	500	g	lb	888			1806 8/II	28121400	18
39532	9K05	T	10026-13-8	PHOSPHOROUS PENTACHLORIDE	LR	9 x 500	g	lb	POR			1806 8/II	28121400	18
39533	K05	T	1314-80-3	PHOSPHOROUS PENTASULPHIDE	LR	500	g	lb	840			1340 4.3/II	28139090	18
39533	9K05	T	1314-80-3	PHOSPHOROUS PENTASULPHIDE	LR	9 x 500	g	lb	POR			1340 4.3/II	28139090	18
39527UR	K05	T	1314-56-3	PHOSPHOROUS PENTOXIDE UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	500	g	b	1320			1807 8/II	28091000	18
39527UR	16K05	T	1314-56-3	PHOSPHOROUS PENTOXIDE UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	16 x 500	g	pb	POR	1320		1807 8/II	28091000	18
39527UR	K10	T	1314-56-3	PHOSPHOROUS PENTOXIDE UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	1	kg	pb	2460			1807 8/II	28091000	18
39527UR	12K10	T	1314-56-3	PHOSPHOROUS PENTOXIDE UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	12 x 1	kg	pb	POR			1807 8/II	28091000	18
				di-PHOSPHOROUS PENTOXIDE See phosphorous pentoxide										
				di-PHOSPHOROUS PENTOXIDE AR See phosphorous pentoxide AR										
39529	K05	T	7723-14-0	PHOSPHOROUS RED	LR	500	g	lb	2670			1338 4.1/III	28047020	18
39529	9K05	T	7723-14-0	PHOSPHOROUS RED	LR	9 x 500	g	lb	POR			1338 4.1/III	28047020	18
39529	K10	T	7723-14-0	PHOSPHOROUS RED	LR	1	kg	lb	5294			1338 4.1/III	28047020	18
39529	9K10	T	7723-14-0	PHOSPHOROUS RED	LR	9 x 1	kg	lb	POR			1338 4.1/III	28047020	18
				PHOSPHOROUS RED OXIDE CHLORIDE See Phosphoryl chloride										
39534	L01	P	7789-60-8	PHOSPHORUS TRIBROMIDE LR (FOR SYNTHESIS) [phosphorous (III) bromide]	LR	100	ml	lbT	2280			1808 8/II	28129000	18
39534	L05	P	7789-60-8	PHOSPHORUS TRIBROMIDE LR (FOR SYNTHESIS) [phosphorous (III) bromide]	LR	500	ml	lbT	10200			1808 8/II	28129000	18
39535	L05	P	7719-12-2	PHOSPHORUS TRICHLORIDE 99% LR (FOR SYNTHESIS)	LR	500	ml	lbT	1032			1809 6.1/I	28121300	18
39535	L25	P	7719-12-2	PHOSPHORUS TRICHLORIDE 99% LR (FOR SYNTHESIS)	LR	2.5	L	lb	3918			1809 6.1/I	28121300	18
39535	4L25	P	7719-12-2	PHOSPHORUS TRICHLORIDE 99% LR (FOR SYNTHESIS)	LR	4 x 2.5	L	lb	POR			1809 6.1/I	28121300	18
39536	L05	P	10025-87-3	PHOSPHORYL CHLORIDE	LR	*500	ml	lbT	1668			1810 8/II	28129000	18
				PHOSPHOTUNGSTIC ACID EXTRAPURE See dodeca-Tungstophosphoric acid Extrapure										
				PHOSPHOTUNGSTIC ACID AR (Reagent for microscopy) See dodeca-Tungstophosphoric acid AR										
				PHOSPHOTUNGSTIC ACID disodium salt See dodeca-Tungstophosphoric acid disodium salt										
89537	G05	T	643-79-8	O-PHTHALALDEHYDE AR (OPA, Phthaldialdehyde)	AR	5	g	vA	528			2923 8/III	29122990	18
89537	G25	T	643-79-8	O-PHTHALALDEHYDE AR (OPA, Phthaldialdehyde)	AR	25	g	bA	2760			2923 8/III	29122990	18
39539	K05	T	88-99-3	PHTHALIC ACID	LR	500	g	pb	618			NR	29173930	18
39541	K05	T	85-44-9	PHTHALIC ANHYDRIDE (FOR SYNTHESIS)	LR	500	g	pb	528			2214 8/III	29173500	18
39541	K50	T	85-44-9	PHTHALIC ANHYDRIDE (FOR SYNTHESIS)	LR	5	kg	jr	4844			2214 8/III	29173500	18
76293	K01	T	87-41-2	PHTHALIDE (1-isobenzofuranone)	LR	100	g	pb	600			NR	29322090	18
76293	K05	T	87-41-2	PHTHALIDE (1-isobenzofuranone)	LR	500	g	pb	2640			NR	29322090	18
39543	K05	T	85-41-6	PHTHALIMIDE (PHTHALIC ACID IMIDE) (FOR SYNTHESIS)	LR	500	g	pb	672			NR	29251900	18
39543	K50	T	85-41-6	PHTHALIMIDE (PHTHALIC ACID IMIDE) (FOR SYNTHESIS)	LR	5	kg	jr	6240			NR	29251900	18
39543	P50	T	85-41-6	PHTHALIMIDE (PHTHALIC ACID IMIDE) (FOR SYNTHESIS)	LR	50	kg	pd	POR			NR	29251900	18
				phthalimide potassium salt See Potassium phthalimide										
39550	L05	P	108-99-6	3-PICOLINE (3-methylpyridine, b-picoline)	LR	500	ml	b	1378			2313 3/III	29333919	18
39550	L25	P	108-99-6	3-PICOLINE (3-methylpyridine, b-picoline)	LR	2.5	L	lb	5714			2313 3/III	29333919	18
39552	K01	T	98-98-6	2-PICOLINIC ACID	LR	100	g	pA	1320			NR	29333990	18



Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
39554UR	K05	T	88-89-1	PICRIC ACID UR"UNIVERSAL REAGENT" PASSES EP & AR (CONTAINS ABT. 35% WATER STABILISER)	UR	500	g	pb	1680			1344 4.1/I	29089990	18
39554UR	16K05	T	88-89-1	PICRIC ACID UR"UNIVERSAL REAGENT" PASSES EP & AR (CONTAINS ABT. 35% WATER STABILISER)	UR	16 x 500	g	pb	POR			1344 4.1/I	29089990	18
32035	L01	T	88-89-1	PICRIC ACID (SATURATED AQUEOUS SOLN) (DET.BLOOD GLU.& CREATININE)	CR	100	ml	pb	221			NR	29089990	18
32035	32L01	T	88-89-1	PICRIC ACID (SATURATED AQUEOUS SOLN) (DET.BLOOD GLU.& CREATININE)	CR	32 x 100	ml	pb	POR			NR	29089990	18
32035	L05	T	88-89-1	PICRIC ACID (SATURATED AQUEOUS SOLN) (DET.BLOOD GLU.& CREATININE)	CR	500	ml	b	631			NR	29089990	18
32035	16L05	T	88-89-1	PICRIC ACID (SATURATED AQUEOUS SOLN) (DET.BLOOD GLU.& CREATININE)	CR	16 x 500	ml	b	POR			NR	29089990	18
39794	K02	T	110-85-0	PIPERAZINE ANHYDROUS (diethylenediamine anhydrous)	LR	250	g	pb	1273			2579 8/III	29335990	18
39794	K10	T	110-85-0	PIPERAZINE ANHYDROUS (diethylenediamine anhydrous)	LR	1	kg	jr	4200			2579 8/III	29335990	18
39794	P50	T	110-85-0	PIPERAZINE ANHYDROUS (diethylenediamine anhydrous)	LR	50	kg	pd	POR			2579 8/III	29335990	18
39564	K05	T	142-63-2	PIPERAZINE HEXAHYDRATE EP (diethylenediamine hexahydrate)	EP	500	g	pb	1320			2579 8/III	29335990	18
54120	G10	T	5625-37-6	PIPERAZINE-N,N'-BIS-2-ETHANESULPHONIC ACID (PIPES)	LR	10	g	vA	1162			NR	29335990	18
54120	G25	T	5625-37-6	PIPERAZINE-N,N'-BIS-2-ETHANESULPHONIC ACID (PIPES)	LR	25	g	bA	2284			NR	29335990	18
54120	K01	T	5625-37-6	PIPERAZINE-N,N'-BIS-2-ETHANESULPHONIC ACID (PIPES)	LR	100	g	lb	8306			NR	29335990	18
54268	G25	T	10010-67-0	PIPERAZINE-1,4-BIS(2-ETHANESULPHONIC ACID) SODIUM SALT	BO	25	g	bA	2318			NR	29335990	18
54268	K01	T	10010-67-0	PIPERAZINE-1,4-BIS(2-ETHANESULPHONIC ACID) SODIUM SALT	BO	100	g	lb	8160			NR	29335990	18
54522	G25	T	76836-02-7	PIPERAZINE-1,4-BIS(2-ETHANESULPHONIC ACID)DISODIUM SALT	BO	25	g	bA	2075			NR	29335990	18
54522	K01	T	76836-02-7	PIPERAZINE-1,4-BIS(2-ETHANESULPHONIC ACID)DISODIUM SALT	BO	100	g	lb	7607			NR	29335990	18
39565UR	L01	P	110-89-4	PIPERIDINE UR"UNIVERSAL REAGENT" PASSES LR & AR (hexahydroxyridine)	UR	100	ml	lbT	880			2401 8/I	29333200	18
39565UR	L05	P	110-89-4	PIPERIDINE UR"UNIVERSAL REAGENT" PASSES LR & AR (hexahydroxyridine)	UR	500	ml	lbT	2479			2401 8/I	29333200	18
39565UR	L25	P	110-89-4	PIPERIDINE UR"UNIVERSAL REAGENT" PASSES LR & AR (hexahydroxyridine)	UR	2.5	L	lb	10680			2401 8/I	29333200	18
39567	K01	T	6091-44-7	PIPERIDINE HYDROCHLORIDE	LR	100	g	pb	1028			2811 6.1/III	29333200	18
39567	K05	T	6091-44-7	PIPERIDINE HYDROCHLORIDE	LR	500	g	pb	3086			2811 6.1/III	29333200	18
				1-PIPERIDINO) ETHANOL See 1-(2-Hydroxyethyl) piperidine										
				4-PIPERIDINOL See 4-Hydroxypiperidine										
				PIPES (BUFFER) See Piperazine-N,N'-bis-2-ethane-sulphonic acid										
				pipes-na(buffer) sec See Piperazine-n,n'-bis-2-ethane sulphonic acid										
				PIPES-SODIUM SALT See Piperazine-N,N'-bis-2-ethane sulphonic acid sodium salt										
				PIPES-DISODIUM SALT See Piperazine-N,N'-bis-2-ethane sulphonic acid disodium salt										
39795	L02	P	3282-30-2	PIVALOYL CHLORIDE (trimethylacetal chloride)	LR	250	ml	b	708			NR	29159099	18
39795	L10	P	3282-30-2	PIVALOYL CHLORIDE (trimethylacetal chloride)	LR	1	L	b	2580			NR	29159099	18
36651	K05	T	10034-76-1	PLASTER OF PARIS PRACT	PT	500	g	pb	300			NR	28332990	18
37622	K05	T	10034-76-1	PLASTER OF PARIS	LR	500	g	pb	313			NR	28332990	18
33082	L01	T	N.A.	PLATELETS COUNTING FLUID	CR	100	ml	b	169			NR	38220090	12
76297	G01	T	13454-96-1	PLATINIC CHLORIDE (PLATINIUM (IV) CHLORIDE)	LR	1	g	vA	11960			3260 8/III	28439019	18
56188	G01	T	N.A.	PLATINUM 3% ON ACTIVATED CARBON	LR	1	g	vA	4800			1325 4.1/III	38151210	18
56189	G01	T	N.A.	PLATINUM 5% ON ACTIVATED CARBON	LR	1	g	vA	9960			1325 4.1/III	38151210	18
56190	G01	T	N.A.	PLATINUM 10% ON ACTIVATED CARBON	LR	1	g	vA	19200			1325 4.1/III	38151210	18
76298	G01	T	10025-65-7	PLATINOUS CHLORIDE (73% PT)	LR	1	g	vA	16080			2811 6.1/II	28439019	18
39563	G01	T	7440-06-4	PLATINUM (METAL) POWDER	LR	1	g	vA	20400			NR	71101120	18
				PLATINUM AAS STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in HYDROCHLORIC ACID See Standard Solution "CERTISOL" AAS Platinum 1000mg/L in Hydrochloric Acid NIST Traceable										
				PLATINUM ICP STANDARD SOLUTION NIST TRACEABLE"CERTISOL" 1000mg/L in HYDROCHLORIC ACID See Standard Solution "CERTISOL" ICP Platinum 1000mg/L in Hydrochloric Acid NIST Traceable □										
				PLATINUM (II) CHLORIDE (73% Pt) See Platinous chloride (73% Pt)										
39752	G01	T	52785-06-5	PLATINUM DIOXIDE HYDRATE (ADAM'S CATALYST) platinum oxide (hydrate) See Platinum dioxide hydrate	LR	1	g	gp	17880			1479 5.1/II	28439019	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
				platinum TETRACHLORIDE See Platinic (IV) chloride										
				PNCB See 1-Chloro-4-nitrobenzene										
39570	L05	P	25322-68-3	POLYETHYLENE GLYCOL 200 (PEG 200) (FOR SYNTHESIS)	LR	500	ml	pb	733			NR	29053100	18
39570	L25	P	25322-68-3	POLYETHYLENE GLYCOL 200 (PEG 200) (FOR SYNTHESIS)	LR	2.5	L	pb	3360			NR	29053100	18
76300	L05	P	25322-68-3	POLYETHYLENE GLYCOL 300 (PEG 300) FOR SYNTHESIS (MEETS USP-NF)	LR	500	ml	b	673			NR	34042000	18
76300	L25	P	25322-68-3	POLYETHYLENE GLYCOL 300 (PEG 300) FOR SYNTHESIS (MEETS USP-NF)	LR	2.5	L	b	2921			NR	34042000	18
39571	L05	P	25322-68-3	POLYETHYLENE GLYCOL 400 (PEG 400) FOR SYNTHESIS (MEETS USP-NF)	LR	500	ml	b	700			NR	39072090	18
39571	L25	P	25322-68-3	POLYETHYLENE GLYCOL 400 (PEG 400) FOR SYNTHESIS (MEETS USP-NF)	LR	2.5	L	b	3038			NR	39072090	18
39571	S25	P	25322-68-3	POLYETHYLENE GLYCOL 400 (PEG 400) FOR SYNTHESIS (MEETS USP-NF)	LR	25	L	pd	POR			NR	39072090	18
39571BP	L25	T	25322-68-3	POLYETHYLENE GLYCOL 400 BP	BP	2.5	L	b	4282			NR	39072090	18
39573	L05	P	25322-68-3	POLYETHYLENE GLYCOL 600 (PEG 600) WATER WHITE (FOR SYNTHESIS)	LR	500	ml	b	624			NR	34042000	18
39573	L25	P	25322-68-3	POLYETHYLENE GLYCOL 600 (PEG 600) WATER WHITE (FOR SYNTHESIS)	LR	2.5	L	b	2868			NR	34042000	18
39575	K05	T	25322-68-3	POLYETHYLENE GLYCOL 1500 (PEG 1500)	LR	500	g	pb	732			NR	34049020	18
39576	K05	T	25322-68-3	POLYETHYLENE GLYCOL 4000 (PEG 4000) (FOR SYNTHESIS)	LR	500	g	pb	624			NR	34049020	18
39576	K50	T	25322-68-3	POLYETHYLENE GLYCOL 4000 (PEG 4000) (FOR SYNTHESIS)	LR	5	kg	jr	5880			NR	34049020	18
39576	P25	T	25322-68-3	POLYETHYLENE GLYCOL 4000 (PEG 4000) (FOR SYNTHESIS)	LR	25	kg	pd	POR			NR	34049020	18
39577	K05	T	25322-68-3	POLYETHYLENE GLYCOL 6000 (PEG 6000) LR MEETS IP (FOR SYNTHESIS)	LR	500	g	pb	660			NR	34042000	18
39577	K50	T	25322-68-3	POLYETHYLENE GLYCOL 6000 (PEG 6000) LR MEETS IP (FOR SYNTHESIS)	LR	5	kg	jr	5038			NR	34042000	18
39577	P25	T	25322-68-3	POLYETHYLENE GLYCOL 6000 (PEG 6000) LR MEETS IP (FOR SYNTHESIS)	LR	25	kg	pd	POR			NR	34042000	18
56225	K05	T	25322-68-3	POLYETHYLENE GLYCOL 8000 (PEG 8000)	LR	500	g	pb	881			NR	39072090	18
56226	L05	P	9004-74-4	POLYETHYLENE GLYCOL MONOMETHYL ETHER 350	LR	500	ml	b	600			NR	39072090	18
				POLYETHYLENE (20) SORBITAN □ MONOLAURATE See Tween® 20										
				POLYOXYETHYLENE (60) SORBITAN MONOSTEARATE See Tween® 60										
				POLYETHYLENE (80) SORBITAN MONOOCEATE See Tween® 80										
				POLYOXYETHYLENE LAURYL ETHER See 'Brij 35' ®										
				POLYOXYETHYLENE LAURYL ETHER (30% soln.) See 'Brij 35' ® (30% soln)										
39578	L05	P	8017-16-1	POLYPHOSPHORIC ACID (phosphooleum, teraphosphoric acid)	LR	500	ml	pb	1378			1805 8/III	28092020	18
39578	L25	P	8017-16-1	POLYPHOSPHORIC ACID (phosphooleum, teraphosphoric acid)	LR	2.5	L	pb	5714			1805 8/III	28092020	18
				polysorbate 20 See Tween ® 20										
				polysorbate 80 See Tween ® 80										
				PENTANOIC ACID See n-Valeric acid										
39791	K05	T	9002-89-5	POLYVINYL ALCOHOL M.W.APP.1,25,000 PVA (COLD) - GH17R	LR	500	g	pb	1019			NR	39053000	18
39791	K50	T	9002-89-5	POLYVINYL ALCOHOL M.W.APP.1,25,000 PVA (COLD) - GH17R	LR	5	kg	jr	8120			NR	39053000	18
39791	P25	T	9002-89-5	POLYVINYL ALCOHOL M.W.APP.1,25,000 PVA (COLD) - GH17R	LR	25	kg	pd	POR			NR	39053000	18
39764	K05	T	9003-39-8	POLYVINYLPIRROLIDONE K25 (povidone, PVP)	LR	500	g	jr	1920			NR	39059910	18
39764	K50	T	9003-39-8	POLYVINYLPIRROLIDONE K25 (povidone, PVP)	LR	5	kg	Pd	18120			NR	39059910	18
39765	K05	T	9003-39-8	POLYVINYLPIRROLIDONE K30 (povidone, PVP)	LR	500	g	jr	1680			NR	39059910	18
39765	K50	T	9003-39-8	POLYVINYLPIRROLIDONE K30 (povidone, PVP)	LR	5	kg	pd	15000			NR	39059910	18
39766	K05	T	9003-39-8	POLYVINYLPIRROLIDONE K90	LR	500	g	pb	4232			NR	39059910	18
				PONCEAU B (M.S.) See Biebrichscarlet (W.S.)										
44136	G25	T	6226-79-5	PONCEAU S (M.S.) (C.I.27195)	MS	25	g	b	1176			NR	32041219	18
				POPOP DIMETHYL See Dimethyl popop scintillation grade										
				POPOP SCINTILLATION GRADE See 1,4-Di-2(5-phenyloxazolyl) benzene										
39580	G25	T	7740-09-7	POTASSIUM (METAL) IN LIQUID PARAFFIN	LR	25	g	pA	2941			2257 4.3/I	28051900	18
39580	K01	T	7740-09-7	POTASSIUM (METAL) IN LIQUID PARAFFIN	LR	100	g	pA	10850			2257 4.3/I	28051900	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
				POTASSIUM AAS STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in NITRIC ACID See Standard Solution "CERTISOL" AAS Potassium 1000mg/L in Nitric Acid NIST Traceable □										
				POTASSIUM ICP STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in NITRIC ACID See Standard Solution "CERTISOL" ICP Potassium 1000mg/L in Nitric Acid NIST Traceable □										
				POTASSIUM ICP STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 10000mg/L in NITRIC ACID See Standard Solution "CERTISOL" ICP Potassium 10000mg/L in Nitric Acid NIST Traceable										
39581	K05	T	127-08-2	POTASSIUM ACETATE	LR	500	g	pb	644			NR	29152990	18
39581	16K05	T	127-08-2	POTASSIUM ACETATE	LR	16 x 500	g	pb	POR			NR	29152990	18
39581	K50	T	127-08-2	POTASSIUM ACETATE	LR	5	kg	jr	5673			NR	29152990	18
39581	4K50	T	127-08-2	POTASSIUM ACETATE	LR	4 x 5	kg	jr	POR			NR	29152990	18
39581	P50	T	127-08-2	POTASSIUM ACETATE	LR	50	kg	pd	POR			NR	29152990	18
20350	K05	T	127-08-2	POTASSIUM ACETATE AR	AR	500	g	pb	1201			NR	29152990	18
20350	16K05	T	127-08-2	POTASSIUM ACETATE AR	AR	16 x 500	g	pb	POR			NR	29152990	18
54937	K05	T	127-08-2	POTASSIUM ACETATE FOR MOLECULAR BIOLOGY	MB	500	g	bA	2864			NR	29152990	18
				POTASSIUM ALUM See aluminium potassium sulphate										
				POTASSIUM ALUM AR See Aluminium potassium sulphate AR										
				POTASSIUM ALUMINIUM SULPHATE See Aluminium potassium sulphate										
				POTASSIUM ALUMINIUM SULPHATE AR See Aluminium potassium sulphate AR										
				POTASSIUM ANTIMONY (III) OXIDE TARTRATE See Antimony potassium (+) tartrate										
				POTASSIUM ANTIMONY (+) TARTRATE See Antimony potassium (+) tartrate										
				POTASSIUM BICARBONATE See Potassium hydrogen carbonate										
				POTASSIUM BIFLUORIDE See Potassium hydrogen difluoride										
				POTASSIUM BITARTRATE See Potassium hydrogen (+) tartrate										
29111	L01	T	40949-94-8	POTASSIUM BIS(TRI METHYL SILYL)AMIDE 1M IN THF	LR	100	ml	lb	6296			3263 8/III	29319090	18
56153	K05	T	14705-53-7	POTASSIUM BORON FLUORIDE	LR	500	g	pb	1626			1759 8/II	28269000	18
				POTASSIUM BISULPHATE crystals pure See Potassium hydrogen sulphate crystals Pure										
				POTASSIUM BISULPHITE See Potassium metabisulphite										
				POTASSIUM BOROFUORIDE See Potassium boron fluoride										
39588	K05	T	7758-01-2	POTASSIUM BROMATE EXTRAPURE COMPLIES FCC	EP	500	g	pb	1336			1484 5.1/II	28299020	18
39588	16K05	T	7758-01-2	POTASSIUM BROMATE EXTRAPURE COMPLIES FCC	EP	16 x 500	g	pb	POR			1484 5.1/II	28299020	18
39588	P50	T	7758-01-2	POTASSIUM BROMATE EXTRAPURE COMPLIES FCC	EP	50	kg	pd	POR			1484 5.1/II	28299020	18
39588FCC	P50	T	7758-01-2	POTASSIUM BROMATE FCC GRADE	FCC	50	kg	pd	POR			1484 5.1/II	28299020	18
20194	K05	T	7758-01-2	POTASSIUM BROMATE AR	AR	500	g	pb	1320			1484 5.1/II	28299020	18
20194	16K05	T	7758-01-2	POTASSIUM BROMATE AR	AR	16 x 500	g	pb	POR			1484 5.1/II	28299020	18
20194	P50	T	7758-01-2	POTASSIUM BROMATE AR	AR	50	kg	pd	POR			1484 5.1/II	28299020	18
20194MN	K05	T	7758-01-2	POTASSIUM BROMATE OMNIS	MN	500	g	pb	2555			1484 5.1/II	28299020	18
39589	K05	T	7758-02-3	POTASSIUM BROMIDE PURIFIED	PU	500	g	pb	1510			NR	28275120	18
39589	16K05	T	7758-02-3	POTASSIUM BROMIDE PURIFIED	PU	16 x 500	g	pb	POR			NR	28275120	18
39589	K50	T	7758-02-3	POTASSIUM BROMIDE PURIFIED	PU	5	kg	jr	12570			NR	28275120	18
39589	4K50	T	7758-02-3	POTASSIUM BROMIDE PURIFIED	PU	4 x 5	kg	jr	POR			NR	28275120	18
39589	P50	T	7758-02-3	POTASSIUM BROMIDE PURIFIED	PU	50	kg	pd	POR			NR	28275120	18
20195	K05	T	7758-02-3	POTASSIUM BROMIDE AR	AR	500	g	pb	1680			NR	28275120	18
20195	16K05	T	7758-02-3	POTASSIUM BROMIDE AR	AR	16 x 500	g	pb	POR			NR	28275120	18
20195MN	K05	T	7758-02-3	POTASSIUM BROMIDE "OMNIS"	MN	500	g	pb	1450			NR	28275120	18
24018	K01	T	7758-02-3	POTASSIUM BROMIDE FOR IR SPECTROSCOPY	SG	100	g	lb	7750			NR	28275120	18
24018	32K01	T	7758-02-3	POTASSIUM BROMIDE FOR IR SPECTROSCOPY	SG	32 x 100	g	lb	POR			NR	28275120	18
76304	K02	T	865-47-4	POTASSIUM-TERT-BUTOXIDE (potassium tert-butylate)	LR	250	g	psA	3170			3206 4.2/II	29051990	18
76304	K50	T	865-47-4	POTASSIUM-TERT-BUTOXIDE (potassium tert-butylate)	LR	5	kg	jr	41656			3206 4.2/II	29051990	18
39592UR	K05	T	584-08-7	POTASSIUM CARBONATE ANHYDROUS UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	500	g	pb	488			NR	28364000	18
39592UR	16K05	T	584-08-7	POTASSIUM CARBONATE ANHYDROUS UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	16 x 500	g	pb	POR			NR	28364000	18
39592UR	K50	T	584-08-7	POTASSIUM CARBONATE ANHYDROUS UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	5	kg	jr	4081			NR	28364000	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
39592UR	4K50	T	584-08-7	POTASSIUM CARBONATE ANHYDROUS UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	4 x 5	kg	jr	POR			NR	28364000	18
39592UR	P50	T	584-08-7	POTASSIUM CARBONATE ANHYDROUS UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	50	kg	pd	POR			NR	28364000	18
39594	K05	T	7447-40-7	POTASSIUM CHLORIDE PURIFIED	PU	500	g	pb	315			NR	31042000	18
39594	16K05	T	7447-40-7	POTASSIUM CHLORIDE PURIFIED	PU	16 x 500	g	pb	POR			NR	31042000	18
39594	K50	T	7447-40-7	POTASSIUM CHLORIDE PURIFIED	PU	5	kg	jr	2137			NR	31042000	18
39594	P50	T	7447-40-7	POTASSIUM CHLORIDE PURIFIED	PU	50	kg	pd	POR			NR	31042000	18
20198	K05	T	7447-40-7	POTASSIUM CHLORIDE AR COMPLIES IP, BP, PH.EUR	AR	500	g	pb	390			NR	31042000	18
20198	16K05	T	7447-40-7	POTASSIUM CHLORIDE AR COMPLIES IP, BP, PH.EUR	AR	16 x 500	g	pb	POR			NR	31042000	18
20198	K50	T	7447-40-7	POTASSIUM CHLORIDE AR COMPLIES IP, BP, PH.EUR	AR	5	kg	jr	2652			NR	31042000	18
20198	4K50	T	7447-40-7	POTASSIUM CHLORIDE AR COMPLIES IP, BP, PH.EUR	AR	4 x 5	kg	jr	POR			NR	31042000	18
20198	P50	T	7447-40-7	POTASSIUM CHLORIDE AR COMPLIES IP, BP, PH.EUR	AR	50	kg	pd	POR			NR	31042000	18
54918	K05	T	7447-40-7	POTASSIUM CHLORIDE FOR MOLECULAR BIOLOGY	MB	500	g	bA	1450			NR	31042000	18
54918	K50	T	7447-40-7	POTASSIUM CHLORIDE FOR MOLECULAR BIOLOGY	MB	5	kg	jr	11705			NR	31042000	18
29817	L05	P	7447-40-7	POTASSIUM CHLORIDE SOLUTION 3M	VA	500	ml	pb	321			NR	38220090	12
39598	K05	T	7789-00-6	POTASSIUM CHROMATE PURIFIED	PU	500	g	pb	1298			3288 6.1/III	28415090	18
39598	16K05	T	7789-00-6	POTASSIUM CHROMATE PURIFIED	PU	16 x 500	g	pb	POR			3288 6.1/III	28415090	18
39598	K50	T	7789-00-6	POTASSIUM CHROMATE PURIFIED	PU	5	kg	jr	11943			3288 6.1/III	28415090	18
39598	4K50	T	7789-00-6	POTASSIUM CHROMATE PURIFIED	PU	4 x 5	kg	jr	POR			3288 6.1/III	28415090	18
39598	P50	T	7789-00-6	POTASSIUM CHROMATE PURIFIED	PU	50	kg	pd	POR			3288 6.1/III	28415090	18
20199	K05	T	7789-00-6	POTASSIUM CHROMATE AR	AR	500	g	pb	1555			3288 6.1/III	28415090	18
31108	L01	T	7789-00-6	POTASSIUM CHROMATE 5%(w/v) AQUEOUS INDICATOR SOLUTION FOR CHLORIDE, APHA	PS	100	ml	pb	219			NR	38220090	12
39599UR	K05	T	6100-05-6	tri-POTASSIUM CITRATE UR"UNIVERSAL REAGENT" PASSES LR & AR MEETS SPECIFICATION OF IP,BP,USP,Ph.Eur.	UR	500	g	pb	606			NR	29181590	18
39599UR	16K05	T	6100-05-6	tri-POTASSIUM CITRATE UR"UNIVERSAL REAGENT" PASSES LR & AR MEETS SPECIFICATION OF IP,BP,USP,Ph.Eur.	UR	16 x 500	g	pb	POR			NR	29181590	18
39599UR	P50	T	6100-05-6	tri-POTASSIUM CITRATE UR"UNIVERSAL REAGENT" PASSES LR & AR MEETS SPECIFICATION OF IP,BP,USP,Ph.Eur.	UR	50	kg	pd	POR			NR	29181590	18
39602	K05	T	590-28-3	POTASSIUM CYANATE 97%	LR	500	g	pb	1158			NR	28429090	18
39603UR	K10	T	151-50-8	**POTASSIUM CYANIDE UR"UNIVERSAL REAGENT" PASSES LR & AR **(Directly supplied to consumers, for procurement please contact HO)	UR	1	kg	jr	5808			1680 6.1/I	28371910	18
39605	K05	T	7778-50-9	POTASSIUM DICHROMATE	LR	500	g	pb	900			3288 6.1/III	28415090	18
39605	16K05	T	7778-50-9	POTASSIUM DICHROMATE	LR	16 x 500	g	pb	POR			3288 6.1/III	28415090	18
39605	K10	T	7778-50-9	POTASSIUM DICHROMATE	LR	1	kg	pb	1699			3288 6.1/III	28415090	18
39605	16K10	T	7778-50-9	POTASSIUM DICHROMATE	LR	16 x 1	kg	pb	POR			3288 6.1/III	28415090	18
39605	K50	T	7778-50-9	POTASSIUM DICHROMATE	LR	5	kg	jr	7988			3288 6.1/III	28415090	18
39605	4K50	T	7778-50-9	POTASSIUM DICHROMATE	LR	4 x 5	kg	jr	POR			3288 6.1/III	28415090	18
39605	P50	T	7778-50-9	POTASSIUM DICHROMATE	LR	50	kg	pd	POR			3288 6.1/III	28415090	18
39606	K05	T	7778-50-9	POTASSIUM DICHROMATE POWDER	LR	500	g	pb	956			3288 6.1/III	28415090	18
39606	16K05	T	7778-50-9	POTASSIUM DICHROMATE POWDER	LR	16 x 500	g	pb	POR			3288 6.1/III	28415090	18
39606	P50	T	7778-50-9	POTASSIUM DICHROMATE POWDER	LR	50	kg	pd	POR			3288 6.1/III	28415090	18
20202	K05	T	7778-50-9	POTASSIUM DICHROMATE AR	AR	500	g	pb	1332			3288 6.1/III	28415090	18
20202	16K05	T	7778-50-9	POTASSIUM DICHROMATE AR	AR	16 x 500	g	pb	POR			3288 6.1/III	28415090	18
20202	P50	T	7778-50-9	POTASSIUM DICHROMATE AR	AR	50	kg	pd	POR			3288 6.1/III	28415090	18
28013AM	A04	T	6153-56-6	POTASSIUM DICHROMATE 0.0167 MOL/L (0.1N) SOLN (WHEN DIL. TO 500ML WITH WATER)	VA	4	no.	aT	501			3287 6.1/II	38220090	12
26093	L05	T	7778-50-9	POTASSIUM DICHROMATE 0.25N SOLN	VA	500	ml	pb	207			3287 6.1/II	38220090	12
28205	L05	T	7778-50-9	POTASSIUM DICHROMATE 0.1N VOLUMETRIC SOLUTION AS PER USP	VA	500	ml	pl	782			3287 6.1/III	38220090	12
39608	K05	T	7778-77-0	POTASSIUM DIHYDROGEN ORTHOPHOSPHATE PURIFIED (potassium phosphate monobasic)	PU	500	g	pb	609			NR	28352400	18
39608	16K05	T	7778-77-0	POTASSIUM DIHYDROGEN ORTHOPHOSPHATE PURIFIED (potassium phosphate monobasic)	PU	16 x 500	g	pb	POR			NR	28352400	18
39608	K50	T	7778-77-0	POTASSIUM DIHYDROGEN ORTHOPHOSPHATE PURIFIED (potassium phosphate monobasic)	PU	5	kg	jr	5522			NR	28352400	18
39608	4K50	T	7778-77-0	POTASSIUM DIHYDROGEN ORTHOPHOSPHATE PURIFIED (potassium phosphate monobasic)	PU	4 x 5	kg	jr	POR			NR	28352400	18
39608	P50	T	7778-77-0	POTASSIUM DIHYDROGEN ORTHOPHOSPHATE PURIFIED (potassium phosphate monobasic)	PU	50	kg	pd	POR			NR	28352400	18
20203	K05	T	7778-77-0	POTASSIUM DIHYDROGEN ORTHOPHOSPHATE AR (potassium phosphate monobasic AR)	AR	500	g	pb	708			NR	28352400	18
20203	16K05	T	7778-77-0	POTASSIUM DIHYDROGEN ORTHOPHOSPHATE AR (potassium phosphate monobasic AR)	AR	16 x 500	g	pb	POR			NR	28352400	18
20203	K50	T	7778-77-0	POTASSIUM DIHYDROGEN ORTHOPHOSPHATE AR (potassium phosphate monobasic AR)	AR	5	kg	jr	6104			NR	28352400	18
20203	4K50	T	7778-77-0	POTASSIUM DIHYDROGEN ORTHOPHOSPHATE AR (potassium phosphate monobasic AR)	AR	4 x 5	kg	jr	POR			NR	28352400	18
20203	P50	T	7778-77-0	POTASSIUM DIHYDROGEN ORTHOPHOSPHATE AR (potassium phosphate monobasic AR)	AR	50	kg	pd	POR			NR	28352400	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
20203BP	K05	T	7778-77-0	POTASSIUM DIHYDROGEN ORTHOPHOSPHATE BP	BP	500	g	pb	1028			NR	28352400	18
20203BP	K50	T	7778-77-0	POTASSIUM DIHYDROGEN ORTHOPHOSPHATE BP	BP	5	kg	jr	8294			NR	28352400	18
20203MN	K05	T	7778-77-0	POTASSIUM DIHYDROGEN ORTHOPHOSPHATE "OMNIS"	MN	500	g	pb	1163			NR	28352400	18
75334	K05	T	7778-77-0	POTASSIUM DIHYDROGEN ORTHOPHOSPHATE FOR HPLC	HC	500	g	pb	1513			NR	28352400	18
54919	K05	T	7778-77-0	POTASSIUM DIHYDROGEN ORTHOPHOSPHATE FOR MOLECULAR BIOLOGY	MB	500	g	bA	3138			NR	28352400	18
				POTASSIUM DIPHOSPHATE DIBASIC See tetra-Potassium pyrophosphate										
				POTASSIUM DISULPHITE □ PURIFIED See Potassium metabisulphite L253										
				POTASSIUM DISULPHITE □ PURIFIED AR See Potassium metabisulphite AR										
29112	L01	T	917-58-8	POTASSIUM ETHOXIDE SOLUTION 20% IN ETHANOL	LR	100	ml	lb	3613			3206 4.2/II	38220090	12
				POTASSIUM-O-ETHYLDITHIOCARBONATE See Potassium ethyl xanthate										
38360	K05	T	140-89-6	ETHYL POTASSIUM XANTHATE	LR	500	g	pb	3198			3342 4.2/II	29309099	18
				POTASSIUM ETHYLXANTHOGENATE See Potassium ethyl xanthate										
				POTASSIUM XANTHOGENATE See Potassium ethyl xanthate										
39609	K01	T	13746-66-2	POTASSIUM FERRICYANIDE PG (PRINTING GRADE) [potassium hexacyanoferrate (III)]	PG	100	g	pb	658			NR	28372020	18
39609	K05	T	13746-66-2	POTASSIUM FERRICYANIDE PG (PRINTING GRADE) [potassium hexacyanoferrate (III)]	PG	500	g	pb	2334			NR	28372020	18
39609	16K05	T	13746-66-2	POTASSIUM FERRICYANIDE PG (PRINTING GRADE) [potassium hexacyanoferrate (III)]	PG	16 x 500	g	pb	POR			NR	28372020	18
39609	K50	T	13746-66-2	POTASSIUM FERRICYANIDE PG (PRINTING GRADE) [potassium hexacyanoferrate (III)]	PG	5	kg	jr	21540			NR	28372020	18
39609	4K50	T	13746-66-2	POTASSIUM FERRICYANIDE PG (PRINTING GRADE) [potassium hexacyanoferrate (III)]	PG	4 x 5	kg	jr	POR			NR	28372020	18
39609	P50	T	13746-66-2	POTASSIUM FERRICYANIDE PG (PRINTING GRADE) [potassium hexacyanoferrate (III)]	PG	50	kg	pd	POR			NR	28372020	18
39611UR	K05	T	14459-95-1	POTASSIUM FERROCYANIDE UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	500	g	pb	1316			NR	28372030	18
39611UR	P50	T	14459-95-1	POTASSIUM FERROCYANIDE UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	50	kg	pd	POR			NR	28372030	18
39613	K05	T	7789-23-3	POTASSIUM FLUORIDE ANHYDROUS	LR	500	g	pA	1421			1812 6.1/III	28261990	18
39613	P50	T	7789-23-3	POTASSIUM FLUORIDE ANHYDROUS	LR	50	kg	pd	POR			1812 6.1/III	28261990	18
20344	K05	T	7789-23-3	POTASSIUM FLUORIDE AR	AR	500	g	pA	1680			1812 6.1/III	28261990	18
20344	P50	T	7789-23-3	POTASSIUM FLUORIDE AR	AR	50	kg	pd	POR			1812 6.1/III	28261990	18
				POTASSIUM FLUOROBORATE See Potassium boron fluoride										
39859	K01	T	590-29-4	POTASSIUM FORMATE (formic acid potassium salt)	LR	100	g	pb	348			NR	29151290	18
39859	K05	T	590-29-4	POTASSIUM FORMATE	LR	500	g	pb	1330			NR	29151290	18
39596	G01	T	16921-30-5	POTASSIUM HEXACHLOROPLATINATE (IV)	LR	1	g	vA	13290			3290 6.1/II	28439019	18
56186	K01	T	17084-13-8	POTASSIUM HEXAFLUOROPHOSPHATE	LR	100	g	lb	1589			3260 8/II	28269000	18
				POTASSIUM HEXACYANOFERRATE (III) PG See Potassium ferricyanide PG										
				POTASSIUM HEXACYANOFERRATE (II) EXTRAPURE See Potassium ferrocyanide Extrapure										
				POTASSIUM HEXACYANOFERRATE (II) AR See Potassium ferrocyanide AR										
56186	K05	T	17084-13-8	POTASSIUM HEXAFLUOROPHOSPHATE	LR	500	g	lb	5366			3260 8/II	28269000	18
39616	K05	T	298-14-6	POTASSIUM HYDROGEN CARBONATE EXTRAPURE MEETS BP, PH. EUR (potassium bicarbonate)	EP	500	g	pb	420			NR	28369990	18
39616	16K05	T	298-14-6	POTASSIUM HYDROGEN CARBONATE EXTRAPURE MEETS BP, PH. EUR (potassium bicarbonate)	EP	16 x 500	g	pb	POR			NR	28369990	18
39616	P50	T	298-14-6	POTASSIUM HYDROGEN CARBONATE EXTRAPURE MEETS BP, PH. EUR (potassium bicarbonate)	EP	50	kg	pd	POR			NR	28369990	18
39617	K05	T	7789-29-9	POTASSIUM HYDROGEN DIFLUORIDE (potassium bifluoride)	LR	500	g	pb	1220			1811 8/II	28261990	18
39617	P25	T	7789-29-9	POTASSIUM HYDROGEN DIFLUORIDE (potassium bifluoride)	LR	25	kg	pd	POR			1811 8/II	28261990	18
39619	K05	T	7758-11-4	DI-POTASSIUM HYDROGEN ORTHOPHOSPHATE ANHYDROUS (potassium phosphate dibasic)	LR	500	g	pb	770			NR	28352400	18
39619	16K05	T	7758-11-4	DI-POTASSIUM HYDROGEN ORTHOPHOSPHATE ANHYDROUS (potassium phosphate dibasic)	LR	16 x 500	g	pb	POR			NR	28352400	18
39619	K50	T	7758-11-4	DI-POTASSIUM HYDROGEN ORTHOPHOSPHATE ANHYDROUS (potassium phosphate dibasic)	LR	5	kg	jr	6122			NR	28352400	18
39619	4K50	T	7758-11-4	DI-POTASSIUM HYDROGEN ORTHOPHOSPHATE ANHYDROUS (potassium phosphate dibasic)	LR	4 x 5	kg	jr	POR			NR	28352400	18



Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
39619	P50	T	7758-11-4	DI-POTASSIUM HYDROGEN ORTHOPHOSPHATE ANHYDROUS (potassium phosphate dibasic)	LR	50	kg	pd	POR			NR	28352400	18
89619	K05	T	7758-11-4	DI-POTASSIUM HYDROGEN ORTHOPHOSPHATE AR (potassium phosphate dibasic)	AR	500	g	pb	902			NR	28352400	18
89619	16K05	T	7758-11-4	DI-POTASSIUM HYDROGEN ORTHOPHOSPHATE AR (potassium phosphate dibasic)	AR	16 x 500	g	pb	POR			NR	28352400	18
89619	P50	T	7758-11-4	DI-POTASSIUM HYDROGEN ORTHOPHOSPHATE AR (potassium phosphate dibasic)	AR	50	kg	pd	POR			NR	28352400	18
89619BP	K05	T	7758-11-4	DI-POTASSIUM HYDROGEN ORHTOPHOSPHATE BP	BP	500	g	pb	1356			NR	28352400	18
89619BP	K50	T	7758-11-4	DI-POTASSIUM HYDROGEN ORHTOPHOSPHATE BP	BP	5	kg	jr	10514			NR	28352400	18
75335	K05	T	7758-11-4	di-POTASSIUM HYDROGEN ORTHOPHOSPHATE ANHYDROUS FOR HPLC	HC	500	g	pb	1697			NR	28352400	18
54908	K01	T	7758-11-4	di-POTASSIUM HYDROGEN ORTHOPHOSPHATE ANHYDROUS FOR MOLECULAR BIOLOGY (potassium phosphate dibasic anhydrous)	MB	100	g	lb	1584			NR	28352400	18
54908	K05	T	7758-11-4	di-POTASSIUM HYDROGEN ORTHOPHOSPHATE ANHYDROUS FOR MOLECULAR BIOLOGY (potassium phosphate dibasic anhydrous)	MB	500	g	lb	5984			NR	28352400	18
39621	K05	T	877-24-7	POTASSIUM HYDROGEN PHTHALATE	LR	500	g	pb	878			NR	29173990	18
39621	16K05	T	877-24-7	POTASSIUM HYDROGEN PHTHALATE	LR	16 x 500	g	pb	POR			NR	29173990	18
39621	P50	T	877-24-7	POTASSIUM HYDROGEN PHTHALATE	LR	50	kg	pd	POR			NR	29173990	18
20207	K05	T	877-24-7	POTASSIUM HYDROGEN PHTHALATE AR	AR	500	g	pb	924			NR	29173990	18
20207	16K05	T	877-24-7	POTASSIUM HYDROGEN PHTHALATE AR	AR	16 x 500	g	pb	POR			NR	29173990	18
20207	P50	T	877-24-7	POTASSIUM HYDROGEN PHTHALATE AR	AR	50	kg	pd	POR			NR	29173990	18
75325	K02	T	877-24-7	POTASSIUM HYDROGEN PHTHALATE FOR HPLC	HC	250	g	b	1130			NR	29173990	18
39623	K05	T	7646-93-7	POTASSIUM HYDROGEN SULPHATE CRYSTALS PURE	PU	500	g	pb	668			2509 8/II	28332990	18
39623	16K05	T	7646-93-7	POTASSIUM HYDROGEN SULPHATE CRYSTALS PURE	PU	16 x 500	g	pb	POR			2509 8/II	28332990	18
39623	K50	T	7646-93-7	POTASSIUM HYDROGEN SULPHATE CRYSTALS PURE	PU	5	kg	jr	5784			2509 8/II	28332990	18
39623	4K50	T	7646-93-7	POTASSIUM HYDROGEN SULPHATE CRYSTALS PURE	PU	4 x 5	kg	jr	POR			2509 8/II	28332990	18
39623	P50	T	7646-93-7	POTASSIUM HYDROGEN SULPHATE CRYSTALS PURE	PU	50	kg	pd	POR			2509 8/II	28332990	18
39626	K05	T	868-14-4	POTASSIUM HYDROGEN (+)-TARTRATE (cream of tartar)	EP	500	g	pb	2000			NR	29181310	18
39626	P50	T	868-14-4	POTASSIUM HYDROGEN (+)-TARTRATE (cream of tartar)	EP	50	kg	pd	POR			NR	29181310	18
39627	K05	T	1310-58-3	POTASSIUM HYDROXIDE FLAKES (caustic potash)	LR	500	g	pb	380			1813 8/II	28152000	18
39627	16K05	T	1310-58-3	POTASSIUM HYDROXIDE FLAKES (caustic potash)	LR	16 x 500	g	pb	POR			1813 8/II	28152000	18
39627	K50	T	1310-58-3	POTASSIUM HYDROXIDE FLAKES (caustic potash)	LR	5	kg	jr	2683			1813 8/II	28152000	18
39627	4K50	T	1310-58-3	POTASSIUM HYDROXIDE FLAKES (caustic potash)	LR	4 x 5	kg	jr	POR			1813 8/II	28152000	18
39627	P50	T	1310-58-3	POTASSIUM HYDROXIDE FLAKES (caustic potash)	LR	50	kg	pd	POR			1813 8/II	28152000	18
39627FCC	P50	T	1310-58-3	POTASSIUM HYDROXIDE FCC GRADE	FCC	50	kg	pd	POR			1813 8/II	28152000	18
20923	K05	T	1310-58-3	POTASSIUM HYDROXIDE 90% FLAKES AR (caustic potash)	AR	500	g	pA	430			1813 8/II	28152000	18
20923	16K05	T	1310-58-3	POTASSIUM HYDROXIDE 90% FLAKES AR (caustic potash)	AR	16 x 500	g	pA	POR			1813 8/II	28152000	18
20923	K50	T	1310-58-3	POTASSIUM HYDROXIDE 90% FLAKES AR (caustic potash)	AR	5	kg	jr	3851			1813 8/II	28152000	18
20923	4K50	T	1310-58-3	POTASSIUM HYDROXIDE 90% FLAKES AR (caustic potash)	AR	4 x 5	kg	jr	POR			1813 8/II	28152000	18
39628	K05	T	1310-58-3	POTASSIUM HYDROXIDE PELLETS PURIFIED (caustic potash)	PU	500	g	pb	487			1813 8/II	28152000	18
39628	16K05	T	1310-58-3	POTASSIUM HYDROXIDE PELLETS PURIFIED (caustic potash)	PU	16 x 500	g	pb	POR			1813 8/II	28152000	18
39628	K50	T	1310-58-3	POTASSIUM HYDROXIDE PELLETS PURIFIED (caustic potash)	PU	5	kg	jr	3742			1813 8/II	28152000	18
39628	4K50	T	1310-58-3	POTASSIUM HYDROXIDE PELLETS PURIFIED (caustic potash)	PU	4 x 5	kg	jr	POR			1813 8/II	28152000	18
39628	P50	T	1310-58-3	POTASSIUM HYDROXIDE PELLETS PURIFIED (caustic potash)	PU	50	kg	pd	POR			1813 8/II	28152000	18
20210	K05	T	1310-58-3	POTASSIUM HYDROXIDE PURE PELLETS AR COMPLIES BP, USP-NF, PH.EUR (caustic potash)	AR	500	g	pb	622			1813 8/II	28152000	18
20210	16K05	T	1310-58-3	POTASSIUM HYDROXIDE PURE PELLETS AR COMPLIES BP, USP-NF, PH.EUR (caustic potash)	AR	16 x 500	g	pb	POR			1813 8/II	28152000	18
20210	K50	T	1310-58-3	POTASSIUM HYDROXIDE PURE PELLETS AR COMPLIES BP, USP-NF, PH.EUR (caustic potash)	AR	5	kg	jr	4898			1813 8/II	28152000	18
20210	4K50	T	1310-58-3	POTASSIUM HYDROXIDE PURE PELLETS AR COMPLIES BP, USP-NF, PH.EUR (caustic potash)	AR	4 x 5	kg	jr	POR			1813 8/II	28152000	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
20210	P50	T	1310-58-3	POTASSIUM HYDROXIDE PURE PELLETS AR COMPLIES BP, USP-NF, PH.EUR (caustic potash)	AR	50	kg	pd	POR			1813 8/II	28152000	18
20210FCC	P50	T	1310-58-3	POTASSIUM HYDROXIDE FCC GRADE NEW	FCC	50	kg	pd	POR			1813 8/II	28152000	18
20210BP	K05	T	1310-58-3	POTASSIUM HYDROXIDE BP	BP	500	g	pb	692			1813 8/II	28152000	18
20210BP	K50	T	1310-58-3	POTASSIUM HYDROXIDE BP	BP	5	kg	jr	5536			1813 8/II	28152000	18
55211	K05	T	1310-58-3	POTASSIUM HYDROXIDE PELLETS FOR BOICHEMISTRY	BO	500	g	pb	696			1813 8/II	28152000	18
29107	L05	T	1310-58-3	POTASSIUM HYDROXIDE AQUEOUS SOLUTION 47% AR	AR	500	ml	pb	458			1814 8/II	38220090	12
26409	L05	T	1310-58-3	POTASSIUM HYDROXIDE 0.1M (0.1N) NIST TRACEABLE	SRM	500	ml	pl	1768			1814 8/II	38220090	12
26410	L05	T	1310-58-3	POTASSIUM HYDROXIDE 1.0M (1.0N) NIST TRACEABLE	SRM	500	ml	pl	1936			1814 8/II	38220090	12
28210	L05	T	1310-58-3	POTASSIUM HYDROXIDE 1N AQUEOUS VOLUMETRIC SOLUTION AS PER USP.	VA	500	ml	pl	674			1814 8/II	38220090	12
39630UR	K01	T	7758-05-6	POTASSIUM IODATE UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	100	g	pb	1914			1479 5.1/II	28299030	12
39630UR	32K01	T	7758-05-6	POTASSIUM IODATE UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	32 x 100	g	pb	POR			1479 5.1/II	28299030	12
39630UR	K02	T	7758-05-6	POTASSIUM IODATE UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	250	g	pb	4435			1479 5.1/II	28299030	12
39630UR	25K02	T	7758-05-6	POTASSIUM IODATE UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	25 x 250	g	pb	POR			1479 5.1/II	28299030	12
39630UR	K50	T	7758-05-6	POTASSIUM IODATE UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	5	kg	jr	79638			1479 5.1/II	28299030	12
39630UR	4K50	T	7758-05-6	POTASSIUM IODATE UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	4 x 5	kg	jr	POR			1479 5.1/II	28299030	12
39631	G25	T	7681-11-0	POTASSIUM IODIDE EP (FOR CHROMATOGRAPHY)	EP	25	g	bA	490			NR	28276010	18
39631	K01	T	7681-11-0	POTASSIUM IODIDE EP (FOR CHROMATOGRAPHY)	EP	100	g	pb	1365			NR	28276010	18
39631	32K01	T	7681-11-0	POTASSIUM IODIDE EP (FOR CHROMATOGRAPHY)	EP	32 x 100	g	pb	POR			NR	28276010	18
39631	K02	T	7681-11-0	POTASSIUM IODIDE EP	EP	250	g	pb	3190			NR	28276010	18
39631	25K02	T	7681-11-0	POTASSIUM IODIDE EP	EP	25 x 250	g	pb	POR			NR	28276010	18
39631	K05	T	7681-11-0	POTASSIUM IODIDE EP	EP	500	g	pb	6744			NR	28276010	18
39631	16K05	T	7681-11-0	POTASSIUM IODIDE EP	EP	16 x 500	g	pb	POR			NR	28276010	18
39631	K50	T	7681-11-0	POTASSIUM IODIDE EP	EP	5	kg	jr	64900			NR	28276010	18
39631	4K50	T	7681-11-0	POTASSIUM IODIDE EP	EP	4 x 5	kg	jr	POR			NR	28276010	18
39631	P50	T	7681-11-0	POTASSIUM IODIDE EP	EP	50	kg	pd	POR			NR	28276010	18
39631FCC	P50	T	7681-11-0	POTASSIUM IODIDE FCC GRADE	FCC	50	kg	pd	POR			NR	28276010	18
20212	K01	T	7681-11-0	POTASSIUM IODIDE AR COMPLIES IP, BP, USP, PH.EUR	AR	100	g	pb	1447			NR	28276010	18
20212	32K01	T	7681-11-0	POTASSIUM IODIDE AR COMPLIES IP, BP, USP, PH.EUR	AR	32 x 100	g	pb	POR			NR	28276010	18
20212	K02	T	7681-11-0	POTASSIUM IODIDE AR COMPLIES IP, BP, USP, PH.EUR	AR	250	g	pb	3454			NR	28276010	18
20212	25K02	T	7681-11-0	POTASSIUM IODIDE AR COMPLIES IP, BP, USP, PH.EUR	AR	25 x 250	g	pb	POR			NR	28276010	18
20212	K10	T	7681-11-0	POTASSIUM IODIDE AR COMPLIES IP, BP, USP, PH.EUR	AR	1	kg	Pb	15290			NR	28276010	18
20212	16K10	T	7681-11-0	POTASSIUM IODIDE AR COMPLIES IP, BP, USP, PH.EUR	AR	16 x 1	kg	Pb	POR			NR	28276010	18
20212	P50	T	7681-11-0	POTASSIUM IODIDE AR COMPLIES IP, BP, USP, PH.EUR	AR	50	kg	pd	POR			NR	28276010	18
20212BP	K05	T	7681-11-0	POTASSIUM IODIDE BP	BP	500	g	pb	7700			NR	28276010	18
20212BP	K50	T	7681-11-0	POTASSIUM IODIDE BP	BP	5	kg	jr	70180			NR	28276010	18
20212USP	K05	T	7681-11-0	POTASSIUM IODIDE USP	USP	500	g	pb	7700			NR	28276010	18
20212USP	K50	T	7681-11-0	POTASSIUM IODIDE USP	USP	5	kg	jr	70180			NR	28276010	18
39633	L05	P	996-31-6	POTASSIUM LACTATE SOLN ABT 50%	LR	500	ml	b	871			NR	29181190	18
39634	K05	T	16731-55-8	POTASSIUM METABISULPHITE PURIFIED (di-potassium disulphite)	PU	500	g	b	794			NR	28322010	18
39634	16K05	T	16731-55-8	POTASSIUM METABISULPHITE PURIFIED (di-potassium disulphite)	PU	16 x 500	g	b	POR			NR	28322010	18
39634	P50	T	16731-55-8	POTASSIUM METABISULPHITE PURIFIED (di-potassium disulphite)	PU	50	kg	pd	POR			NR	28322010	18
20213	K05	T	16731-55-8	POTASSIUM METABISULPHITE AR COMPLIES BP, USP-NF, FCC, PH.EUR	AR	500	g	b	948			NR	28322010	18
				POTASSIUM METAPERIODATE EXTRAPURE See Potassium periodate Extrapure										
				POTASSIUM METAPERIODATE AR See Potassium periodate AR										
39645	K01	T	13769-43-7	POTASSIUM METAVANADATE	LR	100	g	pb	888			2864 6.1/II	28419000	18
39645	K05	T	13769-43-7	POTASSIUM METAVANADATE	LR	500	g	pb	3772			2864 6.1/II	28419000	18
39638	K05	T	7757-79-1	POTASSIUM NITRATE PURIFIED 99%	PU	500	g	pb	535			1486 5.1/III	28342100	18
39638	16K05	T	7757-79-1	POTASSIUM NITRATE PURIFIED 99%	PU	16 x 500	g	pb	POR			1486 5.1/III	28342100	18
39638	K50	T	7757-79-1	POTASSIUM NITRATE PURIFIED 99%	PU	5	kg	jr	3714			1486 5.1/III	28342100	18
39638	4K50	T	7757-79-1	POTASSIUM NITRATE PURIFIED 99%	PU	4 x 5	kg	jr	POR			1486 5.1/III	28342100	18
39638	P25	T	7757-79-1	POTASSIUM NITRATE PURIFIED 99%	PU	25	kg	pd	POR			1486 5.1/III	28342100	18
39638	P50	T	7757-79-1	POTASSIUM NITRATE PURIFIED 99%	PU	50	kg	pd	POR			1486 5.1/III	28342100	18
20214	K05	T	7757-79-1	POTASSIUM NITRATE AR (meets analytical specification of BP, USP, Ph.Eur)	AR	500	g	pb	607			1486 5.1/III	28342100	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
20214	16K05	T	7757-79-1	POTASSIUM NITRATE AR (meets analytical specification of BP, USP, Ph.Eur)	AR	16 x 500	g	pb	POR			1486 5.1/III	28342100	18
20214	P50	T	7757-79-1	POTASSIUM NITRATE AR (meets analytical specification of BP, USP, Ph.Eur)	AR	50	kg	pd	POR			1486 5.1/III	28342100	18
20378	K02	T	7758-09-0	POTASSIUM NITRITE CRYSTALS AR, ACS	AR	250	g	pA	1176			1488 5.1/III	28341090	18
39641	K05	T	6487-48-5	POTASSIUM OXALATE PURIFIED	PU	500	g	b	683			2811 6.1/III	29171190	18
39641	16K05	T	6487-48-5	POTASSIUM OXALATE PURIFIED	PU	16 x 500	g	b	POR			2811 6.1/III	29171190	18
39641	P50	T	6487-48-5	POTASSIUM OXALATE PURIFIED	PU	50	kg	pd	POR			2811 6.1/III	29171190	18
39641MN	K05	T	6487-48-5	POTASSIUM OXALATE "OMNIS"	MN	500	g	pb	1068			2811 6.1/III	29171190	18
20215	K05	T	6487-48-5	POTASSIUM OXALATE AR (di-potassium oxalate )	AR	500	g	pb	780			2811 6.1/III	29171190	18
20215	16K05	T	6487-48-5	POTASSIUM OXALATE AR (di-potassium oxalate )	AR	16 x 500	g	pb	POR			2811 6.1/III	29171190	18
20215	P50	T	6487-48-5	POTASSIUM OXALATE AR (di-potassium oxalate )	AR	50	kg	pd	POR			2811 6.1/III	29171190	18
20216UR	K01	T	7790-21-8	POTASSIUM PERIODATE UR"UNIVERSAL REAGENT" PASSES EP & AR (potassium metaperiodate)	UR	100	g	pb	3048			1479 5.1/II	28299030	18
20216UR	K05	T	7790-21-8	POTASSIUM PERIODATE UR"UNIVERSAL REAGENT" PASSES EP & AR (potassium metaperiodate)	UR	500	g	pA	11197			1479 5.1/II	28299030	18
39644	K05	T	7722-64-7	POTASSIUM PERMANGANATE PURIFIED (meets analytical specification of IP,BP,Ph.Eur)	PU	500	g	pb	1258			1490 5.1/III	28416100	18
39644	16K05	T	7722-64-7	POTASSIUM PERMANGANATE PURIFIED (meets analytical specification of IP,BP,Ph.Eur)	PU	16 x 500	g	pb	POR			1490 5.1/III	28416100	18
39644	K50	T	7722-64-7	POTASSIUM PERMANGANATE PURIFIED (meets analytical specification of IP,BP,Ph.Eur)	PU	5	kg	jr	11040			1490 5.1/III	28416100	18
39644	4K50	T	7722-64-7	POTASSIUM PERMANGANATE PURIFIED (meets analytical specification of IP,BP,Ph.Eur)	PU	4 x 5	kg	jr	POR			1490 5.1/III	28416100	18
39644	P25	T	7722-64-7	POTASSIUM PERMANGANATE PURIFIED (meets analytical specification of IP,BP,Ph.Eur)	PU	25	kg	pd	POR			1490 5.1/III	28416100	18
39644	P50	T	7722-64-7	POTASSIUM PERMANGANATE PURIFIED (meets analytical specification of IP,BP,Ph.Eur)	PU	50	kg	pd	POR			1490 5.1/III	28416100	18
20217	K05	T	7722-64-7	POTASSIUM PERMANGANATE AR, ACS COMPLIES USP	AR	500	g	pb	1500			1490 5.1/III	28416100	18
20217	P50	T	7722-64-7	POTASSIUM PERMANGANATE AR, ACS COMPLIES USP	AR	50	kg	pd	POR			1490 5.1/III	28416100	18
29115	L05	T	7722-64-7	POTASSIUM PERMANGANATE 1.0 N SOLN	VA	500	ml	b	372			NR	38220090	12
28211	L05	T	7722-64-7	POTASSIUM PERMANGANATE 0.1N VOLUMETRIC SOLUTION AS PER USP.	VA	500	ml	pl	852			3082 9/III	38220090	12
28017AM	A04	T	6153-56-6	POTASSIUM PERMANGANATE 0.02MOL/L(0.1N) SOLN (WHEN DIL. TO 500ML WATER)	VA	4	no.	aT	886			NR	38220090	12
				POTASSIUM PEROXYDISULPHATE EXTRAPURE See Potassium persulphate Extrapure										
				POTASSIUM PEROXYDISULPHATE AR See Potassium persulphate AR										
39861	K05	T	7727-21-1	POTASSIUM PERSULPHATE EP (potassium peroxodisulphate)	EP	500	g	pb	863			1492 5.1/III	28334000	18
39861	16K05	T	7727-21-1	POTASSIUM PERSULPHATE EP (potassium peroxodisulphate)	EP	16 x 500	g	pb	POR			1492 5.1/III	28334000	18
39861	K50	T	7727-21-1	POTASSIUM PERSULPHATE EP (potassium peroxodisulphate)	EP	5	kg	jr	8352			1492 5.1/III	28334000	18
39861	4K50	T	7727-21-1	POTASSIUM PERSULPHATE EP (potassium peroxodisulphate)	EP	4 x 5	kg	jr	POR			1492 5.1/III	28334000	18
39861	P50	T	7727-21-1	POTASSIUM PERSULPHATE EP (potassium peroxodisulphate)	EP	50	kg	pd	POR			1492 5.1/III	28334000	18
20218	K05	T	7727-21-1	POTASSIUM PERSULPHATE AR	AR	500	g	pb	968			1492 5.1/III	28334000	18
20218	16K05	T	7727-21-1	POTASSIUM PERSULPHATE AR	AR	16 x 500	g	pb	POR			1492 5.1/III	28334000	18
20218	P50	T	7727-21-1	POTASSIUM PERSULPHATE AR	AR	50	kg	pd	POR			1492 5.1/III	28334000	18
				POTASSIUM PHOSPHATE DIBASIC See di-Potassium hydrogen orthophosphate anhydrous										
				POTASSIUM PHOSPHATE DIBASIC AR See di-Potassium hydrogen orthophosphate AR L251)										
				POTASSIUM PHOSPHATE DIBASIC FOR HPLC See di-Potassium hydrogen orthophosphate for HPLC										
				POTASSIUM PHOSPHATE DIBASIC FOR MOLECULAR BIOLOGY See di-Potassium hydrogen orthophosphate for Molecular Biology										
				POTASSIUM PHOSPHATE MONOBASIC Purified See Potassium dihydrogen orthophosphate Purified										
				POTASSIUM PHOSPHATE MONOBASIC AR See Potassium dihydrogen orthophosphate AR										
				POTASSIUM PHOSPHATE MONOBASIC FOR HPLC See Potassium dihydrogen orthophosphate for HPLC 249R)										
				POTASSIUM PHOSPHATE MONOBASIC FOR MOLECULAR BIOLOGY See Potassium dihydrogen orthophosphate for Molecular Biology 249R)										

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
36301	K05	T	1074-82-4	POTASSIUM PHTHALIMIDE PRACT (GREENISH TINT)	PT	500	g	pb	1214			NR	29251900	18
39648	K05	T	7320-34-5	TETRA-POTASSIUM PYROPHOSPHATE	LR	500	g	pb	960			NR	28352990	18
20819	K01	T	7790-62-7	POTASSIUM PYROSULFATE AR (potassium disulphate)	AR	100	g	pA	2773			3260 8/II	28332990	18
20819	K05	T	7790-62-7	POTASSIUM PYROSULFATE AR (potassium disulphate)	AR	500	g	pA	11807			3260 8/II	28332990	18
20219UR	K01	T	6381-59-5	POTASSIUM SODIUM (+)-TARTRATE UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	100	g	pb	288			NR	29181390	18
20219UR	32K01	T	6381-59-5	POTASSIUM SODIUM (+)-TARTRATE UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	32 x 100	g	pb	POR			NR	29181390	18
20219UR	K05	T	6381-59-5	POTASSIUM SODIUM (+)-TARTRATE UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	500	g	pb	1024			NR	29181390	18
20219UR	16K05	T	6381-59-5	POTASSIUM SODIUM (+)-TARTRATE UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	16 x 500	g	pb	POR			NR	29181390	18
20219UR	P50	T	6381-59-5	POTASSIUM SODIUM (+)-TARTRATE UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	50	kg	pd	POR			NR	29181390	18
39659	K10	T	24634-61-5	POTASSIUM SORBATE EXTRAPURE COMPLIES BP, PH.EUR, USP-NF, FCC	EP	1	kg	jr	2298			NR	29161990	18
39659	P25	T	24634-61-5	POTASSIUM SORBATE EXTRAPURE COMPLIES BP, PH.EUR, USP-NF, FCC	EP	25	kg	pd	POR			NR	29161990	18
39659FCC	P25	T	24634-61-5	POTASSIUM SORBATE FCC GRADE	FCC	25	kg	pd	POR			NR	29161990	18
39658	K05	T	7778-80-5	POTASSIUM SULPHATE CRYSTALS EXTRAPURE	EP	500	g	pb	440			NR	31043000	18
39658	16K05	T	7778-80-5	POTASSIUM SULPHATE CRYSTALS EXTRAPURE	EP	16 x 500	g	pb	POR			NR	31043000	18
39658	K50	T	7778-80-5	POTASSIUM SULPHATE CRYSTALS EXTRAPURE	EP	5	kg	jr	4000			NR	31043000	18
39658	4K50	T	7778-80-5	POTASSIUM SULPHATE CRYSTALS EXTRAPURE	EP	4 x 5	kg	jr	POR			NR	31043000	18
39658	P50	T	7778-80-5	POTASSIUM SULPHATE CRYSTALS EXTRAPURE	EP	50	kg	pd	POR			NR	31043000	18
20220	K05	T	7778-80-5	POTASSIUM SULPHATE AR, ACS COMPLIES BP, PH.EUR	AR	500	g	pb	546			NR	31043000	18
20220	P50	T	7778-80-5	POTASSIUM SULPHATE AR, ACS COMPLIES BP, PH.EUR	AR	50	kg	pd	POR			NR	31043000	18
				POTASSIUM SULPHOCYANIDE EXTRAPURE See Potassium thiocyanate Extrapure										
				POTASSIUM SULPHOCYANIDE AR See Potassium thiocyanate AR										
56073	G25	T	7790-58-1	POTASSIUM TELLURITE HYDRATE	LR	25	g	bA	5160			3284 6.1/III	28429090	18
				POTASSIUM tert-butoxide See Potassium tert-butoxide										
39597	G01	T	10025-99-7	POTASSIUM TETRACHLOROPLATINATE (II)	LR	1	g	vA	16310			3260 8/II	28439019	18
				POTASSIUM TETRAFLUOROBORATE See Potassium boron fluoride										
				POTASSIUM TETROXIODATE EXTRAPURE See Potassium periodate Extrapure										
				POTASSIUM TETROXIODATE AR See Potassium periodate AR										
39666	K05	T	333-20-0	POTASSIUM THIOCYANATE EP (potassium sulphocyanide)	EP	500	g	b	1649			NR	28372090	18
39666	16K05	T	333-20-0	POTASSIUM THIOCYANATE EP (potassium sulphocyanide)	EP	16 x 500	g	b	POR			NR	28372090	18
39666	K50	T	333-20-0	POTASSIUM THIOCYANATE EP (potassium sulphocyanide)	EP	5	kg	jr	13790			NR	28372090	18
39666	4K50	T	333-20-0	POTASSIUM THIOCYANATE EP (potassium sulphocyanide)	EP	4 x 5	kg	jr	POR			NR	28372090	18
39666	P50	T	333-20-0	POTASSIUM THIOCYANATE EP (potassium sulphocyanide)	EP	50	kg	pd	POR			NR	28372090	18
20222	K05	T	333-20-0	POTASSIUM THIOCYANATE AR	AR	500	g	b	2161			NR	28429090	18
20222	16K05	T	333-20-0	POTASSIUM THIOCYANATE AR	AR	16 x 500	g	b	POR			NR	28429090	18
				POTATO STARCH INSOLUBLE See Starch potato (insoluble)										
				POTATO STARCH SOLUBLE EXTRAPURE See Starch soluble (Potato) Extrapure										
				POTATO STARCH SOLUBLE AR See Starch soluble (Potato) AR										
				PPO Scintillation grade See 2,5-Diphenyloxazole Scintillation Grade										
89670	G25	T	12037-29-5	PRASEODYMIUM OXIDE AR	AR	25	g	bA	1892			NR	28469090	18
53033	G05	T	57-83-0	PROGESTERONE (4-pregnene-3,20-dione)	LR	5	g	vA	2140			NR	29379090	18
53033	G25	T	57-83-0	PROGESTERONE (4-pregnene-3,20-dione)	LR	25	g	bA	9854			NR	29379090	18
47143	G25	T	147-85-3	L-PROLINE (FOR BIOCHEMISTRY)	BO	25	g	bA	664			NR	29339990	18
47143	K01	T	147-85-3	L-PROLINE (FOR BIOCHEMISTRY)	BO	100	g	lb	2009			NR	29339990	18
47143	K05	T	147-85-3	L-PROLINE (FOR BIOCHEMISTRY)	BO	500	g	lb	8705			NR	29339990	18
				PROPANAL See Propionaldehyde										
				PROPANEDIOIC ACID See Malonic acid										
				PROPANEDIOIC ACID AR See Malonic acid AR										

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
39673UR	L05	P	57-55-6	PROPANE-1,2-DIOL UR"UNIVERSAL REAGENT" PASSES PURE&AR MEETS Reagent IP,BP,USP/NF,Ph.Eur.	UR	500	ml	pb	632			NR	29053200	18
39673UR	16L05	P	57-55-6	PROPANE-1,2-DIOL UR"UNIVERSAL REAGENT" PASSES PURE&AR MEETS Reagent IP,BP,USP/NF,Ph.Eur.	UR	16 x 500	ml	pb	POR			NR	29053200	18
39673UR	L10	P	57-55-6	PROPANE-1,2-DIOL UR"UNIVERSAL REAGENT" PASSES PURE&AR MEETS Reagent IP,BP,USP/NF,Ph.Eur.	UR	1	L	pb	1217			NR	29053200	18
39673UR	9L10	P	57-55-6	PROPANE-1,2-DIOL UR"UNIVERSAL REAGENT" PASSES PURE&AR MEETS Reagent IP,BP,USP/NF,Ph.Eur.	UR	9 x 1	L	pb	POR			NR	29053200	18
39673UR	L25	P	57-55-6	PROPANE-1,2-DIOL UR"UNIVERSAL REAGENT" PASSES PURE&AR MEETS Reagent IP,BP,USP/NF,Ph.Eur.	UR	2.5	L	pb	2770			NR	29053200	18
39673UR	4L25	P	57-55-6	PROPANE-1,2-DIOL UR"UNIVERSAL REAGENT" PASSES PURE&AR MEETS Reagent IP,BP,USP/NF,Ph.Eur.	UR	4 x 2.5	L	pb	POR			NR	29053200	18
39673UR	S25	P	57-55-6	PROPANE-1,2-DIOL UR"UNIVERSAL REAGENT" PASSES PURE&AR MEETS Reagent IP,BP,USP/NF,Ph.Eur.	UR	25	L	pd	POR			NR	29053200	18
89673FCC	S25	P	57-55-6	PROPYLENE GLYCOL FCC GRADE NEW 1,2-propanediol cyclic carbonate See Propylene carbonate	FCC	25	L	pd	POR			NR	29053200	18
39679	L05	P	71-23-8	PROPAN-1-OL (N-PROPYL ALCOHOL)	LR	500	ml	pb	619			1274 3/II	29051210	18
39679	16L05	P	71-23-8	PROPAN-1-OL (N-PROPYL ALCOHOL)	LR	16 x 500	ml	pb	POR			1274 3/II	29051210	18
39679	L25	P	71-23-8	PROPAN-1-OL (N-PROPYL ALCOHOL)	LR	2.5	L	pb	2401			1274 3/II	29051210	18
39679	4L25	P	71-23-8	PROPAN-1-OL (N-PROPYL ALCOHOL)	LR	4 x 2.5	L	pb	POR			1274 3/II	29051210	18
20345	L05	P	71-23-8	PROPAN-1-OL AR (N-PROPYL ALCOHOL)	AR	500	ml	b	737			1274 3/II	29051210	18
20345	16L05	P	71-23-8	PROPAN-1-OL AR (N-PROPYL ALCOHOL)	AR	16 x 500	ml	b	POR			1274 3/II	29051210	18
20345	L25	P	71-23-8	PROPAN-1-OL AR (N-PROPYL ALCOHOL)	AR	2.5	L	b	2773			1274 3/II	29051210	18
20345	4L25	P	71-23-8	PROPAN-1-OL AR (N-PROPYL ALCOHOL)	AR	4 x 2.5	L	b	POR			1274 3/II	29051210	18
25303	L10	P	71-23-8	PROPAN-1-OL FOR HPLC & SPECTROSCOPY	HC	1	L	b	3100			1274 3/II	29051210	18
25303	9L10	P	71-23-8	PROPAN-1-OL FOR HPLC & SPECTROSCOPY	HC	9 x 1	L	b	POR			1274 3/II	29051210	18
				2-PROPANOL EXTRAPURE See Propan-2-ol Extrapure										
				2-PROPANOL AR See Propan-2-ol AR										
				2-PROPANOL "DRY" AR See Propan-2-ol "DRY" AR										
				2-PROPANOL EL See Propan-2-ol EL										
				2-PROPANOL FOR HPLC & SPECTROSCOPY See Propan-2-ol for HPLC & Spectroscopy										
				2-PROPANOL FOR PESTICIDE RESIDUE TRACE ANALYSIS See Propan-2-ol for Pesticide residue trace analysis										
				2-PROPANOL FOR MOLECULAR BIOLOGY See Propan-2-ol for Molecular Biology										
39694	L05	P	67-63-0	PROPAN-2-OL EP (ISO-PROPYL ALCOHOL) EP (NOT FOR DIRECT MEDICINAL USE) (FOR SYNTHESIS)	EP	500	ml	pb	336			1219 3/II	29051220	18
39694	16L05	P	67-63-0	PROPAN-2-OL EP (ISO-PROPYL ALCOHOL) EP (NOT FOR DIRECT MEDICINAL USE) (FOR SYNTHESIS)	EP	16 x 500	ml	pb	POR			1219 3/II	29051220	18
39694	L10	P	67-63-0	PROPAN-2-OL EP (ISO-PROPYL ALCOHOL) EP (NOT FOR DIRECT MEDICINAL USE) (FOR SYNTHESIS)	EP	1	L	pb	609			1219 3/II	29051220	18
39694	9L10	P	67-63-0	PROPAN-2-OL EP (ISO-PROPYL ALCOHOL) EP (NOT FOR DIRECT MEDICINAL USE) (FOR SYNTHESIS)	EP	9 x 1	L	pb	POR			1219 3/II	29051220	18
39694	L25	P	67-63-0	PROPAN-2-OL EP (ISO-PROPYL ALCOHOL) EP (NOT FOR DIRECT MEDICINAL USE) (FOR SYNTHESIS)	EP	2.5	L	pb	1463			1219 3/II	29051220	18
39694	4L25	P	67-63-0	PROPAN-2-OL EP (ISO-PROPYL ALCOHOL) EP (NOT FOR DIRECT MEDICINAL USE) (FOR SYNTHESIS)	EP	4 x 2.5	L	pb	POR			1219 3/II	29051220	18
39694	S25	P	67-63-0	PROPAN-2-OL EP (ISO-PROPYL ALCOHOL) EP (NOT FOR DIRECT MEDICINAL USE) (FOR SYNTHESIS)	EP	25	L	pd	POR			1219 3/II	29051220	18
39694	S99	P	67-63-0	PROPAN-2-OL EP (ISO-PROPYL ALCOHOL) EP (NOT FOR DIRECT MEDICINAL USE)	EP	200	L	pd	POR			1219 3/II	29051220	18
20224	L05	P	67-63-0	PROPAN-2-OL AR, ACS (benzene < 2 ppm) (ISO PROPYL ALCOHOL) (NOT FOR DIRECT MEDICINAL USE)	AR	500	ml	b	393			1219 3/II	29051220	18
20224	16L05	P	67-63-0	PROPAN-2-OL AR, ACS (benzene < 2 ppm) (ISO PROPYL ALCOHOL) (NOT FOR DIRECT MEDICINAL USE)	AR	16 x 500	ml	b	POR			1219 3/II	29051220	18
20224	L25	P	67-63-0	PROPAN-2-OL AR, ACS (benzene < 2 ppm) (ISO PROPYL ALCOHOL) (NOT FOR DIRECT MEDICINAL USE)	AR	2.5	L	b	1654			1219 3/II	29051220	18
20224	4L25	P	67-63-0	PROPAN-2-OL AR, ACS (benzene < 2 ppm) (ISO PROPYL ALCOHOL) (NOT FOR DIRECT MEDICINAL USE)	AR	4 x 2.5	L	b	POR			1219 3/II	29051220	18
20224FCC	S99	P	67-63-0	PROPAN-2-OL FCC GRADE NEW	FCC	200	L	pd	POR			1219 3/II	29051220	18
20224BP	L25	T	67-63-0	ISOPROPYL ALCOHOL BP	BP	2.5	L	b	1717			1219 3/II	29051220	18
20875	L05	P	67-63-0	PROPAN-2-OL "DRY" AR (NOT FOR DIRECT MEDICINAL USE)	AN	500	ml	b	470			1219 3/II	29051220	18



Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
20875	16L05	P	67-63-0	PROPAN-2-OL "DRY" AR (NOT FOR DIRECT MEDICINAL USE)	AN	16 x 500	ml	b	POR			1219 3/II	29051220	18
20875	L25	P	67-63-0	PROPAN-2-OL "DRY" AR (NOT FOR DIRECT MEDICINAL USE)	AN	2.5	L	b	2146			1219 3/II	29051220	18
20875	4L25	P	67-63-0	PROPAN-2-OL "DRY" AR (NOT FOR DIRECT MEDICINAL USE)	AN	4 x 2.5	L	b	POR			1219 3/II	29051220	18
25219NMR	L25	P	67-63-0	PROPAN-2-OL (NMR TESTED) (NOT FOR DIRECT MEDICINAL USE)	NMR	2.5	L	b	1552			1219 3/II	29051220	18
10224	L25	P	67-63-0	PROPAN-2-OL "TAR" (NOT FOR DIRECT MEDICINAL USE)	TAR	2.5	L	pl	11294			1219 3/II	29051220	18
10223	L25	P	67-63-0	PROPAN-2-OL EL (NOT FOR DIRECT MEDICINAL USE)	EL	2.5	L	b	2103			1219 3/II	29051220	18
25219	L10	P	67-63-0	PROPAN-2-OL FOR HPLC & SPECTROSCOPY (NOT FOR DIRECT MEDICINAL USE)	HC	1	L	b	757			1219 3/II	29051220	18
25219	9L10	P	67-63-0	PROPAN-2-OL FOR HPLC & SPECTROSCOPY (NOT FOR DIRECT MEDICINAL USE)	HC	9 x 1	L	b	POR			1219 3/II	29051220	18
25219	L25	P	67-63-0	PROPAN-2-OL FOR HPLC & SPECTROSCOPY (NOT FOR DIRECT MEDICINAL USE)	HC	2.5	L	b	1617			1219 3/II	29051220	18
25219	4L25	P	67-63-0	PROPAN-2-OL FOR HPLC & SPECTROSCOPY (NOT FOR DIRECT MEDICINAL USE)	HC	4 x 2.5	L	b	POR			1219 3/II	29051220	18
22113	L10	P	67-63-0	PROPAN-2-OL FOR PESTICIDE RESIDUE TRACE ANALYSIS (NOT FOR DIRECT MEDICINAL USE)	PRA	1	L	lb	1939			1219 3/II	29051220	18
22113	L25	P	67-63-0	PROPAN-2-OL FOR PESTICIDE RESIDUE TRACE ANALYSIS (NOT FOR DIRECT MEDICINAL USE)	PRA	2.5	L	lb	4129			1219 3/II	29051220	18
54914	L05	P	67-63-0	PROPAN-2-OL FOR MOLECULAR BIOLOGY (NOT FOR DIRECT MEDICINAL USE)	MB	500	ml	b	1913			1219 3/II	29051220	18
				2-PROPANONE See Acetone										
				2-PROPANONE EXTRAPURE See Acetone Extrapure										
				2-PROPANONE AR See Acetone AR										
				2-PROPANONE "DRY" AR See Acetone "DRY" AR										
				2-PROPANONE EL See Acetone EL										
				2-PROPANONE FOR HPLC & SPECTROSCOPY See Acetone for HPLC & Spectroscopy 003R										
				2-PROPANONE FOR PESTICIDE RESIDUE TRACE ANALYSIS See Acetone for Pesticide residue 003R										
39682	L05	P	107-19-7	PROPARGYL ALCOHOL (2-propyn-1-ol, propinol)	LR	500	ml	b	1330			1986 3/I	29052900	18
39682	L25	P	107-19-7	PROPARGYL ALCOHOL (2-propyn-1-ol, propinol)	LR	2.5	L	lb	5332			1986 3/I	29052900	18
				2-PROPENE-1-ol See Allyl alcohol										
				4-PROPENYL-2-METHOXYPHENOL See Isoeugenol										
39685	L02	P	123-38-6	PROPIONALDEHYDE (propanal)	LR	250	ml	b	444			1275 3/II	29121990	18
39685	L10	P	123-38-6	PROPIONALDEHYDE (propanal)	LR	1	L	b	1680			1275 3/II	29121990	18
39688	L05	P	79-09-4	PROPIONIC ACID (FOR SYNTHESIS)	LR	500	ml	b	806			1848 8/III	29155000	18
39688	L25	P	79-09-4	PROPIONIC ACID (FOR SYNTHESIS)	LR	2.5	L	b	3480			1848 8/III	29155000	18
39688	S25	P	79-09-4	PROPIONIC ACID (FOR SYNTHESIS)	LR	25	L	pd	POR			1848 8/III	29155000	18
39689	L05	P	123-62-6	PROPIONIC ANHYDRIDE	LR	500	ml	b	2613			2496 8/III	29155000	18
39689	L25	P	123-62-6	PROPIONIC ANHYDRIDE	LR	2.5	L	lb	11270			2496 8/III	29155000	18
				PROPIONIC ACID CHLORIDE See Propionyl chloride										
				PROPIONIC ACID ETHYL ESTER See Ethyl propionate										
38336	L02	P	107-12-0	PROPIONITRILE (ethyl cyanide)	LR	250	ml	b	1680			2404 3/II	29269000	18
38336	L10	P	107-12-0	PROPIONITRILE (ethyl cyanide)	LR	1	L	b	6900			2404 3/II	29269000	18
39690	L05	P	79-03-8	PROPIONIC ACID CHLORIDE (PROIONYL CHLORIDE)	LR	500	ml	lbT	1966			1815 3/II	29159099	18
39692	L25	P	109-60-4	n-PROPYL ACETATE (FOR SYNTHESIS)	LR	2.5	L	b	2616			1276 3/II	29153910	18
				n-PROPYL ALCOHOL See Propan-1-ol										
				n-PROPYL ALCOHOL AR See Propan-1-ol AR										
				n-PROPYL ALCOHOL FOR HPLC & SPECTROSCOPY See Propan-1-ol for HPLC & Spectroscopy										
				iso-PROPYL ALCOHOL EXTRAPURE See Propan-2-ol Extrapure										
				iso-PROPYL ALCOHOL AR See Propan-2-ol AR										
				iso-PROPYL ALCOHOL "DRY" AR See Propan-2-ol "DRY" AR										
				iso-PROPYL ALCOHOL EL See Propan-2-ol El										
				iso-PROPYL ALCOHOL FOR HPLC & SPECTROSCOPY See Propan-2-ol for HPLC & Spectroscopy										
				iso-PROPYL ALCOHOL FOR PESTICIDE RESIDUE TRACE ANALYSIS See Propan-2-ol for Pesticide residue trace analysis										

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
				iso-PROPYL ALCOHOL FOR MOLECULAR BIOLOGY See Propan-2-ol for Molecular Biology										
39695	L05	P	107-10-8	N-PROPYLAMINE (FOR SYNTHESIS)	LR	500	ml	b	880			1277 3/II	29211990	18
39695	L25	P	107-10-8	N-PROPYLAMINE (FOR SYNTHESIS)	LR	2.5	L	b	3120			1277 3/II	29211990	18
39724	L05	P	75-31-0	ISO-PROPYLAMINE 99% (iso-propylamine 99%, monoisopropylamine 99%)	LR	500	ml	b	912			1221 3/I	29211990	18
39724	L25	P	75-31-0	ISO-PROPYLAMINE 99% (iso-propylamine 99%, monoisopropylamine 99%)	LR	2.5	L	lb	3901			1221 3/I	29211990	18
				n-PROPYL BROMIDE See 1-Bromopropane										
				iso-PROPYL BROMIDE See 2-Bromopropane										
39700	L05	P	108-32-7	PROPYLENE CARBONATE	LR	500	ml	pb	1050			NR	29209000	18
39700	L25	P	108-32-7	PROPYLENE CARBONATE	LR	2.5	L	pb	4651			NR	29209000	18
				PROPYLENE GLYCOL purified See propane-1,2-diol Purified										
				PROPYLENE GLYCOL AR See Propane-1,2-diol AR										
				PROPYLENE GLYCOL MONOMETHYL ETHER See 1-Methoxy-2-propanolL										
				PROPYLENE GLYCOL MONOMETHYL ETHER ACETATE See 1-Methoxy-2-propanol acetate										
				iso-PROPYL ETHER See Di-iso propyl ether										
				iso-PROPYL ETHER AR See Di-iso propyl ether AR										
				PROPYL GALLATE (antioxidant) See n-Propyl-3,4,5-trihydroxy benzoate										
39702	K05	T	94-13-3	N-PROPYL-4-HYDROXYBENZOATE LR (PROPYL PARABEN)	LR	500	g	pb	1871			NR	29181990	18
39702	16K05	T	94-13-3	N-PROPYL-4-HYDROXYBENZOATE LR (PROPYL PARABEN)	LR	16 x 500	g	pb	POR			NR	29181990	18
39702	K50	T	94-13-3	N-PROPYL-4-HYDROXYBENZOATE LR (PROPYL PARABEN)	LR	5	kg	jr	15960			NR	29181990	18
39703	K02	T	35285-69-9	(N-PROPYL-4-HYDROXYBENZOATE SODIUM SALT EXTRAPURE (PROPYL PARABEN SODIUM SALT)	EP	250	g	pb	1428			NR	29182990	18
39703	K05	T	35285-69-9	(N-PROPYL-4-HYDROXYBENZOATE SODIUM SALT EXTRAPURE (PROPYL PARABEN SODIUM SALT)	EP	500	g	pb	2724			NR	29182990	18
39703	16K05	T	35285-69-9	(N-PROPYL-4-HYDROXYBENZOATE SODIUM SALT EXTRAPURE (PROPYL PARABEN SODIUM SALT)	EP	16 x 500	g	pb	POR			NR	29182990	18
39703	K50	T	35285-69-9	(N-PROPYL-4-HYDROXYBENZOATE SODIUM SALT EXTRAPURE (PROPYL PARABEN SODIUM SALT)	EP	5	kg	jr	21480			NR	29182990	18
56389	L02	T	107-08-4	n-PROPYL IODIDE (FOR SYNTHESIS)	LR	250	ml	lbs	21000			2392 3/III	29033930	18
76311	L05	P	110-27-0	ISO-PROPYL MYRISTATE	LR	500	ml	b	1826			NR	29159099	18
76311	L25	P	110-27-0	ISO-PROPYL MYRISTATE	LR	2.5	L	lb	8400			NR	29159099	18
				PROPYL PARABEN See n-Propyl-4-hydroxybenzoate										
				PROPYL PARABEN sodium salt ExtraPure See n-Propyl-4-hydroxybenzoate sodium salt Extrapure L260)										
39704	K01	T	121-79-9	N-PROPYL-3,4,5-TRIHYDROXY BENZOATE (PROPYL GALLATE)	LR	100	g	pb	1642			NR	29182930	18
39704	K05	T	121-79-9	N-PROPYL-3,4,5-TRIHYDROXY BENZOATE (PROPYL GALLATE)	LR	500	g	pb	6679			NR	29182930	18
39704	K50	T	121-79-9	N-PROPYL-3,4,5-TRIHYDROXY BENZOATE (PROPYL GALLATE)	LR	5	kg	jr	POR			NR	29182930	18
				2-PROPYN-1-OL See Propargyl alcohol										
29153	L01	T	16466-97-0	1-PROPYNYLMAGNESIUM BROMIDE SOLUTION 0.5M IN THF	GR	100	ml	lb	22342			3399 4.3/I	29319090	18
				PROTAMINE SULPHATE See Salmine sulphate										
39768	K02	T	24937-79-9	PVDF HOMOPOLYMER (POWDER) FOR MEMBRANES, 320000	LR	250	g	pb	17034			NR	39046990	18
39707	L02	P	110-86-1	PYRIDINE (FOR SYNTHESIS)	LR	250	ml	b	514			1282 3/II	29333100	18
39707	L05	P	110-86-1	PYRIDINE (FOR SYNTHESIS)	LR	500	ml	b	1061			1282 3/II	29333100	18
39707	L10	P	110-86-1	PYRIDINE (FOR SYNTHESIS)	LR	1	L	b	1982			1282 3/II	29333100	18
39707	L25	P	110-86-1	PYRIDINE (FOR SYNTHESIS)	LR	2.5	L	lb	4841			1282 3/II	29333100	18
20225	L02	P	110-86-1	PYRIDINE AR	AR	250	ml	b	852			1282 3/II	29333100	18
20225	L05	P	110-86-1	PYRIDINE AR	AR	500	ml	b	1680			1282 3/II	29333100	18
20225	L25	P	110-86-1	PYRIDINE AR	AR	2.5	L	lb	7320			1282 3/II	29333100	18
39708	L05	P	110-86-1	PYRIDINE FOR KARL FISCHER REAGENT	LR	500	ml	b	1433			1282 3/II	29333100	18
39708	16L05	P	110-86-1	PYRIDINE FOR KARL FISCHER REAGENT	LR	16 x 500	ml	b	POR			1282 3/II	29333100	18
20876	L05	P	110-86-1	PYRIDINE "DRY" AR	AN	500	ml	b	1500			1282 3/II	29333100	18
20876	16L05	P	110-86-1	PYRIDINE "DRY" AR	AN	16 x 500	ml	b	POR			1282 3/II	29333100	18
25277	L05	P	110-86-1	PYRIDINE FOR HPLC & SPECTROSCOPY	HC	500	ml	b	2026			1282 3/II	29333100	18
				PYRIDINE-2-CARBOXYLIC ACID See 2-Picolinic acid										
				4-pyridine carboxylic acid See Isonicotinic Acid										
				pyridine-2,6-dicarboxylic acid See 2,6 Dipicolinic Acid										
56210	K10	T	18820-82-1	PYRIDINE HYDROBROMIDE (FOR SYNTHESIS)	LR	1	kg	b	2162			NR	29333100	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
				PYRIDINIUM BROMIDE See Pyridine hydrobromide										
56195	G05	T	24057-28-1	PYRIDINIUM p-TOLUENESULFONATE (4-toluenesulphonic acid pyridine salt)	LR	5	g	vA	379			NR	29333100	18
56195	G25	T	24057-28-1	PYRIDINIUM p-TOLUENESULFONATE (4-toluenesulphonic acid pyridine salt)	LR	25	g	bA	1088			NR	29333100	18
54086	G25	T	58-56-0	PYRIDOXINE HYDROCHLORIDE (VITAMIN B6)( $<25^{\circ}\text{C}$ )	BO	25	g	b	660			NR	29362500	18
54086	K01	T	58-56-0	PYRIDOXINE HYDROCHLORIDE (VITAMIN B6)( $<25^{\circ}\text{C}$ )	BO	100	g	bA	2328			NR	29362500	18
73106	G01	T	85-85-8	1-(2-PYRIDYLAZO)-2-NAPHTHOL AR, ACS (PAN) (METAL INDICATOR FOR COMPLEXOMETRIC TITRATION)	AR	1	g	b	1650			NR	29333990	18
73106	G05	T	85-85-8	1-(2-PYRIDYLAZO)-2-NAPHTHOL AR, ACS (PAN) (METAL INDICATOR FOR COMPLEXOMETRIC TITRATION)	AR	5	g	b	7502			NR	29333990	18
73107	G01	T	16593-81-0	4(2-PYRIDYLAZO)RESORSINOL MONOSODIUM SALT INDICATOR AR, ACS MEETS REAG. PH.EUR.	AR	1	g	vA	744			NR	29339990	18
73107	G05	T	16593-81-0	4(2-PYRIDYLAZO)RESORSINOL MONOSODIUM SALT INDICATOR AR, ACS MEETS REAG. PH.EUR.	AR	5	g	vA	3660			NR	29339990	18
				3-(2-PYRIDYL)-5,6-DIPHENYL-1,2,3-TRIAZINE-4',4''-DISULPHONIC ACID SODIUM SALT See Ferrozine										
				4-PYRIDYL METHYLKETONE See 4-Acetylpyridine										
				Pyrocatechol See Catechol										
				Pyrocatechol AR Catechol AR PYROGALLIC ACID See Pyrogallol	See									
				PYROGALLIC ACID AR See Pyrogallol AR										
39715UR	K01	T	87-66-1	PYROGALLOL Reag.Ph.Eur UR"UNIVERSAL REAGENT" PASSES LR & AR (1,2,3-Trihydroxy benzene, 1,2,3-benzenetriol) (Not for Direct Medicinal Use)	UR	100	g	lb	3263			2811 6.1/III	29072990	18
39715UR	K05	T	87-66-1	PYROGALLOL Reag.Ph.Eur UR"UNIVERSAL REAGENT" PASSES LR & AR (1,2,3-Trihydroxy benzene, 1,2,3-benzenetriol) (Not for Direct Medicinal Use)	UR	500	g	lb	11852			2811 6.1/III	29072990	18
39715UR	K10	T	87-66-1	PYROGALLOL Reag.Ph.Eur UR"UNIVERSAL REAGENT" PASSES LR & AR (Not for Direct Medicinal Use)	UR	1	kg	jr	22163			2811 6.1/III	29072990	18
39715UR	P25	T	87-66-1	PYROGALLOL Reag.Ph.Eur UR"UNIVERSAL REAGENT" PASSES LR & AR (Not for Direct Medicinal Use)	UR	25	kg	pd	POR			2811 6.1/III	29072990	18
80098	G01	T	85531-30-2	PYROGALLOL RED AR	IND	1	g	vA	1439			NR	29349990	18
39719	L02	P	123-75-1	PYRROLIDINE (tetramethyleneimine, tetrahydropyrole)	LR	250	ml	bT	1288			1922 3/II	29331999	18
39719	L10	P	123-75-1	PYRROLIDINE (tetramethyleneimine, tetrahydropyrole)	LR	1	L	lb	4874			1922 3/II	29331999	18
20910	L02	P	123-75-1	PYRROLIDINE 99.5% AR	AR	250	ml	bT	1921			1922 3/II	29331999	18
				PYRROLIDINE-1-DITHIOCARBOXYLIC ACID AMMONIUM SALT See Ammonium pyrrolidine dithiocarbamate AR										
				2-pyrrolidone See 2-Pyrrolidinone										
39793	L05	P	616-45-5	2-PYRROLIDINONE (2-pyrrolidone, butyrolactum)	LR	500	ml	b	2005			2810 6.1/III	29333990	18
39793	L25	P	616-45-5	2-PYRROLIDINONE (2-pyrrolidone, butyrolactum)	LR	2.5	L	lb	9600			2810 6.1/III	29333990	18
				PYRUVIC ACID SODIUM SALT See sodium pyruvate										
23160	G25	T	6151-25-3	QUERCETIN (Not for Direct Medicinal Use)	LR	25	g	bA	1435			2811 6.1/III	29329990	18
20227	K01	T	106-34-3	QUINHYDRONE AR	AR	100	g	b	2029			2811 6.1/III	29420090	18
20227	K05	T	106-34-3	QUINHYDRONE AR	AR	500	g	jr	7031			2811 6.1/III	29420090	18
40010	G25	T	6119-70-6	QUININE SULPHATE quinizarine green (S.S.) See Solvent green 3	LR	25	g	pb	2240			1544 6.1/III	29392030	18
40011UR	K01	T	123-31-9	QUINOL UR"UNIVERSAL REAGENT" PASSES LR & AR MEETS ANALYTICAL SPECIFICATION OF USP (hydroquinone, 1,4-benzenediol)	UR	100	g	pb	528			3077 9/III	29072200	18
40011UR	K05	T	123-31-9	QUINOL UR"UNIVERSAL REAGENT" PASSES LR & AR MEETS ANALYTICAL SPECIFICATION OF USP (hydroquinone, 1,4-benzenediol)	UR	500	g	pb	2149			3077 9/III	29072200	18
40011UR	P50	T	123-31-9	QUINOL UR"UNIVERSAL REAGENT" PASSES LR & AR MEETS ANALYTICAL SPECIFICATION OF USP (hydroquinone, 1,4-benzenediol)	UR	50	kg	pd	POR			3077 9/III	29072200	18
40012	L05	P	91-22-5	QUINOLINE (FOR SYNTHESIS)	LR	500	ml	lbT	2453			2656 6.1/III	29334900	18
40012	L25	P	91-22-5	QUINOLINE (FOR SYNTHESIS)	LR	2.5	L	lb	11760			2656 6.1/III	29334900	18
44324	G25	T	91-22-5	QUINOLINE YELLOW (SPIRIT SOLUBLE) (C.I.47000) (SOLVENT YELLOW 33)	MS	25	g	bA	960			2656 6.1/III	32041990	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
44325	G25	T	8004-92-0	QUINOLINE YELLOW (WATER SOLUBLE) (C.I.47005) (ACID YELLOW 3)	FC	25	g	bA	960			2656 6.1/III	32041990	18
				D-RAFFINOSE See Raffinose hydrate										
48056	G10	T	17629-30-0	RAFFINOSE HYDRATE (D-raffinose) (FOR BIOCHEMISTRY & MICROBIOLOGY)	BO	10	g	vA	840			NR	29400000	18
48056	G25	T	17629-30-0	RAFFINOSE HYDRATE (D-raffinose) (FOR BIOCHEMISTRY & MICROBIOLOGY)	BO	25	g	b	1920			NR	29400000	18
48056	K01	T	17629-30-0	RAFFINOSE HYDRATE (D-raffinose) (FOR BIOCHEMISTRY & MICROBIOLOGY)	BO	100	g	lb	7080			NR	29400000	18
81009	L01	P	N.A.	RASPBERRY FLAVOUR (FLV 0901)	FC	100	ml	b	1740			NR	33021010	18
				RANEY NICKEL CATALYST ALLOY POWDER See Nickel aluminium alloy powder										
				RARE EARTH MULTIELEMENT ICP NIST TRACEABLE "TRACEABLE" 10mg/L in NITRIC ACID See Standard Solution "CERTISOL" ICP Rare Earth Multielement 10mg/L in Nitric Acid NIST Traceable □										
				REINECKE SALT AR See Ammonium reineckate AR										
				Repelsilane See Dichlorodimethylsilane										
				Resacetophenone See 2,4-DihydroxyacetophenoneL										
80101	G01	T	62758-13-8	RESAZURIN AR (7-HYDROXY-3H-PHENOXAZIN-3-ONE-10-OXIDE SODIUM SALT)	IND	1	g	bA	3120			NR	32041759	18
80101	G05	T	62758-13-8	RESAZURIN AR (7-HYDROXY-3H-PHENOXAZIN-3-ONE-10-OXIDE SODIUM SALT)	IND	5	g	vA	13080			NR	32041759	18
				RESAZURIN SODIUM SALT AR See Resazurin AR										
40018	G01	T	50-55-5	RESERPINE	LR	1	g	vA	7168			1544 6.1/III	29398000	18
40019	K02	T	108-46-3	RESORCINOL EXTRA PURE (1,3-dihydroxybenzene) (FOR SYNTHESIS)	EP	250	g	pb	2530			2876 6.1/III	29072100	18
40019	16K02	T	108-46-3	RESORCINOL EXTRA PURE (1,3-dihydroxybenzene) (FOR SYNTHESIS)	EP	16 x 250	g	pb	POR			2876 6.1/III	29072100	18
40019	K05	T	108-46-3	RESORCINOL EXTRA PURE (1,3-dihydroxybenzene) (FOR SYNTHESIS)	EP	500	g	pb	4898			2876 6.1/III	29072100	18
40019	16K05	T	108-46-3	RESORCINOL EXTRA PURE (1,3-dihydroxybenzene) (FOR SYNTHESIS)	EP	16 x 500	g	pb	POR			2876 6.1/III	29072100	18
40019	P25	T	108-46-3	RESORCINOL EXTRA PURE (1,3-dihydroxybenzene) (FOR SYNTHESIS)	EP	25	kg	pd	POR			2876 6.1/III	29072100	18
20228	K01	T	108-46-3	RESORCINOL AR (1,3-dihydroxybenzene)	AR	100	g	pb	1273			2876 6.1/III	29072100	18
20228	32K01	T	108-46-3	RESORCINOL AR (1,3-dihydroxybenzene)	AR	32 x 100	g	pb	POR			2876 6.1/III	29072100	18
20228	K05	T	108-46-3	RESORCINOL AR (1,3-dihydroxybenzene)	AR	500	g	pb	6071			2876 6.1/III	29072100	18
20228	16K05	T	108-46-3	RESORCINOL AR (1,3-dihydroxybenzene)	AR	16 x 500	g	pb	POR			2876 6.1/III	29072100	18
20228MN	K05	T	108-46-3	RESORCINOL "OMNIS"	MN	500	g	pb	8594			2876 6.1/III	29072100	18
				RESORCINOL BLUE See Lacmoid (pH Indicator)										
				α-RESORCYLIC ACID See 3,5-Dihydroxybenzoic acid										
				β-RESORCYLIC ACID See 2,4-Dihydroxybenzoic acid										
48057	G05	T	10030-85-0	L (+) - RHAMNOSE (iso-dulcitate)	BO	5	g	vA	906			NR	29400000	18
48057	G25	T	10030-85-0	L (+) - RHAMNOSE (iso-dulcitate)	BO	25	g	bA	2587			NR	29400000	18
23111	G25	T	81-88-9	RHODAMINE B (M.S. & M.I.) (C.I.45170)	MS	25	g	b	474			NR	32041242	18
23111	K01	T	81-88-9	RHODAMINE B (M.S. & M.I.) (C.I.45170)	MS	100	g	b	1248			NR	32041242	18
73111	G25	T	81-88-9	RHODAMINE B AR (M.S.) (C.I.45170)	IND	25	g	b	528			NR	32041242	18
73111	K01	T	81-88-9	RHODAMINE B AR (M.S.) (C.I.45170)	IND	100	g	b	1500			NR	32041242	18
30102	G25	T	989-38-8	RHODAMINE 6 G (A.I.) (C.I.45160)	IND	25	g	b	1598			3077 9/III	32041399	18
30102	K01	T	989-38-8	RHODAMINE 6 G (A.I.) (C.I.45160)	IND	100	g	lb	3996			3077 9/III	32041399	18
76317	G25	T	141-84-4	RHODANINE (2-thioxo-4-thiazolidinone)	LR	25	g	bA	3040			3288 6.1/II	29341000	18
31109	L01	T	N.A.	RHODANINE 0.02%(w/v) AQUEOUS INDICATOR SOLUTION	PS	100	ml	pb	1178			NR	38220090	12
40021	G01	T	7440-16-6	RHODIUM (METAL) POWDER	LR	1	g	gp	32665			3089 4.1/II	71103100	18
40671	G01	T	20765-98-4	RHODIUM TRICHLORIDE HYDRATE	LR	1	g	vA	8262			NR	28439019	18
73113	G05	T	523-21-7	RHODIZONIC ACID SODIUM SALT AR	IND	5	g	vA	1320			NR	29144000	18
54088	G25	T	83-88-5	RIBOFLAVIN (vitamin B2) (FOR BIOCHEMISTRY)	BO	25	g	bA	1740			NR	29362310	18
54088	K01	T	83-88-5	RIBOFLAVIN (vitamin B2) (FOR BIOCHEMISTRY)	BO	100	g	bA	6360			NR	29362310	18
54088	K05	T	83-88-5	RIBOFLAVIN (vitamin B2) (FOR BIOCHEMISTRY)	BO	500	g	jr	26400			NR	29362310	18
48058	G25	T	50-69-1	D-RIBOSE (FOR BIOCHEMISTRY)	BO	25	g	bA	1104			NR	29400000	18
48058	K01	T	50-69-1	D-RIBOSE (FOR BIOCHEMISTRY)	BO	100	g	lb	4200			NR	29400000	18
48058	K05	T	50-69-1	D-RIBOSE (FOR BIOCHEMISTRY)	BO	500	g	lb	16800			NR	29400000	18
				ROCHELLE SALT EXTRAPURE See Potassium sodium L (+) tartrate Extrapure										
				ROCHELLE SALT AR See Potassium sodium L (+) tartrate AR										
				p-ROSANILINE See Pararosaniline										
				p-ROSANILINE HYDROCHLORIDE See Pararosaniline hydrochloride										
40024	G25	T	632-99-5	ROSANILINE HYDROCHLORIDE (C.I.42510)	MS	25	g	b	373			NR	32041329	18
40024	K01	T	632-99-5	ROSANILINE HYDROCHLORIDE (C.I.42510)	MS	100	g	b	1024			NR	32041329	18
80103	G25	T	632-69-9	ROSE BENGAL AR (C.I.45440)	IND	25	g	b	2746			NR	32041293	18
80103	K01	T	632-69-9	ROSE BENGAL AR (C.I.45440)	IND	100	g	lb	6960			NR	32041293	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
44218	G25	T	603-45-2	P-ROSOLIC ACID (aurine)	IND	25	g	bA	960			NR	32041979	18
44218	K01	T	603-45-2	P-ROSOLIC ACID (aurine)	IND	100	g	lb	3588			NR	32041979	18
				RUBEANIC ACID AR See Dithiooxamide AR										
11044	G25	T	7488-54-2	RUBIDIUM SULPHATE 99.99%	SU	25	g	etA	POR			NR	28332990	18
11044	K01	T	7488-54-2	RUBIDIUM SULPHATE 99.99%	SU	100	g	etA	POR			NR	28332990	18
40690	G01	T	12036-10-1	RUTHENIUM DIOXIDE ANHYDROUS	LR	1	g	vA	5466			NR	28439019	18
44066	G01	T	11103-72-3	RUTHENIUM RED	MC	1	g	vA	5146			NR	28439019	18
44066	G05	T	11103-72-3	RUTHENIUM RED	MC	5	g	vA	23864			NR	28439019	18
40032	G01	T	14898-67-0	RUTHENIUM TRICHLORIDE 38-43% CONTENT (RU)	LR	1	g	vA	3442			3260 8/II	28439019	18
40032	G10	T	14898-67-0	RUTHENIUM TRICHLORIDE 38-43% CONTENT (RU)	LR	10	g	vA	27730			3260 8/II	28439019	18
54252	G25	T	153-18-4	RUTIN (VITAMIN P)	LR	25	g	bA	1320			NR	29381000	18
54252	K01	T	153-18-4	RUTIN (VITAMIN P)	LR	100	g	lb	4729			NR	29381000	18
40033	K05	T	81-07-2	SACCHARIN INSOLUBLE	LR	500	g	pb	6420			NR	29251100	18
40034	K05	T	6155-57-3	SACCHARIN SODIUM (FOR SYNTHESIS)	LR	500	g	pb	2700			NR	29251100	18
40034	P50	T	6155-57-3	SACCHARIN SODIUM (FOR SYNTHESIS)	LR	50	kg	pd	POR			NR	29251100	18
				SACCHAROSE See Sucrose										
				SACCHAROSE AR Sucrose AR	See									
				SACCHAROSE FOR MOLECULAR BIOLOGY See Sucrose for Molecular Biology										
44312	G25	T	477-73-6	SAFRANINE O (M.S.) (C.I.50240) BASIC RED 2	MS	25	g	b	840			NR	32041399	18
44312	K01	T	477-73-6	SAFRANINE O (M.S.) (C.I.50240) BASIC RED 2	MS	100	g	bA	3120			NR	32041399	18
44312	K10	T	477-73-6	SAFRANINE O (M.S.) (C.I.50240) BASIC RED 2	MS	1	kg	jr	27600			NR	32041399	18
45081	L03	T	477-73-6	SAFRANINE SOLN (M.S.)	SM	125	ml	pb	257			NR	38220090	12
45081	L02	T	477-73-6	SAFRANINE SOLN (M.S.)	SM	250	ml	b	467			NR	38220090	12
45037	L03	T	477-73-6	SAFRANINE STAINING (AQUEOUS) SOLN	SM	125	ml	pb	197			NR	38220090	12
45037	L02	T	477-73-6	SAFRANINE STAINING (AQUEOUS) SOLN	SM	250	ml	pb	343			NR	38220090	12
48060	G05	T	138-52-3	SALICIN (M.S.)	MS	5	g	bA	2040			NR	29389090	18
40035	L02	P	90-02-8	SALICYLALDEHYDE (2-hydroxybenzaldehyde) (FOR SYNTHESIS)	LR	250	ml	b	1320			2810 6.1/III	29122990	18
40035	L05	P	90-02-8	SALICYLALDEHYDE (2-hydroxybenzaldehyde) (FOR SYNTHESIS)	LR	500	ml	b	2532			2810 6.1/III	29122990	18
				SALICYLALDOXIME AR See Salicylaldehyde oxime AR										
40038	K05	T	69-72-7	SALICYLIC ACID (FOR SYNTHESIS)	LR	500	g	pb	1278			NR	29182110	18
40038	P50	T	69-72-7	SALICYLIC ACID (FOR SYNTHESIS)	LR	50	kg	pd	POR			NR	29182110	18
20230	K05	T	69-72-7	SALICYLIC ACID AR COMPLIES IP	AR	500	g	pb	1438			NR	29182110	18
54090	G05	T	53597-25-4	SALMINE SULPHATE	LR	5	g	vA	12600			NR	35040099	18
11045	G25	T	13759-83-6	SAMARIUM (III) NITRATE HEXAHYDRATE 99.90%	SU	25	g	etA	POR			1477 5.1/II	28469090	18
11045	K01	T	13759-83-6	SAMARIUM (III) NITRATE HEXAHYDRATE 99.90%	SU	100	g	etA	POR			1477 5.1/II	28469090	18
54091	K01	T	8047-15-2	SAPONIN PURIFIED	PU	100	g	lb	2980			NR	29389090	18
54091	K05	T	8047-15-2	SAPONIN PURIFIED	PU	500	g	lb	11748			NR	29389090	18
				SARKOSYL NL See N-Lauroylsarcosine sodium salt										
11046	G25	T	12060-08-1	SCANDIUM (III) OXIDE 99.90%	SU	25	g	etA	POR			NR	28469090	18
11046	K01	T	12060-08-1	SCANDIUM (III) OXIDE 99.90%	SU	100	g	etA	POR			NR	28469090	18
				SCARLET RED See Sudan IV										
29120	L05	T	N.A.	SCHIFF'S REAGENT	LR	500	ml	b	685			NR	38220090	12
29120	16L05	T	N.A.	SCHIFF'S REAGENT	LR	16 x 500	ml	b	POR			NR	38220090	12
40042	K05	T	111-20-6	SEBACIC ACID (FOR SYNTHESIS)	LR	500	g	pb	1176			NR	29171310	18
40042	P50	T	111-20-6	SEBACIC ACID (FOR SYNTHESIS)	LR	50	kg	pd	POR			NR	29171310	18
				SELENIOS ACID See Selenous acid										
40045	K01	T	7782-49-2	SELENIUM (METAL) POWDER LR	LR	100	g	pb	4200			3077 9/III	28049000	18
40045	K05	T	7782-49-2	SELENIUM (METAL) POWDER LR	LR	500	g	pb	19200			3077 9/III	28049000	18
20231	G25	T	7782-49-2	SELENIUM (METAL) POWDER AR	AR	25	g	pb	1320			3077 9/III	28049000	18
20231	K01	T	7782-49-2	SELENIUM (METAL) POWDER AR	AR	100	g	pb	4800			3077 9/III	28049000	18
11020	K01	T	7782-49-2	SELENIUM METAL EL GRANULES 99.999%	SU	100	g	lb	8807			3077 9/III	28049000	18
				SELENIUM AAS STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in NITRIC ACID See Standard Solution "CERTISOL" AAS Selenium 1000mg/L in Nitric Acid NIST Traceable □										
				SELENIUM ICP STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in NITRIC ACID See Standard Solution "CERTISOL" ICP Selenium 1000mg/L in Nitric Acid NIST Traceable □										
40050	K01	T	7446-08-4	SELENIUM DIOXIDE (SUBLIMED) (FOR SYNTHESIS)	LR	100	g	lb	9360			2630 6.1/II	28112990	18
40050	K05	T	7446-08-4	SELENIUM DIOXIDE (SUBLIMED) (FOR SYNTHESIS)	LR	500	g	lb	42600			2630 6.1/II	28112990	18
40053	K01	T	7488-56-4	SELENIUM SULPHIDE	LR	100	g	lb	3660			2657 6.1/II	28139090	18
40053	K02	T	7488-56-4	SELENIUM SULPHIDE	LR	250	g	lb	8760			2657 6.1/III	28139090	18
40054	K01	T	7783-00-8	SELENOUS ACID	LR	100	g	lb	5280			3283 6.1/II	28111990	18
40056	K05	T	563-41-7	SEMICARBAZIDE HYDROCHLORIDE (FOR SYNTHESIS)	LR	500	g	pb	1495			2811 6.1/II	29280090	18
40056	P25	T	563-41-7	SEMICARBAZIDE HYDROCHLORIDE (FOR SYNTHESIS)	LR	25	kg	pd	POR			2811 6.1/II	29280090	18
20232	K05	T	563-41-7	SEMICARBAZIDE HYDROCHLORIDE AR	AR	500	g	pb	2126			2811 6.1/II	29280090	18
20232	P25	T	563-41-7	SEMICARBAZIDE HYDROCHLORIDE AR	AR	25	kg	pd	POR			2811 6.1/II	29280090	18



Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
47147	G25	T	302-84-1	DL-SERINE	BO	25	g	bA	938			NR	29225090	18
47147	K01	T	302-84-1	DL-SERINE	BO	100	g	lb	3506			NR	29225090	18
47147	K10	T	302-84-1	DL-SERINE	BO	1	kg	jr	33030			NR	29225090	18
47146	G25	T	56-45-1	L-SERINE (FOR BIOCHEMISTRY) MEETS BP, PH. EUR	BO	25	g	bA	1500			NR	29225090	18
47146	K01	T	56-45-1	L-SERINE (FOR BIOCHEMISTRY) MEETS BP, PH. EUR	BO	100	g	lb	5520			NR	29225090	18
45082	L03	T	N.A.	SHORR STAINING SOLN (M.S.)	SM	125	ml	pb	258			1993 3/II	38220090	12
25049	K05	T	63231-67-4	SILICA GEL 60-120 MESH (FOR COLUMN CHROMATOGRAPHY)	LR	500	g	pb	596			NR	38249900	18
25049	P50	T	63231-67-4	SILICA GEL 60-120 MESH (FOR COLUMN CHROMATOGRAPHY)	LR	50	kg	pd	POR			NR	38249900	18
25120	K05	T	63231-67-4	SILICA GEL 60-200 MESH	LR	500	g	pb	833			NR	38249900	18
25121	K05	T	63231-67-4	SILICA GEL 100-200 MESH	LR	500	g	pb	720			NR	38249900	18
25122	K05	T	63231-67-4	SILICA GEL 200-400 MESH	TL	500	g	jr	1253			NR	38249900	18
25261	K02	T	63231-67-4	SILICA GEL G FOR TLC (FOR THIN LAYER CHROMATOGRAPHY)	TL	250	g	pb	495			NR	38249900	18
25261	K05	T	63231-67-4	SILICA GEL G FOR TLC (FOR THIN LAYER CHROMATOGRAPHY)	TL	500	g	pb	898			NR	38249900	18
25261	K10	T	63231-67-4	SILICA GEL G FOR TLC (FOR THIN LAYER CHROMATOGRAPHY)	TL	1	kg	jr	1575			NR	38249900	18
25260	K05	T	63231-67-4	SILICA GEL GF 254 FOR TLC (FOR THIN LAYER CHROMATOGRAPHY)	TL	500	g	jr	6677			NR	38249900	18
25259	K05	T	112926-00-8	SILICA GEL H FOR TLC (FOR THIN LAYER OF CHROMATOGRAPHY)	TL	500	g	pb	840			NR	38249900	18
75259	K05	T	112926-00-8	SILICA GEL H AR FOR TLC (FOR THIN LAYER CHROMATOGRAPHY)	TL	500	g	pb	5533			NR	38249900	18
25262	K05	T	112926-00-8	SILICA GEL HF 254 FOR TLC (FOR THIN LAYER CHROMATOGRAPHY)	TL	500	g	jr	4560			NR	38249900	18
75262	K05	T	112926-00-8	SILICA GEL HF 254 AR FOR TLC	TL	500	g	jr	3984			NR	38249900	18
40062	K05	T	63231-67-4	SILICA GEL SELF INDICATING (COARSE) (BLUE)	LR	500	g	pb	527			NR	38249900	18
40062	16K05	T	63231-67-4	SILICA GEL SELF INDICATING (COARSE) (BLUE)	LR	16 x 500	g	pb	POR			NR	38249900	18
40062	K10	T	63231-67-4	SILICA GEL SELF INDICATING (COARSE) (BLUE)	LR	1	kg	jr	947			NR	38249900	18
40062	9K10	T	63231-67-4	SILICA GEL SELF INDICATING (COARSE) (BLUE)	LR	9 x 1	kg	jr	POR			NR	38249900	18
40062	K50	T	63231-67-4	SILICA GEL SELF INDICATING (COARSE) (BLUE)	LR	5	kg	jr	4040			NR	38249900	18
40063	K05	T	63231-67-4	SILICA GEL SELF INDICATING 6-20 MESH (BLUE)	LR	500	g	pb	479			NR	38249900	18
40063	16K05	T	63231-67-4	SILICA GEL SELF INDICATING 6-20 MESH (BLUE)	LR	16 x 500	g	pb	POR			NR	38249900	18
40063	K10	T	63231-67-4	SILICA GEL SELF INDICATING 6-20 MESH (BLUE)	LR	1	kg	jr	1064			NR	38249900	18
40063	9K10	T	63231-67-4	SILICA GEL SELF INDICATING 6-20 MESH (BLUE)	LR	9 x 1	kg	jr	POR			NR	38249900	18
40063	K50	T	63231-67-4	SILICA GEL SELF INDICATING 6-20 MESH (BLUE)	LR	5	kg	jr	3871			NR	38249900	18
40066	K01	T	7440-21-3	SILICON POWDER 99% (-60 mesh size)	LR	100	g	pb	454			1346 4.1/III	28046900	18
40066	K05	T	7440-21-3	SILICON POWDER 99% (-60 mesh size)	LR	500	g	pb	1748			1346 4.1/III	28046900	18
				SILICON AAS STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in WATER See Standard Solution "CERTISOL" AAS Silicon 1000mg/L in Water NIST Traceable										
				SILICON ICP STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in WATER See Standard Solution "CERTISOL" ICP Silicon 1000mg/L in Water NIST Traceable										
56112	K05	T	409-21-2	SILICON CARBIDE 220 MESH	LR	500	g	pb	480			NR	28492010	18
56116	K05	T	109-21-2	SILICON CARBIDE 400 MESH	LR	500	g	pb	660			NR	28492010	18
				SILICONE DEFOAMER 25% LIQUID See Silicone antifoaming 25% liquid L272)										
				SILICONE HIGH VACUUM GREASE See Vacuum grease 333R)										
43151	L05	P	N.A.	SILICONE ANTIFOAMING 25% LIQUID	LR	500	ml	pb	2106			NR	39100090	18
25072	L02	P	63148-58-7	SILICONE OIL	LR	250	ml	b	920			NR	39100020	18
25072	L25	P	63148-58-7	SILICONE OIL	LR	2.5	L	lb	7475			NR	39100020	18
11047	G25	T	562-90-3	SILICON TETRA ACETATE 99.00%	SU	25	g	etA	POR			3261 8/II	29152990	18
11047	K01	T	562-90-3	SILICON TETRA ACETATE 99.00%	SU	100	g	etA	POR			3261 8/II	29152990	18
40072	G25	T	7440-22-4	SILVER (METAL POWDER)	LR	25	g	emA	13714			NR	71061000	18
				SILVER AAS STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in NITRIC ACID See Standard Solution "CERTISOL" AAS Silver 1000mg/L in Nitric Acid NIST Traceable										
				SILVER ICP STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in NITRIC ACID See Standard Solution "CERTISOL" ICP Silver 1000mg/L in Nitric Acid NIST Traceable										
40074	G25	T	563-63-3	SILVER ACETATE	LR	25	g	etA	11040			NR	28432900	18
40077	G25	T	7785-23-1	SILVER BROMIDE	LR	25	g	emA	12360			NR	28432900	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
40078	G25	T	534-16-7	SILVER CARBONATE AG:76.7%	LR	25	g	emA	11280			NR	28432900	18
40079	G25	T	7783-90-6	SILVER CHLORIDE EP	EP	25	g	emA	9480			NR	28432900	18
40079	K01	T	7783-90-6	SILVER CHLORIDE EP	EP	100	g	emA	35400			NR	28432900	18
20419	G05	T	1470-61-7	SILVER DIETHYLDITHIOCARBAMATE AR(0-8°C)	AR	5	g	vA	2280			NR	28432900	18
20419	G25	T	1470-61-7	SILVER DIETHYLDITHIOCARBAMATE AR(0-8°C)	AR	25	g	etA	9480			NR	28432900	18
40084	G10	T	7783-97-3	SILVER IODATE	LR	10	g	etA	5880			1479 5.1/II	28432900	18
40084	G25	T	7783-97-3	SILVER IODATE	LR	25	g	vA	10080			1479 5.1/II	28432900	18
40085	G25	T	7783-96-2	SILVER IODIDE	LR	25	g	etA	9840			NR	28432900	18
40087	G10	T	7761-88-8	SILVER NITRATE EP	EP	10	g	etA	2651			1493 5.1/II	28432100	18
40087	G25	T	7761-88-8	SILVER NITRATE EP	EP	25	g	emA	6490			1493 5.1/II	28432100	18
40087	K01	T	7761-88-8	SILVER NITRATE EP	EP	100	g	etA	25245			1493 5.1/II	28432100	18
40087	K05	T	7761-88-8	SILVER NITRATE EP	EP	500	g	lbA	110000			1493 5.1/II	28432100	18
20233	G10	T	7761-88-8	SILVER NITRATE AR (Reagent for Arsenic)	AR	10	g	etA	2750			1493 5.1/II	28432100	18
20233	G25	T	7761-88-8	SILVER NITRATE AR (Reagent for Arsenic)	AR	25	g	emA	6710			1493 5.1/II	28432100	18
20233	K01	T	7761-88-8	SILVER NITRATE AR (Reagent for Arsenic)	AR	100	g	etA	25630			1493 5.1/II	28432100	18
20233	K05	T	7761-88-8	SILVER NITRATE AR (Reagent for Arsenic)	AR	500	g	lbA	114400			1493 5.1/II	28432100	18
28019AM	A04	T	7761-88-8	SILVER NITRATE 0.1 MOL/L (0.1N) SOLN (WHEN DIL. TO 500ML WITH WATER)	VA	4	no.	aT	4730			NR	38220090	12
26411	L05	T	7761-88-8	SILVER NITRATE 0.1M (0.1N) NIST TRACEABLE	SRM	500	ml	lbT	4840			3264 8/II	38220090	12
28020	L05	P	7761-88-8	SILVER NITRATE N/50 SOLN (0.02N SOLN)	VA	500	ml	b	671			NR	38220090	12
28020CU	L50	P	7761-88-8	SILVER NITRATE N/50 SOLN (0.02N SOLN) (CUBITAINER PACK)	VA	5	L	cube	5830			NR	38220090	12
28212	L05	T	7761-88-8	SILVER NITRATE 0.1N VOLUMETRIC SOLUTION AS PER USP.	VA	500	ml	lbT	2156			NR	38220090	12
40089	G25	T	7784-09-0	SILVER ORTHOPHOSPHATE	LR	25	g	emA	9756			NR	28432900	18
40090	G25	T	20667-12-3	SILVER OXIDE	LR	25	g	emA	9600			3085 5.1/II	28432900	18
40090	K01	T	20667-12-3	SILVER OXIDE	LR	100	g	etA	38544			3085 5.1/II	28432900	18
40090	K05	T	20667-12-3	SILVER OXIDE	LR	500	g	lbA	168000			3085 5.1/II	28432900	18
40095	G10	T	10294-26-5	SILVER SULPHATE	LR	10	g	etA	2959			NR	28432900	18
40095	G25	T	10294-26-5	SILVER SULPHATE	LR	25	g	emA	7150			NR	28432900	18
40095	K01	T	10294-26-5	SILVER SULPHATE	LR	100	g	etA	28424			NR	28432900	18
20234	G10	T	10294-26-5	SILVER SULPHATE AR, ACS	AR	10	g	etA	3190			NR	28432900	18
20234	G25	T	10294-26-5	SILVER SULPHATE AR, ACS	AR	25	g	emA	7370			NR	28432900	18
20234	K01	T	10294-26-5	SILVER SULPHATE AR, ACS	AR	100	g	etA	28930			NR	28432900	18
31119	L10	T	N.A.	SILVER SULPHATE SOLUTION (10g/L) (IN H2SO4 FOR COD) (AS PER DIN 38409-H41-1)	VA	1	L	b	4200			1830 8/II	38220090	12
31120	L10	T	N.A.	SILVER SULPHATE SOLUTION (60g/L) (IN H2SO4 FOR COD) (AS PER DIN 38409-H41-2)	VA	1	L	b	24000			1830 8/II	38220090	12
31121	L10	T	N.A.	SILVER SULPHATE SOLUTION (80g/L) (IN H2SO4 FOR COD) (AS PER DIN 38409-H43-1)	VA	1	L	b	31200			1830 8/II	38220090	12
40096	G10	T	21548-73-2	SILVER SULPHIDE	LR	10	g	etA	4200			NR	28432900	18
40096	G25	T	21548-73-2	SILVER SULPHIDE	LR	25	g	emA	8160			NR	28432900	18
33080	L02	T	N.A.	SMITH'S REAGENT	CR	250	ml	b	216			NR	38220090	12
20931	K05	T	8006-28-8	SODA LIME (WITH INDICATOR FOR ABSORBING CARBON DIOXIDE)	AR	500	g	pb	1776			1907 8/III	38249900	18
40720	16K02	T	7440-23-5	SODIUM (METAL) IN LIQUID PARAFFIN	LR	16 x 250	g	pA	POR	1253		1428 4.3/II	28051100	18
40720	12K05	T	7440-23-5	SODIUM (METAL) IN LIQUID PARAFFIN	LR	12 x 500	g	pA	POR	2300		1428 4.3/II	28051100	18
90720	16K02	T	7440-23-5	SODIUM (METAL) IN LIQUID PARAFFIN AR, ACS	AR	16 x 250	g	pA	POR	1388		1428 4.3/II	28051100	18
90720	12K05	T	7440-23-5	SODIUM (METAL) IN LIQUID PARAFFIN AR, ACS	AR	12 x 500	g	pA	POR	2500		1428 4.3/II	28051100	18
				SODIUM AAS STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in NITRIC ACID See Standard Solution "CERTISOL" AAS Sodium 1000mg/L in Nitric Acid NIST Traceable										
				SODIUM ICP STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in NITRIC ACID See Standard Solution "CERTISOL" ICP Sodium 1000mg/L in Nitric Acid NIST Traceable □										
				SODIUM ICP STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 10000mg/L in NITRIC ACID See Standard Solution "CERTISOL" ICP Sodium 10000mg/L in Nitric Acid NIST Traceable										
40104	K05	T	127-09-3	SODIUM ACETATE ANHYDROUS EP	EP	500	g	pb	513			NR	29152990	18
40104	16K05	T	127-09-3	SODIUM ACETATE ANHYDROUS EP	EP	16 x 500	g	pb	POR			NR	29152990	18
40104	K50	T	127-09-3	SODIUM ACETATE ANHYDROUS EP	EP	5	kg	jr	3927			NR	29152990	18
40104	4K50	T	127-09-3	SODIUM ACETATE ANHYDROUS EP	EP	4 x 5	kg	jr	POR			NR	29152990	18
40104	P25	T	127-09-3	SODIUM ACETATE ANHYDROUS EP	EP	25	kg	pd	POR			NR	29152990	18
40104	P50	T	127-09-3	SODIUM ACETATE ANHYDROUS EP	EP	50	kg	pd	POR			NR	29152990	18
20236	K02	T	127-09-3	SODIUM ACETATE ANHYDROUS AR , ACS	AR	250	g	pb	434			NR	29152990	18
20236	16K02	T	127-09-3	SODIUM ACETATE ANHYDROUS AR , ACS	AR	16 x 250	g	pb	POR			NR	29152990	18
20236	K50	T	127-09-3	SODIUM ACETATE ANHYDROUS AR , ACS	AR	5	kg	jr	6719			NR	29152990	18
20236	4K50	T	127-09-3	SODIUM ACETATE ANHYDROUS AR , ACS	AR	4 x 5	kg	jr	POR			NR	29152990	18
20236	P50	T	127-09-3	SODIUM ACETATE ANHYDROUS AR , ACS	AR	50	kg	pd	POR			NR	29152990	18
75338	K05	T	127-09-3	SODIUM ACETATE ANHYDROUS FOR HPLC	HC	500	g	b	2047			NR	29152990	18
40103	K05	T	6131-90-4	SODIUM ACETATE TRIHYDRATE EP	EP	500	g	pb	373			NR	29152990	18
40103	16K05	T	6131-90-4	SODIUM ACETATE TRIHYDRATE EP	EP	16 x 500	g	pb	POR			NR	29152990	18
40103	K50	T	6131-90-4	SODIUM ACETATE TRIHYDRATE EP	EP	5	kg	jr	2604			NR	29152990	18
40103	4K50	T	6131-90-4	SODIUM ACETATE TRIHYDRATE EP	EP	4 x 5	kg	jr	POR			NR	29152990	18
40103	P50	T	6131-90-4	SODIUM ACETATE TRIHYDRATE EP	EP	50	kg	pd	POR			NR	29152990	18
20235	K05	T	6131-90-4	SODIUM ACETATE TRIHYDRATE AR	AR	500	g	pb	499			NR	29152990	18
20235	16K05	T	6131-90-4	SODIUM ACETATE TRIHYDRATE AR	AR	16 x 500	g	pb	POR			NR	29152990	18
20235	K50	T	6131-90-4	SODIUM ACETATE TRIHYDRATE AR	AR	5	kg	jr	4179			NR	29152990	18
20235	4K50	T	6131-90-4	SODIUM ACETATE TRIHYDRATE AR	AR	4 x 5	kg	jr	POR			NR	29152990	18
20235	P50	T	6131-90-4	SODIUM ACETATE TRIHYDRATE AR	AR	50	kg	pd	POR			NR	29152990	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
				SODIUM ACID PHOSPHATE See Sodium dihydrogen orthophosphate dihydrate										
				SODIUM ACID PHOSPHATE AR See Sodium dihydrogen orthophosphate dihydrate AR										
				SODIUM ACID PHOSPHATE IP See Sodium dihydrogen orthophosphate dihydrate IP 279R)										
40105	K05	T	9005-38-3	SODIUM ALGINATE	LR	500	g	pb	3880			NR	39131010	18
40105	K50	T	9005-38-3	SODIUM ALGINATE	LR	5	kg	jr	34320			NR	39131010	18
40105	P25	T	9005-38-3	SODIUM ALGINATE	LR	25	kg	pd	POR			NR	39131010	18
56458	L50	T	N.A.	SODIUM ALKYL BENZENE SULPHONATE SOLUTION (ANIONIC SURFACE ACTIVE AGENT)	LR	5	L	pc	3142			NR	34021190	18
				SODIUM ALIZARINE SULPHONATE See Alizarine red s										
20237	G25	T	10048-95-0	SODIUM ARSENATE AR (DISODIUM ARSENATE DIBASIC AR)	AR	25	g	b	1363			1685 6.1/II	28429010	18
20237	K02	T	10048-95-0	SODIUM ARSENATE AR (DISODIUM ARSENATE DIBASIC AR)	AR	250	g	pb	5795			1685 6.1/II	28429010	18
20237	K05	T	10048-95-0	SODIUM ARSENATE AR (DISODIUM ARSENATE DIBASIC AR)	AR	500	g	pb	10908			1685 6.1/II	28429010	18
90110	G25	T	7784-46-5	SODIUM ARSENITE AR	AR	25	g	b	2210			2027 6.1/II	28429090	18
90110	K02	T	7784-46-5	SODIUM ARSENITE AR	AR	250	g	pb	10771			2027 6.1/II	28429090	18
90110	K05	T	7784-46-5	SODIUM ARSENITE AR	AR	500	g	pb	20888			2027 6.1/II	28429090	18
29130	L05	T	7784-46-5	SODIUM ARSENITE 0.05 MOL/L (0.1N) SOLN	VA	500	ml	b	1736			1686 6.1/III	38220090	12
54219	K01	T	134-03-2	SODIUM L(+)-ASCORBATE	LR	100	g	pb	672			NR	29362700	18
54219	K05	T	134-03-2	SODIUM L(+)-ASCORBATE	LR	500	g	pb	2904			NR	29362700	18
40111UR	K01	T	26628-22-8	SODIUM AZIDE UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	100	g	pb	815			1687 6.1/II	28500030	18
40111UR	K05	T	26628-22-8	SODIUM AZIDE UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	500	g	pb	3587			1687 6.1/II	28500030	18
40112	K05	T	532-32-1	SODIUM BENZOATE LR COMPLIES IP BP PH.EUR FCC#	LR	500	g	pb	687			NR	29163140	18
40112	12K05	T	532-32-1	SODIUM BENZOATE LR COMPLIES IP BP PH.EUR FCC#	LR	12 x 500	g	pb	POR			NR	29163140	18
40112	K50	T	532-32-1	SODIUM BENZOATE LR COMPLIES IP BP PH.EUR FCC#	LR	5	kg	jr	5559			NR	29163140	18
40112FCC	K50	T	532-32-1	SODIUM BENZOATE FCC GRADE	FCC	5	kg	jr	POR			NR	29163140	18
				SODIUM BICARBONATE AR See Sodium hydrogen carbonate AR										
				SODIUM BICARBONATE FOR MOLECULAR BIOLOGY See Sodium hydrogen carbonate for Molecular Biology										
				SODIUM BICARBONATE See sodium hydrogen carbonate Purified										
20247IP	K50	T	144-55-8	SODIUM BICARBONATE IP (sodium hydrogen carbonate IP)	IP	5	kg	jr	POR			NR	28363000	18
20247IP	P50	T	144-55-8	SODIUM BICARBONATE IP (sodium hydrogen carbonate IP)	IP	50	kg	pd	POR			NR	28363000	18
				SODIUM BICHROMATE DIHYDRATE See Sodium dichromate dihydrate										
				SODIUM BIPHOSPHATE DIHYDRATE See Sodium dihydrogen orthophosphate dihydrate										
				SODIUM BIPHOSPHATE □ DIHYDRATE AR See Sodium dihydrogen orthophosphate dihydrate AR										
40161	K01	T	7782-82-3	SODIUM BISELENITE	LR	100	g	pA	5366			2630 6.1/I	28419000	18
40113	K01	T	12232-99-4	SODIUM BISMUTHATE	LR	100	g	b	2824			NR	28419000	18
				SODIUM BisulphatE □ monohydrate See Sodium hydrogen sulphate monohydrate Extrapure										
				SODIUM BisulphitE ExtraPure See Sodium hydrogen sulphite Extrapure										
				SODIUM BisulphitE AR See Sodium hydrogen sulphite AR										
				SODIUM BORATE DECAHYDRATE See di-Sodium tetraborate decahydrate										
40114	K01	T	16940-66-2	SODIUM BOROHYDRIDE (FOR SYNTHESIS)	LR	100	g	pb	1926			1426 4.3/II	28500010	18
40114	K05	T	16940-66-2	SODIUM BOROHYDRIDE (FOR SYNTHESIS)	LR	500	g	lb	9368			1426 4.3/II	28500010	18
40114	K50	T	16940-66-2	SODIUM BOROHYDRIDE	LR	5	kg	jr	108948			1426 4.3/II	28500010	18
40115	K05	T	7789-38-0	SODIUM BROMATE EP (FOR SYNTHESIS)	EP	500	g	pb	2040			1494 5.1/III	28299020	18
40115	P50	T	7789-38-0	SODIUM BROMATE EP (FOR SYNTHESIS)	EP	50	kg	pd	POR			1494 5.1/III	28299020	18
40116	K05	T	7647-15-6	SODIUM BROMIDE EXTRAPURE	EP	500	g	pb	1356			NR	28275110	18
40116	16K05	T	7647-15-6	SODIUM BROMIDE EXTRAPURE	EP	16 x 500	g	pb	POR			NR	28275110	18
40116	P50	T	7647-15-6	SODIUM BROMIDE EXTRAPURE	EP	50	kg	pd	POR			NR	28275110	18
70112	K01	T	865-48-5	SODIUM-TERT-BUTOXIDE	LR	100	g	bA	672			3206 4.2/II	29051990	18
70112	K05	T	865-48-5	SODIUM-TERT-BUTOXIDE	LR	500	g	bA	3120			3206 4.2/II	29051990	18
40118	G25	T	124-65-2	SODIUM CACODYLATE	LR	25	g	bA	1850			1688 6.1/III	29319090	18
40118	K01	T	124-65-2	SODIUM CACODYLATE	LR	100	g	lb	5552			1688 6.1/III	29319090	18
				SODIUM CAPRYLATE See Octanoic acid sodium salt										
40121	K05	T	497-19-8	SODIUM CARBONATE ANHYDROUS (soda ash)	LR	500	g	pb	403			NR	28362010	18
40121	16K05	T	497-19-8	SODIUM CARBONATE ANHYDROUS (soda ash)	LR	16 x 500	g	pb	POR			NR	28362010	18
40121	K50	T	497-19-8	SODIUM CARBONATE ANHYDROUS (soda ash)	LR	5	kg	jr	2588			NR	28362010	18
40121	4K50	T	497-19-8	SODIUM CARBONATE ANHYDROUS (soda ash)	LR	4 x 5	kg	jr	POR			NR	28362010	18
40121	P50	T	497-19-8	SODIUM CARBONATE ANHYDROUS (soda ash)	LR	50	kg	pd	POR			NR	28362010	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
20240	K05	T	497-19-8	SODIUM CARBONATE ANHYDROUS AR COMPLIES USP-NF (soda ash)	AR	500	g	pb	472			NR	28362010	18
20240	16K05	T	497-19-8	SODIUM CARBONATE ANHYDROUS AR COMPLIES USP-NF (soda ash)	AR	16 x 500	g	pb	POR			NR	28362010	18
20240	K50	T	497-19-8	SODIUM CARBONATE ANHYDROUS AR COMPLIES USP-NF (soda ash)	AR	5	kg	jr	2990			NR	28362010	18
20240	4K50	T	497-19-8	SODIUM CARBONATE ANHYDROUS AR COMPLIES USP-NF (soda ash)	AR	4 x 5	kg	jr	POR			NR	28362010	18
20240	P50	T	497-19-8	SODIUM CARBONATE ANHYDROUS AR COMPLIES USP-NF (soda ash)	AR	50	kg	pd	POR			NR	28362010	18
40120	K05	T	5968-11-6	SODIUM CARBONATE MONOHYDRATE	LR	500	g	pb	458			NR	28362010	18
40120	16K05	T	5968-11-6	SODIUM CARBONATE MONOHYDRATE	LR	16 x 500	g	pb	POR			NR	28362010	18
40120	P50	T	5968-11-6	SODIUM CARBONATE MONOHYDRATE	LR	50	kg	pd	POR			NR	28362010	18
20916	K05	T	5968-11-6	SODIUM CARBONATE MONOHYDRATE AR	AR	500	g	pb	528			NR	28362010	18
20916	16K05	T	5968-11-6	SODIUM CARBONATE MONOHYDRATE AR	AR	16 x 500	g	pb	POR			NR	28362010	18
28021AM	A04	T	7761-88-8	SODIUM CARBONATE 0.05MOL/L (0.1N) SOLN (WHEN DIL. TO 500ML WITH WATER)	VA	4	no.	aT	432			NR	38220090	12
29295	L05	T	497-19-8	SODIUM CARBONATE 0.05 MOL/L (0.1N) SOLN AR	VA	500	ml	b	181			NR	38220090	12
				SODIUM CARBOXYLMETHYL STARCH EXTRAPURE See Sodium starch glycolate Extrapure										
40123	K05	T	7647-14-5	SODIUM CHLORIDE EP#	EP	500	g	pb	213		▲	NR	25010090	NIL
40123	16K05	T	7647-14-5	SODIUM CHLORIDE EP#	EP	16 x 500	g	pb	POR		▲	NR	25010090	NIL
40123	K50	T	7647-14-5	SODIUM CHLORIDE EP#	EP	5	kg	jr	1080		▲	NR	25010090	NIL
40123	4K50	T	7647-14-5	SODIUM CHLORIDE EP#	EP	4 x 5	kg	jr	POR		▲	NR	25010090	NIL
40123	P50	T	7647-14-5	SODIUM CHLORIDE EP#	EP	50	kg	pd	POR		▲	NR	25010090	NIL
20241	K05	T	7647-14-5	SODIUM CHLORIDE AR COMPLIES IP, BP, USP, PH.EUR#	AR	500	g	pb	270		▲	NR	25010090	NIL
20241	16K05	T	7647-14-5	SODIUM CHLORIDE AR COMPLIES IP, BP, USP, PH.EUR#	AR	16 x 500	g	pb	POR		▲	NR	25010090	NIL
20241	K50	T	7647-14-5	SODIUM CHLORIDE AR COMPLIES IP, BP, USP, PH.EUR#	AR	5	kg	jr	1323		▲	NR	25010090	NIL
20241	4K50	T	7647-14-5	SODIUM CHLORIDE AR COMPLIES IP, BP, USP, PH.EUR#	AR	4 x 5	kg	jr	POR		▲	NR	25010090	NIL
20241	P50	T	7647-14-5	SODIUM CHLORIDE AR COMPLIES IP, BP, USP, PH.EUR#	AR	50	kg	pd	POR		▲	NR	25010090	NIL
20241IP	P50	T	7647-14-5	SODIUM CHLORIDE IP	IP	50	kg	pd	POR		▲	NR	25010090	NIL
20241BP	K05	T	7647-14-5	SODIUM CHLORIDE BP	BP	500	g	pb	316		▲	NR	25010090	NIL
20241BP	K50	T	7647-14-5	SODIUM CHLORIDE BP	BP	5	kg	jr	2145		▲	NR	25010090	NIL
20241USP	K05	T	7647-14-5	SODIUM CHLORIDE USP	USP	500	g	pb	316		▲	NR	25010090	NIL
20241USP	K50	T	7647-14-5	SODIUM CHLORIDE USP	USP	5	kg	jr	2145		▲	NR	25010090	NIL
20241FCC	P50	T	7647-14-5	SODIUM CHLORIDE FCC GRADE ▲	FCC	50	kg	pd	POR		▲	NR	25010090	NIL
75326	K05	T	7647-14-5	SODIUM CHLORIDE FOR HPLC	HC	500	g	b	880		▲	NR	25010090	NIL
26412	L05	T	7647-14-5	SODIUM CHLORIDE 0.1M (0.1N) NIST TRACEABLE	SRM	500	ml	pl	1745		▲	NR	25010090	NIL
26413	L05	T	7647-14-5	SODIUM CHLORIDE 1.0M (1.0N) NIST TRACEABLE	SRM	500	ml	pl	1745		▲	NR	25010090	0
54921	K05	T	7647-14-5	SODIUM CHLORIDE FOR MOLECULAR BIOLOGY	MB	500	g	bA	1503		▲	NR	25010090	0
36176	K02	T	7758-19-2	SODIUM CHLORITE	LR	250	g	b	1140			1496 5.1/III	28289030	18
40124	K05	T	3926-62-3	SODIUM CHLOROACETATE LR	LR	500	g	pb	546			2659 6.1/III	29154010	18
40127	G25	T	361-09-1	SODIUM CHOLATE (FOR BIOCHEMISTRY)	BO	25	g	bA	1786			NR	29181990	18
40127	K01	T	361-09-1	SODIUM CHOLATE (FOR BIOCHEMISTRY)	BO	100	g	lb	7264			NR	29181990	18
36177UR	K05	T	10034-82-9	SODIUM CHROMATE UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	500	g	pb	1297			3288 6.1/II	28415010	18
36177UR	16K05	T	10034-82-9	SODIUM CHROMATE UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	16 x 500	g	pb	POR			3288 6.1/II	28415010	18
36177UR	P50	T	10034-82-9	SODIUM CHROMATE UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	50	kg	pd	POR			3288 6.1/II	28415010	18
40128	K05	T	6132-04-3	TRI SODIUM CITRATE PURIFIED (meets analytical specification of FCC)	PU	500	g	pb	635			NR	29181520	18
40128	16K05	T	6132-04-3	TRI SODIUM CITRATE PURIFIED (meets analytical specification of FCC)	PU	16 x 500	g	pb	POR			NR	29181520	18
40128	K50	T	6132-04-3	TRI SODIUM CITRATE PURIFIED (meets analytical specification of FCC)	PU	5	kg	jr	4125			NR	29181520	18
40128	4K50	T	6132-04-3	TRI SODIUM CITRATE PURIFIED (meets analytical specification of FCC)	PU	4 x 5	kg	jr	POR			NR	29181520	18
40128	P25	T	6132-04-3	TRI SODIUM CITRATE PURIFIED (meets analytical specification of FCC)	PU	25	kg	pd	POR			NR	29181520	18
40128	P50	T	6132-04-3	TRI SODIUM CITRATE PURIFIED (meets analytical specification of FCC)	PU	50	kg	pd	POR			NR	29181520	18
40128FCC	P50	T	6132-04-3	tri SODIUM CITRATE FCC GRADE	FCC	50	kg	pd	POR			NR	29181520	18
20242	K05	T	6132-04-3	TRI-SODIUM CITRATE AR, ACS COMPLIES IP, BP, USP, PH.EUR	AR	500	g	pb	710			NR	29181520	18
20242	16K05	T	6132-04-3	TRI-SODIUM CITRATE AR, ACS COMPLIES IP, BP, USP, PH.EUR	AR	16 x 500	g	pb	POR			NR	29181520	18
20242	P50	T	6132-04-3	TRI-SODIUM CITRATE AR, ACS COMPLIES IP, BP, USP, PH.EUR	AR	50	kg	pd	POR			NR	29181520	18
20242BP	K05	T	6132-04-3	TRI-SODIUM CITRATE (DIHYDRATE) USP/BP	BP	500	g	pb	800			NR	29181520	18
20242BP	K50	T	6132-04-3	TRI-SODIUM CITRATE (DIHYDRATE) USP/BP	BP	5	kg	jr	7900			NR	29181520	18
54938	K05	T	6132-04-3	tri-SODIUM CITRATE FOR MOLECULAR BIOLOGY	MB	500	g	b	1490			NR	29181520	18
33081	L05	T	68-04-2	SODIUM CITRATE SOLN 3.8% W/V	CR	500	ml	b	204			NR	29181520	18



Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
23117UR	K01	T	13600-98-1	SODIUM COBALTINITRIDE ACS UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	100	g	pb	5260			2627 5.1/II	28429090	18
40129UR	K05	T	143-33-9	**SODIUM CYANIDE UR"UNIVERSAL REAGENT" PASSES LR & AR (This will be supplied against poison licence to stockist) **(Directly supplied to consumers, for procurment please contact HO)	UR	500	g	jr	1478			1689 6.1/I	28371100	18
40129	K10	T	143-33-9	**SODIUM CYANIDE (COMPACTED) 50GM (This will be supplied against poison licence to stockist)# **(Directly supplied to consumers, for procurment please contact HO)	LR	1	kg	jr	2612			1689 6.1/I	28371100	18
40129	P50	T	143-33-9	**SODIUM CYANIDE (COMPACTED) 50GM (This will be supplied against poison licence to stockist)# **(Directly supplied to consumers, for procurment please contact HO)	LR	50	kg	pd	POR			1689 6.1/I	28371100	18
76320	G25	T	25895-60-7	SODIUM CYANOBOROHYDRIDE	LR	25	g	ps	7346			3134 4.3/II	28500010	18
53035	G25	T	302-95-4	SODIUM DEOXYCHOLATE BACTO (sodium desoxycholate)	BB	25	g	bA	5160			NR	29181990	18
53035	K01	T	302-95-4	SODIUM DEOXYCHOLATE BACTO (sodium desoxycholate)	BB	100	g	lb	20400			NR	29181990	18
53035	K05	T	302-95-4	SODIUM DEOXYCHOLATE BACTO (sodium desoxycholate)	BB	500	g	jr	85680			NR	29181990	18
40130	K05	T	7789-12-0	SODIUM DICHROMATE DIHYDRATE	LR	500	g	pb	1140			3077 9/III	28413000	18
40130	16K05	T	7789-12-0	SODIUM DICHROMATE DIHYDRATE	LR	16 x 500	g	pb	POR			3077 9/III	28413000	18
40130	P50	T	7789-12-0	SODIUM DICHROMATE DIHYDRATE	LR	50	kg	pd	POR			3077 9/III	28413000	18
20382	K05	T	7789-12-0	SODIUM DICHROMATE DIHYDRATE AR	AR	500	g	pb	1500			3077 9/III	28413000	18
20382	16K05	T	7789-12-0	SODIUM DICHROMATE DIHYDRATE AR	AR	16 x 500	g	pb	POR			3077 9/III	28413000	18
20244	K01	T	20624-25-3	SODIUM DIETHYLDITHIOCARBAMATE AR	AR	100	g	pb	888			3077 9/III	29302000	18
20244	K05	T	20624-25-3	SODIUM DIETHYLDITHIOCARBAMATE AR	AR	500	g	pb	2284			3077 9/III	29302000	18
40132UR	K05	T	13472-35-0	SODIUM DIHYDROGEN ORTHOPHOSPHATE DIHYDRATE UR"UNIVERSAL REAGENT" PASSES LR & AR , BP, USP, Ph. Eur.	UR	500	g	pb	551			NR	28352200	18
40132UR	16K05	T	13472-35-0	SODIUM DIHYDROGEN ORTHOPHOSPHATE DIHYDRATE UR"UNIVERSAL REAGENT" PASSES LR & AR , BP, USP, Ph. Eur.	UR	16 x 500	g	pb	POR			NR	28352200	18
40132UR	K50	T	13472-35-0	SODIUM DIHYDROGEN ORTHOPHOSPHATE DIHYDRATE UR"UNIVERSAL REAGENT" PASSES LR & AR, BP, USP, Ph. Eur.	UR	5	kg	jr	3780			NR	28352200	18
40132UR	4K50	T	13472-35-0	SODIUM DIHYDROGEN ORTHOPHOSPHATE DIHYDRATE UR"UNIVERSAL REAGENT" PASSES LR & AR, BP, USP, Ph. Eur.	UR	4 x 5	kg	jr	POR			NR	28352200	18
40132UR	P50	T	13472-35-0	SODIUM DIHYDROGEN ORTHOPHOSPHATE DIHYDRATE UR"UNIVERSAL REAGENT" PASSES LR & AR , BP, USP, Ph. Eur.	UR	50	kg	pd	POR			NR	28352200	18
20245IP	K05	T	13472-35-0	SODIUM DIHYDROGEN ORTHOPHOSPHATE DIHYDRATE IP	IP	500	g	pb	810			NR	28352200	18
20245IP	K50	T	13472-35-0	SODIUM DIHYDROGEN ORTHOPHOSPHATE DIHYDRATE IP	IP	5	kg	jr	6519			NR	28352200	18
75336	K05	T	13472-35-0	SODIUM DIHYDROGEN ORTHOPHOSPHATE DIHYDRATE FOR HPLC	HC	500	g	pb	1275			NR	28352200	18
80105	G05	T	6152-67-6	SODIUM DIPHENYLAMINE SULPHONATE AR	AR	5	g	vA	491			NR	29214490	18
80105	G25	T	6152-67-6	SODIUM DIPHENYLAMINE SULPHONATE AR	AR	25	g	b	1692			NR	29214490	18
				tetra-SODIUM DIPHOSPHATE ANHYDROUS See tetra-Sodium pyrophosphate anhydrous										
				tetra-SODIUM DIPHOSPHATE DECAHYDRATE AR See tetra-Sodium pyrophosphate decahydrate AR										
				SODIUM DISULPHITE PURIFIED See Sodium metabisulphite										
				SODIUM disulphite AR See Sodium metabisulphite AR										
40136	K05	T	7775-14-6	SODIUM DITHIONITE PRACT (sodium hydrosulphite pract)	PT	500	g	b	895			1384 4.2/II	28311010	18
40134	K05	T	7775-14-6	SODIUM DITHIONITE PURIFIED 87%-88%	LR	500	g	b	1099			1384 4.2/II	28311010	18
				SODIUM N-DODECANOYL-N-METHYLGLYCINE See N-Lauroylsarcosine sodium salt										
				sodium dodecyl sulphate (Needles) See Sodium lauryl sulphate (needles)										
				SODIUM DODECYL SULPHATE EXTRAPURE See Sodium lauryl sulphate Extrapure										
				sodium dodecyl sulphate AR See Sodium lauryl sulphate AR										
				SODIUM DODECYL SULPHATE Electrophoresis See Sodium lauryl sulphate for electrophoresis										
				SODIUM DODECYL SULPHATE AR For HPLC See Sodium lauryl sulphate AR For HPLC										
				SODIUM DODECYL SULPHATE MOLECULAR BIOLOGY See Sodium lauryl sulphate Molecular Biology										
				SODIUM DODECYL SULPHATE SUPRAPURE See Sodium lauryl sulphate Suprapure > 99% (GC)										



Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
40139	K05	T	7681-49-4	SODIUM FLUORIDE	LR	500	g	pb	886			1690 6.1/III	28261990	18
40139	16K05	T	7681-49-4	SODIUM FLUORIDE	LR	16 x 500	g	pb	POR			1690 6.1/III	28261990	18
40139	K50	T	7681-49-4	SODIUM FLUORIDE	LR	5	kg	jr	7871			1690 6.1/III	28261990	18
40139	4K50	T	7681-49-4	SODIUM FLUORIDE	LR	4 x 5	kg	jr	POR			1690 6.1/III	28261990	18
40139	P50	T	7681-49-4	SODIUM FLUORIDE	LR	50	kg	pd	POR			1690 6.1/III	28261990	18
20246	K05	T	7681-49-4	SODIUM FLUORIDE AR	AR	500	g	pb	1937			1690 6.1/III	28261990	18
20246	16K05	T	7681-49-4	SODIUM FLUORIDE AR	AR	16 x 500	g	pb	POR			1690 6.1/III	28261990	18
20246	P50	T	7681-49-4	SODIUM FLUORIDE AR	AR	50	kg	pd	POR			1690 6.1/III	28261990	18
40141	K02	T	149-44-0	SODIUM FORMALDEHYDE SULPHOXYLATE LR (MEETS IP, USP-NF) (sodium hydroxymethanesulfinate)	LR	250	g	pb	624			NR	28319020	18
40141	K25	T	149-44-0	SODIUM FORMALDEHYDE SULPHOXYLATE LR (MEETS IP, USP-NF) (sodium hydroxymethanesulfinate)	LR	2.5	kg	jr	5195			NR	28319020	18
40141	P50	T	149-44-0	SODIUM FORMALDEHYDE SULPHOXYLATE LR (MEETS IP, USP-NF) (sodium hydroxymethanesulfinate)	LR	50	kg	pd	POR			NR	28319020	18
40142	K05	T	141-53-7	SODIUM FORMATE	LR	500	g	pb	480			NR	29151210	18
40142	16K05	T	141-53-7	SODIUM FORMATE	LR	16 x 500	g	pb	POR			NR	29151210	18
40142	P50	T	141-53-7	SODIUM FORMATE	LR	50	kg	pd	POR			NR	29151210	18
90142	K05	T	141-53-7	SODIUM FORMATE AR,ACS	AR	500	g	pb	641			NR	29151210	18
90142	16K05	T	141-53-7	SODIUM FORMATE AR,ACS	AR	16 x 500	g	pb	POR			NR	29151210	18
75327	K02	T	141-53-7	SODIUM FORMATE FOR HPLC	HC	250	g	b	492			NR	29151210	18
				di-SODIUM FUMARATE See Fumaric acid disodium salt										
40144	K05	T	527-07-1	SODIUM GLUCONATE (meets analytical specification of USP, FCC)	LR	500	g	pb	786			NR	29181690	18
40144	P50	T	527-07-1	SODIUM GLUCONATE (meets analytical specification of USP, FCC)	LR	50	kg	pd	POR			NR	29181690	18
40145	K01	T	819-83-0	SODIUM GLYCEROPHOSPHATE HYDRATED LR (BP, PH.EUR) (glycerol phosphate disodium salt, disodium glycerol phosphate)	LR	100	g	pA	1223			NR	29199040	18
40145	K05	T	819-83-0	SODIUM GLYCEROPHOSPHATE HYDRATED LR (BP, PH.EUR) (glycerol phosphate disodium salt, disodium glycerol phosphate)	LR	500	g	pA	4432			NR	29199040	18
20395	G25	T	1334-74-3	SODIUM B-GLYCEROPHOSPHATE AR	AR	25	g	pA	1801			NR	29199040	18
20395	K01	T	1334-74-3	SODIUM B-GLYCEROPHOSPHATE AR	AR	100	g	pA	5146			NR	29199040	18
20395	K10	T	1334-74-3	SODIUM B-GLYCEROPHOSPHATE AR	AR	1	kg	jr	46291			NR	29199040	18
40734	K05	T	10124-56-8	SODIUM HEXAMETAPHOSPHATE POWDER 62% (P205) PRACT (sodium polyphosphate)	PT	500	g	pb	479			NR	28352940	18
40734	K50	T	10124-56-8	SODIUM HEXAMETAPHOSPHATE POWDER 62% (P205) PRACT (sodium polyphosphate)	PT	5	kg	jr	3167			NR	28352940	18
40734	P50	T	10124-56-8	SODIUM HEXAMETAPHOSPHATE POWDER 62% (P205) PRACT (sodium polyphosphate)	PT	50	kg	pd	POR			NR	28352940	18
56010	K05	T	10124-56-8	SODIUM HEXAMETAPHOSPHATE 67% (P205) EXTRA PURE (sodium polyphosphate)	EP	500	g	pb	499			NR	28352940	18
56010	K50	T	10124-56-8	SODIUM HEXAMETAPHOSPHATE 67% (P205) EXTRA PURE (sodium polyphosphate)	EP	5	kg	jr	3284			NR	28352940	18
56010	P50	T	10124-56-8	SODIUM HEXAMETAPHOSPHATE 67% (P205) EXTRA PURE (sodium polyphosphate)	EP	50	kg	pd	POR			NR	28352940	18
29110	L01	T	1070-89-9	SODIUM HMDS 1M IN THF	LR	100	ml	lb	5429			3263 8/II	29319090	18
40150	K01	T	7646-69-7	SODIUM HYDRIDE 60% (Free flowing powder moistened with paraffin oil) (FOR SYNTHESIS)	LR	100	g	ps	895			1427 4.3/I	38249900	18
40150	K05	T	7646-69-7	SODIUM HYDRIDE 60% (Free flowing powder moistened with paraffin oil) (FOR SYNTHESIS)	LR	500	g	ps	2804			1427 4.3/I	38249900	18
40150	K10	T	7646-69-7	SODIUM HYDRIDE 60% (Free flowing powder moistened with paraffin oil) (FOR SYNTHESIS)	LR	1	kg	pb	5280			1427 4.3/I	38249900	18
40151UR	K05	T	144-55-8	SODIUM HYDROGEN CARBONATE ACS,UR"UNIVERSAL REAGENT" PASS PU& AR,BP,USP,PH.EU(NO DIR.MEDICINAL USE)	UR	500	g	pb	318			NR	28363000	18
40151UR	16K05	T	144-55-8	SODIUM HYDROGEN CARBONATE ACS,UR"UNIVERSAL REAGENT" PASS PU& AR,BP,USP,PH.EU(NO DIR.MEDICINAL USE)	UR	16 x 500	g	pb	POR			NR	28363000	18
40151UR	K10	T	144-55-8	SODIUM HYDROGEN CARBONATE ACS,UR"UNIVERSAL REAGENT" PASS PU& AR,BP,USP,PH.EU(NO DIR.MEDICINAL USE)	UR	1	kg	pb	581			NR	28363000	18
40151UR	16K10	T	144-55-8	SODIUM HYDROGEN CARBONATE ACS,UR"UNIVERSAL REAGENT" PASS PU& AR,BP,USP,PH.EU(NO DIR.MEDICINAL USE)	UR	16 x 1	kg	pb	POR			NR	28363000	18
40151UR	K50	T	144-55-8	SODIUM HYDROGEN CARBONATE ACS,UR"UNIVERSAL REAGENT" PASS PU& AR,BP,USP,PH.EU(NO DIR.MEDICINAL USE)	UR	5	kg	jr	2130			NR	28363000	18
40151UR	4K50	T	144-55-8	SODIUM HYDROGEN CARBONATE ACS,UR"UNIVERSAL REAGENT" PASS PU& AR,BP,USP,PH.EU(NO DIR.MEDICINAL USE)	UR	4 x 5	kg	jr	POR			NR	28363000	18
40151UR	P50	T	144-55-8	SODIUM HYDROGEN CARBONATE ACS,UR"UNIVERSAL REAGENT" PASS PU& AR,BP,USP,PH.EU(NO DIR.MEDICINAL USE)	UR	50	kg	pd	POR			NR	28363000	18
54920	K10	T	144-55-8	SODIUM HYDROGEN CARBONATE FOR MOLECULAR BIOLOGY(NOT FOR DIRECT MEDICINAL USE)	MB	1	kg	bA	3346			NR	28363000	18
40151FCC	P50	T	144-55-8	SODIUM HYDROGEN CARBONATE FCC GRADE	FCC	50	kg	pd	POR			NR	28363000	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
40152	K05	T	144-33-2	DI-SODIUM HYDROGEN CITRATE	LR	500	g	pb	1631			NR	29181590	18
40158	K05	T	7558-79-4	di-SODIUM HYDROGEN ORTHOPHOSPHATE ANHYDROUS PURIFIED (sodium phosphate dibasic anhydrous)	PU	500	g	pb	645			NR	28352200	18
40158	16K05	T	7558-79-4	di-SODIUM HYDROGEN ORTHOPHOSPHATE ANHYDROUS PURIFIED (sodium phosphate dibasic anhydrous)	PU	16 x 500	g	pb	POR			NR	28352200	18
40158	K50	T	7558-79-4	di-SODIUM HYDROGEN ORTHOPHOSPHATE ANHYDROUS PURIFIED (sodium phosphate dibasic anhydrous)	PU	5	kg	jr	4253			NR	28352200	18
40158	4K50	T	7558-79-4	di-SODIUM HYDROGEN ORTHOPHOSPHATE ANHYDROUS PURIFIED (sodium phosphate dibasic anhydrous)	PU	4 x 5	kg	jr	POR			NR	28352200	18
40158	P50	T	7558-79-4	di-SODIUM HYDROGEN ORTHOPHOSPHATE ANHYDROUS PURIFIED (sodium phosphate dibasic anhydrous)	PU	50	kg	pd	POR			NR	28352200	18
20249	K05	T	7558-79-4	DI-SODIUM HYDROGEN ORTHOPHOSPHATE ANHYDROUS AR COMPLIES BP, USP, PH.EUR (sodium phosphate dibasic anhydrous)	AR	500	g	pb	715			NR	28352200	18
20249	16K05	T	7558-79-4	DI-SODIUM HYDROGEN ORTHOPHOSPHATE ANHYDROUS AR COMPLIES BP, USP, PH.EUR (sodium phosphate dibasic anhydrous)	AR	16 x 500	g	pb	POR			NR	28352200	18
20249	P50	T	7558-79-4	DI-SODIUM HYDROGEN ORTHOPHOSPHATE ANHYDROUS AR COMPLIES BP, USP, PH.EUR (sodium phosphate dibasic anhydrous)	AR	50	kg	pd	POR			NR	28352200	18
20249BP	K05	T	7558-79-4	DI-SODIUM HYDROGEN ORTHOPHOSPHATE ANHYDROUS BP	BP	500	g	pb	950			NR	28352200	18
20249BP	K50	T	7558-79-4	DI-SODIUM HYDROGEN ORTHOPHOSPHATE ANHYDROUS BP	BP	5	kg	jr	8180			NR	28352200	18
54939	K05	T	7558-79-4	di-SODIUM HYDROGEN ORTHOPHOSPHATE ANHYDROUS FOR MOLECULAR BIOLOGY	MB	500	g	bA	2386			NR	28352200	18
40157	K05	T	10028-24-7	DI-SODIUM HYDROGEN ORTHOPHOSPHATE DIHYDRATED (SORENSEN'S SALT) (sodium phosphate dibasic dihydrate, Sorensen's salt)	PU	500	g	pb	542			NR	28352200	18
40157	16K05	T	10028-24-7	DI-SODIUM HYDROGEN ORTHOPHOSPHATE DIHYDRATED (SORENSEN'S SALT) (sodium phosphate dibasic dihydrate, Sorensen's salt)	PU	16 x 500	g	pb	POR			NR	28352200	18
40157	K50	T	10028-24-7	DI-SODIUM HYDROGEN ORTHOPHOSPHATE DIHYDRATED (SORENSEN'S SALT) (sodium phosphate dibasic dihydrate, Sorensen's salt)	PU	5	kg	jr	3874			NR	28352200	18
40157	4K50	T	10028-24-7	DI-SODIUM HYDROGEN ORTHOPHOSPHATE DIHYDRATED (SORENSEN'S SALT) (sodium phosphate dibasic dihydrate, Sorensen's salt)	PU	4 x 5	kg	jr	POR			NR	28352200	18
40157	P50	T	10028-24-7	DI-SODIUM HYDROGEN ORTHOPHOSPHATE DIHYDRATED (SORENSEN'S SALT) (sodium phosphate dibasic dihydrate, Sorensen's salt)	PU	50	kg	pd	POR			NR	28352200	18
20383	K05	T	10028-24-7	DI-SODIUM HYDROGEN ORTHOPHOSPHATE DIHYDRATE AR (sodium phosphate dibasic dihydrate, Sorensen's salt)	AR	500	g	pb	704			NR	28352200	18
20383	16K05	T	10028-24-7	di-SODIUM HYDROGEN ORTHOPHOSPHATE DIHYDRATE AR meets specs of BP, USP, Ph. Eur. (sodium phosphate dibasic dihydrate, Sorensen's salt)	AR	16 x 500	g	pb	POR			NR	28352200	18
20383	K50	T	10028-24-7	di-SODIUM HYDROGEN ORTHOPHOSPHATE DIHYDRATE AR meets specs of BP, USP, Ph. Eur. (sodium phosphate dibasic dihydrate, Sorensen's salt)	AR	5	kg	jr	4494			NR	28352200	18
20383	4K50	T	10028-24-7	di-SODIUM HYDROGEN ORTHOPHOSPHATE DIHYDRATE AR meets specs of BP, USP, Ph. Eur. (sodium phosphate dibasic dihydrate, Sorensen's salt)	AR	4 x 5	kg	jr	POR			NR	28352200	18
20383	P50	T	10028-24-7	di-SODIUM HYDROGEN ORTHOPHOSPHATE DIHYDRATE AR meets specs of BP, USP, Ph. Eur. (sodium phosphate dibasic dihydrate, Sorensen's salt)	AR	50	kg	pd	POR			NR	28352200	18
20383BP	K05	T	10028-24-7	DI-SODIUM HYDROGEN ORTHOPHOSPHATE DIHYDRATE BP	BP	500	g	pb	962			NR	28352200	18
20383BP	K50	T	10028-24-7	DI-SODIUM HYDROGEN ORTHOPHOSPHATE DIHYDRATE BP	BP	5	kg	jr	7808			NR	28352200	18
20383MN	K05	T	10028-24-7	DISODIUM HYDROGEN ORTHOPHOSPHATE DIHYDRATE "OMNIS"	MN	500	g	pb	1108			NR	28352200	18
75337	K05	T	10028-24-7	di-SODIUM HYDROGEN ORTHOPHOSPHATE DIHYDRATE FOR HPLC	HC	500	g	pb	1303			NR	28352200	18
54940	K05	T	10028-24-7	di-SODIUM HYDROGEN ORTHOPHOSPHATE DIHYDRATE FOR MOLECULAR BIOLOGY	MB	500	g	bA	2365			NR	28352200	18
56057	K05	T	10039-32-4	di-SODIUM HYDROGEN ORTHOPHOSPHATE DODECAHYDRATE	LR	500	g	pb	553			NR	28352200	18
56057	16K05	T	10039-32-4	di-SODIUM HYDROGEN ORTHOPHOSPHATE DODECAHYDRATE	LR	16 x 500	g	pb	POR			NR	28352200	18
56057	P50	T	10039-32-4	di-SODIUM HYDROGEN ORTHOPHOSPHATE DODECAHYDRATE	LR	50	kg	pd	POR			NR	28352200	18
20248	K05	T	10039-32-4	DI-SODIUM HYDROGEN ORTHOPHOSPHATE DODECAHYDRATE AR (BP, USP, PH. EUR COMPLYING)	AR	500	g	pb	631			NR	28352200	18
20248	16K05	T	10039-32-4	DI-SODIUM HYDROGEN ORTHOPHOSPHATE DODECAHYDRATE AR (BP, USP, PH. EUR COMPLYING)	AR	16 x 500	g	pb	POR			NR	28352200	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
20248	P50	T	10039-32-4	DI-SODIUM HYDROGEN ORTHOPHOSPHATE DODECAHYDRATE AR (BP,USP,PH. EUR COMPLYING)	AR	50	kg	pd	POR			NR	28352200	18
40162	K05	T	10034-88-5	SODIUM HYDROGEN SULPHATE MONOHYDRATE EP (sodium bisulphate monohydrate)	EP	500	g	pb	605			3260 8/II	28331910	18
40162	P50	T	10034-88-5	SODIUM HYDROGEN SULPHATE MONOHYDRATE EP (sodium bisulphate monohydrate)	EP	50	kg	pd	POR			3260 8/II	28331910	18
40165	K05	T	7631-90-5	SODIUM HYDROGEN SULPHITE (sodium bisulphite) (FOR SYNTHESIS)	EP	500	g	pb	395			NR	28321010	18
40165	16K05	T	7631-90-5	SODIUM HYDROGEN SULPHITE (sodium bisulphite) (FOR SYNTHESIS)	EP	16 x 500	g	pb	POR			NR	28321010	18
40165	K50	T	7631-90-5	SODIUM HYDROGEN SULPHITE (sodium bisulphite) (FOR SYNTHESIS)	EP	5	kg	jr	2730			NR	28321010	18
40165	4K50	T	7631-90-5	SODIUM HYDROGEN SULPHITE (sodium bisulphite) (FOR SYNTHESIS)	EP	4 x 5	kg	jr	POR			NR	28321010	18
40165	P25	T	7631-90-5	SODIUM HYDROGEN SULPHITE	EP	25	kg	pd	POR			NR	28321010	18
90165	K05	T	7631-90-5	SODIUM HYDROGEN SULPHITE AR (sodium bisulphite AR)	AR	500	g	pb	553			NR	28321010	18
90165	16K05	T	7631-90-5	SODIUM HYDROGEN SULPHITE AR (sodium bisulphite AR)	AR	16 x 500	g	pb	POR			NR	28321010	18
90165	P25	T	7631-90-5	SODIUM HYDROGEN SULPHITE AR (sodium bisulphite AR)	AR	25	kg	pd	POR			NR	28321010	18
40166	K05	T	1310-73-2	SODIUM HYDROXIDE FLAKES	LR	500	g	pb	269			1823 8/II	28151110	18
40166	16K05	T	1310-73-2	SODIUM HYDROXIDE FLAKES	LR	16 x 500	g	pb	POR			1823 8/II	28151110	18
40166	K10	T	1310-73-2	SODIUM HYDROXIDE FLAKES	LR	1	kg	pb	453			1823 8/II	28151110	18
40166	12K10	T	1310-73-2	SODIUM HYDROXIDE FLAKES	LR	12 x 1	kg	pb	POR			1823 8/II	28151110	18
40166	K50	T	1310-73-2	SODIUM HYDROXIDE FLAKES	LR	5	kg	jr	1961			1823 8/II	28151110	18
40166	4K50	T	1310-73-2	SODIUM HYDROXIDE FLAKES	LR	4 x 5	kg	jr	POR			1823 8/II	28151110	18
40166	P50	T	1310-73-2	SODIUM HYDROXIDE FLAKES	LR	50	kg	pd	POR			1823 8/II	28151110	18
40166FCC	P50	T	1310-73-2	SODIUM HYDROXIDE FLAKES FCC GRADE	FCC	50	kg	pd	POR			1823 8/II	28151110	18
40167	K05	T	1310-73-2	SODIUM HYDROXIDE PELLETS PURIFIED	PU	500	g	pb	293			1823 8/II	28151110	18
40167	16K05	T	1310-73-2	SODIUM HYDROXIDE PELLETS PURIFIED	PU	16 x 500	g	pb	POR			1823 8/II	28151110	18
40167	K50	T	1310-73-2	SODIUM HYDROXIDE PELLETS PURIFIED	PU	5	kg	jr	2364			1823 8/II	28151110	18
40167	4K50	T	1310-73-2	SODIUM HYDROXIDE PELLETS PURIFIED	PU	4 x 5	kg	jr	POR			1823 8/II	28151110	18
40167	P50	T	1310-73-2	SODIUM HYDROXIDE PELLETS PURIFIED	PU	50	kg	pd	POR			1823 8/II	28151110	18
20252	K05	T	1310-73-2	SODIUM HYDROXIDE PELLETS AR (MEETS ANALYTICAL SPECIFICATION OF IP, BP, USP-NF, PH. EUR.)	AR	500	g	pb	325			1823 8/II	28151110	18
20252	16K05	T	1310-73-2	SODIUM HYDROXIDE PELLETS AR (MEETS ANALYTICAL SPECIFICATION OF IP, BP, USP-NF, PH. EUR.)	AR	16 x 500	g	pb	POR			1823 8/II	28151110	18
20252	K50	T	1310-73-2	SODIUM HYDROXIDE PELLETS AR (MEETS ANALYTICAL SPECIFICATION OF IP, BP, USP-NF, PH. EUR.)	AR	5	kg	jr	2595			1823 8/II	28151110	18
20252	4K50	T	1310-73-2	SODIUM HYDROXIDE PELLETS AR (MEETS ANALYTICAL SPECIFICATION OF IP, BP, USP-NF, PH. EUR.)	AR	4 x 5	kg	jr	POR			1823 8/II	28151110	18
20252	P50	T	1310-73-2	SODIUM HYDROXIDE PELLETS AR (MEETS ANALYTICAL SPECIFICATION OF IP, BP, USP-NF, PH. EUR.)	AR	50	kg	pd	POR			1823 8/II	28151110	18
20252IP	K50	T	1310-73-2	SODIUM HYDROXIDE PELLETS IP	IP	5	kg	jr	18575			1823 8/II	28151110	18
20252IP	P50	T	1310-73-2	SODIUM HYDROXIDE PELLETS IP	IP	50	kg	pd	POR			1823 8/II	28151110	18
20252FCC	P50	T	1310-73-2	SODIUM HYDROXIDE PELLETS FCC GRADE NEW	FCC	50	kg	pd	POR			1823 8/II	28151110	18
55212	K05	T	1310-73-2	SODIUM HYDROXIDE PELLETS FOR BIO GRADE (FOR BIOCHEMISTRY)	BO	500	g	pb	669			1823 8/II	28151110	18
55212	K50	T	1310-73-2	SODIUM HYDROXIDE PELLETS FOR BIO GRADE (FOR BIOCHEMISTRY)	BO	5	kg	jr	4357			1823 8/II	28151110	18
28026	L05	P	1310-73-2	SODIUM HYDROXIDE SOLN (0.1N)	VA	500	ml	pb	241			NR	38220090	12
28026	16L05	P	1310-73-2	SODIUM HYDROXIDE SOLN (0.1N)	VA	16 x 500	ml	pb	POR			NR	38220090	12
28026CU	L50	P	1310-73-2	SODIUM HYDROXIDE SOLN (0.1N) (CUBITAINER PACK)	VA	5	L	cube	2199			NR	38220090	12
28026AM	A04	T	1310-73-2	SODIUM HYDROXIDE 0.1MOL/L (0.1N) SOLN (WHEN DIL. TO 500 ML WITH WATER)	VA	4	no.	aT	377			1824 8/II	38220090	12
26414	L05	T	1310-73-2	SODIUM HYDROXIDE 0.1M (0.1N) NIST TRACEABLE	SRM	500	ml	pl	1753			NR	38220090	12
28024	L05	P	1310-73-2	SODIUM HYDROXIDE 0.5MOL/L (0.5N) SOLUTION	VA	500	ml	pb	756			NR	38220090	12
26415	L05	T	1310-73-2	SODIUM HYDROXIDE 0.5M (0.5N) NIST TRACEABLE	SRM	500	ml	pl	1753			1824 8/III	38220090	12
26416	L05	T	1310-73-2	SODIUM HYDROXIDE 1.0M (1.0N) NIST TRACEABLE	SRM	500	ml	pl	1753			1824 8/III	38220090	12
26417	L05	T	1310-73-2	SODIUM HYDROXIDE 2.0M (2.0N) NIST TRACEABLE	SRM	500	ml	pl	1951			1824 8/II	38220090	12
26418	L05	T	1310-73-2	SODIUM HYDROXIDE 5.0M (5.0N) NIST TRACEABLE	SRM	500	ml	pl	2163			1824 8/II	38220090	12
28023AM	A04	T	7761-88-8	SODIUM HYDROXIDE 1 MOL/L (1N) SOLN (WHEN DIL. TO 500ML WITH WATER)	VA	4	no.	aT	185			1824 8/II	38220090	12
28213	L05	T	1310-73-2	SODIUM HYDROXIDE 1N AQUEOUS VOLUMETRIC SOLUTION AS PER USP.	VA	500	ml	pl	785			1824 8/III	38220090	12
				SODIUM HYDROXYMETHANESULFINATE DIHYDRATE See Sodium formaldehyde sulfoxylate										
33040	L05	P	7681-52-9	SODIUM HYPOCHLORITE SOLN (approx. 4% available chlorine)	CA	500	ml	pb	201			NR	28289090	18
33040	16L05	P	7681-52-9	SODIUM HYPOCHLORITE SOLN (approx. 4% available chlorine)	CA	16 x 500	ml	pb	POR			NR	28289090	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
33040	L10	P	7681-52-9	SODIUM HYPOCHLORITE SOLN (approx. 4% available chlorine)	CA	1	L	pb	360			NR	28289090	18
33040	9L10	P	7681-52-9	SODIUM HYPOCHLORITE SOLN (approx. 4% available chlorine)	CA	9 x 1	L	pb	POR			NR	28289090	18
33040	L50	P	7681-52-9	SODIUM HYPOCHLORITE SOLN (approx. 4% available chlorine)	CA	5	L	pc	801			NR	28289090	18
33040	2L50	P	7681-52-9	SODIUM HYPOCHLORITE SOLN (approx. 4% available chlorine)	CA	2 x 5	L	pc	POR			NR	28289090	18
40169	K05	T	10039-56-2	SODIUM HYPOPHOSPHITE HYDRATED (sodium phosphinate monohydrate)	LR	500	g	pb	913			NR	28351090	18
40169	P25	T	10039-56-2	SODIUM HYPOPHOSPHITE HYDRATED (sodium phosphinate monohydrate)	LR	25	kg	pd	POR			NR	28351090	18
40172UR	K01	T	7681-82-5	SODIUM IODIDE ACS, Reag. IP UR"UNIVERSAL REAGENT" PASSES EP&AR MEETS BP, USP, Ph.Eur	UR	100	g	pb	2128			NR	28276020	18
40172UR	K02	T	7681-82-5	SODIUM IODIDE ACS, Reag. IP UR"UNIVERSAL REAGENT" PASSES EP&AR MEETS BP, USP, Ph.Eur	UR	250	g	pb	5147			NR	28276020	18
40172UR	P25	T	7681-82-5	SODIUM IODIDE ACS, Reag. IP UR"UNIVERSAL REAGENT" PASSES EP&AR MEETS BP, USP, Ph.Eur	UR	25	kg	pd	POR			NR	28276020	18
40171	K01	T	7681-55-2	SODIUM IODATE#	LR	100	g	pb	2310			1479 5.1/III	28299030	18
40173	K05	T	72-17-3	SODIUM LACTATE SOLN 60%	LR	500	g	b	744			NR	29181190	18
40174	K05	T	151-21-3	SODIUM LAURYL SULPHATE (NEEDLES) (sodium dodecyl sulphate)	LR	500	g	jr	935			1325 4.1/III	34021190	18
40174	9K05	T	151-21-3	SODIUM LAURYL SULPHATE (NEEDLES) (sodium dodecyl sulphate)	LR	9 x 500	g	jr	POR			1325 4.1/III	34029091	18
40174	K50	T	151-21-3	SODIUM LAURYL SULPHATE (NEEDLES) (sodium dodecyl sulphate)	LR	5	kg	jr	5993			1325 4.1/III	34021190	18
40174	P25	T	151-21-3	SODIUM LAURYL SULPHATE (NEEDLES) (sodium dodecyl sulphate)	LR	25	kg	pd	POR			1325 4.1/III	34021190	18
20943	K05	T	151-21-3	SODIUM LAURYL SULPHATE (NEEDLES) AR	AR	500	g	pb	1023			1325 4.1/III	34021190	18
40175	K05	T	151-21-3	SODIUM LAURYL SULPHATE EXTRAPURE (sodium dodecyl sulphate) (meets analytical specification of IP,BP,USP-NF,Ph.Eur)	EP	500	g	jr	880			1325 4.1/III	34021190	18
40175	9K05	T	151-21-3	SODIUM LAURYL SULPHATE EXTRAPURE (sodium dodecyl sulphate) (meets analytical specification of IP,BP,USP-NF,Ph.Eur)	EP	9 x 500	g	jr	POR			1325 4.1/III	34021190	18
40175	K50	T	151-21-3	SODIUM LAURYL SULPHATE EXTRAPURE (sodium dodecyl sulphate) (meets analytical specification of IP,BP,USP-NF,Ph.Eur)	EP	5	kg	jr	5511			1325 4.1/III	34021190	18
40175	P25	T	151-21-3	SODIUM LAURYL SULPHATE EXTRAPURE (sodium dodecyl sulphate) (meets analytical specification of IP,BP,USP-NF,Ph.Eur)	EP	25	kg	pd	POR			1325 4.1/III	34021190	18
20807	K01	T	151-21-3	SODIUM LAURYL SULPHATE AR (sodium dodecyl sulphate)	AR	100	g	bA	2200			1325 4.1/III	29209000	18
20807	K02	T	151-21-3	SODIUM LAURYL SULPHATE AR (sodium dodecyl sulphate)	AR	250	g	bA	4730			1325 4.1/III	29209000	18
54491	K01	T	151-21-3	SODIUM LAURYL SULPHATE ELECTROPHORESIS (sodium dodecyl sulphate)(<30°C)	EO	100	g	bA	2200			1325 4.1/III	29209000	18
54491	K10	T	151-21-3	SODIUM LAURYL SULPHATE ELECTROPHORESIS (sodium dodecyl sulphate)(<30°C)	EO	1	kg	bA	16060			1325 4.1/III	29209000	18
75316	G10	T	151-21-3	SODIUM LAURYL SULPHATE AR (FOR HPLC) (sodium dodecyl sulphate)(<30°C)	HC	10	g	bA	930			1325 4.1/III	29209000	18
54801	G25	T	151-21-3	SODIUM LAURYL SULPHATE FOR MOLECULAR BIOLOGY (sodium dodecyl sulphate)(<30°C)	MB	25	g	bA	541			1325 4.1/III	29209000	18
54801	K01	T	151-21-3	SODIUM LAURYL SULPHATE FOR MOLECULAR BIOLOGY (sodium dodecyl sulphate)(<30°C)	MB	100	g	bA	2107			1325 4.1/III	29209000	18
54801	K02	T	151-21-3	SODIUM LAURYL SULPHATE FOR MOLECULAR BIOLOGY (sodium dodecyl sulphate)(<30°C)	MB	250	g	bA	5169			1325 4.1/III	29209000	18
54801	K10	T	151-21-3	SODIUM LAURYL SULPHATE FOR MOLECULAR BIOLOGY (sodium dodecyl sulphate)(<30°C)	MB	1	kg	jr	15052			1325 4.1/III	29209000	18
55251	K02	T	151-21-3	SODIUM LAURYL SULPHATE SUPRARAPURE >99% (sodium dodecyl sulphate)(<30°C)	UL	250	g	bA	5759			1325 4.1/III	29209000	18
55251	K10	T	151-21-3	SODIUM LAURYL SULPHATE SUPRARAPURE >99% (sodium dodecyl sulphate)(<30°C)	UL	1	kg	jr	17409			1325 4.1/III	29209000	18
40179	G25	T	141-95-7	SODIUM MALONATE	LR	25	g	b	424			NR	29181990	18
40180	K05	T	7681-57-4	SODIUM METABISULPHITE LR, FCC (sodium disulphite, sodium pyrosulphite)	LR	500	g	pb	283			NR	28321090	18
40180	16K05	T	7681-57-4	SODIUM METABISULPHITE LR, FCC (sodium disulphite, sodium pyrosulphite)	LR	16 x 500	g	pb	POR			NR	28321090	18
40180	K10	T	7681-57-4	SODIUM METABISULPHITE LR, FCC (sodium disulphite, sodium pyrosulphite)	LR	1	kg	pb	437			NR	28321090	18
40180	16K10	T	7681-57-4	SODIUM METABISULPHITE LR, FCC (sodium disulphite, sodium pyrosulphite)	LR	16 x 1	kg	pb	POR			NR	28321090	18
40180	K50	T	7681-57-4	SODIUM METABISULPHITE LR, FCC (sodium disulphite, sodium pyrosulphite)	LR	5	kg	jr	1669			NR	28321090	18
40180	4K50	T	7681-57-4	SODIUM METABISULPHITE LR, FCC (sodium disulphite, sodium pyrosulphite)	LR	4 x 5	kg	jr	POR			NR	28321090	18
40180	P50	T	7681-57-4	SODIUM METABISULPHITE LR, FCC (sodium disulphite, sodium pyrosulphite)	LR	50	kg	pd	POR			NR	28321090	18
40180FCC	P50	T	7681-57-4	SODIUM METABISULPHITE FCC GRADE	FCC	50	kg	pd	POR			NR	28321090	18
20356	K05	T	7681-57-4	SODIUM METABISULPHITE AR, ACS (MEETS IP, BP, USP-NF, PH.EUR.) (sodium disulphite, sodium pyrosulphite)	AR	500	g	pb	349			NR	28321090	18



Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
20356	16K05	T	7681-57-4	SODIUM METABISULPHITE AR, ACS (MEETS IP, BP, USP-NF, PH.EUR.) (sodium disulphite , sodium pyrosulphite)	AR	16 x 500	g	pb	POR			NR	28321090	18
20356	K10	T	7681-57-4	SODIUM METABISULPHITE AR, ACS (MEETS IP, BP, USP-NF, PH.EUR.) (sodium disulphite , sodium pyrosulphite)	AR	1	kg	pb	603			NR	28321090	18
20356	16K10	T	7681-57-4	SODIUM METABISULPHITE AR, ACS (MEETS IP, BP, USP-NF, PH.EUR.) (sodium disulphite , sodium pyrosulphite)	AR	16 x 1	kg	pb	POR			NR	28321090	18
20356	K50	T	7681-57-4	SODIUM METABISULPHITE AR, ACS (MEETS IP, BP, USP-NF, PH.EUR.) (sodium disulphite , sodium pyrosulphite)	AR	5	kg	jr	2426			NR	28321090	18
20356	4K50	T	7681-57-4	SODIUM METABISULPHITE AR, ACS (MEETS IP, BP, USP-NF, PH.EUR.) (sodium disulphite , sodium pyrosulphite)	AR	4 x 5	kg	jr	POR			NR	28321090	18
20356	P50	T	7681-57-4	SODIUM METABISULPHITE AR, ACS (MEETS IP, BP, USP-NF, PH.EUR.) (sodium disulphite , sodium pyrosulphite)	AR	50	kg	pd	POR			NR	28321090	18
				SODIUM METAPERIODATE AR See Sodium periodate AR										
				SODIUM META silicate nonahydrate See Sodium silicate (meta) nonahydrate										
				SODIUM META SILICATE PENTAHYDRATE See Sodium silicate (meta) pentahydrate										
40183	K01	T	13718-26-8	SODIUM METAVANADATE ANHYDROUS	LR	100	g	pA	2148			3285 6.1/III	28419000	18
40183	K05	T	13718-26-8	SODIUM METAVANADATE ANHYDROUS	LR	500	g	pA	9600			3285 6.1/III	28419000	18
				SODIUM METHOXIDE (2% SOLUTION IN METHANOL) See Sodium methylate (2% solution in methanol)										
76324	L10	T	124-41-4	SODIUM METHYLATE (2% SOLUTION IN METHANOL) (FOR SYNTHESIS) SODIUM METHYL PARABEN See Methyl 4-hydroxybenzoate sodium salt	LR	1	L	b	5278			1289 3/II	29051990	18
76323	K05	T	124-41-4	SODIUM METHOXIDE (sodium methylate)	LR	500	g	b	1229			1431 4.2/II	29051990	18
76323	K50	T	124-41-4	SODIUM METHOXIDE (sodium methylate)	LR	5	kg	jr	8804			1431 4.2/II	29051990	18
76323	P25	T	124-41-4	SODIUM METHOXIDE (sodium methylate)	LR	25	kg	pd	POR			1431 4.2/II	29051990	18
40185	K01	T	10102-40-6	SODIUM MOLYBDATE DIHYDRATE PURE	PU	100	g	pb	918			NR	28417020	18
40185	K02	T	10102-40-6	SODIUM MOLYBDATE DIHYDRATE PURE	PU	250	g	pb	2117			NR	28417020	18
40185	K05	T	10102-40-6	SODIUM MOLYBDATE DIHYDRATE PURE	PU	500	g	pb	4154			NR	28417020	18
40185	K10	T	10102-40-6	SODIUM MOLYBDATE DIHYDRATE PURE	PU	1	kg	pb	7148			NR	28417020	18
40185	P25	T	10102-40-6	SODIUM MOLYBDATE DIHYDRATE PURE	PU	25	kg	pd	POR			NR	28417020	18
20254	K01	T	10102-40-6	SODIUM MOLYBDATE DIHYDRATE AR	AR	100	g	pb	1170			NR	28417020	18
20254	K05	T	10102-40-6	SODIUM MOLYBDATE DIHYDRATE AR	AR	500	g	pb	4786			NR	28417020	18
20254	P25	T	10102-40-6	SODIUM MOLYBDATE DIHYDRATE AR	AR	25	kg	pd	POR			NR	28417020	18
40186	G05	T	2183-17-7	DI-SODIUM 1-NAPHTHYL PHOSPHATE MONOHYDRATE (1-naphthyl phosphate monosodium salt)(0-8°C)	LR	5	g	bA	1304			NR	29199090	18
40187UR	K05	T	7631-99-4	SODIUM NITRATE UR"UNIVERSAL REAGENT" PASSES PURE & AR	UR	500	g	pb	394			1498 5.1/III	31025000	18
40187UR	16K05	T	7631-99-4	SODIUM NITRATE UR"UNIVERSAL REAGENT" PASSES PURE & AR	UR	16 x 500	g	pb	POR			1498 5.1/III	31025000	18
40187UR	K50	T	7631-99-4	SODIUM NITRATE UR"UNIVERSAL REAGENT" PASSES PURE & AR	UR	5	kg	jr	2734			1498 5.1/III	31025000	18
40187UR	4K50	T	7631-99-4	SODIUM NITRATE UR"UNIVERSAL REAGENT" PASSES PURE & AR	UR	4 x 5	kg	jr	POR			1498 5.1/III	31025000	18
40187UR	P50	T	7631-99-4	SODIUM NITRATE UR"UNIVERSAL REAGENT" PASSES PURE & AR	UR	50	kg	pd	POR			1498 5.1/III	31025000	18
40188UR	K05	T	7632-00-0	SODIUM NITRITE UR"UNIVERSAL REAGENT" PASSES PURE & AR	UR	500	g	pb	488			1500 5.1/III	28341010	18
40188UR	16K05	T	7632-00-0	SODIUM NITRITE UR"UNIVERSAL REAGENT" PASSES PURE & AR	UR	16 x 500	g	pb	POR			1500 5.1/III	28341010	18
40188UR	K50	T	7632-00-0	SODIUM NITRITE UR"UNIVERSAL REAGENT" PASSES PURE & AR	UR	5	kg	jr	2863			1500 5.1/III	28341010	18
40188UR	4K50	T	7632-00-0	SODIUM NITRITE UR"UNIVERSAL REAGENT" PASSES PURE & AR	UR	4 x 5	kg	jr	POR			1500 5.1/III	28341010	18
40188UR	P50	T	7632-00-0	SODIUM NITRITE UR"UNIVERSAL REAGENT" PASSES PURE & AR	UR	50	kg	pd	POR			1500 5.1/III	28341010	18
40190UR	K01	T	13755-38-9	SODIUM NITROPRUSSIDE UR"UNIVERSAL REAGENT" PASSES PURE & AR	UR	100	g	pb	1380			3288 6.1/III	28372050	18
40190UR	K05	T	13755-38-9	SODIUM NITROPRUSSIDE UR"UNIVERSAL REAGENT" PASSES PURE & AR	UR	500	g	pb	6288			3288 6.1/III	28372050	18
				SODIUM NITROSO PENTACYANO FERRATE(III) See Sodium nitroprusside Purified										
				SODIUM NITROSO PENTACYANO FERRATE(III) AR See Sodium nitroprusside AR										
40193UR	K05	T	10101-89-0	TRI-SODIUM ORTHOPHOSPHATE UR"UNIVERSAL REAGENT" PASSES LR&AR MEETS ANALYTICAL SPECIFICATION OF FCC	UR	500	g	pb	428			3262 8/III	28352690	18
40193UR	16K05	T	10101-89-0	TRI-SODIUM ORTHOPHOSPHATE UR"UNIVERSAL REAGENT" PASSES LR&AR MEETS ANALYTICAL SPECIFICATION OF FCC	UR	16 x 500	g	pb	POR			3262 8/III	28352690	18



Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
40193UR	K50	T	10101-89-0	TRI-SODIUM ORTHOPHOSPHATE UR"UNIVERSAL REAGENT" PASSES LR&AR MEETS ANALYTICAL SPECIFICATION OF FCC	UR	5	kg	jr	2798			3262 8/III	28352690	18
40193UR	4K50	T	10101-89-0	TRI-SODIUM ORTHOPHOSPHATE UR"UNIVERSAL REAGENT" PASSES LR&AR MEETS ANALYTICAL SPECIFICATION OF FCC	UR	4 x 5	kg	jr	POR			3262 8/III	28352690	18
40193UR	P50	T	10101-89-0	TRI-SODIUM ORTHOPHOSPHATE UR"UNIVERSAL REAGENT" PASSES LR&AR MEETS ANALYTICAL SPECIFICATION OF FCC	UR	50	kg	pd	POR			3262 8/III	28352690	18
40195	K05	T	62-76-0	SODIUM OXALATE (di-sodium oxalate)	PU	500	g	pb	565			2811 6.1/III	29171190	18
40195	16K05	T	62-76-0	SODIUM OXALATE (di-sodium oxalate)	PU	16 x 500	g	pb	POR			2811 6.1/III	29171190	18
40195	P50	T	62-76-0	SODIUM OXALATE (di-sodium oxalate)	PU	50	kg	pd	POR			2811 6.1/III	29171190	18
20258	K05	T	62-76-0	SODIUM OXALATE AR (di-sodium oxalate)	AR	500	g	pb	730			2811 6.1/III	29171190	18
20258	16K05	T	62-76-0	SODIUM OXALATE AR (di-sodium oxalate)	AR	16 x 500	g	pb	POR			2811 6.1/III	29171190	18
20258	P50	T	62-76-0	SODIUM OXALATE AR (di-sodium oxalate)	AR	50	kg	pd	POR			2811 6.1/III	29171190	18
40196	K10	T	10486-00-7	SODIUM PERBORATE TETRAHYDRATE	LR	1	kg	jr	874			NR	28403000	18
40196	P25	T	10486-00-7	SODIUM PERBORATE TETRAHYDRATE	LR	25	kg	pd	POR			NR	28403000	18
40200UR	K01	T	7790-28-5	SODIUM PERIODATE UR"UNIVERSAL REAGENT" PASSES LR & AR (sodium metaperiodate)	UR	100	g	lb	2418			1479 5.1/II	28299030	18
40200UR	K05	T	7790-28-5	SODIUM PERIODATE UR"UNIVERSAL REAGENT" PASSES LR & AR (sodium metaperiodate)	UR	500	g	lb	8880			1479 5.1/II	28299030	18
20260	K01	T	1313-60-6	SODIUM PEROXIDE GRANULAR AR (Min. 95%) (packed in aluminium container)	AR	100	g	ps	4502			1504 5.1/II	28153000	18
20260	K05	T	1313-60-6	SODIUM PEROXIDE GRANULAR AR (Min. 95%) (packed in aluminium container)	AR	500	g	ps	21266			1504 5.1/II	28153000	18
				sodium PEROXYDISULPHATE See Sodium persulphate										
				sodium PEROXYDISULPHATE AR See Sodium persulphate AR										
40203	K05	T	7775-27-1	SODIUM PERSULPHATE (sodium peroxydisulphate)	LR	500	g	pb	614			1505 5.1/III	28334000	18
40203	16K05	T	7775-27-1	SODIUM PERSULPHATE (sodium peroxydisulphate)	LR	16 x 500	g	pb	POR			1505 5.1/III	28334000	18
40203	P50	T	7775-27-1	SODIUM PERSULPHATE (sodium peroxydisulphate)	LR	50	kg	pd	POR			1505 5.1/III	28334000	18
90203	K05	T	7775-27-1	SODIUM PERSULPHATE AR	AR	500	g	pb	701			1505 5.1/III	28334000	18
90203	16K05	T	7775-27-1	SODIUM PERSULPHATE AR	AR	16 x 500	g	pb	POR			1505 5.1/III	28334000	18
				SODIUM PHOSPHATE DIBASIC ANHYDROUS See di-Sodium hydrogen orthophosphate anhydrous										
				SODIUM PHOSPHATE DIBASIC ANHYDROUS AR See di-Sodium hydrogen orthophosphate anhydrous AR										
				SODIUM PHOSPHATE DIBASIC ANHYDROUS FOR MOLECULAR BIOLOGY See di-Sodium hydrogen orthophosphate anhydrous for Molecular biology										
				SODIUM PHOSPHATE DIBASIC DIHYDRATE (SORENSEN'S SALT)See di-Sodium hydrogen orthophosphate dihydrate Purified										
				SODIUM PHOSPHATE DIBASIC DIHYDRATE AR See di-Sodium hydrogen orthophosphate dihydrate AR										
				SODIUM PHOSPHATE DIBASIC DIHYDRATE FOR HPLC See di-Sodium hydrogen orthophosphate dihydrate for HPLC										
				SODIUM PHOSPHATE DIBASIC DIHYDRATE FOR MOLECULAR BIOLOGY See di-Sodium hydrogen orthophosphate dihydrate for Molecular biology										
				SODIUM PHOSPHATE DIBASIC DODECAHYDRATE See di-Sodium hydrogen orthophosphate dodecahydrate										
				SODIUM PHOSPHATE DIBASIC DODECAHYDRATE AR See di-Sodium hydrogen orthophosphate dodecahydrate AR										
				SODIUM PHOSPHATE MONOBASIC DIHYDRATE See Sodium dihydrogen orthophosphate dihydrate										
				SODIUM PHOSPHATE MONO-BASIC DIHYDRATE AR See Sodium dihydrogen orthophosphate dihydrate AR										

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				SODIUM PHOSPHATE MONO BASIC DIHYDRATE IP See Sodium dihydrogen orthophosphate dihydrate										
				SODIUM PHOSPHATE MONO BASIC DIHYDRATE FOR HPLC See Sodium dihydrogen orthophosphate dihydrate for HPLC										
				tri-SODIUM PHOSPHATE 12 HYDRATE AR See tri-Sodium orthophosphate AR										
90205	G01	T	55963-78-5	SODIUM POLYANETHOL SULPHONATE AR (liquoid,polyanetholsulphonic acid sodium salt)	AR	1	g	vA	736			NR	39119090	18
90205	G05	T	55963-78-5	SODIUM POLYANETHOL SULPHONATE AR (liquoid,polyanetholsulphonic acid sodium salt)	AR	5	g	vA	3000			NR	39119090	18
				SODIUM POLYPHOSPHATE POWDER PRACT See Sodium hexametaphosphate powder Pract										
				SODIUM POLYPHOSPHATE 67% P2O5 EXTRAPURE See Sodium hexametaphosphate 67% P2O5 EXTRAPURE										
				SODIUM POTASSIUM TARTRATE EXTRAPURE See Potassium sodium L(+)-tartrate Extrapure										
				SODIUM POTASSIUM TARTRATE AR See Potassium sodium L(+)-tartrate AR										
40206	K05	T	137-40-6	SODIUM PROPIONATE EXTRAPURE (MEETS ANALYTICAL SPECS. OF USP-NF)	EP	500	g	jr	1062			NR	29155000	18
40208	K05	T	7722-88-5	TETRA-SODIUM PYROPHOSPHATE ANHYDROUS (tetrasodium pyrophosphate anhydrous)	LR	500	g	pb	708			NR	28353900	18
40208	P25	T	7722-88-5	TETRA-SODIUM PYROPHOSPHATE ANHYDROUS (tetrasodium pyrophosphate anhydrous)	LR	25	kg	pd	POR			NR	28353900	18
20261	K05	T	13472-36-1	TETRA-SODIUM PYROPHOSPHATE DECAHYDRATE AR, ACS	AR	500	g	pA	4396			NR	28353900	18
54094	G25	T	113-24-6	SODIUM PYRUVATE (pyruvic acid sodium salt)	LR	25	g	b	701			NR	29183090	18
54094	K01	T	113-24-6	SODIUM PYRUVATE (pyruvic acid sodium salt)	LR	100	g	b	2410			NR	29183090	18
54094	K05	T	113-24-6	SODIUM PYRUVATE (pyruvic acid sodium salt)	LR	500	g	jr	6644			NR	29183090	18
				SODIUM RHODIZONATE AR See Rhodizonic acid disodium salt AR										
40210	K05	T	54-21-7	SODIUM SALICYLATE	LR	500	g	pb	1348			NR	29182120	18
90214	G25	T	10102-18-8	SODIUM SELENITE ANHYDROUS AR	AR	25	g	pb	960			2630 6.1/I	28429010	18
90214	K01	T	10102-18-8	SODIUM SELENITE ANHYDROUS AR	AR	100	g	pA	3480			2630 6.1/I	28429010	18
40220	K05	T	13517-24-3	SODIUM SILICATE (META) NONAHYDRATE (sodium meta silicate nonahydrate)	LR	500	g	pb	534			3253 8/III	28391100	18
40220	K10	T	13517-24-3	SODIUM SILICATE (META) NONAHYDRATE (sodium meta silicate nonahydrate)	LR	1	kg	pb	876			3253 8/III	28391100	18
40220	P50	T	13517-24-3	SODIUM SILICATE (META) NONAHYDRATE (sodium meta silicate nonahydrate)	LR	50	kg	pd	POR			3253 8/III	28391100	18
36186	K05	T	10213-79-3	SODIUM SILICATE (META) PENTAHYDRATE	LR	500	g	pb	528			3253 8/III	28391100	18
36186	K50	T	10213-79-3	SODIUM SILICATE (META) PENTAHYDRATE	LR	5	kg	jr	2400			3253 8/III	28391100	18
40216	L50	P	1344-09-8	SODIUM SILICATE SOLUTION	LR	5	L	pc	1488			NR	28391900	18
36190	K05	T	12209-98-2	SODIUM STANNATE	LR	500	g	pb	9600			NR	28419000	18
36190	P25	T	12209-98-2	SODIUM STANNATE	LR	25	kg	pd	POR			NR	28419000	18
40217	K05	T	9063-38-1	SODIUM STARCH GLYCOLATE	LR	500	g	pb	1330			NR	29181990	18
40217	K50	T	9063-38-1	SODIUM STARCH GLYCOLATE	LR	5	kg	jr	11629			NR	29181990	18
40219	K01	T	6106-21-4	SODIUM SUCCINATE (succinic acid disodium salt, hexahydrate) (FOR SYNTHESIS)	LR	100	g	pb	373			NR	29171990	18
40219	K05	T	6106-21-4	SODIUM SUCCINATE (succinic acid disodium salt, hexahydrate) (FOR SYNTHESIS)	LR	500	g	pb	1099			NR	29171990	18
40219	P25	T	6106-21-4	SODIUM SUCCINATE (succinic acid disodium salt, hexahydrate) (FOR SYNTHESIS)	LR	25	kg	pd	POR			NR	29171990	18
40223	K05	T	7757-82-6	SODIUM SULPHATE ANHYDROUS PURIFIED (FOR SYNTHESIS)	PU	500	g	pb	289			NR	28331100	18
40223	16K05	T	7757-82-6	SODIUM SULPHATE ANHYDROUS PURIFIED (FOR SYNTHESIS)	PU	16 x 500	g	pb	POR			NR	28331100	18
40223	K10	T	7757-82-6	SODIUM SULPHATE ANHYDROUS PURIFIED (FOR SYNTHESIS)	PU	1	kg	pb	509			NR	28331100	18
40223	16K10	T	7757-82-6	SODIUM SULPHATE ANHYDROUS PURIFIED (FOR SYNTHESIS)	PU	16 x 1	kg	pb	POR			NR	28331100	18
40223	K50	T	7757-82-6	SODIUM SULPHATE ANHYDROUS PURIFIED (FOR SYNTHESIS)	PU	5	kg	jr	1871			NR	28331100	18
40223	4K50	T	7757-82-6	SODIUM SULPHATE ANHYDROUS PURIFIED (FOR SYNTHESIS)	PU	4 x 5	kg	jr	POR			NR	28331100	18
40223	P50	T	7757-82-6	SODIUM SULPHATE ANHYDROUS PURIFIED (FOR SYNTHESIS)	PU	50	kg	pd	POR			NR	28331100	18
20264	K05	T	7757-82-6	SODIUM SULPHATE ANHYDROUS AR, ACS (FOR GENERAL ANALYTICAL USE)	AR	500	g	pb	360			NR	28331100	18
20264	16K05	T	7757-82-6	SODIUM SULPHATE ANHYDROUS AR, ACS (FOR GENERAL ANALYTICAL USE)	AR	16 x 500	g	pb	POR			NR	28331100	18
20264	K10	T	7757-82-6	SODIUM SULPHATE ANHYDROUS AR, ACS (FOR GENERAL ANALYTICAL USE)	AR	1	kg	pb	726			NR	28331100	18
20264	16K10	T	7757-82-6	SODIUM SULPHATE ANHYDROUS AR, ACS (FOR GENERAL ANALYTICAL USE)	AR	16 x 1	kg	pb	POR			NR	28331100	18
20264	P50	T	7757-82-6	SODIUM SULPHATE ANHYDROUS AR, ACS (FOR GENERAL ANALYTICAL USE)	AR	50	kg	pd	POR			NR	28331100	18
40224	K05	T	27610-45-3	SODIUM SULPHIDE FLAKES PRACT	PT	500	g	b	380			1849 8/II	28301000	18
40224	16K05	T	27610-45-3	SODIUM SULPHIDE FLAKES PRACT	PT	16 x 500	g	b	POR			1849 8/II	28301000	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
40224	P50	T	27610-45-3	SODIUM SULPHIDE FLAKES PRACT	PT	50	kg	pd	POR			1849 8/II	28301000	18
40228	K05	T	27610-45-3	SODIUM SULPHIDE FLAKES (FUSED)	LR	500	g	b	551			1849 8/II	28301000	18
40228	16K05	T	27610-45-3	SODIUM SULPHIDE FLAKES (FUSED)	LR	16 x 500	g	b	POR			1849 8/II	28301000	18
40226	K05	T	7757-83-7	SODIUM SULPHITE ANHYDROUS EP	EP	500	g	pb	480			NR	28321090	18
40226	16K05	T	7757-83-7	SODIUM SULPHITE ANHYDROUS EP	EP	16 x 500	g	pb	POR			NR	28321090	18
40226	K10	T	7757-83-7	SODIUM SULPHITE ANHYDROUS EP	EP	1	kg	pb	888			NR	28321090	18
40226	16K10	T	7757-83-7	SODIUM SULPHITE ANHYDROUS EP	EP	16 x 1	kg	pb	POR			NR	28321090	18
40226	K50	T	7757-83-7	SODIUM SULPHITE ANHYDROUS EP	EP	5	kg	jr	4200			NR	28321090	18
40226	4K50	T	7757-83-7	SODIUM SULPHITE ANHYDROUS EP	EP	4 x 5	kg	jr	POR			NR	28321090	18
40226	P50	T	7757-83-7	SODIUM SULPHITE ANHYDROUS EP	EP	50	kg	pd	POR			NR	28321090	18
20357	K05	T	7757-83-7	SODIUM SULPHITE ANHYDROUS AR	AR	500	g	pb	618			NR	28321090	18
20357	16K05	T	7757-83-7	SODIUM SULPHITE ANHYDROUS AR	AR	16 x 500	g	pb	POR			NR	28321090	18
20357	P50	T	7757-83-7	SODIUM SULPHITE ANHYDROUS AR	AR	50	kg	pd	POR			NR	28321090	18
40227	K05	T	6106-24-7	SODIUM(+)-TARTRATE PURIFIED	PU	500	g	pb	1352			NR	29181390	18
40227	16K05	T	6106-24-7	SODIUM(+)-TARTRATE PURIFIED	PU	16 x 500	g	pb	POR			NR	29181390	18
40227	P50	T	6106-24-7	SODIUM(+)-TARTRATE PURIFIED	PU	50	kg	pd	POR			NR	29181390	18
40230	K05	T	868-18-8	SODIUM DL-TARTRATE ANHYROUS	LR	500	g	b	1187			NR	29181390	18
53037	K01	T	11006-55-6	SODIUM TAUROGLYCOCHOLATE (BACTO)	BB	100	g	lb	1675			NR	29242990	18
53037	K05	T	11006-55-6	SODIUM TAUROGLYCOCHOLATE (BACTO)	BB	500	g	jr	5412			NR	29242990	18
40717	K05	T	1303-96-4	DI-SODIUM TETRABORATE DECAHYDRATE (BORAX)	LR	500	g	pb	376			NR	28401900	18
40717	16K05	T	1303-96-4	DI-SODIUM TETRABORATE DECAHYDRATE (BORAX)	LR	16 x 500	g	pb	POR			NR	28401900	18
40717	K50	T	1303-96-4	DI-SODIUM TETRABORATE DECAHYDRATE (BORAX)	LR	5	kg	jr	2868			NR	28401900	18
40717	P50	T	1303-96-4	DI-SODIUM TETRABORATE DECAHYDRATE (BORAX)	LR	50	kg	pd	POR			NR	28401900	18
20267	K05	T	1303-96-4	DI-SODIUM TETRABORATE DECAHYDRATE AR (BORAX) COMPLIES BP, USP-NF, PH.EUR	AR	500	g	pb	630			NR	28401900	18
20267	16K05	T	1303-96-4	DI-SODIUM TETRABORATE DECAHYDRATE AR (BORAX) COMPLIES BP, USP-NF, PH.EUR	AR	16 x 500	g	pb	POR			NR	28401900	18
20267	K10	T	1303-96-4	DI-SODIUM TETRABORATE DECAHYDRATE AR (BORAX) COMPLIES BP, USP-NF, PH.EUR	AR	1	kg	jr	1016			NR	28401900	18
20267	9K10	T	1303-96-4	DI-SODIUM TETRABORATE DECAHYDRATE AR (BORAX) COMPLIES BP, USP-NF, PH.EUR	AR	9 x 1	kg	jr	POR			NR	28401900	18
20267	K50	T	1303-96-4	DI-SODIUM TETRABORATE DECAHYDRATE AR (BORAX) COMPLIES BP, USP-NF, PH.EUR	AR	5	kg	jr	4399			NR	28401900	18
20267	P50	T	1303-96-4	DI-SODIUM TETRABORATE DECAHYDRATE AR (BORAX) COMPLIES BP, USP-NF, PH.EUR	AR	50	kg	pd	POR			NR	28401900	18
56192	G01	T	13820-53-6	SODIUM TETRACHLOROPALLADATE	LR	1	g	vA	4978			NR	28429090	18
56192	G05	T	13820-53-6	SODIUM TETRACHLOROPALLADATE	LR	5	g	vA	22384			NR	28429090	18
90233	G10	T	143-66-8	SODIUM TETRAPHENYL BORON AR, ACS (KALIGNOST)	AR	10	g	bA	1302			NR	29319090	18
90233	G25	T	143-66-8	SODIUM TETRAPHENYL BORON AR, ACS (KALIGNOST)	AR	25	g	bA	2670			NR	29319090	18
				SODIUM tert-butoxide See Sodium tert-butoxide										
40636	K05	T	540-72-7	SODIUM THIOCYANATE	LR	500	g	b	908			NR	28429090	18
40636	16K05	T	540-72-7	SODIUM THIOCYANATE	LR	16 x 500	g	b	POR			NR	28429090	18
40636	P50	T	540-72-7	SODIUM THIOCYANATE	LR	50	kg	pd	POR			NR	28429090	18
40234	K01	T	367-51-1	SODIUM THIOGLYCOLLATE EXTRAPURE (BACTO) (mercaptoacetic acid sodium salt)(0-8°c)	EP	100	g	lb	1429			3335 9	29309070	18
40234	K02	T	367-51-1	SODIUM THIOGLYCOLLATE EXTRAPURE (BACTO) (mercaptoacetic acid sodium salt)(0-8°c)	EP	250	g	lb	2657			3335 9	29309070	18
40234	K05	T	367-51-1	SODIUM THIOGLYCOLLATE EXTRAPURE (BACTO) (mercaptoacetic acid sodium salt)(0-8°c)	EP	500	g	lb	4817			3335 9	29309070	18
56329	K02	T	367-51-1	SODIUM THIOGLYCOLLATE 99%	LR	250	g	lb	6644			3335 9	29309070	18
40235	K05	T	10102-17-7	SODIUM THIOSULPHATE PURIFIED (HYPO) PENTAHYDRATE	PU	500	g	b	304			NR	28323010	18
40235	16K05	T	10102-17-7	SODIUM THIOSULPHATE PURIFIED (HYPO) PENTAHYDRATE	PU	16 x 500	g	b	POR			NR	28323010	18
40235	K10	T	10102-17-7	SODIUM THIOSULPHATE PURIFIED (HYPO) PENTAHYDRATE	PU	1	kg	pb	499			NR	28323010	18
40235	16K10	T	10102-17-7	SODIUM THIOSULPHATE PURIFIED (HYPO) PENTAHYDRATE	PU	16 x 1	kg	pb	POR			NR	28323010	18
40235	K50	T	10102-17-7	SODIUM THIOSULPHATE PURIFIED (HYPO) PENTAHYDRATE	PU	5	kg	jr	1722			NR	28323010	18
40235	4K50	T	10102-17-7	SODIUM THIOSULPHATE PURIFIED (HYPO) PENTAHYDRATE	PU	4 x 5	kg	jr	POR			NR	28323010	18
40235	P50	T	10102-17-7	SODIUM THIOSULPHATE PURIFIED (HYPO) PENTAHYDRATE	PU	50	kg	pd	POR			NR	28323010	18
20268	K05	T	10102-17-7	SODIUM THIOSULPHATE PENTAHYDRATE AR, ACS, ISO (meets analytical specification of IP,BP,USP,Ph.Eur)	AR	500	g	b	373			NR	28323010	18
20268	16K05	T	10102-17-7	SODIUM THIOSULPHATE PENTAHYDRATE AR, ACS, ISO (meets analytical specification of IP,BP,USP,Ph.Eur)	AR	16 x 500	g	b	POR			NR	28323010	18
20268	K50	T	10102-17-7	SODIUM THIOSULPHATE PENTAHYDRATE AR, ACS, ISO (meets analytical specification of IP,BP,USP,Ph.Eur)	AR	5	kg	jr	2089			NR	28323010	18
20268	4K50	T	10102-17-7	SODIUM THIOSULPHATE PENTAHYDRATE AR, ACS, ISO (meets analytical specification of IP,BP,USP,Ph.Eur)	AR	4 x 5	kg	jr	POR			NR	28323010	18
20268	P50	T	10102-17-7	SODIUM THIOSULPHATE PENTAHYDRATE AR, ACS, ISO (meets analytical specification of IP,BP,USP,Ph.Eur)	AR	50	kg	pd	POR			NR	28323010	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
28028AM	A04	T	1310-73-2	SODIUM THIOSULPHATE 0.1MOL/L (0.1N) SOLN (WHEN DIL. TO 500ML WITH WATER)	VA	4	no.	aT	452			NR	38220090	12
28214	L05	T	7772-98-7	SODIUM THIOSULFATE 0.1N VOLUMETRIC SOLUTION AS PER USP.	VA	500	ml	pl	871			NR	38220090	12
70117	K05	T	650-51-1	TRICHLOROACETIC ACID SODIUM SALT	LR	500	g	b	1034			NR	29154030	18
40237	K01	T	10213-10-2	SODIUM TUNGSTATE DIHYDRATE EXTRAPURE.	EP	100	g	pb	1406			NR	28418010	18
40237	K02	T	10213-10-2	SODIUM TUNGSTATE DIHYDRATE EXTRAPURE.	EP	250	g	pb	2400			NR	28418010	18
40237	K50	T	10213-10-2	SODIUM TUNGSTATE DIHYDRATE EXTRAPURE.	EP	5	kg	jr	41533			NR	28418010	18
40237	P50	T	10213-10-2	SODIUM TUNGSTATE DIHYDRATE EXTRAPURE.	EP	50	kg	pd	POR			NR	28418010	18
20269	K01	T	10213-10-2	SODIUM TUNGSTATE DIHYDRATED AR ACS	AR	100	g	pb	1618			NR	28418010	18
20269	K02	T	10213-10-2	SODIUM TUNGSTATE DIHYDRATED AR ACS	AR	250	g	pb	3239			NR	28418010	18
20269MN	K01	T	10213-10-2	SODIUM TUNGSTATE DIHYDRATED "OMNIS"	MN	100	g	pb	2215			NR	28418010	18
33043	L05	T	10213-10-2	SODIUM TUNGSTATE SOLN 10% W/V	CR	500	ml	b	930			3288 6.1/III	28418010	18
26032	G25	T	1787-61-7	SOLOCHROME BLACK T (M.I.) (C.I.14645) (eriochrome black T)	IND	25	g	b	341			NR	32041267	18
26032	K01	T	1787-61-7	SOLOCHROME BLACK T (M.I.) (C.I.14645) (eriochrome black T)	IND	100	g	b	1026			NR	32041267	18
26032	K10	T	1787-61-7	SOLOCHROME BLACK T (M.I.) (C.I.14645) (eriochrome black T)	IND	1	kg	jr	6944			NR	32041267	18
76032	G25	T	1787-61-7	SOLOCHROME BLACK T (M.I) AR (eriochrome black T, mordant black II)	IND	25	g	b	395			NR	32041267	18
76032	K01	T	1787-61-7	SOLOCHROME BLACK T (M.I) AR (eriochrome black T, mordant black II)	IND	100	g	b	1262			NR	32041267	18
80107	G10	T	3564-18-9	SOLOCHROME CYANINE R AR (C.I.43820)	IND	10	g	b	931			NR	32041264	18
80107	G25	T	3564-18-9	SOLOCHROME CYANINE R AR (C.I.43820)	IND	25	g	bA	2052			NR	32041264	18
23120	G05	T	2538-85-4	SOLOCHROME DARK BLUE (M. I.) (calcon, eriochrome blue black R, mordant black 17)	IND	5	g	b	505			NR	32041264	18
23120	G25	T	2538-85-4	SOLOCHROME DARK BLUE (M. I.) (calcon, eriochrome blue black R, mordant black 17)	IND	25	g	bA	1405			NR	32041264	18
23120	K01	T	2538-85-4	SOLOCHROME DARK BLUE (M. I.) (calcon, eriochrome blue black R, mordant black 17)	IND	100	g	lb	5524			NR	32041264	18
				SOLVENT ETHER See Diethyl ether										
				SOLVENT ETHER (specially dried) See Diethyl ether (specially dried)										
				SOLVENT ETHER AR See Diethyl ether AR										
				SOLVENT ETHER FOR HPLC See Diethyl ether for HPLC										
44326	G25	T	128-80-3	SOLVENT GREEN 3 (SPIRIT SOLUBLE) (C.I. 61565)	FC	25	g	b	643			NR	32041979	18
				SOLVENT RED See Sudan IV										
40241	K05	T	110-44-1	SORBIC ACID (trans-2,4-hexadienoic acid)	LR	500	g	pb	1968			NR	29161960	18
40241	K50	T	110-44-1	SORBIC ACID (trans-2,4-hexadienoic acid)	LR	5	kg	jr	15000			NR	29161960	18
40241	P25	T	110-44-1	SORBIC ACID (trans-2,4-hexadienoic acid)	LR	25	kg	pd	POR			NR	29161960	18
66002	L05	P	1338-39-2	SORBITANE MONOLAUATE (SPAN 20)	LR	500	ml	b	960			NR	29159099	18
66006	L05	P	1338-43-8	SORBITANE MONOOLEATE (SPAN 80)	LR	500	ml	b	1248			NR	29321990	18
66006	L25	P	1338-43-8	SORBITANE MONOOLEATE (SPAN 80)	LR	2.5	L	lb	4200			NR	29321990	18
66007	K05	T	26266-57-9	SORBITANE MONOPALMITATE (SPAN 40)	LR	500	g	pb	1079			NR	29321990	18
66008	K05	T	1338-41-6	SORBITANE MONOSTEARATE LR (SPAN 60)	LR	500	g	jr	1286			NR	29321990	18
66010	L05	P	26266-58-0	SORBITANE TRIOLEATE (SPAN 85)	LR	500	ml	b	1164			NR	29161590	18
66015	K05	T	26658-19-5	SORBITANE TRISTEARATE (SPAN 65)	LR	500	g	b	1164			NR	29321990	18
				sorbite powder See D-Sorbitol										
40242	K02	T	50-70-4	D-SORBITOL EXTRAPURE COMPLIES IP, BP, USP, PH.EUR, FCC (D-lucitol, D-sorbite)	EP	250	g	pA	685			NR	29054400	18
40242	K10	T	50-70-4	D-SORBITOL EXTRAPURE COMPLIES IP, BP, USP, PH.EUR, FCC (D-lucitol, D-sorbite)	EP	1	kg	jr	2076			NR	29054400	18
56131	L05	P	50-70-4	SORBITOL 70% SOLN	LR	500	ml	pb	373			NR	29054400	18
56131	L25	P	50-70-4	SORBITOL 70% SOLN	LR	2.5	L	pb	1428			NR	29054400	18
48062	G25	T	87-79-6	L(-)SORBOSE	BO	25	g	b	1081			NR	29400000	18
48062	K01	T	87-79-6	L(-)SORBOSE	BO	100	g	lb	3497			NR	29400000	18
48062	K02	T	87-79-6	L(-)SORBOSE	BO	250	g	lb	8220			NR	29400000	18
				SORENSEN'S SALT See di-sodium hydrogen orthophosphate dihydrate purified										
54096	K05	T	N.A.	SOYA PEPTONE	BB	500	g	jr	1792			NR	35040099	18
				SOYATONE See Soya peptone L294)										
				SPADNS AR See 2-(p-Sulphophenylazo) -1,8-dihydroxynaphthalene-3,6-disulphonic acid trisodium salt AR										
				SPAN® 20 See Sorbitane monolaurate										
				SPAN® 40 See Sorbitane monopalmitate										
				SPAN® 60 See Sorbitane monostearate										
				SPAN®65 See Sorbitane tristearate										
				SPAN® 80 See Sorbitane monooleate										
				SPAN® 85 See Sorbitane trioleate										
40254UR	K01	T	10025-69-1	STANNOUS CHLORIDE UR"UNIVERSAL REAGENT" PASSES LR & AR [tin (II) chloride]	UR	100	g	b	1500			3260 8/II	28273990	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
40254UR	K02	T	10025-69-1	STANNOUS CHLORIDE UR"UNIVERSAL REAGENT" PASSES LR & AR [tin (II) chloride]	UR	250	g	b	3300			3260 8/II	28273990	18
40254UR	K50	T	10025-69-1	STANNOUS CHLORIDE UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	5	kg	jr	53880			3260 8/II	28273990	18
40254UR	P50	T	10025-69-1	STANNOUS CHLORIDE UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	50	kg	pd	POR			3260 8/II	28273990	18
40726	K05	T	7488-55-3	STANNOUS SULPHATE EP [tin (II) sulphate]	EP	500	g	lb	4319			3260 8/I	28332990	18
40726	P25	T	7488-55-3	STANNOUS SULPHATE EP [tin (II) sulphate]	EP	25	kg	pd	POR			3260 8/I	28332990	18
40261	K01	T	9005-25-8	STARCH CORN (MAIZE) (INSOLUBLE)	LR	100	g	b	212			NR	11081200	12
40261	K05	T	9005-25-8	STARCH CORN (MAIZE) (INSOLUBLE)	LR	500	g	b	739			NR	11081200	12
54514	G25	T	9005-25-8	STARCH HYDROLYSED (FROM POTATOES FOR ELECTROPHORESIS)	EO	25	g	bA	1180			NR	35051090	18
54514	K01	T	9005-25-8	STARCH HYDROLYSED (FROM POTATOES FOR ELECTROPHORESIS)	EO	100	g	lb	2951			NR	35051090	18
41068	P00	T	9005-25-8	STARCH IODIDE PAPER	PH	200	bx	bx	470			NR	38220090	12
41068	80P00	T	9005-25-8	STARCH IODIDE PAPER	PH	80 x 200	bx	bx	POR			NR	38220090	12
40262	K05	T	9005-25-8	STARCH POTATO (INSOLUBLE) LR	LR	500	g	b	296			NR	11081300	12
40262	P50	T	9005-25-8	STARCH POTATO (INSOLUBLE) LR	LR	50	kg	pd	POR			NR	11081300	12
40263	K01	T	9005-25-8	STARCH RICE (INSOLUBLE)	LR	100	g	b	340			NR	11081990	12
40263	K05	T	9005-25-8	STARCH RICE (INSOLUBLE)	LR	500	g	b	1016			NR	11081990	12
40264	K05	T	9005-84-9	STARCH SOLUBLE (POTATO) EXTRAPURE, ACS	EP	500	g	pb	1547			NR	11081300	12
40264	16K05	T	9005-84-9	STARCH SOLUBLE (POTATO) EXTRAPURE, ACS	EP	16 x 500	g	pb	POR			NR	11081300	12
40264	P25	T	9005-84-9	STARCH SOLUBLE (POTATO) EXTRAPURE, ACS	EP	25	kg	pd	POR			NR	11081300	12
20271	K05	T	9005-84-9	STARCH SOLUBLE (POTATO) AR	AR	500	g	pb	1900			NR	11081300	12
20271	16K05	T	9005-84-9	STARCH SOLUBLE (POTATO) AR	AR	16 x 500	g	pb	POR			NR	11081300	12
20271	P25	T	9005-84-9	STARCH SOLUBLE (POTATO) AR	AR	25	kg	pd	POR			NR	11081300	12
31110	L01	T	N.A.	STARCH 0.05%(w/v) AQUEOUS INDICATOR SOLUTION	PS	100	ml	pb	280			NR	38220090	12
31111	L01	T	N.A.	STARCH 0.5%(w/v) AQUEOUS INDICATOR SOLUTION, APHA , STABILIZED	PS	100	ml	pb	424			NR	38220090	12
31112	L01	T	N.A.	STARCH 0.5%(w/v) AQUEOUS INDICATOR SOLUTION PRESERVED WITH CHLOROFORM	PS	100	ml	pb	523			NR	38220090	12
31113	L01	T	N.A.	STARCH 2%(w/v) AQUEOUS INDICATOR SOLUTION FOR DISSOLVED OXYGEN, APHA	PS	100	ml	pb	424			NR	38220090	12
31114	L01	T	N.A.	STARCH 1%(w/v) AQUEOUS INDICATOR SOLUTION, STABILIZED	PS	100	ml	pb	586			NR	38220090	12
40265	K05	T	9005-25-8	STARCH WHEAT (INSOLUBLE)	LR	500	g	b	1016			NR	11081100	12
40267	K05	T	57-11-4	STEARIC ACID	LR	500	g	pb	654			NR	38231100	18
				STEARYL ALCOHOL (FOR SYNTHESIS) See Octadecan-1-ol										
40294	G25	T	122-19-0	STEARYLKONIUM CHLORIDE	LR	25	g	b	842			NR	29159099	18
26233	L10	T	N.A.	STERIL SOLN Glutaraldehyde : ~ 2.0%	CA	1	L	b	920			NR	29122990	18
26233	L50	T	N.A.	STERIL SOLN Glutaraldehyde : ~ 2.0%	CA	5	L	pc	4189			NR	29122990	18
53038	G01	T	83-48-7	STIGMASTEROL (3-b-hydroxy-24-ethyl-5,22-cholestadiene)	LR	1	g	vA	2285			NR	29061310	18
53038	G05	T	83-48-7	STIGMASTEROL (3-b-hydroxy-24-ethyl-5,22-cholestadiene)	LR	5	g	vA	9258			NR	29061310	18
				STRONG CARBOL FUSCHIN AFB STAIN See Carbol fuschin strong										
				STRONTIUM AAS STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in NITRIC ACID See Standard Solution "CERTISOL" AAS Strontium 1000mg/L in Nitric Acid NIST Traceable										
				STRONTIUM ICP STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in NITRIC ACID See Standard Solution "CERTISOL" ICP Strontium 1000mg/L in Nitric Acid NIST Traceable										
40275	K02	T	1633-05-2	STRONTIUM CARBONATE	LR	250	g	pb	636			NR	28369200	18
40275	K05	T	1633-05-2	STRONTIUM CARBONATE	LR	500	g	pb	1176			NR	28369200	18
40275	P25	T	1633-05-2	STRONTIUM CARBONATE	LR	25	kg	pd	POR			NR	28369200	18
40276	K05	T	10025-70-4	STRONTIUM CHLORIDE	LR	500	g	pb	805			NR	28273930	18
40276	16K05	T	10025-70-4	STRONTIUM CHLORIDE	LR	16 x 500	g	pb	POR			NR	28273930	18
40276	P50	T	10025-70-4	STRONTIUM CHLORIDE	LR	50	kg	pd	POR			NR	28273930	18
40282	K05	T	10042-76-9	STRONTIUM NITRATE ANHYDROUS	LR	500	g	pb	840			1507 5.1/III	28342910	18
40282	16K05	T	10042-76-9	STRONTIUM NITRATE ANHYDROUS	LR	16 x 500	g	pb	POR			1507 5.1/III	28342910	18
40282	P50	T	10042-76-9	STRONTIUM NITRATE ANHYDROUS	LR	50	kg	pd	POR			1507 5.1/III	28342910	18
40295	K05	T	110-15-6	SUCCINIC ACID (FOR SYNTHESIS)	EP	500	g	pb	768			NR	29171930	18
40295	K50	T	110-15-6	SUCCINIC ACID (FOR SYNTHESIS)	EP	5	kg	jr	5280			NR	29171930	18
40295	P50	T	110-15-6	SUCCINIC ACID (FOR SYNTHESIS)	EP	50	kg	pd	POR			NR	29171930	18
20273	K01	T	110-15-6	SUCCINIC ACID AR	AR	100	g	pb	928			NR	29171930	18
20273	K05	T	110-15-6	SUCCINIC ACID AR	AR	500	g	pb	3271			NR	29171930	18
				SUCCINIC ACID DIMETHYL ESTER See Dimethyl succinate										
				SUCCINIC ACID 2,2-DIMETHYL HYDRAZIDE AR See Alar (B-9) AR										
				SUCCINIC ACID DISODIUM SALT HEXAHYDRATE See Sodium succinate dibasic hexahydrate										
40296	K01	T	108-30-5	SUCCINIC ANHYDRIDE (FOR SYNTHESIS)	LR	100	g	pb	565			NR	29171990	18
40296	K05	T	108-30-5	SUCCINIC ANHYDRIDE (FOR SYNTHESIS)	LR	500	g	pb	2035			NR	29171990	18
40296	P50	T	108-30-5	SUCCINIC ANHYDRIDE (FOR SYNTHESIS)	LR	50	kg	pd	POR			NR	29171990	18
40297	K01	T	123-56-8	SUCCINIMIDE (butanimide)	LR	100	g	pb	712			NR	29251900	18
40297	K05	T	123-56-8	SUCCINIMIDE (butanimide)	LR	500	g	pb	3114			NR	29251900	18
40299	K05	T	57-50-1	SUCROSE (saccharose)	LR	500	g	b	545			NR	17011490	5



Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
40299	16K05	T	57-50-1	SUCROSE (saccharose)	LR	16 x 500	g	b	POR			NR	17011490	5
40299	K10	T	57-50-1	SUCROSE (saccharose)	LR	1	kg	pb	898			NR	17011490	5
40299	12K10	T	57-50-1	SUCROSE (saccharose)	LR	12 x 1	kg	pb	POR			NR	17011490	5
40299	K50	T	57-50-1	SUCROSE (saccharose)	LR	5	kg	jr	3422			NR	17011490	5
40299	4K50	T	57-50-1	SUCROSE (saccharose)	LR	4 x 5	kg	jr	POR			NR	17011490	5
40299	P50	T	57-50-1	SUCROSE (saccharose)	LR	50	kg	pd	POR			NR	17011490	5
20274	K05	T	57-50-1	SUCROSE AR MEETS ANALYTICAL SPECIFICATION OF IP (saccharose)	AR	500	g	b	826			NR	17011490	5
20274	16K05	T	57-50-1	SUCROSE AR MEETS ANALYTICAL SPECIFICATION OF IP (saccharose)	AR	16 x 500	g	b	POR			NR	17011490	5
20274	P50	T	57-50-1	SUCROSE AR MEETS ANALYTICAL SPECIFICATION OF IP (saccharose)	AR	50	kg	pd	POR			NR	17011490	5
54922	K05	T	57-50-1	SUCROSE FOR MOLECULAR BIOLOGY	MB	500	g	bA	1859			NR	17011490	5
54922	K10	T	57-50-1	SUCROSE FOR MOLECULAR BIOLOGY	MB	1	kg	pb	3049			NR	17011490	5
44074	K01	T	842-07-9	SUDAN I (C.I.12055)	IND	100	g	b	1200			NR	32041971	18
44069	K01	T	85-86-9	SUDAN III (M.S.) (C.I. 26100)	MS	100	g	b	1680			NR	32041973	18
44070	G25	T	85-83-6	SUDAN IV (M.S.) (C.I.26105) (scarlet red, solvent red 24)	MS	25	g	b	516			NR	32041973	18
44070	K01	T	85-83-6	SUDAN IV (M.S.) (C.I.26105) (scarlet red, solvent red 24)	MS	100	g	b	1176			NR	32041973	18
44071	G25	T	4197-25-5	SUDAN BLACK B (FOR MICROSCOPY) (C.I.26150)	MS	25	g	bA	1500			NR	32041978	18
44071	K01	T	4197-25-5	SUDAN BLACK B (FOR MICROSCOPY) (C.I.26150)	MS	100	g	lb	6036			NR	32041978	18
25055	G25	T	4197-25-5	SUDAN YELLOW (C.I.12055)	IND	25	g	b	998			NR	32041971	18
57003	L05	P	126-33-0	SULFOLANE (tetramethylene sulfone)	LR	500	ml	b	1596			NR	29309099	18
57003	L25	P	126-33-0	SULFOLANE (tetramethylene sulfone)	LR	2.5	L	lb	6931			NR	29309099	18
40307	16K05	T	5329-14-6	SULPHAMIC ACID (amidodisulphonic acid)	LR	16 x 500	g	pb	POR	428		2967 8/III	28111990	18
40307	4K50	T	5329-14-6	SULPHAMIC ACID (amidodisulphonic acid)	LR	4 x 5	kg	jr	POR	3584		2967 8/III	28111990	18
40307	P50	T	5329-14-6	SULPHAMIC ACID (amidodisulphonic acid)	LR	50	kg	pd	POR			2967 8/III	28111990	18
20410	K01	T	5329-14-6	SULPHAMIC ACID AR (amidodisulphonic acid)	AR	100	g	pb	2021			2967 8/III	28111990	18
20410	K05	T	5329-14-6	SULPHAMIC ACID AR (amidodisulphonic acid)	AR	500	g	pb	6462			2967 8/III	28111990	18
20410MN	K05	T	5329-14-6	SULPHAMIC ACID "OMNIS"	MN	500	g	pb	7502			2967 8/III	28111990	18
40308	K05	T	63-74-1	SULPHANILAMIDE (4-aminobenzenesulphonamide) (NOT FOR DIRECT MEDICINAL USE)	LR	500	g	pb	3245			NR	29359090	18
40308	P25	T	63-74-1	SULPHANILAMIDE (4-aminobenzenesulphonamide) (NOT FOR DIRECT MEDICINAL USE)	LR	25	kg	pd	POR			NR	29359090	18
20826	K01	T	63-74-1	SULPHANILAMIDE AR (4-aminobenzenesulphonamide) (NOT FOR DIRECT MEDICINAL USE)	AR	100	g	pb	1084			NR	29359090	18
20826	K05	T	63-74-1	SULPHANILAMIDE AR (4-aminobenzenesulphonamide) (NOT FOR DIRECT MEDICINAL USE)	AR	500	g	pb	4895			NR	29359090	18
40309	K05	T	121-57-3	SULPHANILIC ACID ANHYDROUS LR	LR	500	g	pb	720			NR	29214234	18
20275	K01	T	121-57-3	SULPHANILIC ACID ANHYDROUS AR, ACS (p-aminobenzenesulphonic acid)	AR	100	g	pb	942			NR	29214234	18
20275	K05	T	121-57-3	SULPHANILIC ACID ANHYDROUS AR, ACS (p-aminobenzenesulphonic acid)	AR	500	g	pb	3884			NR	29214234	18
20275MN	K05	T	121-57-3	SULPHANILIC ACID ANHYDROUS "OMNIS"	MN	500	g	pb	4817			NR	29214234	18
73123	G01	T	23647-14-5	2-(P-SULPHOPHENYLAZO)-1,8-DIHYDROXYNAPHTHALENE-3,6-DISULPHONIC ACID TRISODIUM SALT AR (SPADNS)	IND	1	g	vA	456			NR	29270090	18
73123	G05	T	23647-14-5	2-(P-SULPHOPHENYLAZO)-1,8-DIHYDROXYNAPHTHALENE-3,6-DISULPHONIC ACID TRISODIUM SALT AR (SPADNS)	IND	5	g	bA	1680			NR	29270090	18
73123	G25	T	23647-14-5	2-(P-SULPHOPHENYLAZO)-1,8-DIHYDROXYNAPHTHALENE-3,6-DISULPHONIC ACID TRISODIUM SALT AR (SPADNS)	IND	25	g	bA	5100			NR	29270090	18
40314	K05	T	5965-83-3	5-SULPHOSALICYLIC ACID (FOR SYNTHESIS)	LR	500	g	pb	1314			2585 8/III	29182990	18
40314	P50	T	5965-83-3	5-SULPHOSALICYLIC ACID (FOR SYNTHESIS)	LR	50	kg	pd	POR			2585 8/III	29182990	18
28085	L10	T	5965-83-3	5-SULPHOSALICYLIC ACID 20% SOLUTION IN WATER	CR	1	L	b	913			2585 8/III	29182990	18
28083	L02	T	5965-83-3	5-SULPHOSALICYLIC ACID 30% SOLN	CR	250	ml	b	472			2585 8/III	29182990	18
79165	L05	P	7782-99-2	SULPHUR DIOXIDE SOLN AR (sulphurous acid)	AR	500	ml	b	300			1833 8/II	28112990	18
79165	L25	P	7782-99-2	SULPHUR DIOXIDE SOLN AR (sulphurous acid)	AR	2.5	L	b	840			1833 8/II	28112990	18
40325	8L05	P	7664-93-9	SULPHURIC ACID ABT.98%(SP.GR.1.835)	LR	8 x *500	ml	bT	POR	299		1830 8/II	28070010	18
40325	4L25	P	7664-93-9	SULPHURIC ACID ABT.98%(SP.GR.1.835)	LR	4 x 2.5	L	bT	POR	962		1830 8/II	28070010	18
40325	2L50	P	7664-93-9	SULPHURIC ACID ABT.98%(SP.GR.1.835)	LR	2 x 5	L	pc	POR	1459		1830 8/II	28070010	18
40325	S20	P	7664-93-9	SULPHURIC ACID ABT.98%(SP.GR.1.835)	LR	20	L	pc	POR			1830 8/II	28070010	18
40323	8L05	P	7664-93-9	SULPHURIC ACID 90-91% (FOR FAT & NITRATES DETERMINATION IN MILK)	LR	8 x 500	ml	bT	POR	380		1830 8/II	28070010	18
40323	4L25	P	7664-93-9	SULPHURIC ACID 90-91% (FOR FAT & NITRATES DETERMINATION IN MILK)	LR	4 x 2.5	L	bT	POR	1126		1830 8/II	28070010	18
20276	8L05	P	7664-93-9	SULPHURIC ACID 98%(SP.GR.1.84) AR	AR	8 x *500	ml	bT	POR	349		1830 8/II	28070010	18
20276	4L25	P	7664-93-9	SULPHURIC ACID 98%(SP.GR.1.84) AR	AR	4 x 2.5	L	bT	POR	1008		1830 8/II	28070010	18
20276	2L50	P	7664-93-9	SULPHURIC ACID 98%(SP.GR.1.84) AR	AR	2 x 5	L	pc	POR	1533		1830 8/II	28070010	18
10276	L25	P	7664-93-9	SULPHURIC ACID ABT. 98% (SP.GR. 1.84) "TAR"	TAR	2.5	L	pl	10105			1830 8/II	28070010	18
26419	L05	T	7664-93-9	SULPHURIC ACID 0.05M (0.1N) NIST TRACEABLE	SRM	500	ml	pl	1654			NR	28070010	18
26420	L05	T	7664-93-9	SULPHURIC ACID 0.1M (0.2N) NIST TRACEABLE	SRM	500	ml	pl	1654			NR	28070010	18
26421	L05	T	7664-93-9	SULPHURIC ACID 0.25M (0.5N) NIST TRACEABLE	SRM	500	ml	pl	1654			NR	28070010	18
28031AM	A04	T	7664-93-9	SULPHURIC ACID 0.05 MOL/L (0.1N) FOR 500ML SOLN 2X2 AMPS BOX	VA	4	no.	aT	435			3264 8/III	38220090	12

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
26422	L05	T	7664-93-9	SULPHURIC ACID 0.5M (1.0N) NIST TRACEABLE	SRM	500	ml	pl	1654			NR	28070010	18
28030AM	A04	T	7664-93-9	SULPHURIC ACID 0.5MOL/L (1N) SOLN (WHEN DIL. TO 500ML WITH WATER)	VA	4	no.	aT	591			3264 8/III	38220090	12
26423	L05	T	7664-93-9	SULPHURIC ACID 1.0M (2.0N) NIST TRACEABLE	SRM	500	ml	pl	1654			NR	28070010	18
28032	L05	P	7664-93-9	SULPHURIC ACID N/50 SOLN (0.02N)	VA	500	ml	b	208			3264 8/III	38220090	12
28032	16L05	P	7664-93-9	SULPHURIC ACID N/50 SOLN (0.02N)	VA	16 x 500	ml	b	POR			3264 8/III	38220090	12
28032CU	L50	P	7664-93-9	SULPHURIC ACID N/50 SOLN (0.02N) (CUBITAINER PACK)	VA	5	L	cube	2114			3264 8/III	38220090	12
29173	L05	P	7664-93-9	SULPHURIC ACID 2N/3 SOLN	VA	500	ml	b	293			3264 8/III	38220090	12
29173	16L05	P	7664-93-9	SULPHURIC ACID 2N/3 SOLN	VA	16 x 500	ml	b	POR			3264 8/III	38220090	12
28204	L05	T	7664-93-9	SULFURIC ACID 1N VOLUMETRIC SOLUTION AS PER USP.	VA	500	ml	pl	726			2796 8/II	38220090	12
56372	K01	T	26412-87-3	SULPHUR TRIOXIDE PYRIDINE COMPLEX (FOR SYNTHESIS)	LR	100	g	bA	7080			1829 8/I	29334900	18
40335	L05	P	7791-25-5	SULPHURYL CHLORIDE	LR	*500	ml	lbT	840			1834 8/I	28121600	18
43303	G05	T	134-96-3	SYRINGALDEHYDE (4-hydroxy-3,4-dimethoxybenzaldehyde)	LR	5	g	vA	480			NR	29124999	18
43303	G25	T	134-96-3	SYRINGALDEHYDE (4-hydroxy-3,4-dimethoxybenzaldehyde)	LR	25	g	bA	2040			NR	29124999	18
43302	M50	T	14414-32-6	SYRINGALDAZINE (4-hydroxy-3,4-dimethoxybenzaldehyde azine)	LR	500	mg	vA	1680			NR	29349990	18
43302	G01	T	14414-32-6	SYRINGALDAZINE (4-hydroxy-3,4-dimethoxybenzaldehyde azine)	LR	1	g	vA	3000			NR	29349990	18
43304	G10	T	530-57-4	SYRINGIC ACID (4-hydroxy-3,4-dimethoxybenzoic acid)	LR	10	g	vA	745			NR	29189990	18
43304	G25	T	530-57-4	SYRINGIC ACID (4-hydroxy-3,4-dimethoxybenzoic acid)	LR	25	g	bA	1352			NR	29189990	18
36697	K05	T	14807-96-6	TALCUM POWDER SNOW WHITE NO BLACK PARTICALS	PT	500	g	pb	311			NR	25262000	5
36697	12K05	T	14807-96-6	TALCUM POWDER SNOW WHITE NO BLACK PARTICALS	PT	12 x 500	g	pb	POR			NR	25262000	5
36697	P25	T	14807-96-6	TALCUM POWDER SNOW WHITE NO BLACK PARTICALS	PT	25	kg	pd	POR			NR	25262000	5
90337	K01	T	1401-55-4	TANNIC ACID AR, ACS (gallotannic acid)	AR	100	g	b	1337			NR	32019090	18
90337	K02	T	1401-55-4	TANNIC ACID AR, ACS (gallotannic acid)	AR	250	g	b	3128			NR	32019090	18
90337	K05	T	1401-55-4	TANNIC ACID AR, ACS (gallotannic acid)	AR	500	g	jr	6065			NR	32019090	18
11048	G25	T	1314-61-0	TANTALUM (V) OXIDE 99.90%	SU	25	g	etA	POR			NR	28469090	18
11048	K01	T	1314-61-0	TANTALUM (V) OXIDE 99.90%	SU	100	g	etA	POR			NR	28469090	18
54158	G25	T	29915-38-6	TAPS [(2-hydroxy-1,1-bis(hydroxymethyl)ethyl)amino]-1-propane-sulphonic acid, N-tris(hydroxymethyl)methyl-3-aminoethanesulphonic acid]	BO	25	g	bA	1201			NR	29221990	18
54158	K01	T	29915-38-6	TAPS [(2-hydroxy-1,1-bis(hydroxymethyl)ethyl)amino]-1-propane-sulphonic acid, N-tris(hydroxymethyl)methyl-3-aminoethanesulphonic acid]	BO	100	g	lb	3638			NR	29221990	18
40713UR	K05	T	87-69-4	L(+)-TARTARIC ACID ACS, ISO, UR"UNIVERSAL REAGENT" PASSES EP&AR MEETS SPECS OF IP,BP,USP,Ph.Eur (dextro-rotatory (+) tartaric acid)	UR	500	g	b	1020			NR	29181200	18
40713UR	16K05	T	87-69-4	L(+)-TARTARIC ACID ACS, ISO, UR"UNIVERSAL REAGENT" PASSES EP&AR MEETS SPECS OF IP,BP,USP,Ph.Eur (dextro-rotatory (+) tartaric acid)	UR	16 x 500	g	b	POR			NR	29181200	18
40713UR	K50	T	87-69-4	L(+)-TARTARIC ACID ACS, ISO, UR"UNIVERSAL REAGENT" PASSES EP&AR MEETS SPECS OF IP,BP,USP,Ph.Eur (dextro-rotatory (+) tartaric acid)	UR	5	kg	jr	9120			NR	29181200	18
40713UR	4K50	T	87-69-4	L(+)-TARTARIC ACID ACS, ISO, UR"UNIVERSAL REAGENT" PASSES EP&AR MEETS SPECS OF IP,BP,USP,Ph.Eur (dextro-rotatory (+) tartaric acid)	UR	4 x 5	kg	jr	POR			NR	29181200	18
40713UR	P50	T	87-69-4	L(+)-TARTARIC ACID ACS, ISO, UR"UNIVERSAL REAGENT" PASSES EP&AR MEETS SPECS OF IP,BP,USP,Ph.Eur	UR	50	kg	pd	POR			NR	29181200	18
40342	K01	T	147-71-7	D-(-)-TARTARIC ACID (D-threonic acid)	LR	100	g	bA	600			NR	29181200	18
40342	K05	T	147-71-7	D-(-)-TARTARIC ACID (D-threonic acid)	LR	500	g	bA	2162			NR	29181200	18
40344	K05	T	133-37-9	DL-TARTARIC ACID (This is not D-Tartaric acid)	LR	500	g	b	858			NR	29181200	18
40344	P50	T	133-37-9	DL-TARTARIC ACID (This is not D-Tartaric acid)	LR	50	kg	pd	POR			NR	29181200	18
36197	G25	T	1934-21-0	TARTRAZINE (C.I.19140) (TARTAR YELLOW) (ACID YELLOW 23)	FC	25	g	b	314			NR	32041211	18
36197	K01	T	1934-21-0	TARTRAZINE (C.I.19140) (TARTAR YELLOW) (ACID YELLOW 23)	FC	100	g	b	763			NR	32041211	18
36197	K10	T	1934-21-0	TARTRAZINE (C.I.19140) (TARTAR YELLOW) (ACID YELLOW 23)	FC	1	kg	jr	6121			NR	32041211	18
47149	K01	T	107-35-7	TAURINE (2-AMINOETHANE SULPHONIC ACID) (FOR SYNTHESIS)	LR	100	g	lb	2731			NR	29211990	18
47149	K10	T	107-35-7	TAURINE (2-AMINOETHANE SULPHONIC ACID) (FOR SYNTHESIS)	LR	1	kg	jr	5214			NR	29211990	18
40347	K01	T	13494-80-9	TELLURIUM METAL POWDER	LR	100	g	lb	19200			3179 4.1/II	28045020	18
				TELLURIUM AAS STANDARD SOLUTION "CERTISOL" NIST TRACEABLE 1000 mg/L IN HYDROCHLORIC ACID *Entire AAS & ICP standard solution range listed in page no.										

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
				TELLURIUM ICP STANDARD SOLUTION "CERTISOL" NIST TRACEABLE 1000 mg/L IN HYDROCHLORIC ACID *Entire AAS & ICP standard solution range listed in page no.										
				temed See N,N,N',N'-tetramethylethylenediamine 311R)										
				temed AR See N,N,N',N'-tetramethylethylenediamine AR (See page 311R)										
				TEMED FOR ELECTROPHORESIS See N,N,N',N'-Tetramethylethylenediamine for Electrophoresis										
				temed FOR MOLECULAR BIOLOGY See N,N,N',N'-tetramethylethylenediamine for Molecular Biology										
54130	G25	T	7365-44-8	TES	BO	25	g	bA	2046			NR	29221990	18
54130	K01	T	7365-44-8	TES 2-[(2-hydroxy-1,1-bis(hydroxymethyl)ethyl)amino]-1-ethanesulphonic acid, N-tris(hydroxymethyl)methyl-2-amino-ethanesulphonic acid]	BO	100	g	lb	6264			NR	29221990	18
11049	G25	T	12037-01-3	TERBIUM (III IV) OXIDE 99.90%	SU	25	g	etA	POR			NR	28469010	18
11049	K01	T	12037-01-3	TERBIUM (III IV) OXIDE 99.90%	SU	100	g	etA	POR			NR	28469010	18
40351	K05	T	100-21-0	TEREPHTHALIC ACID (1,4-benzenedicarboxylic acid)	LR	500	g	pb	719			NR	29173600	18
40353	L05	P	8006-39-1	TERPINEOL LR (MIXTURE OF ISOMERS)	LR	500	ml	b	1620			NR	29061990	18
40353	L25	P	8006-39-1	TERPINEOL LR (MIXTURE OF ISOMERS)	LR	2.5	L	lb	6900			NR	29061990	18
				TERTIARY BuTYL ALCOHOL See 2-Methylpropan-2-ol L										
				tertiary butyl alcohol ar See 2-Methylpropan-2-ol AR										
				tertiary butyl alcohol "dry" ar See 2-Methylpropan-2-ol "DRY" AR										
				TERTIARY BUTYLAMINE See tert-Butylamine										
				tertiary butyl bromide See 2-Bromo-2-methyl propane										
				p-Tertiary butyl catechol See 4-tert-Butylcatechol										
				TERTIARY-BUTYL METHYL ETHER See tert-Butyl methyl ether										
				TERTIARY-BUTYL METHYL ETHER AR See tert-Butyl methyl ether AR										
				TERTIARY-BUTYL METHYL ETHER FOR HPLC See tert-Butyl methyl ether for HPLC L066)										
				p-Tertiary butyl phenol See 4- tert-Butylphenol										
				TEST CHLORINE See Chlorintest reagent										
56139	G05	T	58--22-0	TESTOSTERONE	LR	5	g	vA	5228			NR	29372900	18
56139	G25	T	58--22-0	TESTOSTERONE	LR	25	g	bA	26288			NR	29372900	18
56140	G05	T	57-85-2	TESTOSTERONE PROPIONATE	LR	5	g	vA	5489			2811 6.1/III	29372900	18
56140	G25	T	57-85-2	TESTOSTERONE PROPIONATE	LR	25	g	bA	26766			2811 6.1/III	29372900	18
				3,3',5,5'-TETRABROMO-m-CRESOL SULPHONAPHTHALEIN See Bromocresol green AR										
				3,3',5,5'-TETRABROMOPHENOL SULPHONAPHTHALEIN See Bromophenol blue AR, ACS										
				TETRABUTYLAMMONIUM BISULPHATE See Tetrabutylammonium hydrogen sulphate										
				TETRABUTYLAMMONIUM BISULPHATE FOR HPLC See Tetrabutylammonium hydrogen sulphate for HPLC L308)										
40360	K02	T	1643-19-2	TETRABUTYLAMMONIUM BROMIDE	LR	250	g	b	1086			NR	29239000	18
40360	K10	T	1643-19-2	TETRABUTYLAMMONIUM BROMIDE	LR	1	kg	jr	3840			NR	29239000	18
40360	P25	T	1643-19-2	TETRABUTYLAMMONIUM BROMIDE	LR	25	kg	pd	POR			NR	29239000	18
				TETRABUTYLAMMONIUM BROMIDE PERBROMIDE See Tetrabutylammonium tribromide										
29108	L01	T	429-41-4	TETRABUTYLAMMONIUM FLUORIDE 1M IN THF (FOR SYNTHESIS)	LR	100	ml	lb	6214			3399 4.3/II	29319090	18
29109	L01	T	1112-67-0	TETRABUTYLAMMONIUM CHLORIDE 50% SOLUTION IN WATER	LR	100	ml	lbA	2700			NR	29239000	18
29162	L01	T	1112-67-0	TETRABUTYL AMMONIUM CHLORIDE 50% SOLUTION IN METHANOL	LR	100	ml	lbA	3038			1230 3/II	29239000	18
40361	K01	T	32503-27-8	TETRABUTYLAMMONIUM HYDROGEN SULPHATE (tetrabutylammonium bisulphate) (FOR SYNTHESIS)	LR	100	g	b	708			NR	29239000	18
40361	K05	T	32503-27-8	TETRABUTYLAMMONIUM HYDROGEN SULPHATE (tetrabutylammonium bisulphate) (FOR SYNTHESIS)	LR	500	g	b	2640			NR	29239000	18
40361	P25	T	32503-27-8	TETRABUTYLAMMONIUM HYDROGEN SULPHATE (tetrabutylammonium bisulphate) (FOR SYNTHESIS)	LR	25	kg	pd	POR			NR	29239000	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
75339	K01	T	32503-27-8	TETRABUTYLAMMONIUM HYDROGEN SULPHATE FOR HPLC	HC	100	g	b	1662			NR	29239000	18
29175	L05	T	2052-49-5	TETRA-N-BUTYLAMMONIUM HYDROXIDE 0.1N AQUEOUS SOLN(0-8°C)	VA	500	ml	pb	5304			3267 8/II	38220090	12
29185	L01	T	2052-49-5	TETRA-N-BUTYLAMMONIUM HYDROXIDE 20% AQUEOUS SOLN	LR	100	ml	pb	1500			3267 8/II	29239000	18
29185	L05	T	2052-49-5	TETRA-N-BUTYLAMMONIUM HYDROXIDE 20% AQUEOUS SOLN	LR	500	ml	pb	6360			3267 8/II	29239000	18
20892	L01	T	2052-49-5	TETRA-N-BUTYLAMMONIUM HYDROXIDE 20% METHANOLIC SOLN AR	AR	100	ml	pb	1500			2924 3/II	38220090	12
20892	L05	T	2052-49-5	TETRA-N-BUTYLAMMONIUM HYDROXIDE 20% METHANOLIC SOLN AR	AR	500	ml	pb	6000			2924 3/II	38220090	12
90357	G25	T	311-28-4	TETRABUTYLAMMONIUM IODIDE AR	AR	25	g	b	528			NR	29239000	18
90357	K01	T	311-28-4	TETRABUTYLAMMONIUM IODIDE AR	AR	100	g	b	2040			NR	29239000	18
				2,3,5,6-TETRACHLORO-1,4 - BENZOQUINONE See p-Chloranil										
				TETRACHLORO-P-BENZOQUINONE See p-Chloranil										
36198	L05	P	79-34-5	1,1,1,2-TETRA CHLOROETHANE (FOR SYNTHESIS)	LR	500	ml	b	2465			1702 6.1/II	29031910	18
36198	L25	P	79-34-5	1,1,1,2-TETRA CHLOROETHANE (FOR SYNTHESIS)	LR	2.5	L	lb	12241			1702 6.1/II	29031910	18
86198	L05	P	79-34-5	1,1,1,2-TETRA CHLOROETHANE AR	AR	500	ml	b	2747			1702 6.1/II	29031910	18
86198	L25	P	79-34-5	1,1,1,2-TETRA CHLOROETHANE AR	AR	2.5	L	lb	13424			1702 6.1/II	29031910	18
40693UR	L05	P	127-18-4	TETRACHLOROETHYLENE UR"UNIVERSAL REAGENT" PASSES LR & AR (perchloroethylene)	UR	500	ml	b	528			1897 6.1/III	29032300	18
40693UR	16L05	P	127-18-4	TETRACHLOROETHYLENE UR"UNIVERSAL REAGENT" PASSES LR & AR (perchloroethylene)	UR	16 x 500	ml	b	POR			1897 6.1/III	29032300	18
40693UR	L25	P	127-18-4	TETRACHLOROETHYLENE UR"UNIVERSAL REAGENT" PASSES LR & AR (perchloroethylene)	UR	2.5	L	b	2305			1897 6.1/III	29032300	18
40693UR	4L25	P	127-18-4	TETRACHLOROETHYLENE UR"UNIVERSAL REAGENT" PASSES LR & AR (perchloroethylene)	UR	4 x 2.5	L	b	POR			1897 6.1/III	29032300	18
24081	L05	P	127-18-4	TETRACHLOROETHYLENE FOR SPECTROSCOPY (PERCHLOROETHYLENE)	SG	500	ml	b	1162			1897 6.1/III	29032300	18
24081	L10	P	127-18-4	TETRACHLOROETHYLENE FOR SPECTROSCOPY (PERCHLOROETHYLENE)	SG	1	L	b	2160			1897 6.1/III	29032300	18
40362	L01	P	629-59-4	N-TETRADECANE 99% (olefin free)	LR	100	ml	lbT	4040			NR	29011000	18
40362	L05	P	629-59-4	N-TETRADECANE 99% (olefin free)	LR	500	ml	lbT	19795			NR	29011000	18
				tetradecanoic acid See Myristic acid										
				1-TETRADECANOL See Myristyl alcohol										
				tetradecyltrimethyl ammonium bromide See Cetrimide										
40366	K01	T	71-91-0	TETRAETHYLAMMONIUM BROMIDE (FOR SYNTHESIS)	LR	100	g	b	565			NR	29239000	18
40366	K05	T	71-91-0	TETRAETHYLAMMONIUM BROMIDE (FOR SYNTHESIS)	LR	500	g	b	2280			NR	29239000	18
56214	L01	T	77-98-5	TETRAETHYLAMMONIUM HYDROXIDE 35- 40% AQUEOUS SOLN	LR	100	ml	pb	1560			1835 8/II	29239000	18
56214	L05	T	77-98-5	TETRAETHYLAMMONIUM HYDROXIDE 35- 40% AQUEOUS SOLN	LR	500	ml	pb	7320			1835 8/II	29239000	18
36200	L05	P	112-57-2	TETRAETHYLENEPENTAMINE (FOR SYNTHESIS)	LR	500	ml	b	1500			2320 8/III	29212990	18
75314	G25	T	4368-51-8	TETRAHEPTYLAMMONIUM BROMIDE AR	IPR	25	g	bA	12766			NR	29239000	18
75314	K01	T	4368-51-8	TETRAHEPTYLAMMONIUM BROMIDE AR	IPR	100	g	lb	50710			NR	29239000	18
40371	L05	P	109-99-9	TETRAHYDROFURAN LR (STABILISED) (FOR SYNTHESIS)	LR	500	ml	b	744			2056 3/II	29321100	18
40371	16L05	P	109-99-9	TETRAHYDROFURAN LR (STABILISED) (FOR SYNTHESIS)	LR	16 x 500	ml	b	POR			2056 3/II	29321100	18
40371	L25	P	109-99-9	TETRAHYDROFURAN LR (STABILISED) (FOR SYNTHESIS)	LR	2.5	L	b	2923			2056 3/II	29321100	18
40371	4L25	P	109-99-9	TETRAHYDROFURAN LR (STABILISED) (FOR SYNTHESIS)	LR	4 x 2.5	L	b	POR			2056 3/II	29321100	18
40371	S25	P	109-99-9	TETRAHYDROFURAN LR (STABILISED) (FOR SYNTHESIS)	LR	25	L	gi	POR			2056 3/II	29321100	18
40371	S99	P	109-99-9	TETRAHYDROFURAN LR (STABILISED) (FOR SYNTHESIS)	LR	200	L	ms	POR			2056 3/II	29321100	18
40375	L05	P	109-99-9	TETRAHYDROFURAN "DRY" (SPECIALLY DRIED)	AN	500	ml	b	950			2056 3/II	29321100	18
40375	16L05	P	109-99-9	TETRAHYDROFURAN "DRY" (SPECIALLY DRIED)	AN	16 x 500	ml	b	POR			2056 3/II	29321100	18
40375	L25	P	109-99-9	TETRAHYDROFURAN "DRY" (SPECIALLY DRIED)	AN	2.5	L	b	4252			2056 3/II	29321100	18
40375	4L25	P	109-99-9	TETRAHYDROFURAN "DRY" (SPECIALLY DRIED)	AN	4 x 2.5	L	b	POR			2056 3/II	29321100	18
20334	L05	P	109-99-9	TETRAHYDROFURAN AR (STABILISED)	AR	500	ml	b	789			2056 3/II	29321100	18
20334	16L05	P	109-99-9	TETRAHYDROFURAN AR (STABILISED)	AR	16 x 500	ml	b	POR			2056 3/II	29321100	18
20334	L25	P	109-99-9	TETRAHYDROFURAN AR (STABILISED)	AR	2.5	L	b	3880			2056 3/II	29321100	18
20334	4L25	P	109-99-9	TETRAHYDROFURAN AR (STABILISED)	AR	4 x 2.5	L	b	POR			2056 3/II	29321100	18
25247	L05	P	109-99-9	TETRAHYDROFURAN FOR HPLC & SPECTROSCOPY	HC	500	ml	b	1250			2056 3/II	29321100	18
25247	16L05	P	109-99-9	TETRAHYDROFURAN FOR HPLC & SPECTROSCOPY	HC	16 x 500	ml	b	POR			2056 3/II	29321100	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
25247	L10	P	109-99-9	TETRAHYDROFURAN FOR HPLC & SPECTROSCOPY	HC	1	L	b	2200			2056 3/II	29321100	18
25247	9L10	P	109-99-9	TETRAHYDROFURAN FOR HPLC & SPECTROSCOPY	HC	9 x 1	L	b	POR			2056 3/II	29321100	18
56074	L05	P	119-64-2	1,2,3,4-TETRAHYDRONAPHTHALENE (TETRALIN) (FOR SYNTHESIS)	LR	500	ml	b	1674			3082 9/III	29029090	18
56074	L25	P	119-64-2	1,2,3,4-TETRAHYDRONAPHTHALENE (TETRALIN) (FOR SYNTHESIS)	LR	2.5	L	lb	7452			3082 9/III	29029090	18
				tetrahydropyrole See Pyrrolidine										
				TETRAHYDROTHIOPHENE 1,1-DIOXIDE See Sulfolane										
80112	G01	T	5676-48-2	TETRAHYROXY-1,4-QUINONE AR	AR	1	g	vA	412			NR	29146990	18
80112	G05	T	5676-48-2	TETRAHYROXY-1,4-QUINONE AR	AR	5	g	vA	1232			NR	29146990	18
56368	G25	T	14221-01-3	TETRAKIS(TRIPHENYLPHOSPHINE)-PALLADIUM (O) (FOR SYNTHESIS)(0-8°C)	LR	25	g	ets	103200			NR	28439019	18
				tetralin See 1,2,3,4-Tetrahydronaphthalene										
40379	K01	T	75-57-0	TETRAMETHYLAMMONIUM CHLORIDE	LR	100	g	b	947			2811 6.1/III	29239000	18
29180	Q05	T	75-59-2	TETRAMETHYLAMMONIUM HYDROXIDE 10% AQUEOUS SOLN AR	AR	50	ml	pb	600			1835 8/II	29239000	18
29180	L02	T	75-59-2	TETRAMETHYLAMMONIUM HYDROXIDE 10% AQUEOUS SOLN AR	AR	250	ml	pb	2400			1835 8/II	29239000	18
29177	L01	T	75-59-2	TETRAMETHYLAMMONIUM HYDROXIDE 25% AQUEOUS SOLN	LR	100	ml	pb	960			1835 8/II	29239000	18
29177	L02	T	75-59-2	TETRAMETHYLAMMONIUM HYDROXIDE 25% AQUEOUS SOLN	LR	250	ml	pb	2280			1835 8/II	29239000	18
29181	L01	T	75-59-2	TETRAMETHYLAMMONIUM HYDROXIDE 25% METHANOLIC SOLN	LR	100	ml	pb	840			2924 3/II	38220090	12
29181	L02	T	75-59-2	TETRAMETHYLAMMONIUM HYDROXIDE 25% METHANOLIC SOLN	LR	250	ml	pb	2280			2924 3/II	38220090	12
90380	K01	T	75-58-1	TETRAMETHYLAMMONIUM IODIDE AR	AR	100	g	lb	2040			NR	29239000	18
90380	K05	T	75-58-1	TETRAMETHYLAMMONIUM IODIDE AR	AR	500	g	lb	9600			NR	29239000	18
				N,N,N',N'-TETRAMETHYL-O-(7-AZABENZO-TRIAZOL-1-YL)URONIUM HEXAFLUORO PHOSPAATE TTTTSee HATU										
24049	G01	T	54827-17-7	3,3',5,5'-TETRAMETHYLBENZIDINE AR (TMB)	AR	1	g	vA	2040			NR	29215990	18
24049	G05	T	54827-17-7	3,3',5,5'-TETRAMETHYLBENZIDINE AR (TMB)	AR	5	g	vA	9600			NR	29215990	18
				N,N,N',N'-TETRAMETHYL-4,4'-DIAMINODIPHENYLMETHANE (Michler's base) See 4,4'-Bis(dimethylaminophenyl) methane										
				TETRAMETHYLENE GLYCOL See 1,4-Butanediol										
				tetramethyleneimine See Pyrrolidine										
54308	L01	T	110-18-9	N,N,N',N'-TETRAMETHYLETHYLENEDIAMINE (TEMED) (FOR SYNTHESIS)	LR	100	ml	bA	1170			2372 3/II	29212990	18
54308	L05	T	110-18-9	N,N,N',N'-TETRAMETHYLETHYLENEDIAMINE (TEMED) (FOR SYNTHESIS)	LR	500	ml	bA	3432			2372 3/II	29212990	18
54308	L25	T	110-18-9	N,N,N',N'-TETRAMETHYLETHYLENEDIAMINE (TEMED) (FOR SYNTHESIS)	LR	2.5	L	b	16158			2372 3/II	29212990	18
04308	L01	T	110-18-9	N,N,N',N'-TETRAMETHYLETHYLENEDIAMINE AR (TEMED)	AR	100	ml	b	1414			2372 3.2/II	29212990	18
04308	L02	T	110-18-9	N,N,N',N'-TETRAMETHYLETHYLENEDIAMINE AR (TEMED)	AR	250	ml	b	2021			2372 3.2/II	29212990	18
54494	L01	T	110-18-9	N,N,N',N'-TETRAMETHYLETHYLENEDIAMINE FOR ELECTROPHORESIS (TEMED)	EO	100	ml	bA	2221			2372 3/II	29212990	18
54923	L01	T	110-18-9	N,N,N',N'-TETRAMETHYLETHYLENEDIAMINE FOR MOLECULAR BIOLOGY (TEMED)	MB	100	ml	bA	3029			2372 3/II	29212990	18
				TETRAMETHYLENE DIBROMIDE See 1,4-Dibromobutane										
40386	G05	T	637-01-4	N,N,N',N'-TETRAMETHYL-P-PHENYLENEDIAMINE DIHYDROCHLORIDE	LR	5	g	vA	1920			2811 6.1/III	29215190	18
40386	G25	T	637-01-4	N,N,N',N'-TETRAMETHYL-P-PHENYLENEDIAMINE DIHYDROCHLORIDE	LR	25	g	bA	8880			2811 6.1/III	29215190	18
				TETRAMETHYLENE SULFONE See Sulfolane										
20905	M10	T	1184-43-6	TETRANITRO BT AR (tetranitro blue tetrazolium chloride)	AR	100	mg	vA	2225			NR	29339990	18
20905	M25	T	1184-43-6	TETRANITRO BT AR (tetranitro blue tetrazolium chloride)	AR	250	mg	vA	5425			NR	29339990	18
				TETRANITRO BLUE TETRAZOLIUM CHLORIDE AR See Tetranitro b.t. AR										
				TETRAphenyl boron sodium salt ar See Sodium tetraphenyl boron AR										
56211	G25	T	2751-90-8	TETRAPHENYLPHOSPHONIUM BROMIDE	LR	25	g	bA	1626			NR	29319090	18
56211	K01	T	2751-90-8	TETRAPHENYLPHOSPHONIUM BROMIDE	LR	100	g	lb	4619			NR	29319090	18
				TETRAPHOSPHORIC ACID See Polyphosphoric acid										
				TETRAPOTASSIUM DIPHOSPHATE See tetra-Potassium pyrophosphate										
56174	K01	T	1941-30-6	TETRAPROPYLAMMONIUM BROMIDE	LR	100	g	bA	941			NR	29239000	18
56174	K05	T	1941-30-6	TETRAPROPYLAMMONIUM BROMIDE	LR	500	g	bA	3271			NR	29239000	18



Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
				TETRASODIUM PYROPHOSPHATE ANHYDROUS (tetrasodium diphosphate anhydrous) See tetra-Sodium pyrophosphate anhydrous										
				TETRASODIUM PYROPHOSPHATE AR (tetrasodium diphosphate decahydrate) See tetra-Sodium pyrophosphate decahydrate AR										
44351	G05	T	288-94-8	1 H-TETRAZOLE (For DNA synthesis and amidite activator)	LR	5	g	vA	1788			1325 4.1/III	29339990	18
44351	G25	T	288-94-8	1 H-TETRAZOLE (For DNA synthesis and amidite activator)	LR	25	g	bA	8400			1325 4.1/III	29339990	18
				TETRAZOLIUM BLUE (M.S.) AR See Blue tetrazolium (m.s.) AR										
94072	G10	T	298-96-4	TETRAZOLIUM RED AR (2,3,5-triphenyl tetrazolium chloride)( $<25^{\circ}\text{C}$ )	AR	10	g	bA	2472			NR	29339990	18
94072	G25	T	298-96-4	TETRAZOLIUM RED AR (2,3,5-triphenyl tetrazolium chloride)( $<25^{\circ}\text{C}$ )	AR	25	g	bA	6000			NR	29339990	18
				TETRAZOLIUM salt AR (TTC) See Tetrazolium red AR (TTC)										
20907	G01	T	1719-71-7	TETRAZOLIUM VIOLET AR (PH INDICATOR)	IND	1	g	bA	2491			NR	32041399	18
				TETRENE Tetraethylene pentamine L310)										
11050	G25	T	1314-32-5	THALLIUM (III) OXIDE 99.99%	SU	25	g	etA	POR			1707 6.1/II	28469010	18
11050	K01	T	1314-32-5	THALLIUM (III) OXIDE 99.99%	SU	100	g	etA	POR			1707 6.1/II	28469010	18
73128	G10	T	326-91-0	2-THENOYL TRIFLUORO ACETONE AR	AR	10	g	bA	1256			NR	29349990	18
54005	G25	T	67-03-8	THIAMIN HYDROCHLORIDE (VITAMIN B1) (FOR BIOCHEMISTRY)	BO	25	g	b	1051			NR	29362210	18
54005	K01	T	67-03-8	THIAMIN HYDROCHLORIDE (VITAMIN B1) (FOR BIOCHEMISTRY)	BO	100	g	b	3785			NR	29362210	18
54005	K02	T	67-03-8	THIAMIN HYDROCHLORIDE (VITAMIN B1) (FOR BIOCHEMISTRY)	BO	250	g	b	9683			NR	29362210	18
				THIAZOLYL BLUE TETRAZOLIUM BROMIDE See MTT tetrazolium										
				THIAZOLYL BLUE TETRAZOLIUM BROMIDE AR See MTT tetrazolium										
40416	G10	T	54-64-8	THIOMERSAL (2[(ethylmercurio)thio]benzoic acid sodium salt, thiomersal)	LR	10	g	vA	6332			2025 6.1/III	29309070	18
40416	G25	T	54-64-8	THIOMERSAL (2[(ethylmercurio)thio]benzoic acid sodium salt, thiomersal)	LR	25	g	bA	15592			2025 6.1/III	29309070	18
40416	K01	T	54-64-8	THIOMERSAL (2[(ethylmercurio)thio]benzoic acid sodium salt, thiomersal)	LR	100	g	lb	53630			2025 6.1/III	29309070	18
23129	G25	T	62-55-5	THIOACETAMIDE (ETHANETHIOAMIDE)	LR	25	g	b	1004			NR	29309070	18
23129	K01	T	62-55-5	THIOACETAMIDE (ETHANETHIOAMIDE)	LR	100	g	lb	1999			NR	29309070	18
23129	K05	T	62-55-5	THIOACETAMIDE (ETHANETHIOAMIDE)	LR	500	g	lb	7044			NR	29309070	18
40407	L01	P	507-09-5	THIOACETIC ACID (FOR SYNTHESIS)	LR	100	ml	b	1406			2436 3/II	29309070	18
40407	L05	P	507-09-5	THIOACETIC ACID (FOR SYNTHESIS)	LR	500	ml	lbT	3820			2436 3/II	29309070	18
20904	G25	T	504-17-6	2-THIOBARBITURIC ACID AR (4,6-dihydroxy-2-mercaptopyrimidine)	AR	25	g	b	1680			NR	29335990	18
20904	K01	T	504-17-6	2-THIOBARBITURIC ACID AR (4,6-dihydroxy-2-mercaptopyrimidine)	AR	100	g	lb	6313			NR	29335990	18
				THIOCARBAMIDE PRACT See Thiourea Pract										
				THIOCARBAMIDE PURIFIED See Thiourea Purified										
				THIOCARBAMIDE AR See Thiourea AR										
56288	L01	P	96-27-5	1-THIOGLYCEROL 90% (3-Mercapto-1,2-propanediol) (Approx 1 kg)	LR	100	ml	b	3689			NR	29309070	18
56288	L05	P	96-27-5	1-THIOGLYCEROL 90% (3-Mercapto-1,2-propanediol) (Approx 1 kg)	LR	500	ml	lbT	8510			NR	29309070	18
56288	L08	P	96-27-5	1-THIOGLYCEROL 90% (3-Mercapto-1,2-propanediol) (Approx 1 kg)	LR	800	ml	lb	15864			NR	29309070	18
70113	L01	P	96-27-5	1-THIOGLYCEROL 98% (3-mercapto-1,2-propanediol) (Approx 1 kg)	LR	100	ml	lbT	3059			2810 6.1/III	29309070	18
70113	L02	P	96-27-5	1-THIOGLYCEROL 98% (3-mercapto-1,2-propanediol) (Approx 1 kg)	LR	250	ml	lbT	7196			2810 6.1/III	29309070	18
70113	L08	P	96-27-5	1-THIOGLYCEROL 98% (3-mercapto-1,2-propanediol) (Approx 1 kg)	LR	800	ml	lb	19461			2810 6.1/III	29309070	18
40415	L05	P	68-11-1	THIOGLYCOLLIC ACID ABT 80% EP (mercaptoacetic acid)	EP	*500	ml	pb	3910			1940 8/II	29309099	18
40415	L25	P	68-11-1	THIOGLYCOLLIC ACID ABT 80% EP (mercaptoacetic acid)	EP	2.5	L	pb	11960			1940 8/II	29309099	18
20893	L05	P	68-11-1	THIOGLYCOLIC ACID 99% AR THIOGLYCOLIC ACID SODIUM SALT See Sodium thioglycolate 291R)	AR	*500	ml	bT	6095			1940 8/II	29309099	18
				THIOMERSAL See Thimerosal										
40417UR	L05	P	7719-09-7	THIONYL CHLORIDE UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	500	ml	lbT	1360			1836 8/I	28121700	18
40418	L01	P	110-02-1	THIOPHENE (FOR SYNTHESIS)	LR	100	ml	bT	840			2414 3/II	29349990	18
40418	L05	P	110-02-1	THIOPHENE (FOR SYNTHESIS)	LR	500	ml	b	3732			2414 3/II	29349990	18
				"THIOPHENE, 2-NITRO-" See 2-Nitrothiophene										
40420	G25	T	79-19-6	THIOSEMICARBAZIDE (FOR SYNTHESIS)	LR	25	g	b	515			2811 6.1/III	29309070	18
40420	K01	T	79-19-6	THIOSEMICARBAZIDE (FOR SYNTHESIS)	LR	100	g	b	1543			2811 6.1/III	29309070	18
40420	K10	T	79-19-6	THIOSEMICARBAZIDE (FOR SYNTHESIS)	LR	1	kg	pb	12913			2811 6.1/III	29309070	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
36207	K05	T	62-56-6	THIOUREA (Feed Grade)	PT	500	g	pb	1078			2811 6.1/III	29309010	18
36207	16K05	T	62-56-6	THIOUREA (Feed Grade)	PT	16 x 500	g	pb	POR			2811 6.1/III	29309010	18
36207	P50	T	62-56-6	THIOUREA (Feed Grade)	PT	50	kg	pd	POR			2811 6.1/III	29309010	18
40423	K05	T	62-56-6	THIOUREA PURIFIED (thiocarbamide)	LR	500	g	pb	1346			2811 6.1/III	29309010	18
40423	16K05	T	62-56-6	THIOUREA PURIFIED (thiocarbamide)	LR	16 x 500	g	pb	POR			2811 6.1/III	29309010	18
40423	P50	T	62-56-6	THIOUREA PURIFIED (thiocarbamide)	LR	50	kg	pd	POR			2811 6.1/III	29309010	18
20348	K05	T	62-56-6	THIOUREA AR, ACS (thiocarbamide)	AR	500	g	pb	1571			3077 9/III	29309010	18
20348	16K05	T	62-56-6	THIOUREA AR, ACS (thiocarbamide)	AR	16 x 500	g	pb	POR			3077 9/III	29309010	18
20348	P50	T	62-56-6	THIOUREA AR, ACS (thiocarbamide)	AR	50	kg	pd	POR			3077 9/III	29309010	18
				2-THIOXO-4-THIAZOLIDINONE See Rhodanine										
47150	G25	T	72-19-5	L-THREONINE (Allo free, Pyrogen free) (FOR BACTERIOLOGY AND BIOCHEMISTRY)	BO	25	g	b	1182			NR	29225090	18
47150	K01	T	72-19-5	L-THREONINE (Allo free, Pyrogen free) (FOR BACTERIOLOGY AND BIOCHEMISTRY)	BO	100	g	lb	3704			NR	29225090	18
47150	K05	T	72-19-5	L-THREONINE (Allo free, Pyrogen free) (FOR BACTERIOLOGY AND BIOCHEMISTRY)	BO	500	g	lb	13886			NR	29225090	18
47151	G25	T	80-68-2	DL-THREONINE LR	BO	25	g	bA	6110			NR	29225090	18
47151	K01	T	80-68-2	DL-THREONINE LR (2-amino-3-hydroxybutyric acid,DL-a-amino-b-hydroxy butyric acid)(FOR BIOCHEMISTRY)	BO	100	g	lb	22424			NR	29225090	18
11051	G25	T	12036-44-1	THULLIUM (III) OXIDE 99.90%	SU	25	g	etA	POR			NR	28469010	18
11051	K01	T	12036-44-1	THULLIUM (III) OXIDE 99.90%	SU	100	g	etA	POR			NR	28469010	18
52048	G01	T	50-89-5	THYMIDINE	LR	1	g	vA	1068			NR	29349990	18
80113	G05	T	76-61-9	THYMOL BLUE AR, ACS, Reag. IP, BP, Ph. Eur & USP. (POWDER) (PH INDICATOR)	IND	5	g	b	374			NR	29349990	18
80113	G25	T	76-61-9	THYMOL BLUE AR, ACS, Reag. IP, BP, Ph. Eur & USP. (POWDER) (PH INDICATOR)	IND	25	g	b	1148			NR	29349990	18
80113	K05	T	76-61-9	THYMOL BLUE AR, ACS, Reag. IP, BP, Ph. Eur & USP. (POWDER) (PH INDICATOR)	IND	500	g	lb	18869			NR	29349990	18
31031	L03	T	76-61-9	THYMOL BLUE SOLN (PH INDICATOR)	PS	125	ml	pb	200			1993 3/III	38220090	12
31031	32L03	T	76-61-9	THYMOL BLUE SOLN (PH INDICATOR)	PS	32 x 125	ml	pb	POR			1993 3/III	38220090	12
30114	G05	T	62625-21-2	THYMOL BLUE SODIUM SALT (PH INDICATOR)	IND	5	g	b	544			NR	29349990	18
40433	K01	T	89-83-8	THYMOL CRYSTALS PURE	PU	100	g	b	1536			3261 8/III	29071930	18
40433	K02	T	89-83-8	THYMOL CRYSTALS PURE	PU	250	g	b	3642			3261 8/III	29071930	18
80116	G05	T	125-20-2	THYMOLPHTHALEIN AR (PH INDICATOR) PH 9.3-10.5 C TO B	IND	5	g	b	408			3077 9/III	29322090	18
80116	G25	T	125-20-2	THYMOLPHTHALEIN AR (PH INDICATOR) PH 9.3-10.5 C TO B	IND	25	g	b	1644			3077 9/III	29322090	18
80116	K10	T	125-20-2	THYMOLPHTHALEIN AR (PH INDICATOR) PH 9.3-10.5 C TO B	IND	1	kg	jr	43800			3077 9/III	29322090	18
31032	L03	T	125-20-2	THYMOLPHTHALEIN SOLN (PH INDICATOR)	PS	125	ml	pb	227			1993 3/III	38220090	12
31032	32L03	T	125-20-2	THYMOLPHTHALEIN SOLN (PH INDICATOR)	PS	32 x 125	ml	pb	POR			1993 3/III	38220090	12
30117	G01	T	1913-93-5	THYMOLPHTHALEIN COMPLEXONE	IND	1	g	vA	1176			NR	29322090	18
30117	G05	T	1913-93-5	THYMOLPHTHALEIN COMPLEXONE	IND	5	g	bA	5880			NR	29322090	18
30118	G05	T	N.A.	THYMOL VIOLET (PH INDICATOR) PH 9.0-13 Y TO G TO V	IND	5	g	b	420			NR	29349990	18
30118	G25	T	N.A.	THYMOL VIOLET (PH INDICATOR) PH 9.0-13 Y TO G TO V	IND	25	g	b	1596			NR	29349990	18
40438	K01	T	7440-31-5	TIN (METAL) GRANULATED	LR	100	g	lb	3480			NR	80070090	18
40438	K05	T	7440-31-5	TIN (METAL) GRANULATED	LR	500	g	lb	11760			NR	80070090	18
20281	K01	T	7440-31-5	TIN (METAL) GRANULATED AR	AR	100	g	lb	3768			NR	80070090	18
20281	K05	T	7440-31-5	TIN (METAL) GRANULATED AR	AR	500	g	lb	13224			NR	80070090	18
40440	K01	T	7440-31-5	TIN (METAL) POWDER	LR	100	g	pb	2400			NR	80070090	18
40440	K02	T	7440-31-5	TIN (METAL) POWDER	LR	250	g	pb	5880			NR	80070090	18
11052	G25	T	21651-19-4	TIN (II) OXIDE 99.90%	SU	25	g	etA	POR			NR	28259010	18
11052	K01	T	21651-19-4	TIN (II) OXIDE 99.90%	SU	100	g	etA	POR			NR	28259010	18
				TIN AAS STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in WATER See Standard Solution "CERTISOL" AAS Tin 1000mg/L in Water NIST Traceable □										
				TIN ICP STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in WATER See Standard Solution "CERTISOL" ICP Tin 1000mg/L in Water NIST Traceable □										
				TIN (II) CHLORIDE See stannous chloride										
				TIN (II) CHLORIDE AR See stannous chloride AR										
11053	G25	T	1315-01-1	TIN (IV) SULPHIDE 99.90%	SU	25	g	etA	POR			3077 9/III	28259090	18
11053	K01	T	1315-01-1	TIN (IV) SULPHIDE 99.90%	SU	100	g	etA	POR			3077 9/III	28259090	18
11054	G25	T	12040-02-7	TIN (II) TELLURIDE 99.999%	SU	25	g	etA	POR			NR	28429090	18
11054	K01	T	12040-02-7	TIN (II) TELLURIDE 99.999%	SU	100	g	etA	POR			NR	28429090	18
				TIN (II) SULPHATE EXTRAPURE See stannous sulphate ExtrapureL300										
				TITANIUM (III) CHLORIDE 15% SOLUTION See Titanium trichloride 15% soln										
				TITANIUM ICP STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 10000mg/L in HNO3/HF See Standard Solution "CERTISOL" ICP Titanium 10000mg/L in HNO3/HF NIST Traceable □										
40443	L05	P	7550-45-0	TITANIUM (IV) CHLORIDE	LR	500	ml	lb	4602			1838 8/II	28273990	18
40446	K05	T	13463-67-7	TITANIUM DIOXIDE (titanium IV oxide)	LR	500	g	pb	984			NR	32061110	18
40446	K10	T	13463-67-7	TITANIUM DIOXIDE (titanium IV oxide)	LR	1	kg	pb	1824			NR	32061110	18
40446	K50	T	13463-67-7	TITANIUM DIOXIDE (titanium IV oxide)	LR	5	kg	jr	8520			NR	32061110	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
40446	P50	T	13463-67-7	TITANIUM DIOXIDE (titanium IV oxide)	LR	50	kg	pd	POR			NR	32061110	18
90446	K05	T	13463-67-7	TITANIUM DIOXIDE AR (MEETS USP)	AR	500	g	pb	2476			NR	32061110	18
11055	G25	T	13463-67-7	TITANIUM (IV) OXIDE 99.99%	SU	25	g	etA	POR			NR	28230010	18
11055	K01	T	13463-67-7	TITANIUM (IV) OXIDE 99.99%	SU	100	g	etA	POR			NR	28230010	18
				TITANIUM (IV) OXIDE See Titanium dioxide										
				TITANIUM (IV) OXIDE AR See Titanium dioxide AR										
				TITANIUM TETRACHLORIDE See Titanium(IV) chloride										
54470	L02	P	7705-07-9	TITANIUM TRICHLORIDE 15% SOLN (titanium (III) chloride 15% solution)	LR	250	ml	b	1718			1789 8/II	38220090	12
54470	L05	P	7705-07-9	TITANIUM TRICHLORIDE 15% SOLN (titanium (III) chloride 15% solution)	LR	500	ml	b	3120			1789 8/II	38220090	12
54470	L10	P	7705-07-9	TITANIUM TRICHLORIDE 15% SOLN (titanium (III) chloride 15% solution)	LR	1	L	lb	6066			1789 8/II	38220090	12
80119	G10	T	1829-00-1	TITAN YELLOW AR (PH INDICATOR) (C.I.19540) PH 12-13 Y TO R	IND	10	g	b	372			NR	32041969	18
80119	G25	T	1829-00-1	TITAN YELLOW AR (PH INDICATOR) (C.I.19540) PH 12-13 Y TO R	IND	25	g	b	1375			NR	32041969	18
54099	G50	T	7695-91-2	DL-à-TOCOPHEROL ACETATE (DL-à-TOCOPHEROL ACETATE (VITAMIN E ACETATE) (FOR BIOCHEMISTRY))(0-8°C)	BO	50	g	pA	1588			NR	29362800	18
54099	K10	T	7695-91-2	DL-à-TOCOPHEROL ACETATE (DL-à-TOCOPHEROL ACETATE (VITAMIN E ACETATE) (FOR BIOCHEMISTRY))(0-8°C)	BO	1	kg	b	21100			NR	29362800	18
				TMSCN See Trimethylsilyl Cyanide										
40448	K01	T	119-93-7	O-TOLIDINE	LR	100	g	b	840			3077 9/III	29215990	18
40448	K05	T	119-93-7	O-TOLIDINE	LR	500	g	jr	3058			3077 9/III	29215990	18
90450	G25	T	612-82-8	O-TOLIDINE HYDROCHLORIDE AR	AR	25	g	b	809			3077 9/III	29215990	18
90450	K01	T	612-82-8	O-TOLIDINE HYDROCHLORIDE AR	AR	100	g	lb	2598			3077 9/III	29215990	18
26036	L05	P	119-93-7	O-TOLIDINE REAGENT	LR	500	ml	b	395			2810 6.1/II	38220090	12
40452	L05	P	108-88-3	TOLUENE RECTIFIED LR (FOR SYNTHESIS)	RC	500	ml	b	367			1294 3/II	29023000	18
40452	16L05	P	108-88-3	TOLUENE RECTIFIED LR (FOR SYNTHESIS)	RC	16 x 500	ml	b	POR			1294 3/II	29023000	18
40452	L25	P	108-88-3	TOLUENE RECTIFIED LR (FOR SYNTHESIS)	RC	2.5	L	b	1445			1294 3/II	29023000	18
40452	4L25	P	108-88-3	TOLUENE RECTIFIED LR (FOR SYNTHESIS)	RC	4 x 2.5	L	b	POR			1294 3/II	29023000	18
40452	S25	P	108-88-3	TOLUENE RECTIFIED LR (FOR SYNTHESIS)	RC	25	L	qi	POR			1294 3/II	29023000	18
40454	L05	P	108-88-3	TOLUENE SULPHUR FREE LR	LR	500	ml	b	381			1294 3/II	29023000	18
40454	16L05	P	108-88-3	TOLUENE SULPHUR FREE LR	LR	16 x 500	ml	b	POR			1294 3/II	29023000	18
40454	L25	P	108-88-3	TOLUENE SULPHUR FREE LR	LR	2.5	L	b	1571			1294 3/II	29023000	18
40454	4L25	P	108-88-3	TOLUENE SULPHUR FREE LR	LR	4 x 2.5	L	b	POR			1294 3/II	29023000	18
40454	S25	P	108-88-3	TOLUENE SULPHUR FREE LR	LR	25	L	qi	POR			1294 3/II	29023000	18
20284	L05	P	108-88-3	TOLUENE AR	AR	500	ml	b	417			1294 3/II	29023000	18
20284	16L05	P	108-88-3	TOLUENE AR	AR	16 x 500	ml	b	POR			1294 3/II	29023000	18
20284	L25	P	108-88-3	TOLUENE AR	AR	2.5	L	b	1691			1294 3/II	29023000	18
20284	4L25	P	108-88-3	TOLUENE AR	AR	4 x 2.5	L	b	POR			1294 3/II	29023000	18
20877	L05	P	108-88-3	TOLUENE "DRY" AR	AN	500	ml	b	428			1294 3/II	29023000	18
20877	16L05	P	108-88-3	TOLUENE "DRY" AR	AN	16 x 500	ml	b	POR			1294 3/II	29023000	18
20877	L25	P	108-88-3	TOLUENE "DRY" AR	AN	2.5	L	b	1825			1294 3/II	29023000	18
20877	4L25	P	108-88-3	TOLUENE "DRY" AR	AN	4 x 2.5	L	b	POR			1294 3/II	29023000	18
25221	L10	P	108-88-3	TOLUENE FOR HPLC & SPECTROSCOPY	HC	1	L	b	932			1294 3/II	29023000	18
25221	9L10	P	108-88-3	TOLUENE FOR HPLC & SPECTROSCOPY	HC	9 x 1	L	b	POR			1294 3/II	29023000	18
22115	L10	P	108-88-3	TOLUENE FOR PESTICIDE RESIDUE TRACE ANALYSIS	PRA	1	L	lb	2770			1294 3/II	29023000	18
22115	L25	P	108-88-3	TOLUENE FOR PESTICIDE RESIDUE TRACE ANALYSIS	PRA	2.5	L	lb	4663			1294 3/II	29023000	18
56161	L05	P	584-84-9	TOLUENE-2,4-DIISOCYANATE (FOR SYNTHESIS) LR (MIXTURE OF ISOMERS)	LR	500	ml	bT	960			2078 6.1/II	29023000	18
56161	L25	P	584-84-9	TOLUENE-2,4-DIISOCYANATE (FOR SYNTHESIS) LR (MIXTURE OF ISOMERS)	LR	2.5	L	lb	4200			2078 6.1/II	29023000	18
23134	G01	T	29726-21-4	TOLUENE-3,4-DITHIOL ZINC DERIVATIVE (ZINC DITHIOL)	LR	1	g	vA	7800			NR	29319090	18
23134	G05	T	29726-21-4	TOLUENE-3,4-DITHIOL ZINC DERIVATIVE (ZINC DITHIOL)	LR	5	g	bA	37908			NR	29319090	18
56267	K01	T	70-55-3	4-TOLUENESULPHONAMIDE (4-toluenesulphonylamide)	LR	100	g	b	480			NR	29359090	18
56267	K05	T	70-55-3	4-TOLUENESULPHONAMIDE (4-toluenesulphonylamide)	LR	500	g	b	2080			NR	29359090	18
40459	K05	T	6192-52-5	TOLUENE-4-SULPHONIC ACID (toluene-4-sulphonic acid monohydrate) (FOR SYNTHESIS)	LR	500	g	pb	552			2585 8/III	29041090	18
				p-TOLUENESULPHONIC ACID See Toluene-4-sulphonic acid Monohydrate										
				p-TOLUENESULPHONIC ACID PYRIDINE SALT See Pyridinium p-toluenesulphonate										
				α-TOLUENESULPHONYL CHLORIDE See Phenylmethanesulphonyl chloride										
40459	K50	T	6192-52-5	TOLUENE-4-SULPHONIC ACID (toluene-4-sulphonic acid monohydrate) (FOR SYNTHESIS)	LR	5	kg	jr	4920			2585 8/III	29041090	18
40459	P25	T	6192-52-5	TOLUENE-4-SULPHONIC ACID (toluene-4-sulphonic acid monohydrate) (FOR SYNTHESIS)	LR	25	kg	pd	POR			2585 8/III	29041090	18
40461	K05	T	98-59-9	TOLUENE-4-SULPHONYL CHLORIDE α-TOLUENESULPHONYL FLUORIDE See Phenylmethanesulphonyl fluoride	LR	500	g	b	906			1759 8/II	29049990	18
40464	K05	T	118-90-1	O-TOLUIC ACID	LR	500	g	pb	1709			NR	29163990	18
40465	K05	T	99-04-7	M-TOLUIC ACID	LR	500	g	pb	1068			NR	29163990	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
40466	K05	T	99-94-5	P-TOLUIDIC ACID	LR	500	g	pb	1826			NR	29163990	18
40467	L05	P	95-53-4	O-TOLUIDINE LR (FOR SYNTHESIS) (o-amino toluene)	LR	500	ml	b	930			1708 6.1/II	29214330	18
40467	L25	P	95-53-4	O-TOLUIDINE LR (FOR SYNTHESIS) (o-amino toluene)	LR	2.5	L	b	4319			1708 6.1/II	29214330	18
40468	L05	P	108-44-1	M-TOLUIDINE LR (FOR SYNTHESIS)	LR	500	ml	b	1008			1708 6.1/II	29214340	18
40469	K01	T	106-49-0	P-TOLUIDINE (p-aminotoluene)	LR	100	g	b	390			3451 6.1/II	29214350	18
40469	K05	T	106-49-0	P-TOLUIDINE (p-aminotoluene)	LR	500	g	b	1176			3451 6.1/II	29214350	18
44077	G25	T	92-31-9	TOLUIDINE BLUE O (M.S.) (C.I.52040)	MS	25	g	b	902			NR	32041359	18
44077	K01	T	92-31-9	TOLUIDINE BLUE O (M.S.) (C.I.52040)	MS	100	g	b	3133			NR	32041359	18
44077	K10	T	92-31-9	TOLUIDINE BLUE O (M.S.) (C.I.52040)	MS	1	kg	jr	29671			NR	32041359	18
20451	K01	T	540-23-8	P-TOLUIDINE HYDROCHLORIDE AR O-TOLUIDINE METHOD REAGENT See Glucose reagent (o-Toluidine method)	AR	100	g	b	2005			2811 6.1/III	29214390	18
56019	L01	P	529-19-1	O-TOLUNITRILE	LR	100	ml	b	1764			NR	29269000	18
56059	L01	P	620-22-4	M-TOLUNITRILE	LR	100	ml	b	1764			NR	29269000	18
				Toluene-2,4-diisocyanate See Toluene-2,4-diisocyanate										
				TOLYLENE RED AR See Neutral red AR										
29179	L01	T	N.A.	TOPFER'S REAGENT	CR	100	ml	pb	229			NR	38220090	12
				p-TOSYL CHLORIDE See p-Toluene-4-sulphonyl chloride										
26023	G00	T	N.A.	TOTAL HARDNESS INDICATOR TABLETS	TAB	100	tbs	b	240			NR	38220090	12
				TPSCI See 2,4,6-Trisopropylbenzene Sulphonyl Chloride										
				TPTZ AR See 2,4,6-Tripyridyl-S-triazine AR										
43215	K05	T	9000-65-1	TRAGACANTH POWDER (GUM TRAGACANTH)	LR	500	g	pb	1284			NR	13019017	5
48063	G05	T	6138-23-4	D-(+)- TREHALOSE DIHYDRATE	BO	5	g	vA	1386			NR	29400000	18
48063	G10	T	6138-23-4	D-(+)- TREHALOSE DIHYDRATE	BO	10	g	vA	2759			NR	29400000	18
88456	L05	P	102-76-1	TRIACETIN AR COMPLIES BP, USP, PH.EUR (NOT FOR DIRECT MEDICINAL USE) (glycerol triacetate-1,2,3-triacetoxypropane)	AR	500	ml	b	1039			NR	29153999	18
88456	L25	P	102-76-1	TRIACETIN AR COMPLIES BP, USP, PH.EUR (NOT FOR DIRECT MEDICINAL USE) (glycerol triacetate-1,2,3-triacetoxypropane)	AR	2.5	L	b	3756			NR	29153999	18
88456	S25	P	102-76-1	TRIACETIN AR COMPLIES BP, USP, PH.EUR (NOT FOR DIRECT MEDICINAL USE) (glycerol triacetate-1,2,3-triacetoxypropane)	AR	25	L	pd	POR			NR	29153999	18
88456BP	L25	T	102-76-1	TRIACETIN BP triacetoxyperiodinane See Dess Martin Periodinane	BP	2.5	L	b	9392			NR	29153999	18
				TRI-AMMONIUM CITRATE See tri-Ammonium citrate Extrapure										
70114	K01	T	288-88-0	1,2,4-TRIAZOLE	LR	100	g	pb	803			NR	29339990	18
40491	G25	T	626-39-1	1,3,5-TRIBROMOBENZENE	LR	25	g	bA	1513			3077 9/III	29039990	18
40491	K01	T	626-39-1	1,3,5-TRIBROMOBENZENE	LR	100	g	bA	4200			3077 9/III	29039990	18
				TRIBUTOXYBORANE See Tri-N- Butyl Borate Lr										
				TRIBROMOMETHANE See Bromoform										
40487	L05	P	102-82-9	TRI-N-BUTYLAMINE (TRI-BUTYL AMINE)	LR	500	ml	b	887			2542 6.1/II	29211990	18
40487	L25	P	102-82-9	TRI-N-BUTYLAMINE (TRI-BUTYL AMINE)	LR	2.5	L	b	3940			2542 6.1/II	29211990	18
				TRIBUTYLBENZYLAMMONIUM CHLORIDE See Benzyltributylammonium chloride										
40488	L05	P	126-73-8	TRI-n-BUTYL PHOSPHATE (FOR SYNTHESIS)	LR	500	ml	b	1752			2788 6.1/II	29199090	18
40488	L25	P	126-73-8	TRI-n-BUTYL PHOSPHATE (FOR SYNTHESIS)	LR	2.5	L	lb	6644			2788 6.1/II	29199090	18
				TRIBUTYL STANNYLETHYLENE See Vinyltri-N-Butyl Tin										
56375	G05	T	688-73-3	TRI-n-BUTYL TIN HYDRIDE (FOR SYNTHESIS)(0-8°C)	LR	5	g	ets	16280			2788 6.1/II	29319090	18
				TRIBUTYL (VINYL)TIN See Vinyltri-n-butyl tin										
				Tri-CALCIUM CITRATE EXTRAPURE See Calcium citrate tribasic tetrahydrate Extrapure										
				TRI-CALCIUM PHOSPHATE See tri-Calcium phosphate										
				TRICAPRYLYLMETHYLAMMONIUM CHLORIDE See Aliquat										
40489	K01	T	76-03-9	TRICHLOROACETIC ACID (FOR SYNTHESIS)	LR	100	g	b	292			1839 8/II	29154030	18
40489	K05	T	76-03-9	TRICHLOROACETIC ACID (FOR SYNTHESIS)	LR	500	g	b	1091			1839 8/II	29154030	18
40489	P25	T	76-03-9	TRICHLOROACETIC ACID (FOR SYNTHESIS)	LR	25	kg	pd	POR			1839 8/II	29154030	18
20286	K01	T	76-03-9	TRICHLOROACETIC ACID AR, ACS MEETS SPECIFICATION OF BP, PH.EUR	AR	100	g	b	499			1839 8/II	29154030	18
20286	K05	T	76-03-9	TRICHLOROACETIC ACID AR, ACS MEETS SPECIFICATION OF BP, PH.EUR	AR	500	g	bA	1960			1839 8/II	29154030	18
33048	L05	T	76-03-9	TRICHLOROACETIC ACID SOLN 20% W/V	CR	500	ml	b	562			2564 8/II	29154030	18
40494	L10	P	120-82-1	1,2,4-TRICHLOROBENZENE LR (FOR SYNTHESIS)	LR	1	L	b	2051			2321 6.1/III	29039990	18
40494	L25	P	120-82-1	1,2,4-TRICHLOROBENZENE LR (FOR SYNTHESIS)	LR	2.5	L	b	4607			2321 6.1/III	29039990	18
40497	L05	P	79-01-6	TRICHLOROETHYLENE PURIFIED (FOR SYNTHESIS)	PU	500	ml	b	581			1710 6.1/III	29032200	18
40497	16L05	P	79-01-6	TRICHLOROETHYLENE PURIFIED (FOR SYNTHESIS)	PU	16 x 500	ml	b	POR			1710 6.1/III	29032200	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
40497	L10	P	79-01-6	TRICHLOROETHYLENE PURIFIED (FOR SYNTHESIS)	PU	1	L	b	945			1710 6.1/III	29032200	18
40497	9L10	P	79-01-6	TRICHLOROETHYLENE PURIFIED (FOR SYNTHESIS)	PU	9 x 1	L	b	POR			1710 6.1/III	29032200	18
40497	L25	P	79-01-6	TRICHLOROETHYLENE PURIFIED (FOR SYNTHESIS)	PU	2.5	L	b	2383			1710 6.1/III	29032200	18
40497	4L25	P	79-01-6	TRICHLOROETHYLENE PURIFIED (FOR SYNTHESIS)	PU	4 x 2.5	L	b	POR			1710 6.1/III	29032200	18
40497	S25	P	79-01-6	TRICHLOROETHYLENE PURIFIED (FOR SYNTHESIS)	PU	25	L	gi	POR			1710 6.1/III	29032200	18
40497	S99	P	79-01-6	TRICHLOROETHYLENE PURIFIED (FOR SYNTHESIS)	PU	200	L	gi	POR			1710 6.1/III	29032200	18
20371	L05	P	79-01-6	TRICHLOROETHYLENE AR	AR	500	ml	b	750			1710 6.1/III	29032200	18
20371	16L05	P	79-01-6	TRICHLOROETHYLENE AR	AR	16 x 500	ml	b	POR			1710 6.1/III	29032200	18
20371	L25	P	79-01-6	TRICHLOROETHYLENE AR	AR	2.5	L	b	3241			1710 6.1/III	29032200	18
20371	4L25	P	79-01-6	TRICHLOROETHYLENE AR	AR	4 x 2.5	L	b	POR			1710 6.1/III	29032200	18
10371	L25	P	79-01-6	TRICHLOROETHYLENE EL	EL	2.5	L	b	2693			1710 6.1/III	29032200	18
24299	L10	P	79-01-6	TRICHLOROETHYLENE FOR SPECTROSCOPY	SG	1	L	b	1372			1710 6.1/III	29032200	18
				1,2-O-(2,2,2-Trichloroethylidene)-α-D-GLUCOFURANOSE See α-Chloralose										
				TRICHLOROMETHANE □ See Chloroform □										
				TRICHLOROMETHANE EXTRAPURE See Chloroform Extrapure										
				TRICHLOROMETHANE AR See Chloroform AR										
				TRICHLOROMETHANE "DRY" AR See Chloroform "DRY" AR										
				TRICHLOROMETHANE FOR HPLC See Chloroform HPLC										
				TRICHLOROMETHANE FOR SPECTROSCOPY See Chloroform for Spectroscopy										
				TRICHLOROMETHANE FOR PESTICIDE RESIDUE TRACE ANALYSIS See Chloroform for Pesticide residue trace analysis										
				α,2,4-TRICHLOROTOLUENE See 2,4-Dichlorobenzyl chloride										
				TRICINE See N-Tris(hydroxymethyl)methyl glycine										
40499	K01	T	3380-34-5	TRICLOSAN See [5-chloro-2-(2,4-dichlorophenoxy)phenol]	LR	100	g	pb	1320			2811 6.1/III	29095090	18
				TRICRESYL PHOPHATE See Tritolyl phosphate										
40500	L02	P	629-50-5	N-TRIDECANE 95%	LR	250	ml	lbT	5146			NR	29011000	18
40501	L05	P	102-71-6	TRIETHANOLAMINE LR 98% (FOR SYNTHESIS)	LR	500	ml	pb	728			NR	29221500	18
40501	16L05	P	102-71-6	TRIETHANOLAMINE LR 98% (FOR SYNTHESIS)	LR	16 x 500	ml	pb	POR			NR	29221500	18
40501	L25	P	102-71-6	TRIETHANOLAMINE LR 98% (FOR SYNTHESIS)	LR	2.5	L	pb	3439			NR	29221500	18
40501	4L25	P	102-71-6	TRIETHANOLAMINE LR 98% (FOR SYNTHESIS)	LR	4 x 2.5	L	pb	POR			NR	29221500	18
40501	S25	P	102-71-6	TRIETHANOLAMINE LR 98% (FOR SYNTHESIS)	LR	25	L	pd	POR			NR	29221500	18
20370	L05	P	102-71-6	TRIETHANOLAMINE AR 99%	AR	500	ml	b	883			NR	29221500	18
20370	16L05	P	102-71-6	TRIETHANOLAMINE AR 99%	AR	16 x 500	ml	b	POR			NR	29221500	18
20370	L25	P	102-71-6	TRIETHANOLAMINE AR 99%	AR	2.5	L	b	3671			NR	29221500	18
20370	4L25	P	102-71-6	TRIETHANOLAMINE AR 99%	AR	4 x 2.5	L	b	POR			NR	29221500	18
				TRIETHANOLAMINE HYDROCHLORIDE AR See Triethanolammonium chloride AR										
04127	K01	T	637-39-8	TRIETHANOLAMMONIUM CHLORIDE AR	AR	100	g	b	384			NR	29221990	18
04127	K05	T	637-39-8	TRIETHANOLAMMONIUM CHLORIDE AR	AR	500	g	b	1680			NR	29221990	18
40502	L05	P	121-44-8	TRIETHYLAMINE (FOR SYNTHESIS)	LR	500	ml	b	1103			1296 3/II	29211990	18
40502	16L05	P	121-44-8	TRIETHYLAMINE (FOR SYNTHESIS)	LR	16 x 500	ml	b	POR			1296 3/II	29211990	18
40502	L25	P	121-44-8	TRIETHYLAMINE (FOR SYNTHESIS)	LR	2.5	L	b	4950			1296 3/II	29211990	18
40502	4L25	P	121-44-8	TRIETHYLAMINE (FOR SYNTHESIS)	LR	4 x 2.5	L	b	POR			1296 3/II	29211990	18
20409	L05	P	121-44-8	TRIETHYLAMINE AR	AR	500	ml	b	1132			1296 3/II	29211990	18
20409	16L05	P	121-44-8	TRIETHYLAMINE AR	AR	16 x 500	ml	b	POR			1296 3/II	29211990	18
20409	L25	P	121-44-8	TRIETHYLAMINE AR	AR	2.5	L	b	5288			1296 3/II	29211990	18
20409	4L25	P	121-44-8	TRIETHYLAMINE AR	AR	4 x 2.5	L	b	POR			1296 3/II	29211990	18
20885	L05	P	121-44-8	TRIETHYLAMINE "DRY" AR	AN	500	ml	b	1406			1296 3/II	29211990	18
20885	16L05	P	121-44-8	TRIETHYLAMINE "DRY" AR	AN	16 x 500	ml	b	POR			1296 3/II	29211990	18
25331	L10	P	121-44-8	TRIETHYLAMINE FOR HPLC	HC	1	L	b	3263			1296 3.2/II	29211990	18
25331	9L10	P	121-44-8	TRIETHYLAMINE FOR HPLC	HC	9 x 1	L	b	POR			1296 3.2/II	29211990	18
21303	L01	P	121-44-8	TRIETHYLAMINE FOR ULC-MS	ULC	100	ml	lb	1297			1296 3/II	29211990	18
21303	L10	P	121-44-8	TRIETHYLAMINE FOR ULC-MS	ULC	1	L	lb	4275			1296 3/II	29211990	18
				TRIETHYL BENZYL AMMONIUM CHLORIDE See Benzyltriethylammonium Bromide										
76351	L02	P	77-93-0	TRIETHYL CITRATE	LR	250	ml	b	1068			NR	29181590	18
36212	L05	P	112-24-3	TRIETHYLENETETRAMINE 97% (FOR SYNTHESIS)	LR	500	ml	b	1180			2259 8/II	29212990	18
36212	L25	P	112-24-3	TRIETHYLENETETRAMINE 97% (FOR SYNTHESIS)	LR	2.5	L	lb	5870			2259 8/II	29212990	18
40504	L05	P	122-51-0	TRIETHYL ORTHOFORMATE LR (ethyl orthoformate, orthoformic acid)	LR	500	ml	b	2972			2524 3/III	29159099	18
40504	L25	P	122-51-0	TRIETHYL ORTHOFORMATE LR (ethyl orthoformate, orthoformic acid)	LR	2.5	L	b	14623			2524 3/III	29159099	18
40506	L01	T	617-86-7	TRIETHYLSILANE (FOR SYNTHESIS)	LR	100	ml	lbT	7860			1993 3/II	29319090	18
40506	L05	T	617-86-7	TRIETHYLSILANE (FOR SYNTHESIS)	LR	500	ml	lb	34800			1993 3/II	29319090	18
				triflic anhydride See Trifluoromethanesulphonic Anhydride										



Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
40508	L01	P	76-05-1	TRIFLUOROACETIC ACID WATER WHITE LR (FOR SYNTHESIS)	LR	100	ml	lbT	1447			2699 8/I	29159099	18
40508	L05	P	76-05-1	TRIFLUOROACETIC ACID WATER WHITE LR (FOR SYNTHESIS)	LR	500	ml	lbT	4406			2699 8/I	29159099	18
25344	L01	P	76-05-1	TRIFLUOROACETIC ACID FOR HPLC & SPECTROSCOPY	HC	100	ml	lbT	2140			2699 8/I	29159099	18
56165	L01	P	75-89-8	2,2,2-TRIFLUOROETHANOL (b,b,b-trifluoroethyl alcohol)	LR	100	ml	b	1068			1992 3/III	29055900	18
56165	L05	P	75-89-8	2,2,2-TRIFLUOROETHANOL (b,b,b-trifluoroethyl alcohol)	LR	500	ml	ibT	4560			1992 3/III	29055900	18
				β,β,β - TRIFLUOROETHYL ALCOHOL See 2,2,2-Trifluoroethanol										
56363	L01	T	358-23-6	TRIFLUOROMETHANESULPHONIC ANHYDRIDE b,b,b-TRIFLUOROETHYL ALCOHOL (FOR SYNTHESIS) (0-8°C)	LR	100	ml	lbs	13290			3265 8/II	29041090	18
56187	L01	P	98-16-8	3-(TRIFLUOROMETHYL)ANILINE (3-aminobenzotrifluoride)	LR	100	ml	b	888			2948 6.1/II	29214390	18
56187	L05	P	98-16-8	3-(TRIFLUOROMETHYL)ANILINE (3-aminobenzotrifluoride)	LR	500	ml	bT	3602			2948 6.1/II	29214390	18
40511	L05	P	112-27-6	TRIGOL (TRIETHYLENE GLYCOL) FOR SYNTHESIS	LR	500	ml	pb	749			NR	29094990	18
40511	L25	P	112-27-6	TRIGOL (TRIETHYLENE GLYCOL) FOR SYNTHESIS	LR	2.5	L	pb	2598			NR	29094990	18
				1,2,3-Trihydroxybenzene AR See Pyrogallol										
				1,3,5-Trihydroxybenzene AR See Phloroglucinol AR										
				3,4,5-TRIHYDROXYBENZOIC ACID MONOHYDRATE See Gallic acid monohydrate pract										
				2,4,6-TRIHYDROXYPYRIMIDINE See Barbituric acid										
				2,4,6-TRIHYDROXYPYRIMIDINE AR See Barbituric acid AR										
20906	G05	T	88-82-4	2,3,5-TRIODOBENZOIC ACID AR (TIBA)	AR	5	g	vA	1248			NR	29163990	18
20906	G10	T	88-82-4	2,3,5-TRIODOBENZOIC ACID AR (TIBA)	AR	10	g	vA	2280			NR	29163990	18
56452	L01	T	717-74-8	1,3,5-TRISOPROPYLBENZENE (FOR SYNTHESIS)	LR	100	ml	b	3384			3082 9/III	29029090	18
56453	K01	T	6553-96-4	2,4,6-TRISOPROPYLBENZENESULPHONYL CHLORIDE (FOR SYNTHESIS)	LR	100	g	b	7950			3261 8/II	29049990	18
40516	G25	T	634-36-6	1,2,3-TRIMETHOXYBENZENE (pyrogallol trimethyl ether)	LR	25	g	bA	1652			NR	29093090	18
40516	K01	T	634-36-6	1,2,3-TRIMETHOXYBENZENE (pyrogallol trimethyl ether)	LR	100	g	lb	4736			NR	29093090	18
40514	L01	T	1185-55-3	TRIMETHOXYMETHYLSILANE	LR	100	ml	b	2419			1993 3/II	29319090	18
40515	L05	P	75-50-3	TRIMETHYLAMINE 30% SOLN (FOR SYNTHESIS)	LR	500	ml	b	370			1297 3/II	29211990	18
40515	L25	P	75-50-3	TRIMETHYLAMINE 30% SOLN (FOR SYNTHESIS)	LR	2.5	L	b	1645			1297 3/II	29211990	18
76357	K01	T	593-81-7	TRIMETHYLAMINE HYDROCHLORIDE	LR	100	g	b	364			NR	29211190	18
76357	K05	T	593-81-7	TRIMETHYLAMINE HYDROCHLORIDE	LR	500	g	jr	1330			NR	29211190	18
				TRIMETHYLAMMONIUM CHLORIDE See Trimethylamine hydrochloride										
				1,3,5-trimethylbenzene See Mesitylene										
56286	L02	P	121-43-7	TRIMETHYL BORATE (methyl borate, boric acid trimethyl ester)	LR	250	ml	bT	1841			2416 3/II	29209000	18
56286	L10	P	121-43-7	TRIMETHYL BORATE (methyl borate, boric acid trimethyl ester)	LR	1	L	bT	7224			2416 3/II	29209000	18
				TRIMETHYL chlorosilane See Chlorotrimethylsilane										
				TRIMETHYLENE TETRABROMIDE See 1,3-Dibromopropane										
				TRIMETHYL CHLOROPROPANE See 2-Chloro-2-methylpropane										
				3,5,5-TRIMETHYL-2-CYCLOHEXEN-1-ONE See iso-Phorone										
				TRIMETHYLENE DIODIDE See 1,3-Diodopropane										
				TRIMETHYLOL PROPANE See 1,1,1-Tris(hydroxymethyl)propane										
76358	L05	P	149-73-5	TRI METHYL ORTHOFORMATE (methyl orthoformate, orthoacetic acid trimethyl ester)	LR	500	ml	b	1688			3272 3/II	29159099	18
76358	L25	P	149-73-5	TRI METHYL ORTHOFORMATE (methyl orthoformate, orthoacetic acid trimethyl ester)	LR	2.5	L	b	6600			3272 3/II	29159099	18
40518UR	L05	P	540-84-1	2,2,4-TRIMETHYLPENTANE UR"UNIVERSAL REAGENT" PASSES LR & AR (iso-octane)	UR	500	ml	b	1180			1262 3/II	29011000	18
40518UR	L25	P	540-84-1	2,2,4-TRIMETHYLPENTANE UR"UNIVERSAL REAGENT" PASSES LR & AR (iso-octane)	UR	2.5	L	lb	5936			1262 3/II	29011000	18
20874	L05	P	540-84-1	2,2,4-TRIMETHYLPENTANE "DRY" AR	AN	500	ml	b	1305			1262 3/II	29011000	18
20874	16L05	P	540-84-1	2,2,4-TRIMETHYLPENTANE "DRY" AR	AN	16 x 500	ml	b	POR			1262 3/II	29011000	18
25246	L05	P	540-84-1	2,2,4-TRIMETHYLPENTANE FOR HPLC & SPECTROSCOPY	HC	500	ml	b	1616			1262 3/II	29011000	18
25246	16L05	P	540-84-1	2,2,4-TRIMETHYLPENTANE FOR HPLC & SPECTROSCOPY	HC	16 x 500	ml	b	POR			1262 3/II	29011000	18
25246	L10	P	540-84-1	2,2,4-TRIMETHYLPENTANE FOR HPLC & SPECTROSCOPY	HC	1	L	b	2611			1262 3/II	29011000	18
25246	9L10	P	540-84-1	2,2,4-TRIMETHYLPENTANE FOR HPLC & SPECTROSCOPY	HC	9 x 1	L	b	POR			1262 3/II	29011000	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
25246	L25	P	540-84-1	2,2,4-TRIMETHYLPENTANE FOR HPLC & SPECTROSCOPY	HC	2.5	L	b	7359			1262 3/II	29011000	18
25246	4L25	P	540-84-1	2,2,4-TRIMETHYLPENTANE FOR HPLC & SPECTROSCOPY	HC	4 x 2.5	L	b	POR			1262 3/II	29011000	18
22116	L10	P	540-84-1	2,2,4-TRIMETHYLPENTANE FOR PESTICIDE RESIDUE TRACE ANALYSIS	PRA	1	L	lb	3918			1262 3/II	29011000	18
22116	L25	P	540-84-1	2,2,4-TRIMETHYLPENTANE FOR PESTICIDE RESIDUE TRACE ANALYSIS	PRA	2.5	L	lb	9942			1262 3/II	29011000	18
56373	L01	T	7677-24-9	TRIMETHYLSILYL CYANIDE (FOR SYNTHESIS)	LR	100	ml	lbs	13788			3383 6.1/I	29319090	18
56365	K05	T	2181-42-2	TRIMETHYLSULPHONIUM IODIDE (FOR SYNTHESIS)	LR	500	g	lbT	21990			NR	29309099	18
40525	G25	T	1774-47-6	TRIMETHYLSULPHOXONIUM IODIDE (FOR SYNTHESIS)	LR	25	g	bA	600			NR	29309099	18
40525	K01	T	1774-47-6	TRIMETHYLSULPHOXONIUM IODIDE (FOR SYNTHESIS)	LR	100	g	lb	1320			NR	29309099	18
40525	K05	T	1774-47-6	TRIMETHYLSULPHOXONIUM IODIDE (FOR SYNTHESIS)	LR	500	g	lb	5814			NR	29309099	18
				2,4,6, TRINITROPHENOL EXTRAPURE See Picric acid Extrapure										
				2,4,6, TRINITROPHENOL AR See Picric acid AR										
				trioctylmethylmonium chloride See Aliquat 336 □ equivalent										
90714	G10	T	78-50-2	TRI-N-OCTYL PHOSPHINE OXIDE AR	AR	10	g	vA	5964			3261 8/III	29319090	18
40533	K01	T	1530-32-1	TRIPHENYLETHYLPHOSPHONIUM BROMIDE LR	LR	100	g	bA	1824			NR	29319090	18
40536	K05	T	115-86-6	TRIPHENYL PHOSPHATE (FOR SYNTHESIS)	LR	500	g	pb	1752			3077 9/III	29199090	18
40536	P25	T	115-86-6	TRIPHENYL PHOSPHATE (FOR SYNTHESIS)	LR	25	kg	pd	POR			3077 9/III	29199090	18
40537	K01	T	603-35-0	TRIPHENYLPHOSPHINE (phosphorous triphenyl)	LR	100	g	b	732			NR	29319090	18
40537	K02	T	603-35-0	TRIPHENYLPHOSPHINE (phosphorous triphenyl)	LR	250	g	bA	1692			NR	29319090	18
56449	K05	T	791-28-6	TRIPHENYLPHOSPHINE OXIDE (FOR SYNTHESIS)	LR	500	g	lbA	7703			NR	29319090	18
40538	K01	T	789-25-3	TRIPHENYLSILANE	LR	100	g	lb	8378			NR	29319090	18
94073	G01	T	1096-80-6	2,3,5-TRIPHENYLTETRAZOLIUM BROMIDE 98% AR	AR	1	g	vA	2616			NR	29339990	18
				2,3,5-TRIPHENYLTETRA ZOLIUM CHLORIDE AR See Tetrazolium red AR										
				TRIPHOSPHOPYRIDINE NUCLEOTIDE (TPN) See Nicotinamideadenine dinucleotide phosphate di-sodium salt L213)										
56052	G25	T	32315-10-9	TRIPHOSGENE. [bis(trichloromethane) carbonate] (Crystalline substitute for phosgene)	LR	25	g	gp	450			2928 6.1/I	29209000	18
56052	K01	T	32315-10-9	TRIPHOSGENE. [bis(trichloromethane) carbonate] (Crystalline substitute for phosgene)	LR	100	g	lb	1969			2928 6.1/I	29209000	18
56052	K05	T	32315-10-9	TRIPHOSGENE. [bis(trichloromethane) carbonate] (Crystalline substitute for phosgene)	LR	500	g	lb	4694			2928 6.1/I	29209000	18
				2,4,6-tri-(2-pyridyl)-1,3,5-triazine ar See 2,4,6-Tripyridyl-S-triazine AR (TPTZ)										
73136	G01	T	3682-35-7	2,4,6-TRIPYRIDYL-S-TRIAZINE AR (FOR DETERMINATION OF IRON)	AR	1	g	vA	3026			NR	29339990	18
73136	G05	T	3682-35-7	2,4,6-TRIPYRIDYL-S-TRIAZINE AR (FOR DETERMINATION OF IRON)	AR	5	g	vA	14880			NR	29339990	18
				TRIS-BUFFER See Tris(hydroxymethyl)aminomethane										
				TRIS-BUFFER AR See Tris(hydroxymethyl)aminomethane AR										
				TRIS-BUFFER FOR HPLC See Tris(hydroxymethyl)aminomethane for HPLC										
				TRIS (BUFFER) biological buffer See Tris(hydroxymethyl)aminomethane biological buffer										
				TRIS (BUFFER) for electrophoresis See Tris(hydroxymethyl)aminomethane for Electrophoresis										
				TRIS (BUFFER) for molecular biology See Tris(hydroxymethyl)aminomethane for Molecular Biology										
				TRIS (BUFFER) SUPrapure See Tris(hydroxymethyl)aminomethane Suprapure										
				TRIS (BUFFER) 1.5M soln. See Tris(hydroxymethyl)aminomethane 1.5M soln.										
				TRIS (BUFFER) acetate See Tris(hydroxymethyl)aminomethane acetate										
				TRIS (BUFFER) benzoate See Tris(hydroxymethyl)aminomethane benzoate										
				TRIS (BUFFER) carbonate See Tris(hydroxymethyl)aminomethane carbonate dibasic										
				TRIS (BUFFER) citrate dibasic 1 molar solution See Tris(hydroxymethyl)aminomethane citrate dibasic 1 molar solution										

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
				TRIS (BUFFER) citrate monobasic 2 molar solution See Tris(hydroxymethyl)aminomethane citrate monobasic 2 molar solution										
				TRIS (BUFFER) citrate tribasic 1 molar solution See Tris(hydroxymethyl)aminomethane citrate tribasic 1 molar solution										
				TRIS (BUFFER) hydrochloride Extrapure See Tris(hydroxymethyl)methylaminomethane hydrochloride Extrapure										
				TRIS (BUFFER) hydrochloride ar See Tris(hydroxymethyl)methylaminomethane hydrochloride AR										
				TRIS (BUFFER) hydrochloride FOR MOLECULAR BIOLOGY See Tris(hydroxymethyl)methylaminomethane hydrochloride for Molecular Biology 328R)										
				TRIS (BUFFER) maleate monobasic See Tris(hydroxymethyl)aminomethane maleate										
				TRIS (BUFFER) nitrate See Tris(hydroxymethyl)aminomethane nitrate										
				TRIS (BUFFER) oxalate See Tris(hydroxymethyl)aminomethane oxalate										
				TRIS (BUFFER) phosphate dibasic See Tris(hydroxymethyl)aminomethane phosphate dibasic L329)										
				TRIS (BUFFER) phosphate monobasic See Tris(hydroxymethyl)aminomethane phosphate monobasic L329)										
				TRIS (BUFFER) succinate Extrapure See Tris(hydroxymethyl)aminomethane succinate Extrapure L329)										
				TRIS (BUFFER) sulphate See Tris(hydroxymethyl)aminomethane sulphate										
56402	G01	T	51364-51-3	TRIS(DIBENZYLDIENEACETONE)DIPALLADIUM (FOR SYNTHESIS)	LR	1	g	pms	7144			NR	28439019	18
37119UR	K01	T	77-86-1	TRIS(HYDROXYMETHYL)AMINOMETHANE UR"UNIVERSAL REAGENT" PASSES LR & AR MEETS ACS,USP,Reag. IP /BP	UR	100	g	b	1204			NR	29221990	18
37119UR	K05	T	77-86-1	TRIS(HYDROXYMETHYL)AMINOMETHANE UR"UNIVERSAL REAGENT" PASSES LR & AR MEETS ACS,USP,Reag. IP /BP	UR	500	g	b	5625			NR	29221990	18
37119UR	K50	T	77-86-1	TRIS(HYDROXYMETHYL)AMINOMETHANE UR"UNIVERSAL REAGENT" PASSES LR & AR MEETS ACS,USP,Reag. IP /BP	UR	5	kg	jr	40500			NR	29221990	18
37119UR	P25	T	77-86-1	TRIS(HYDROXYMETHYL)AMINOMETHANE UR"UNIVERSAL REAGENT" PASSES LR & AR MEETS ACS,USP,Reag. IP /BP	UR	25	kg	pd	POR			NR	29221990	18
54111	L01	T	77-86-1	TRIS(HYDROXYMETHYL) AMINOMETHANE 1.5M SOLN(0-8°C)	BO	100	ml	pb	900			NR	38220090	12
54108	K01	T	77-86-1	TRIS(HYDROXYMETHYL) AMINOMETHANE BIOLOGICAL BUFFER (TRIS BUFFER)	BO	100	g	bA	1204			NR	29221990	18
54108	K05	T	77-86-1	TRIS(HYDROXYMETHYL) AMINOMETHANE BIOLOGICAL BUFFER (TRIS BUFFER)	BO	500	g	bA	5625			NR	29221990	18
54108	K50	T	77-86-1	TRIS(HYDROXYMETHYL) AMINOMETHANE BIOLOGICAL BUFFER (TRIS BUFFER)	BO	5	kg	jr	40500			NR	29221990	18
54108	P25	T	77-86-1	TRIS(HYDROXYMETHYL) AMINOMETHANE BIOLOGICAL BUFFER (TRIS BUFFER)	BO	25	kg	pd	POR			NR	29221990	18
54492	K01	T	77-86-1	TRIS(HYDROXYMETHYL) AMINOMETHANE FOR ELECTROPHORESIS (TRIS BUFFFER)	EO	100	g	lb	1238			NR	29221990	18
54492	K05	T	77-86-1	TRIS(HYDROXYMETHYL) AMINOMETHANE FOR ELECTROPHORESIS (TRIS BUFFFER)	EO	500	g	lb	5963			NR	29221990	18
75329	K05	T	77-86-1	TRIS(HYDROXYMETHYL) AMINOMETHANE FOR HPLC	HC	500	g	lb	7313			NR	29221990	18
54802	K01	T	77-86-1	TRIS (HYDROXYMETHYL) AMINOMETHANE FOR MOLECULAR BIOLOGY (TRIS BUFFER)	MB	100	g	bA	1406			NR	29221990	18
54802	K05	T	77-86-1	TRIS (HYDROXYMETHYL) AMINOMETHANE FOR MOLECULAR BIOLOGY (TRIS BUFFER)	MB	500	g	bA	6975			NR	29221990	18
54802	K50	T	77-86-1	TRIS (HYDROXYMETHYL) AMINOMETHANE FOR MOLECULAR BIOLOGY (TRIS BUFFER)	MB	5	kg	jr	42750			NR	29221990	18
55252	K01	T	77-86-1	TRIS(HYDROXYMETHYL) AMINOMETHANE SUPRAPURE (TRIS BUFFER)	SU	100	g	bA	1508			NR	29221990	18
56032	K01	T	6850-28-8	TRIS(HYDROXYMETHYL)AMINOMETHANE ACETATE (TRIS-ACETATE)	EP	100	g	b	3480			NR	29221990	18
56033	K01	T	75221-97-5	TRIS(HYDROXYMETHYL)AMINOMETHANE BENZOATE (TRIS-BENZOATE)	LR	100	g	b	2280			NR	29221990	18
56034	K01	T	68123-29-5	TRIS(HYDROXYMETHYL)AMINOMETHANE CARBONATE DIBASIC (TRIS-CARBONATE)	LR	100	g	b	1788			NR	29221990	18
56035	L01	T	108321-34-2	TRIS(HYDROXYMETHYL)AMINOMETHANE CITRATE DIBASIC 1M SOLN	LR	100	ml	b	1320			NR	38220090	12
56036	L01	T	108321-33-1	TRIS(HYDROXYMETHYL)AMINOMETHANE CITRATE MONOBASIC 2M SOLN.	LR	100	ml	b	1680			NR	38220090	12

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
56037	L01	T	6986-91-0	TRIS(HYDROXYMETHYL)AMINOMETHANE CITRATE TRIBASIC 1M SOLN.	LR	100	ml	b	1560			NR	38220090	12
54151UR	K01	T	1185-53-1	TRIS(HYDROXYMETHYL)AMINOMETHANE HYDROCHLORIDE UR"UNIVERSAL REAGENT" PASSES EP&AR	UR	100	g	lb	1500			NR	29221990	18
54151UR	K05	T	1185-53-1	TRIS(HYDROXYMETHYL)AMINOMETHANE HYDROCHLORIDE UR"UNIVERSAL REAGENT" PASSES EP&AR	UR	500	g	lb	7320			NR	29221990	18
54151UR	K50	T	1185-53-1	TRIS(HYDROXYMETHYL)AMINOMETHANE HYDROCHLORIDE UR"UNIVERSAL REAGENT" PASSES EP&AR	UR	5	kg	jr	67200			NR	29221990	18
54151UR	P25	T	1185-53-1	TRIS(HYDROXYMETHYL)AMINOMETHANE HYDROCHLORIDE UR"UNIVERSAL REAGENT" PASSES EP&AR	UR	25	kg	pd	POR			NR	29221990	18
54927	K01	T	1185-53-1	TRIS(HYDROXYMETHYL)AMINOMETHANE HYDROCHLORIDE FOR MOLECULAR BIOLOGY (tris hydrochloride)	MB	100	g	lb	2256			NR	29221990	18
54927	K05	T	1185-53-1	TRIS(HYDROXYMETHYL)AMINOMETHANE HYDROCHLORIDE FOR MOLECULAR BIOLOGY (tris hydrochloride)	MB	500	g	lb	8880			NR	29221990	18
54927	K10	T	1185-53-1	TRIS(HYDROXYMETHYL)AMINOMETHANE HYDROCHLORIDE FOR MOLECULAR BIOLOGY (tris hydrochloride)	MB	1	kg	jr	15098			NR	29221990	18
56038	K01	T	72200-76-1	TRIS(HYDROXYMETHYL)AMINOMETHANE MALEATE	LR	100	g	b	2280			NR	29221990	18
56039	K01	T	41521-38-4	TRIS(HYDROXYMETHYL)AMINOMETHANE NITRATE	LR	100	g	b	3480			NR	29221990	18
56040	K01	T	108321-13-7	TRIS(HYDROXYMETHYL)AMINOMETHANE OXALATE	LR	100	g	b	2580			NR	29221990	18
56041	K01	T	108321-11-5	TRIS(HYDROXYMETHYL)AMINOMETHANE PHOSPHATE DIBASIC	LR	100	g	b	2760			NR	29221990	18
56042	K01	T	6992-39-8	TRIS(HYDROXYMETHYL)AMINOMETHANE PHOSPHATE MONOPHOSPHATE	LR	100	g	b	2904			NR	29221990	18
56043	K01	T	85169-32-0	TRIS(HYDROXYMETHYL)AMINOMETHANE SUCCINATE EXTRA PURE	EP	100	g	b	2184			NR	29221990	18
56044	K01	T	6992-38-7	TRIS(HYDROXYMETHYL)AMINOMETHANE SULPHATE	LR	100	g	b	1644			NR	29221990	18
54110	G25	T	5704-04-1	N-TRIS (HYDROXYMETHYL) METHYL GLYCINE (TRICINE)	LR	25	g	b	1920			NR	38220090	12
54110	K01	T	5704-04-1	N-TRIS (HYDROXYMETHYL) METHYL GLYCINE (TRICINE)	LR	100	g	lb	7692			NR	38220090	12
				N-TRIS(HYDROXYMETHYL) METHYL-2-AMINO-PROPANESULPHONIC ACIDSee TESL										
				N-TRIS(HYDROXYMETHYL) METHYL-3-AMINO-PROPANESULPHONIC ACID See TAPS										
38656	K02	T	77-99-6	1,1,1-TRIS(HYDROXYMETHYL)PROPANE (trimethylol propane, 2-Ethyl-2-hydroxymethyl-1,3-propanediol)	LR	250	g	bA	1128			NR	29054100	18
38656	K05	T	77-99-6	1,1,1-TRIS(HYDROXYMETHYL)PROPANE (trimethylol propane, 2-Ethyl-2-hydroxymethyl-1,3-propanediol)	LR	500	g	bA	1644			NR	29054100	18
				TRI-SODIUM ORTHOPHOSPHATE See tri-Sodium orthophosphate										
				TRISYL CHLORIDE See 2,4,6-Triisopropylbenzene Sulphonyl Chloride										
36215	L05	P	1330-78-5	TRITOLYL PHOSPHATE (tri-p-cresyl phosphate)	LR	500	ml	b	2256			2574 6.1/II	29199050	18
36215	L25	P	1330-78-5	TRITOLYL PHOSPHATE (tri-p-cresyl phosphate)	LR	2.5	L	lb	10200			2574 6.1/III	29199050	18
40632	L05	P	9002-93-1	TRITON X 100	LR	500	ml	b	1717			NR	34021900	18
40632	L25	P	9002-93-1	TRITON X 100	LR	2.5	L	lb	7624			NR	34021900	18
54924	L01	P	9002-93-1	TRITON X-100 FOR MOLECULAR BIOLOGY	MB	100	ml	b	1107			NR	34021900	18
54924	L02	P	9002-93-1	TRITON X-100 FOR MOLECULAR BIOLOGY	MB	250	ml	bT	1717			NR	34021900	18
				TROMETHAMINE See Tris(hydroxymethyl)aminomethane										
				TROMETHAMINE HYDROCHLORIDE EXTRAPURE See Tris(hydroxymethyl)aminomethane hydrochloride Extrapure L328)										
30120	K01	T	547-57-9	TROPAEOLIN O (PH INDICATOR) (C.I.14270) PH 11.1-12.7 Y TO O	IND	100	g	bA	2040			NR	32041212	18
30122	G25	T	633-96-5	TROPAEOLIN OOO PH INDICATOR (ORANGE II) (C.I.15510) (ACID ORANGE 7)	IND	25	g	b	346			NR	32041212	18
30122	K01	T	633-96-5	TROPAEOLIN OOO PH INDICATOR (ORANGE II) (C.I.15510) (ACID ORANGE 7)	IND	100	g	b	1130			NR	32041212	18
44078	G25	T	72-57-1	TRYPAN BLUE (M.S.) (C.I.23850)	MS	25	g	bA	1244			NR	32041439	18
49040	G25	T	9002-07-7	TRYPSIN 1:250(0-8°C)	BO	25	g	bA	7320			NR	35079099	18
49040	K01	T	9002-07-7	TRYPSIN 1:250(0-8°C)	BO	100	g	lb	27611			NR	35079099	18
49041	K01	T	9002-07-7	TRYPSIN 2000 UNITS/MG (20,000 fuld Gross units/g, 0.2 anson units/g)(0-8°C)	BO	100	g	lb	3480			NR	35079099	18
49041	K05	T	9002-07-7	TRYPSIN 2000 UNITS/MG (20,000 fuld Gross units/g, 0.2 anson units/g)(0-8°C)	BO	500	g	lb	12720			NR	35079099	18
54505	K05	T	N.A.	TRYPTONE (BACTO GRADE)	BB	500	g	pb	1704			NR	35040099	18
54509	K05	T	N.A.	TRYPTONE T (FOR BIOCHEMISTRY)	BO	500	g	pb	1680			NR	35040099	18
54509	K10	T	N.A.	TRYPTONE T (FOR BIOCHEMISTRY)	BO	1	kg	jr	3120			NR	35040099	18
47154	G25	T	54-12-6	DL-TRYPTOPHAN (FOR BIOCHEMISTRY)	BO	25	g	b	2657			NR	29339990	18
47154	K01	T	54-12-6	DL-TRYPTOPHAN (FOR BIOCHEMISTRY)	BO	100	g	lb	9137			NR	29339990	18
47153	G25	T	73-22-3	L-TRYPTOPHAN (FOR BIOCHEMISTRY)	BO	25	g	bA	1794			NR	29339990	18
47153	K01	T	73-22-3	L-TRYPTOPHAN (FOR BIOCHEMISTRY)	BO	100	g	lb	6458			NR	29339990	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
47153	K05	T	73-22-3	L-TRYPTOPHAN	BO	500	g	jr	28952			NR	29339990	18
54506	K05	T	84843-69-6	TRYPTOSE (BACTO GRADE)	BB	500	g	pA	2040			NR	35040099	18
				TUNGSTEN AAS STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in NITRIC ACID See Standard Solution "CERTISOL" AAS Tungsten 1000mg/L in Nitric Acid NIST Traceable										
				TUNGSTEN ICP STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in NITRIC ACID See Standard Solution "CERTISOL" ICP Tungsten 1000mg/L in Nitric Acid NIST Traceable										
56266	K01	T	12070-12-1	TUNGSTEN CARBIDE	LR	100	g	lb	1680			NR	28499020	18
56266	K05	T	12070-12-1	TUNGSTEN CARBIDE	LR	500	g	lb	8400			NR	28499020	18
40453	K01	T	1314-35-8	TUNGSTEN (VI) OXIDE EXTRAPURE (tungsten trioxide, tungstic unhydride)	EP	100	g	pA	2111			NR	28259090	18
40453	K02	T	1314-35-8	TUNGSTEN (VI) OXIDE EXTRAPURE (tungsten trioxide, tungstic unhydride)	EP	250	g	pA	4800			NR	28259090	18
				TUNGSTEN TRIOXIDE See Tungsten (VI) oxide										
40542	K01	T	7783-03-1	TUNGSTIC ACID	LR	100	g	lb	708			NR	28111990	18
40542	K05	T	7783-03-1	TUNGSTIC ACID	LR	500	g	lb	3072			NR	28111990	18
20287UR	G25	T	12501-23-4	dodeca-TUNGSTOPHOSPHORIC UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	25	g	vA	1146			3260 8/III	28111990	18
20287UR	K01	T	12501-23-4	dodeca-TUNGSTOPHOSPHORIC UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	100	g	lb	2713			3260 8/III	28111990	18
20287UR	K05	T	12501-23-4	dodeca-TUNGSTOPHOSPHORIC UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	500	g	lb	11028			3260 8/III	28111990	18
40546	G25	T	51312-42-8	DODECA-TUNGSTOPHOSPHORIC ACID DISODIUM SALT (PHOSPHOTUNGSTIC ACID DISODIUM SALT)	LR	25	g	vA	1812			NR	28111990	18
				TURPENTINE See Oil of turpentine Purified										
81010	L01	P	N.A.	TUTTI FRUTTI FLAVOUR (FLV 1001)	FC	100	ml	b	720			NR	33021010	18
76368	L05	P	9005-64-5	TWEEN5 20	LR	500	ml	pb	1487			NR	34021300	18
56263	L05	P	9005-67-8	TWEEN 60	LR	500	ml	b	1060			NR	34021300	18
66023	L01	P	9005-65-6	TWEEN5 80 LR COMPLIES IP, BP, USP, PH.EUR (polyoxyethylene sorbitan monooleate) (FOR SYNTHESIS)	LR	100	ml	b	412			NR	34021300	18
66023	L05	P	9005-65-6	TWEEN5 80 LR COMPLIES IP, BP, USP, PH.EUR (polyoxyethylene sorbitan monooleate) (FOR SYNTHESIS)	LR	500	ml	b	1249			NR	34021300	18
66023	L25	P	9005-65-6	TWEEN5 80 LR COMPLIES IP, BP, USP, PH.EUR (polyoxyethylene sorbitan monooleate) (FOR SYNTHESIS)	LR	2.5	L	lb	5839			NR	34021300	18
47156	G25	T	60-18-4	L-TYROSINE (FOR BIOCHEMISTRY)	BO	25	g	b	372			NR	29225090	18
47156	K01	T	60-18-4	L-TYROSINE (FOR BIOCHEMISTRY)	BO	100	g	bA	1428			NR	29225090	18
47156	K05	T	60-18-4	L-TYROSINE (FOR BIOCHEMISTRY)	BO	500	g	jr	6720			NR	29225090	18
				ULTRASONIC CLEANING detergent See Labogent (neutral)										
25066	L02	P	1120-21-4	N-UNDECANE 99%	LR	250	ml	lbT	1608			2330 3/III	29011000	18
56006	L01	P	112-42-5	1-UNDECANOL	LR	100	ml	lbT	5962			3082 9/III	29051700	18
70115	L01	P	112-38-9	UNDECYLENIC ACID LR (10-undecenoic acid) (FOR SYNTHESIS)	LR	100	ml	b	636			3261 8/II	29121990	18
70115	L05	P	112-38-9	UNDECYLENIC ACID LR (10-undecenoic acid) (FOR SYNTHESIS)	LR	500	ml	pb	2760			3261 8/II	29121990	18
				universal cleaning detergent See Labklin (Alkaline)										
31047	L03	T	N.A.	UNIVERSAL INDICATOR SOLN PH 1-10	PS	125	ml	pb	158			1170 3/III	38220090	12
31047	32L03	T	N.A.	UNIVERSAL INDICATOR SOLN PH 1-10	PS	32 x 125	ml	pb	POR			1170 3/III	38220090	12
31047	L05	T	N.A.	UNIVERSAL INDICATOR SOLN PH 1-10	PS	500	ml	pb	355			1170 3/III	38220090	12
31047	16L05	T	N.A.	UNIVERSAL INDICATOR SOLN PH 1-10	PS	16 x 500	ml	pb	POR			1170 3/III	38220090	12
31049	L03	T	N.A.	UNIVERSAL INDICATOR SOLN PH 4-11	PS	125	ml	pb	168			1170 3/III	38220090	12
31049	32L03	T	N.A.	UNIVERSAL INDICATOR SOLN PH 4-11	PS	32 x 125	ml	pb	POR			1170 3/III	38220090	12
31049	L05	T	N.A.	UNIVERSAL INDICATOR SOLN PH 4-11	PS	500	ml	pb	408			1170 3/III	38220090	12
31049	16L05	T	N.A.	UNIVERSAL INDICATOR SOLN PH 4-11	PS	16 x 500	ml	pb	POR			1170 3/III	38220090	12
54103	G05	T	66-22-8	URACIL (FOR BIOCHEMISTRY)	BO	5	g	vA	218			NR	29335990	18
54103	G25	T	66-22-8	URACIL (FOR BIOCHEMISTRY)	BO	25	g	b	588			NR	29335990	18
				URANIN (A.I. & M.S.) See Fluorescein sodium (A.I. & M.S.)										
				URANIUM OXYACETATE See Uranyl acetate dihydrate										
20288	G25	T	6159-44-0	URANYL ACETATE DIHYDRATE AR, ACS	AR	25	gm	lbs	68000			2910 7/III	28444000	18
40558	K05	T	57-13-6	UREA EXTRAPURE (FOR BIOCHEMISTRY)	EP	500	g	pb	541			NR	31021000	18
40558	16K05	T	57-13-6	UREA EXTRAPURE (FOR BIOCHEMISTRY)	EP	16 x 500	g	pb	POR			NR	31021000	18
40558	K50	T	57-13-6	UREA EXTRAPURE (FOR BIOCHEMISTRY)	EP	5	kg	jr	4294			NR	31021000	18
40558	P25	T	57-13-6	UREA EXTRAPURE (FOR BIOCHEMISTRY)	EP	25	kg	pd	POR			NR	31021000	18
40558	P50	T	57-13-6	UREA EXTRAPURE (FOR BIOCHEMISTRY)	EP	50	kg	pd	POR			NR	31021000	18
20290	K05	T	57-13-6	UREA AR COMPLIES IP, BP, USP, PH.EUR	AR	500	g	pb	612			NR	31021000	18
20290	16K05	T	57-13-6	UREA AR COMPLIES IP, BP, USP, PH.EUR	AR	16 x 500	g	pb	POR			NR	31021000	18
20290	P50	T	57-13-6	UREA AR COMPLIES IP, BP, USP, PH.EUR	AR	50	kg	pd	POR			NR	31021000	18
54925	K05	T	57-13-6	UREA FOR MOLECULAR BIOLOGY	MB	500	g	bA	4294			NR	31021000	18
56058	K05	T	4861-19-2	UREA PHOSPHATE	LR	500	g	pb	962			NR	29241900	18
56058	P25	T	4861-19-2	UREA PHOSPHATE	LR	25	kg	pd	POR			NR	29241900	18
90562	G25	T	69-93-2	URIC ACID 99% AR (WHITE POWDER)	AR	25	g	bA	2328			NR	29335990	18
90562	K01	T	69-93-2	URIC ACID 99% AR (WHITE POWDER)	AR	100	g	pA	7944			NR	29335990	18



Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
45188	L01	T	69-93-2	URIC ACID REAGENT	CR	100	ml	pb	292			NR	29335990	18
49143	U01	T	9002-12-4	URICASE FROM BACILLUS SP (Lyophilized powder, activity~1.5U/mg)(0-8°C)	BO	100	units	etA	3384			NR	35079099	18
52053	G01	T	58-96-8	URIDINE (FOR BIOCHEMISTRY)	BO	1	g	vA	616			NR	29335990	18
52053	G05	T	58-96-8	URIDINE (FOR BIOCHEMISTRY)	BO	5	g	b	1954			NR	29335990	18
52055	G01	T	3387-36-8	URIDINE-5'-MONOPHOSPHATE DISODIUM SALT DIHYDRATE EP (FOR BIOCHEMISTRY)(0-8°C)	BO	1	g	vA	838			NR	29349990	18
52055	G05	T	3387-36-8	URIDINE-5'-MONOPHOSPHATE DISODIUM SALT DIHYDRATE EP (FOR BIOCHEMISTRY)(0-8°C)	BO	5	g	vA	3348			NR	29349990	18
43135	G50	T	N.A.	VACUUM GREASE (HIGH VACCUM SILICONE GREASE)	LR	50	g	pb	320			NR	34031900	18
43135	K01	T	N.A.	VACUUM GREASE (HIGH VACCUM SILICONE GREASE)	LR	100	g	pb	542			NR	34031900	18
43135	K02	T	N.A.	VACUUM GREASE (HIGH VACCUM SILICONE GREASE)	LR	250	g	pb	1318			NR	34031900	18
43135	K10	T	N.A.	VACUUM GREASE (HIGH VACCUM SILICONE GREASE)	LR	1	kg	jr	4494			NR	34031900	18
40563	L05	P	109-52-4	n-VALERIC ACID	LR	500	ml	b	1304			3265 8/II	29156020	18
56128	L01	P	110-59-8	VALERONITRILE 99.5% (butyl cyanide)	LR	100	ml	b	528			3273 3/II	29269000	18
56128	L05	P	110-59-8	VALERONITRILE 99.5% (butyl cyanide)	LR	500	ml	b	2040			3273 3/II	29269000	18
56150	L01	P	1009-14-9	VALEROPHENONE	LR	100	ml	lb	4271			NR	29143990	18
56184	L02	P	638-29-9	VALEROYL CHLORIDE (FOR SYNTHESIS)	LR	250	ml	bT	2460			2502 8/II	29159099	18
56184	L10	P	638-29-9	VALEROYL CHLORIDE (FOR SYNTHESIS)	LR	1	L	lb	8612			2502 8/II	29159099	18
47161	G25	T	516-06-3	DL-VALINE (FOR BIOCHEMISTRY)	BO	25	g	bA	1176			NR	29224990	18
47161	K01	T	516-06-3	DL-VALINE (FOR BIOCHEMISTRY)	BO	100	g	lb	4200			NR	29224990	18
47161	K05	T	516-06-3	DL-VALINE (FOR BIOCHEMISTRY)	BO	500	g	lb	21000			NR	29224990	18
47160	G25	T	72-18-4	L-VALINE (FOR BIOCHEMISTRY)	BO	25	g	b	372			NR	29224990	18
47160	K01	T	72-18-4	L-VALINE (FOR BIOCHEMISTRY)	BO	100	g	lb	1176			NR	29224990	18
47160	K05	T	72-18-4	L-VALINE (FOR BIOCHEMISTRY)	BO	500	g	lb	4200			NR	29224990	18
				VANADIUM AAS STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in NITRIC ACID See Standard Solution "CERTISOL" AAS Vanadium 1000mg/L in Nitric Acid NIST Traceable □										
				VANADIUM ICP STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in NITRIC ACID See Standard Solution "CERTISOL" ICP Vanadium 1000mg/L in Nitric Acid NIST Traceable □										
11056	G25	T	1314-62-1	VANADIUM (V) OXIDE 99.99%	SU	25	g	etA	POR			2862 6.1/III	28253010	18
11056	K01	T	1314-62-1	VANADIUM (V) OXIDE 99.99%	SU	100	g	etA	POR			2862 6.1/III	28253010	18
40565	K01	T	1314-62-1	VANADIUM PENTOXIDE [vanadium (V) oxide]	LR	100	g	pb	1200			2862 6.1/III	28253010	18
40565	K05	T	1314-62-1	VANADIUM PENTOXIDE [vanadium (V) oxide]	LR	500	g	pb	5160			2862 6.1/III	28253010	18
40565	K50	T	1314-62-1	VANADIUM PENTOXIDE [vanadium (V) oxide]	LR	5	kg	jr	38400			2862 6.1/III	28253010	18
40565	P50	T	1314-62-1	VANADIUM PENTOXIDE	LR	50	kg	pd	POR			2862 6.1/III	28253010	18
40568	K01	T	12439-96-2	VANADYL SULPHATE	LR	100	g	lb	2400			2931 6.1/II	28332990	18
				vanden bergh's reagent a See Diazo reagent A										
				vanden bergh's reagent B See Diazo reagent B										
40569	K01	T	121-33-5	VANILLIN (FOR SYNTHESIS)	LR	100	g	pb	901			NR	29124100	18
40569	K05	T	121-33-5	VANILLIN (FOR SYNTHESIS)	LR	500	g	pb	3881			NR	29124100	18
				VERATRALDEHYDE See 3,4-Dimethoxybenzaldehyde										
40570	G25	T	121-34-6	4-HYDROXY-3-METHOXYBENZOIC ACID (FOR SYNTHESIS) Vannilic acid	LR	25	g	b	1465			NR	29189990	18
40570	K01	T	121-34-6	4-HYDROXY-3-METHOXYBENZOIC ACID (FOR SYNTHESIS)	LR	100	g	bA	5668			NR	29189990	18
40571	K01	T	93-07-2	VERATRIC ACID (3,4-DIMETHOXYBENZOIC ACID)	LR	100	g	b	1444			NR	29189990	18
				VESUVINE See Bismark brown y(g) 049R)										
44079	G25	T	2580-56-5	VICTORIA BLUE B (M.S.) (C.I.44045)	MS	25	g	b	316			NR	32041359	18
40633	L05	P	108-05-4	VINYL ACETATE (MONOMER) LR (STABILIZED WITH 15 PPM HYDROQUINONE MONOMETHYL ETHER)	LR	500	ml	b	424			1301 3/II	29153200	18
40633	L25	P	108-05-4	VINYL ACETATE (MONOMER) LR (STABILIZED WITH 15 PPM HYDROQUINONE MONOMETHYL ETHER)	LR	2.5	L	b	1522			1301 3/II	29153200	18
				VINYL CYANIDE See Acrylonitrile L007)										
29154	L01	T	1826-67-1	VINYLMAGNESIUM BROMIDE SOLUTION 1M IN THF	GR	100	ml	lb	5062			3399 4.3/II	29319090	18
29155	L01	T	3536-96-7	VINYLMAGNESIUM CHLORIDE SOLUTION 1M IN THF	GR	100	ml	lb	5062			3399 4.3/II	29319090	18
56390	G50	T	7486-35-3	VINYLTRI-n-BUTYL TIN (FOR SYNTHESIS)(0-8°C)	LR	50	g	ets	13532			2788 6.1/III	29319090	18
54104	G25	T	127-47-9	VITAMIN A ACETATE (retinol acetate) (FOR BIOCHEMISTRY)(<25°C)	BO	25	g	bA	2771			NR	29362100	18
54104	K01	T	127-47-9	VITAMIN A ACETATE (retinol acetate) (FOR BIOCHEMISTRY)(<25°C)	BO	100	g	bA	10810			NR	29362100	18
				VITAMIN B1 See Thiamine hydrochloride										
				VITAMIN B2 See Riboflavin										

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
				VITAMIN - B6 See Pyridoxine hydrochloride										
				VITAMIN - B12 See Cyanocobalamin										
				VITAMIN C See L-Ascorbic acid										
				VITAMIN C AR, ACS See L-Ascorbic acid AR										
				VITAMIN C AR, ACS See L-Ascorbic acid AR										
				VITAMIN H See D-Biotin L048)										
				VITAMIN K3 SODIUM BISULPHITE See Menadion sodium bisulphite										
				vitamin P See Rutin										
26031	L05	T	N.A.	WANKLYN SOAP SOLN	CA	500	ml	b	292			1993 3/II	38220090	12
40729	L50	P	7732-18-5	WATER DISTILLED	LR	5	L	pet	546			NR	28539010	18
40729	2L50	P	7732-18-5	WATER DISTILLED	LR	2 x 5	L	pet	POR			NR	28539010	18
20292	L10	P	7732-18-5	WATER AR	AR	1	L	pet	363			NR	28539010	18
20292	9L10	P	7732-18-5	WATER AR	AR	9 x 1	L	pet	POR			NR	28539010	18
25273	L10	P	7732-18-5	WATER FOR HPLC & SPECTROSCOPY	HC	1	L	pet	393			NR	28539010	18
25273	9L10	P	7732-18-5	WATER FOR HPLC & SPECTROSCOPY	HC	9 x 1	L	pet	POR			NR	28539010	18
25332	L10	P	7732-18-5	WATER GRADIENT GRADE FOR CHROMATOGRAPHY, HPLC	GG	1	L	pet	815			NR	28539010	18
25332	9L10	P	7732-18-5	WATER GRADIENT GRADE FOR CHROMATOGRAPHY, HPLC	GG	9 x 1	L	pet	POR			NR	28539010	18
22117	L10	P	7732-18-5	WATER FOR PESTICIDE RESIDUE TRACE ANALYSIS	PRA	1	L	pet	1394			NR	28539010	18
26123	T25	T	N.A.	WATER TEST QUINOL TABLETS	TAB	250	tbs	pb	2338			3077 9/III	29072200	18
				WATER GLASS See Sodium silicate soln										
				WATER hardness test tablet See Boiler water hardness test tablet										
				W.B.C. DILUTING FLUID See Diluting fluid W.B.C.										
				WRIGHT EOSIN METHYLENE BLUE See Wright's stain (M.S.)										
20908	K01	T	76093-98-6	WOOD'S METAL AR	AR	100	g	bA	1658			NR	81060090	18
20908	K02	T	76093-98-6	WOOD'S METAL AR	AR	250	g	bA	3788			NR	81060090	18
44080	G25	T	68988-92-1	WRIGHT'S STAIN (M.S.) (Wright's eosin methylene blue)	MS	25	g	bA	961			NR	32041359	18
44080	K01	T	68988-92-1	WRIGHT'S STAIN (M.S.) (Wright's eosin methylene blue)	MS	100	g	bA	3260			NR	32041359	18
45039	L02	T	68988-92-1	WRIGHT'S STAIN (SOLN) (M.S.)	SM	250	ml	b	306			1230 3/II	38220090	12
45039	16L02	T	68988-92-1	WRIGHT'S STAIN (SOLN) (M.S.)	SM	16 x 250	ml	b	POR			1230 3/II	38220090	12
				X-Gal See 5-Bromo-4-chloro-3-indolyl β-D-galactopyranoside										
56235	K01	T	11138-66-5	XANTHAN GUM COMPLIES BP, USP, PH.EUR, FCC (gum xanthan)	LR	100	g	pb	437			NR	13019019	5
56235	K05	T	11138-66-5	XANTHAN GUM COMPLIES BP, USP, PH.EUR, FCC (gum xanthan)	LR	500	g	jr	1265			NR	13019019	5
52057	G05	T	69-89-6	XANTHINE CHR (FOR BIOCHEMISTRY)	BO	5	g	vA	1026			NR	29335990	18
52057	G25	T	69-89-6	XANTHINE CHR (FOR BIOCHEMISTRY)	BO	25	g	bA	4104			NR	29335990	18
52086	G05	T	5968-90-1	XANTHOSINE DIHYDRATE (FOR BIOCHEMISTRY)	BO	5	g	b	1028			NR	29349990	18
52086	G25	T	5968-90-1	XANTHOSINE DIHYDRATE (FOR BIOCHEMISTRY)	BO	25	g	bA	3086			NR	29349990	18
46071UR	L05	P	1330-20-7	XYLENE (SULPHUR FREE) (RECTIFIED) UR"UNIVERSAL REAGENT" PASSES EP & LR	UR	500	ml	b	368			1307 3/III	27073000	18
46071UR	16L05	P	1330-20-7	XYLENE (SULPHUR FREE) (RECTIFIED) UR"UNIVERSAL REAGENT" PASSES EP & LR	UR	16 x 500	ml	b	POR			1307 3/III	27073000	18
46071UR	L10	P	1330-20-7	XYLENE (SULPHUR FREE) (RECTIFIED) UR"UNIVERSAL REAGENT" PASSES EP & LR	UR	1	L	b	642			1307 3/III	27073000	18
46071UR	9L10	P	1330-20-7	XYLENE (SULPHUR FREE) (RECTIFIED) UR"UNIVERSAL REAGENT" PASSES EP & LR	UR	9 x 1	L	b	POR			1307 3/III	27073000	18
46071UR	L25	P	1330-20-7	XYLENE (SULPHUR FREE) (RECTIFIED) UR"UNIVERSAL REAGENT" PASSES EP & LR	UR	2.5	L	b	1585			1307 3/III	27073000	18
46071UR	4L25	P	1330-20-7	XYLENE (SULPHUR FREE) (RECTIFIED) UR"UNIVERSAL REAGENT" PASSES EP & LR	UR	4 x 2.5	L	b	POR			1307 3/III	27073000	18
46071UR	S25	P	1330-20-7	XYLENE (SULPHUR FREE) (RECTIFIED) UR"UNIVERSAL REAGENT" PASSES EP & LR	UR	25	L	gi	POR			1307 3/III	27073000	18
40575	L05	P	1330-20-7	XYLENE (RECTIFIED) (FOR SYNTHESIS)#	RC	500	ml	b	350			1307 3/III	27073000	18
40575	16L05	P	1330-20-7	XYLENE (RECTIFIED) (FOR SYNTHESIS)#	RC	16 x 500	ml	b	POR			1307 3/III	27073000	18
40575	L25	P	1330-20-7	XYLENE (RECTIFIED) (FOR SYNTHESIS)#	RC	2.5	L	b	1475			1307 3/III	27073000	18
40575	4L25	P	1330-20-7	XYLENE (RECTIFIED) (FOR SYNTHESIS)#	RC	4 x 2.5	L	b	POR			1307 3/III	27073000	18
40575	S25	P	1330-20-7	XYLENE (RECTIFIED) (FOR SYNTHESIS)#	RC	25	L	gi	POR			1307 3/III	27073000	18
20293	L25	P	1330-20-7	XYLENE AR#	AR	2.5	L	b	1862			1307 3/III	27073000	18
20293	4L25	P	1330-20-7	XYLENE AR#	AR	4 x 2.5	L	b	POR			1307 3/III	27073000	18
60004	L05	P	1330-20-7	XYLENE SPECIAL (MIXTURE OF ISOMERS) (ETHYL BENZENE <3%)	LR	500	ml	b	534			1307 3/III	29024400	18
60004	L25	P	1330-20-7	XYLENE SPECIAL (MIXTURE OF ISOMERS) (ETHYL BENZENE <3%)	LR	2.5	L	b	2030			1307 3/III	29024400	18
57004	L05	P	1330-20-7	XYLENE SPECIAL AR (MIXTURE OF ISOMERS) (ETHYL BENZENE <0.1%)	AR	500	ml	b	555			1307 3/III	29024400	18
57004	L25	P	1330-20-7	XYLENE SPECIAL AR (MIXTURE OF ISOMERS) (ETHYL BENZENE <0.1%)	AR	2.5	L	b	2402			1307 3/III	29024400	18
40576	L05	P	95-47-6	O-XYLENE (FOR SYNTHESIS)	LR	500	ml	b	426			1307 3/II	29024100	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
40576	L25	P	95-47-6	O-XYLENE (FOR SYNTHESIS)	LR	2.5	L	b	1560			1307 3/II	29024100	18
20917	L05	P	95-47-6	o-XYLENE AR	AR	500	ml	b	588			1307 3/III	29024100	18
40577	L05	P	108-33-3	M-XYLENE (FOR SYNTHESIS)	LR	500	ml	b	1164			1307 3/II	29024200	18
40577	L25	P	108-33-3	M-XYLENE (FOR SYNTHESIS)	LR	2.5	L	lb	5280			1307 3/II	29024200	18
40578	L05	P	106-42-3	P-XYLENE (FOR SYNTHESIS)	LR	500	ml	b	702			1307 3/II	29024300	18
40578	L25	P	106-42-3	P-XYLENE (FOR SYNTHESIS)	LR	2.5	L	b	3120			1307 3/II	29024300	18
20919	L05	P	106-42-3	p-XYLENE AR	AR	500	ml	b	932			1307 3/III	29024300	18
80125	G01	T	125-31-5	P-XYLENOL BLUE AR (p-xylenosulphonaphthalein)	IND	1	g	vA	600			NR	29349990	18
80125	G05	T	125-31-5	P-XYLENOL BLUE AR (p-xylenosulphonaphthalein)	IND	5	g	bA	2400			NR	29349990	18
73137	G05	T	3618-43-7	XYLENOL ORANGE TETRASODIUM SALT AR,ACS, Reag. Ph.Eur (M.I.)	IND	5	g	bA	832			NR	29349990	18
73137	G10	T	3618-43-7	XYLENOL ORANGE TETRASODIUM SALT AR,ACS, Reag. Ph.Eur (M.I.)	IND	10	g	bA	1406			NR	29349990	18
44081	G25	T	2611-82-7	XYLIDINE PONCEAU (M.S.) (C.I.16255) (ACID RED 18)	MS	25	g	b	316			NR	32041213	18
48101	G05	T	87-99-0	XYLITOL	LR	5	g	vA	1151			NR	29054900	18
48101	G25	T	87-99-0	XYLITOL	LR	25	g	bA	1362			NR	29054900	18
48101	K01	T	87-99-0	XYLITOL	LR	100	g	bA	1780			NR	29054900	18
40590	G25	T	58-86-6	D (+) XYLOSE	BB	25	g	pA	480			NR	29400000	18
40590	K01	T	58-86-6	D (+) XYLOSE	BB	100	g	pA	1068			NR	29400000	18
40590	K10	T	58-86-6	D (+) XYLOSE	BB	1	kg	jr	7542			NR	29400000	18
40591	G01	T	609-06-3	L (-) XYLOSE	BB	1	g	vA	1570			NR	29400000	18
				yara yara See Methyl-2-naphthyl ether										
49117	K05	T	N.A.	YEAST EXTRACT POWDER	BB	500	g	jr	1973			NR	21021090	12
49117	K50	T	N.A.	YEAST EXTRACT POWDER	BB	5	kg	pd	16968			NR	21021090	12
49117	P25	T	N.A.	YEAST EXTRACT POWDER	BB	25	kg	pd	POR			NR	21021090	12
44082	G25	T	2783-94-0	YELLOWISH ORANGE S (C.I.15985)	MS	25	g	b	318			NR	32041211	18
54097	G01	T	65-19-0	YOHIMBINE HYDROCHLORIDE	LR	1	g	vA	1028			1544 6.1/II	29398000	18
54097	G05	T	65-19-0	YOHIMBINE HYDROCHLORIDE	LR	5	g	vA	4115			1544 6.1/III	29398000	18
90594	G10	T	1314-36-9	YTTRIUM OXIDE AR	AR	10	g	vA	600			NR	28469010	18
90594	G25	T	1314-36-9	YTTRIUM OXIDE AR	AR	25	g	bA	1338			NR	28469010	18
11057	G25	T	1314-37-0	YTTERBIUM OXIDE 99.99%	SU	25	g	etA	POR			NR	28469010	18
11057	K01	T	1314-37-0	YTTERBIUM OXIDE 99.99%	SU	100	g	etA	POR			NR	28469010	18
11058	G25	T	1314-36-9	YTTRIUM OXIDE 99.90%	SU	25	g	etA	POR			NR	28469010	18
11058	K01	T	1314-36-9	YTTRIUM OXIDE 99.90%	SU	100	g	etA	POR			NR	28469010	18
40596	K05	T	7440-66-6	ZINC (METAL) POWDER	LR	500	g	pb	1540			1436 4.3/II	79031000	18
40596	25K05	T	7440-66-6	ZINC (METAL) POWDER	LR	25 x 500	g	pb	POR			1436 4.3/II	79031000	18
40596	K50	T	7440-66-6	ZINC (METAL) POWDER	LR	5	kg	jr	10500			1436 4.3/II	79031000	18
40596	4K50	T	7440-66-6	ZINC (METAL) POWDER	LR	4 x 5	kg	jr	POR			1436 4.3/II	79031000	18
40596	P50	T	7440-66-6	ZINC (METAL) POWDER	LR	50	kg	pd	POR			1436 4.3/II	79031000	18
20296	K05	T	7440-66-6	ZINC (METAL) POWDER AR	AR	500	g	pb	1608			1436 4.3/II	79031000	18
				ZINC (METAL) DUST See Zinc metal powder										
				ZINC (METAL) DUST AR (325 mesh) See zinc metal powder AR										
				ZINC (METAL) FILINGS FOR ARSENIC TEST See zinc (metal) granulated (As free)										
40598	K05	T	7440-66-6	ZINC (METAL) GRANULATED (AS FREE)	LR	500	g	pb	1932			1436 4.3/II	79039000	18
40598	16K05	T	7440-66-6	ZINC (METAL) GRANULATED (AS FREE)	LR	16 x 500	g	pb	POR			1436 4.3/II	79039000	18
40598	P50	T	7440-66-6	ZINC (METAL) GRANULATED (AS FREE)	LR	50	kg	pd	POR			1436 4.3/II	79039000	18
57002	K01	T	7440-66-6	ZINC WIRE DIA 2MM Ø99.5%	LR	100	g	b	488			1436 4.3/II	79040030	18
60002	G25	T	7440-66-6	ZINC WIRE DIA 2MM Ø99.99% AR	AR	25	g	b	232			1436 4.3/II	79040030	18
60002	K01	T	7440-66-6	ZINC WIRE DIA 2MM Ø99.99% AR	AR	100	g	b	732			1436 4.3/II	79040030	18
				ZINC AAS STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in NITRIC ACIDSee Standard Solution "CERTISOL" AAS Zinc 1000mg/L in Nitric Acid NIST Traceable □										
				ZINC ICP STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in NITRIC ACID See Standard Solution "CERTISOL" ICP Zinc 1000mg/L in Nitric Acid NIST Traceable □										
				ZINC ICP STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 10000mg/L in NITRIC ACIDSee Standard Solution "CERTISOL" ICP Zinc 10000mg/L in Nitric Acid NIST Traceable										
40601	K05	T	5970-45-6	ZINC ACETATE	LR	500	g	pb	1187			NR	29152990	18
40601	P50	T	5970-45-6	ZINC ACETATE	LR	50	kg	pd	POR			NR	29152990	18
20297	K05	T	5970-45-6	ZINC ACETATE AR	AR	500	g	pb	1467			NR	29152990	18
40604	K05	T	12539-71-8	ZINC CARBONATE BASIC	LR	500	g	pb	1608			NR	28369990	18
40604	K50	T	12539-71-8	ZINC CARBONATE BASIC	LR	5	kg	jr	12840			NR	28369990	18
40604	P25	T	12539-71-8	ZINC CARBONATE BASIC	LR	25	kg	pd	POR			NR	28369990	18
40605	K05	T	7646-85-7	ZINC CHLORIDE POWDER PURIFIED (FREE FLOWING)	PU	500	g	pb	744			2331 8/III	28273990	18
40605	16K05	T	7646-85-7	ZINC CHLORIDE POWDER PURIFIED (FREE FLOWING)	PU	16 x 500	g	pb	POR			2331 8/III	28273990	18
40605	K50	T	7646-85-7	ZINC CHLORIDE POWDER PURIFIED (FREE FLOWING)	PU	5	kg	jr	6960			2331 8/III	28273990	18
40605	4K50	T	7646-85-7	ZINC CHLORIDE POWDER PURIFIED (FREE FLOWING)	PU	4 x 5	kg	jr	POR			2331 8/III	28273990	18
40605	P25	T	7646-85-7	ZINC CHLORIDE POWDER PURIFIED (FREE FLOWING)	PU	25	kg	pd	POR			2331 8/III	28273990	18

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	Consumer price	(Price per Bottle for reference purpose)	No GST	IMDG	HSN	GST TAX
40605	P50	T	7646-85-7	ZINC CHLORIDE POWDER PURIFIED (FREE FLOWING)	PU	50	kg	pd	POR			2331 8/III	28273990	18
54926	K05	T	7646-85-7	ZINC CHLORIDE FOR MOLECULAR BIOLOGY	MB	500	g	lb	4112			2331 8/III	28273990	18
29158	L01	T	7646-85-7	ZINC CHLORIDE 1.9M IN 2METHYLTHF	LR	100	ml	lb	12306			2924 3/I	38220090	12
40608	K05	T	557-21-1	ZINC CYANIDE	LR	500	g	pb	2280			1713 6.1/I	28371990	18
				ZINC DITHIOL See Toluene-3,4-dithiol zinc derivative										
40614	K05	T	10196-18-6	ZINC NITRATE HEXAHYDRATE LR	LR	500	g	pb	888			1514 5.1/III	28342990	18
40614	16K05	T	10196-18-6	ZINC NITRATE HEXAHYDRATE LR	LR	16 x 500	g	pb	POR			1514 5.1/III	28342990	18
40614	P50	T	10196-18-6	ZINC NITRATE HEXAHYDRATE LR	LR	50	kg	pd	POR			1514 5.1/III	28342990	18
20335	K05	T	10196-18-6	ZINC NITRATE HEXAHYDRATE AR	AR	500	g	pb	1176			1514 5.1/III	28342990	18
20335	16K05	T	10196-18-6	ZINC NITRATE HEXAHYDRATE AR	AR	16 x 500	g	pb	POR			1514 5.1/III	28342990	18
40617	K05	T	1314-13-2	ZINC OXIDE (PURE)	PU	500	g	pb	1104			3077 9/III	28170010	18
40617	16K05	T	1314-13-2	ZINC OXIDE (PURE)	PU	16 x 500	g	pb	POR			3077 9/III	28170010	18
40617	K10	T	1314-13-2	ZINC OXIDE (PURE)	PU	1	kg	jr	2148			3077 9/III	28170010	18
40617	9K10	T	1314-13-2	ZINC OXIDE (PURE)	PU	9 x 1	kg	jr	POR			3077 9/III	28170010	18
40617	K50	T	1314-13-2	ZINC OXIDE (PURE)	PU	5	kg	jr	11280			3077 9/III	28170010	18
40617	P50	T	1314-13-2	ZINC OXIDE (PURE)	PU	50	kg	pd	POR			3077 9/III	28170010	18
40617FCC	P50	T	1314-13-2	ZINC OXIDE FCC GRADE	FCC	50	kg	pd	POR			3077 9/III	28170010	18
20298	K05	T	1314-13-2	ZINC OXIDE AR	AR	500	g	pb	1176			3077 9/III	28170010	18
20298	16K05	T	1314-13-2	ZINC OXIDE AR	AR	16 x 500	g	pb	POR			3077 9/III	28170010	18
40621	K05	T	7446-20-0	ZINC SULPHATE HEPTAHYDRATE PURIFIED	PU	500	g	pb	588			3077 9/III	28332990	18
40621	16K05	T	7446-20-0	ZINC SULPHATE HEPTAHYDRATE PURIFIED	PU	16 x 500	g	pb	POR			3077 9/III	28332990	18
40621	K50	T	7446-20-0	ZINC SULPHATE HEPTAHYDRATE PURIFIED	PU	5	kg	jr	4200			3077 9/III	28332990	18
40621	4K50	T	7446-20-0	ZINC SULPHATE HEPTAHYDRATE PURIFIED	PU	4 x 5	kg	jr	POR			3077 9/III	28332990	18
40621	P50	T	7446-20-0	ZINC SULPHATE HEPTAHYDRATE PURIFIED	PU	50	kg	pd	POR			3077 9/III	28332990	18
20299	K05	T	7446-20-0	ZINC SULPHATE HEPTAHYDRATE AR COMPLIES IP, BP, USP,PH.EUR	AR	500	g	pb	960			3077 9/III	28332990	18
20299	16K05	T	7446-20-0	ZINC SULPHATE HEPTAHYDRATE AR COMPLIES IP, BP, USP,PH.EUR	AR	16 x 500	g	pb	POR			3077 9/III	28332990	18
20299FCC	P50	T	7446-20-0	ZINC SULPHATE HEPTAHYDRATE FCC GRADE	FCC	50	kg	pd	POR			3077 9/III	28332990	18
40622	K05	T	7446-19-7	ZINC SULPHATE MONOHYDRATE LR	LR	500	g	pb	732			3077 9/III	28332990	18
40622	K50	T	7446-19-7	ZINC SULPHATE MONOHYDRATE LR	LR	5	kg	jr	5802			3077 9/III	28332990	18
28215	L05	T	7446-19-7	ZINC SULFATE 0.05M VOLUMETRIC SOLUTION AS PER USP.	VA	500	ml	pl	856			3077 9/III	38220090	12
40623	K05	T	1314-98-3	ZINC SULPHIDE	LR	500	g	pb	4650			NR	32064990	18
73138	G01	T	62625-22-3	ZINCON MONOHYDRATE AR (For photometric determination of copper & zinc)	AR	1	g	vA	1478			NR	29280090	18
73138	G05	T	62625-22-3	ZINCON MONOHYDRATE AR (For photometric determination of copper & zinc)	AR	5	g	vA	5855			NR	29280090	18
				ZIRCONIUM ICP STANDARD SOLUTION NIST TRACEABLE "CERTISOL" 1000mg/L in WATER See Standard Solution "CERTISOL" ICP Zirconium 1000mg/L in Water NIST Traceable <input type="checkbox"/>										
				ZIRCONIUM DIOXIDE See Zirconium (IV) oxide										
40630	K01	T	13520-92-8	ZIRCONIUM OXYCHLORIDE OCTAHYDRATE	LR	100	g	b	468			1759 8/III	28274900	18
40630	K05	T	13520-92-8	ZIRCONIUM OXYCHLORIDE OCTAHYDRATE	LR	500	g	b	1968			1759 8/III	28274900	18
				ZIRCONIUM (IV) OXYNITRATE HYDRATE PRACT See Zirconyl nitrate hydrate Pract										
				ZIRCONYL CHLORIDE See Zirconium oxychloride Octahydrate										
36222	K01	T	14985-18-3	ZIRCONYL NITRATE HYDRATE PRACT	PT	100	g	lb	2040			3085 5.1/III	28342990	18
36222	K02	T	14985-18-3	ZIRCONYL NITRATE HYDRATE PRACT	PT	250	g	lb	4668			3085 5.1/III	28342990	18
				<b>SICKLE CELL ANEMIA TEST KIT ZIELHL NEELSEN STAIN KIT</b>										
AH1SD	C00	T	N.A.	ALKALINE HEMOGLOBIN GEL ELECTROPHORESIS KIT	KT	1	set	box	POR				38220090	12
LSSEO	C00	T	N.A.	ALKALINE HEMOGLOBIN PAPER ELECTROPHORESIS KIT	KT	1	set	box	POR				38220090	12
LSSCO	C00	T	N.A.	SOLUBILITY TEST KIT	KT	1	set	box	POR				38220019	12
ZNSSD	C00	T	N.A.	ZIEHL NEELSEN STAIN KIT	KT	1	set	box	POR				38220090	12