

Qualikems

promise of purity



PRICE LIST 2021 - 2022

TEAM WORK MAKES THE DREAM WORK

AN ISO 14001 ORGANISATION



ISO 9001 CERTIFIED ORGANISATION



JAS-ANZ



OHSAS 18001:2007
CERTIFIED

D & B CERTIFIED COMPANY

Laboratory Chemicals

HPLC Solvents

Analytical Reagents

Microscopical Stains

FSSAI Certified Products

Biochemicals

Indicators

Raw Materials



Exporting to These Countries

USA

Australia

New Zealand

United Kingdom

Germany

France

Mexico

Peru

Bolivia

U.A.E.

Kuwait

Saudi Arabia

Bahrain

Oman

Egypt

Tanzania

Mauritius

Zambia

Korea

Malaysia

Myanmar

Phillippines

Columbia

Mongolia

Turkey

Libya

Sri Lanka

Vietnam

Botswana



BELIEVING IN

yourself

IS THE FIRST

SECRET TO

Success





Dear Reader,

The document you are holding is the result of work performed by the team of professionals of QUALIKEMS. It is the fruit of our teams extensive technical experience combine with the collaboration of our customers, who have offered us their valuable comments and proposals for improvement.

At Qualikems, we have been working and investing for many years with our thoughts focused on the long term. Only thus can this comprehensive catalogue be kept up to date with the products you need.

Our highly trained workforce, using state of the art technology, is the driving force behind the management of our modern factory, and our principal aim is to guarantee that the QUALIKEMS product range meets the conditions you require.

QUALIKEMS reinforces industrial character and the path to progress we have continuously forged over the years. This path requires the responsible use of resources and the sustainability of our business activity. It is likewise requires and ability to keep on growing as the way to earn and to preserve our status as the leading supplier of laboratory reagents to our Clients

A handwritten signature in black ink, appearing to read 'A. Sahni'.

Ashok Sahni

Managing Director
QUALIKEMS FINE CHEM PVT. LTD.



Our Vision

To be the market leader in “Fine Chemicals domain” with a global perspective by exceeding customers expectation in quality and services, attain operational excellence in manufacturing, total quality management, safety and supply chain facilitate through our fully compliment State-Of-The-Art manufacturing plant.

Our Mission

To delight our Customers, Stake Holders and Employees by consistently manufacturing high quality products through Innovation, Research & Development and by maintaining Global Best Practices in quality standards and safety.

Our Core Values

- ➡ Integrity ➡ Customer First ➡ Commitment
- ➡ Respect for Individual ➡ Contribute to the Society



PRODUCT CLASSIFICATION & GRADE INFORMATION

→ AR/ACS

The reagents exceed the specifications of American Chemical Society's 11th edition and are ideally suitable for quantitative chemical analysis.

→ AR Grade

The AR grade reagents meet the highest purity standards and are ideally suitable for quantitative chemical analysis in food, pharmaceutical, metallurgy and environment analysis.

→ For Biochemistry

The reagents are suitable for biochemical studies and are tested for heavy metals, insoluble matters and other product specific critical parameters.

→ For Microbiology

Microbiological culture media ingredients are free from toxic inhibitors and ensure optimum Microorganism growth in culture media. These products are used in pharmaceutical, biotech and clinical research and are available in small and bulk packs.

→ For Microscopy

The range of stains and reagents used in clinical diagnosis through Histology, Cytology and Haematology examination, these stains and reagents are tested for chemical purity and functional performance.

→ For Synthesis

The Synthesis grade reagents are used as building blocks, specific reagents for acetylation, alkylation, reduction and oxidation etc for chemical synthesis.

→ Food Grade

Range of Food additives comply to Codex General Standard for Food Additives (GSFA), FSSAI & International Standards like FCC.



→ Gradient HPLC Solvents

The solvents are tested as per ACS, 11th edition on gradient elution test. These solvents are free from UV absorbing impurities and ensure consistent result in gradient analysis.

→ HPLC and Spectroscopy

The solvents are suitable for HPLC, UV spectroscopy and are tested for purity, absorbance and impurity profile.

→ HPLC Buffers and Ion pairing reagents

To ensure reproducibility and reliability in your HPLC analysis, in addition to range of HPLC solvents, Qualikems offers HPLC grade acids, buffers and ion pairing reagents. These products are tested for UV absorbance insoluble matter, interfering metals and other product specific tests.

→ Karl Fischer reagent

Karl Fischer reagent is "Pyridine free", single solution with a consistent & stable factor ensuring accurate reproducible results. KFR is used for moisture estimation in food, pharmaceuticals, oil industries etc.

→ pH Indicator paper and test paper

Qualikems offer range of indicator papers & test papers for pH monitoring of soil, waste water, textile, leather, pigment and dyes industries etc. These papers ensure uniform colour, instant colour development and accurate result.

→ Extrapure / Purified

The reagents are suitable in qualitative, semi quantitative analysis, organic synthesis and general use in laboratory. This grade complies to critical tests of raw material used in API, agrochemicals and specialty chemicals.

→ EL Grade

The EL grade chemicals specification conform to the International standards with very low level of metallic impurities. Products are available in small and bulk packs.

Qualikems

Label Information

GHS Symbol

Product Name

Product Specification

Handling & Safety Statement

Molecular Formula

Customer Care Contact Detail

Product code

Batch No.

Net Content



Qualikems
Laboratory Reagent

Hydrogen Peroxide
50%W/W
 $H_2O_2 = 34.01$

Qualikems Fine Chem Pvt. Ltd.
Plot No. 68,69 G.I.D.C. Industrial Estate,
Nandesari, Vadodara-391340 (Gujarat)
Telefax: +91-265-2841531
Email: salesindia@qualikems.com

SPECIFICATIONS

Min. assay	50% w/v
Maximum Limits of Impurities	
Stability (24 hrs at 100°C)	95%
Acidity (as H_2SO_4)	0.015-0.3% gms/100ml
Arsenic (as As_2O_3)	2.0 ppm
Lead (Pb)	10.0 ppm

Pack Size:- 500 ml.
Product No.:- H029112
Batch No.:- QZ130912
M.R.P.- Rs. 375.00

PRODUCT NO PACK SIZE, BATCH NO & MRP SEE ON THE SIDE

Packed for academic and research institutions, universities, etc.
(including industrial quality control laboratories). IMPORTANT: No liability accepted for accidents arising in handling or use.

Our Products



Qualikems

GLOBAL HARMONIZATION SYMBOLS

The GHS Pictograms included in the product listing provide instant hazard recognition for your convenience and safety.



Exclamation Mark

- Irritant (skin and eye)
- Skin Sensitizer
- Acute Toxicity (harmful)
- Narcotic Effects
- Respiratory Tract Irritant
- Hazardous to Ozone Layer (Non Mandatory)



Health Hazard

- Carcinogen
- Mutagenicity
- Reproductive Toxicity
- Respiratory Sensitizer
- Target Organ Toxicity
- Aspiration Toxicity



Flame

- Flammables
- Pyrophorics
- Self-Heating
- Emits Flammable Gas
- Self-Reactives
- Organic Peroxides



Corrosive

- Skin Corrosion / burns
- Eye Damage
- Corrosive to Metals



Exploding Bomb

- Explosives
- Self-Reactives
- Organic Peroxides



Flame over Circle

- Oxidizers



Skull and Crossbones

- Acute Toxicity (Fatal or Toxic)



Environment (Non-Mandatory)

- Aquatic Toxicity



Gas Cylinder

- Gases under Pressure

Technical data sheet and certificate of analysis

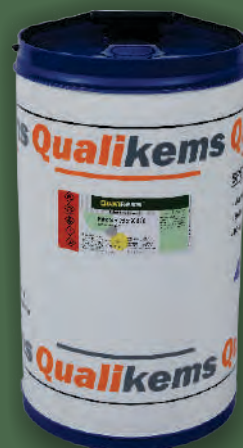
The technical data sheets for our products are shown on our website. Here you will also find QUALIKEMS quality certificate for the product you require

“Companies choose us for our technical excellence, our transparency, our integrity and our respect for confidentiality...”



Qualikems

Our Products



CERTIFICATES

D & B CERTIFICATE




This is to certify that

Qualikems Fine Chem Private Limited

has been assigned

a SMERA-D&B Performance & Credit Rating

SMERA MSE 2

This rating indicates **High credit worthiness in relation to other MSEs**

D&B D-U-N-S@ Number: 67-548-3444

Location: Vadodara

Entity Type: Private Limited

This Rating is valid from Feb 18, 2019 to Feb 17, 2020





To verify this certificate click:
www.smeraonline.com/verify-certificate-675483444
 or scan the QR Code.

For SMERA
 A Division of Acuity Ratings & Research Limited

Sankar Chakraborti
 Sankar Chakraborti
 Chief Executive Officer

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ISO 9001:2015 Certified Organisation



ISO 45001:2018 Certified Organisation

CERTIFICATES



ISO 14001:2015 Certified Organisation



HALAL INDIA CERTIFICATE

FOOD SAFETY AND STANDARDS AUTHORITY OF INDIA

LIC NO. :10718024000213

COMPANY DETAILS

Our Company Detail are as Follows:

Name of the Company	:	Qualikems Fine Chem Pvt. Ltd.
Address	:	Plot No. 68-69, G.I.D.C. Industrial Estate, Nandesari, Vadodara, Gujarat
Tel No.	:	0265-2841531
GST No.	:	24AAACQ1845Q1Z4
Import Export Code No.	:	0508067898
PAN No.	:	AAACQ1845Q
TAN No.	:	DELQ00498B
Udyog Aadhar No.	:	DL04B0004707
Contact Person (Directors)	:	Mr. Ashok Sahni / Mr. Sushant Sahni
Email	:	salesindia@qualikems.com
Web	:	www.qualikems.com

Bank Detail:

Bank of Baroda,

Address: 198, Nandesari Industrial Estate

Nandesari, Vadodara

A/c No. 02170200001239

IFSC Code: BARB0INDNAN **(0 is zero)**

Detail of Sales Office

Address	:	5531, Basti Harphool Singh, Sadar Thana Road, Delhi-110006
Tel No.	:	011-46594273
Fax No.	:	011-23678476
Email	:	director@qualikems.com
Web	:	www.qualikems.com

ORDER INFORMATION

Our business hours are from 10:00 to 6:00 hours.

Please place your orders during business hours.

► **Lot ordering**

Customers are requested to place their orders for products in their lot sizes as much as possible. E.g. 4x2.5ltr. or 20x500ml., so on and so forth. Lot shipments are easier to handle and reduce any chance of breakage or damage during transit.

► **Quotations**

For special products, or customized packing, please place your requests via mail / email or fax only. We shall revert back to you with availability & pricing information at the earliest.

► **Bulk Packs**

Please get in touch with us for special pricing on products required in their bulk packs.

► **Custom Manufacturing**

Qualikems may also be able to supply products not listed in this catalogue. Please get in touch with us for your customized product requirements. We shall be most glad to evaluate them.

ORDER

TERMS & CONDITIONS

► Price

The prices set out in this Price List are the maximum price effective 01ST Sep, 2021 and it is open to all parties to sell the products at prices lower than the price set out.

The prices quoted here are consumer prices applicable at the time of printing and are subject to alteration without notice. Goods shall be invoiced at prices ruling on the date of despatch.

► Taxes and Duties

The prices quoted here are exclusive of GST. for exemption of GST the required declaration or exemption certificate should accompany the order.

► Bulk Requirements

Bulk packs of products will be considered at special prices for specific needs of actual user. The delivery period in such cases will be at least 2-3 weeks.

► Customers

All products listed in this price list are sold to stockists, who in turn effect supplies to dealers and/or consumers. However, the Company in its discretion may accept orders from customers, provided the value of such order is over Rs. 10,000/-. In the case of direct orders received by the company, the following additional terms will be applicable.

► Delivery

► While every effort will be made to adhere to delivery dates, no responsibility is and will be accepted for non delivery or for delayed delivery.

► Items offered are subject to the good being in stock on the date of receipt of order.

► For mineral Acids the quantity ordered of the 500 ml pack should be in multiples of 8 and that of 2.5 liters pack in multiples in 4.

► Freight

All orders of invoice value of Rs. 20,000/- (after discount & GST) and above are offered F.O.R. destination station by Road Transport or Goods train. Goods for invoices valued at less than 20,000/- will be sent on freight 'To Pay' basis.

► Insurance

► All goods are packed with utmost care and forwarded at customer's risk.

► No responsibility is taken for breakages or loss in transits. Such claims should be sent to carriers without delay.

► Goods can be insured at the customer's request @ 1% of the invoice value. Charges for insurance are and will be made on the invoice it self.

► Amendments or Cancellations

An order once placed shall not be cancelled.

For any clarifications or assistance please feel free to write to Customer support cell:

► Qualikems Fine Chem Pvt. Ltd.

► Head Office: 5531, Basti Harphool Singh, Sadar Thana Road, Delhi-110006 (INDIA)
Tel : +91-11-23618475, 23618476 Fax : +91-11-23678476

► Works: Plot no 68,69, G.I.D.C. Industrial Estate Vadodara-391340 (Gujrat)
Telefax : 0265-2841531

Email: salesindia@qualikems.com, info@qualikems.com, website : www.qualikems.com

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
A127102 A127106 A127104	21293-29-8 21293-29-8 21293-29-8	ABSCISIC ACID 99% ABSCISIC ACID 99% ABSCISIC ACID 99%	$C_{15}H_{20}O_4$ M.W. 264.3	38089340 38089340 38089340	25 mg 100 mg 500 mg	1300 4400 19000
A195105 A195106	30931-67-0 30931-67-0	ABTS EXTRAPURE AR ABTS EXTRAPURE AR	$C_{18}H_{24}N_6O_6S_4$ M.W. 548.68	29420090 29420090	500 mg 1 g	5100 9200
A074112	9000-01-5	ACACIA POWDER (free flowing)(gum acacia, gum arabic)		13012000	500 gm	595
A175110 A175112	83-32-9 83-32-9	ACENAPHTHENE pract. ACENAPHTHENE pract.	$C_{12}H_{10}$ M.W. 154.21	29029090 29029090	100 gm 500 gm	490 1850
A192109 A192110	7365-82-4 7365-82-4	ACES BUFFER ACES BUFFER	$C_4H_{10}N_2O_5S$ M.W. 182.20	29241000 29241000	25 gm 100 gm	1900 6300
A064012	75-07-0	ACETALDEHYDE solution about 20-30%	C_2H_4O M.W. 44.05	29121200	500 ml	570
A002111 A002112	60-35-5 60-35-5	ACETAMIDE ACETAMIDE	C_2H_5NO M.W. 59.07	29241900 29241900	250 gm 500 gm	470 860
A003111 A003112	103-84-4 103-84-4	ACETANILIDE ACETANILIDE	C_8H_9NO M.W. 135.17	29242910 29242910	250 gm 500 gm	600 1080
A101112		ACETATE BUFFER (pH 4.6)		38220090	500 ml	195
A004112 A004114	64-19-7 64-19-7	ACETIC ACID GLACIAL 99.5% ACETIC ACID GLACIAL 99.5%	CH_3COOH M.W. 60.05	29152100 29152100	500ml 2.5 ltr	350 1290
A004212 A004214	64-19-7 64-19-7	ACETIC ACID GLACIAL AR ACETIC ACID GLACIAL AR	CH_3COOH M.W. 60.05	29152100 29152100	500 ml 2.5 ltr	400 1595
A063212 A063214	64-19-7 64-19-7	ACETIC ACID GLACIAL AR aldehyde free ACETIC ACID GLACIAL AR aldehyde free	CH_3COOH M.W. 60.05	29152100 29152100	500 ml 2.5 ltr	460 1710
A004413	64-19-7	ACETIC ACID HPLC	CH_3COOH -M.W. 60.05	29152100	1 ltr	990
A005812 A006812 A007812		ACETIC ACID SOLUTION 3% ACETIC ACID SOLUTION 5% ACETIC ACID SOLUTION 10%	CH_3COOH M.W. 60.05	29152100 29152100 29152100	500 ml 500 ml 500 ml	175 175 175
A008610 A008611		ACETO CARMINE staining solution ACETO CARMINE staining solution		32030090 32030090	100 ml 250 ml	900 2000
A129111 A129112	102-01-2 102-01-2	ACETOACETANILIDE (Tech) ACETOACETANILIDE (Tech)	$C_{10}H_{11}NO_2$ M.W.177.20	29242920 29242920	250 gm 500 gm	570 980
A009112 A009114	67-64-1 67-64-1	ACETONE ACETONE	$(CH_3)_2CO$ M.W. 58.08	29141100 29141100	500 ml 2.5 ltr	390 1380
A009212 A009214	67-64-1 67-64-1	ACETONE AR ACETONE AR	$(CH_3)_2CO$ M.W. 58.08	29141100 29141100	500 ml 2.5 ltr	440 1580
A009413 A009114	67-64-1 67-64-1	ACETONE HPLC ACETONE HPLC	$(CH_3)_2CO$ M.W. 58.08	29141100 29141100	1 ltr 2.5 ltr	850 1850
A010112 A010114	75-05-8 75-05-8	ACETONITRILE ACETONITRILE	CH_3CN M.W. 41.05	29269000 29269000	500ml 2.5 ltr	675 2900

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
A010212	75-05-8	ACETONITRILE AR	CH ₃ CN	29269000	500ml	750
A010214	75-05-8	ACETONITRILE AR	M.W. 41.05	29269000	2.5 ltr	3200
A010413	75-05-8	ACETONITRILE HPLC	CH ₃ CN	29269000	1 ltr	1750
A010414	75-05-8	ACETONITRILE HPLC	M.W. 41.05	29269000	2.5 ltr	3600
A193610		ACETO ORCEIN Solution		38220090	100ml	550
A005112	98-86-2	ACETOPHENONE	C ₈ H ₈ CO.CH ₃	29143910	500ml	720
A005114	98-86-2	ACETOPHENONE	M.W. 120.15	29143910	2.5 ltr	3080
A064111	123-54-6	ACETYLACETONE	CH ₃ .CO.CH ₂ .CO.CH ₃	29144000	250 ml	875
A064112	123-54-6	ACETYLACETONE	M.W.100.12	29144000	500 ml	1600
A064114	123-54-6	ACETYLACETONE		29144000	2.5 ltr	7000
A064210	123-54-6	ACETYLACETONE AR	CH ₃ .CO.CH ₂ .CO.CH ₃	29144000	100 ml	440
A064212	123-54-6	ACETYLACETONE AR	M.W.100.12	29144000	500 ml	1850
A104111	506-96-7	ACETYL BROMIDE	C ₂ H ₃ BrO	29159090	250 ml	2650
A104112	506-96-7	ACETYL BROMIDE	M.W. 122.95	29159090	500 ml	5100
A063112	75-36-5	ACETYL CHLORIDE	CH ₃ COCI	29159010	500 ml	640
A063114	75-36-5	ACETYL CHLORIDE	M.W. 78.50	29159010	2.5 ltr	2700
A107209	60-31-1	ACETYLCHOLINE CHLORIDE	C ₇ H ₁₆ CINO	29239000	10 gm	3400
A107210	60-31-1	ACETYLCHOLINE CHLORIDE	M.W. 181.66	29239000	25 gm	7700
A208107	2260-50-6	ACETYLCHOLINE IODIDE	(CH ₃) ₃ N(I)CH ₂ CH ₂ OCOCH ₃	29239000	5 gm	1400
A208109	2260-50-6	ACETYLCHOLINE IODIDE	M.W.273.11	29239000	25 gm	5100
A209108	616-91-1	n-ACETYL-L-CYSTEINE	C ₅ H ₉ INO ₃ S	29309099	10 gm	450
A209109	616-91-1	n-ACETYL-L-CYSTEINE	F.W. 163.2	29309099	25 gm	1000
A210110	543-24-8	n-ACETYL GLYCINE	CH ₃ CONHCH ₂ CO ₂ H	29224910	100 gm	701
A210112	543-24-8	n-ACETYL GLYCINE	M.W. 117.10	29224910	500 gm	2368
A194111	50-78-2	ACETYL SALICYLIC ACID	2-(CH ₃ CO ₂)C ₆ H ₄ CO ₂ H	30049062	250 gm	310
A194112	50-78-2	ACETYL SALICYLIC ACID	M.W. 180.16	30049062	500 gm	595
A106810		ACID ALCOHOL		28111990	125 ml	280
A106112		ACID ALCOHOL		28111990	500 ml	880
A011810		ACID MIXTURE (phosphoric / sulphuric)		28111990	125 ml	110
A012812		ACID MOLYBDATE solution		29151290	500 ml	190
A114108	10127-02-3	ACRIDINE ORANGE (for microscopical staining)	C ₁₇ H ₂₀ Cl ₃ N ₃ Zn	32041390	10 gm	1750
A114119	10127-02-3	ACRIDINE ORANGE (for microscopical staining)	M.W.438.09	32041390	25 gm	3800
A176107	8063-24-9	ACRIFLAVINE for biochemistry	C ₁₄ H ₁₄ N ₃ Cl	32049000	5 gm	490
A176109	8063-24-9	ACRIFLAVINE for biochemistry	M.W. 259.74	32049000	25 gm	1900
A076112	79-06-1	ACRYLAMIDE	C ₃ H ₅ NO-M.W. 71.08	29241900	500 gm	800

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
A076509	79-06-1	ACRYLAMIDE for electrophoresis	C_3H_5NO	29241900	25 gm	165
A076510	79-06-1	ACRYLAMIDE for electrophoresis	M.W. 71.08	29241900	100 gm	360
A001112	79-10-7	ACRYLIC ACID	$C_3H_4O_2$	29161100	500 ml	700
A001114	79-10-7	ACRYLIC ACID	M.W. 72.06	29161100	2.5 ltr	2900
A178112	107-13-1	ACRYLONITRILE	$CH_2CH.CN$	29261000	500 ml	650
A178114	107-13-1	ACRYLONITRILE	M.W. 53.06	29261000	2.5 ltr	2900
A130106	66-81-9	ACTIDIONE AR	$C_{15}H_{23}NO_4$	29419000	1 gm	3100
A130107	66-81-9	ACTIDIONE AR	M.W. 281.35	29419000	5 gm	14000
A013112	7440-44-0	ACTIVATED CHARCOAL powder		38021000	500 gm	325
A013115	7440-44-0	ACTIVATED CHARCOAL powder		38021000	5 kg	2680
A067112	7440-44-0	ACTIVATED CHARCOAL granular		38021000	500 gm	275
A067115	7440-44-0	ACTIVATED CHARCOAL granular		38021000	5 kg	1690
A065210	7440-44-0	ACTIVATED CHARCOAL phosphorous free AR		38021000	100 gm	400
A065212	7440-44-0	ACTIVATED CHARCOAL phosphorous free AR		38021000	500 gm	1400
A070107	73-24-5	ADENINE 99% for biochemistry	$C_5H_5N_5$	29335990	5 gm	350
A070108	73-24-5	ADENINE 99% for biochemistry	M.W. 135.13	29335990	10 gm	600
A070109	73-24-5	ADENINE 99% for biochemistry		29335990	25 gm	1150
A169106	321-30-2	ADENINE SULPHATE for biochemistry AR	$C_5H_5N_5 \cdot 1/2 H_2SO_4$	29335990	10 gm	615
A169109	321-30-2	ADENINE SULPHATE for biochemistry AR	M.W. 184.17	29335990	25 gm	1290
A211107	58-61-7	ADENOSINE	$C_{10}H_{13}N_5O_4$	29349900	5 gm	452
A211109	58-61-7	ADENOSINE	M.W. 267.25	29349900	25 gm	1950
A211110	58-61-7	ADENOSINE		29349900	100 gm	4500
A033112	124-04-9	ADIPIIC ACID	$C_6H_{10}O_4$ - M.W. 146.14	29171200	500 gm	530
A014910	9002-18-0	AGAR AGAR POWDER for bacteriology	$(C_{12}H_{18}O_9)_n$	13023100	100 gm	950
A014911	9002-18-0	AGAR AGAR POWDER FOR bacteriology	M.W. 336.33	13023100	250 gm	2300
A014912	9002-18-0	AGAR AGAR POWDER FOR bacteriology		13023100	500 gm	4250
A014915	9002-18-0	AGAR AGAR POWDER FOR bacteriology		13023100	5 kg	41500
A179112	9002-18-0	AGAR AGAR POWDER certified	$(C_{12}H_{18}O_9)_n$	13023100	500 gm	6300
A196108	9012-36-6	AGAROSE for bacteriology	M.W. 336.33	13021915	10 gm	1050
A196109	9012-36-6	AGAROSE for bacteriology	$C_{24}H_{38}O_{19}$	13021915	25 gm	2250
A196110	9012-36-6	AGAROSE for bacteriology	M.W. 630.54	13021915	100 gm	8900
A197109	107-95-9	B-ALANINE 99% for bacteriology	$C_3H_7NO_2$	29224990	25 gm	275
A197110	107-95-9	B-ALANINE 99% for bacteriology	M.W. 89.09	29224990	100 gm	900
A198107	338-69-2	D-ALANINE for bacteriology	$C_3H_7NO_2$	29224990	5 gm	750
A198109	338-69-2	D-ALANINE for bacteriology	M.W. 89.09	29224990	25 gm	3900
A154109	302-72-7	DL-ALANINE for bacteriology	$C_3H_7NO_2$	29224990	25 gm	210
A154110	302-72-7	DL-ALANINE for bacteriology	M.W. 89.09	29224990	100 gm	600

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
A160109	56-41-7	L-ALANINE for bacteriology	$C_3H_7NO_2$	29241900	25 gm	200
A160110	56-41-7	L-ALANINE for bacteriology	M.W. 89.09	29241900	100 gm	650
A015610		ALBERT'S STAIN A Solution		38220090	125 ml	140
A016610		ALBERT'S STAIN B Solution		38220090	125 ml	140
A071107	90604-29-8	ALBUMIN BOVINE fraction - V		35029000	5 gm	975
A071108	90604-29-8	ALBUMIN BOVINE fraction - V		35029000	10 gm	1480
A113107	33864-99-2	ALCIAN BLUE 8GX	$C_{56}H_{68}Cl_4CuN_{16}S_4$	32041979	5 gm	2000
A113109	33864-99-2	ALCIAN BLUE 8GX	M.W. 1298.86	32041979	25 gm	8000
A022609	130-22-3	ALIZARIN RED S (pH indicator)	$C_{14}H_7NaO_7S$ - M.W.342.25	32041268	25 gm	650
A200107	1324-76-1	ALKALI BLUE 6B (pH indicator)	$C_{37}H_{29}N_3O_3S$	32041979	5 gm	700
A200109	1324-76-1	ALKALI BLUE 6B (pH indicator)	M.W. 613.72	32041979	25 gm	3000
A017812		ALKALINE COPPER TARTRATE solution	$C_4H_4CuO_6$ - M.W. 211.62	38220090	500 ml	236
A206110	97-59-6	ALLANTOIN POWDER	$C_4H_6N_4O_3$	29332100	100 gm	470
A206113	97-59-6	ALLANTION POWDER	M.W. 158.12	29332100	1 kg	3485
A212206		ALAR (B-9) AR (Plant Growth Regulator)	$C_6H_{12}N_2O_3$	38085000	1 gm	425
A212207		ALAR (B-9) AR (Plant Growth Regulator)	M.W.160.17	38085000	5 gm	1900
A110109	2244-11-3	ALLOXAN (hydrate)	$C_4H_2N_2O_4 \cdot H_2O$ - M.W. 160.09	29335990	25 gm	800
A111112	107-18-6	ALLYL ALCOHOL 99%	C_3H_6O	29052900	500 ml	600
A111114	107-18-6	ALLYL ALCOHOL 99%	M.W. 58.08	29052900	2.5 ltr	2900
A096111	106-95-6	ALLYL BROMIDE	C_3H_5Br	29032990	250 ml	1600
A096112	106-95-6	ALLYL BROMIDE	M.W. 120.98	29032990	500 ml	2900
A113112	107-05-1	ALLYL CHLORIDE	C_3H_5Cl - M.W. 76.53	29032990	500 ml	490
A199008	109-57-9	ALLYL THIOUREA 98%	$C_4H_8N_2S$ -	29309070	50 g	3100
A199010	109-57-9	ALLYL THIOUREA 98%	M.W. 116.19	29309070	100 g	5500
	441-38-3	ALPHA BENZOINOXIME (See Cupron)	$C_{14}H_{13}NO_2$ - M .W. 227.27			
A115110	7429-90-5	ALUMINIUM METAL POWDER	Al	76031010	100 gm	230
A115112	7429-90-5	ALUMINIUM METAL POWDER	At.W. 26.98	76031010	500 gm	750
A116111	139-12-8	ALUMINIUM ACETATE pract.	$C_6H_9AlO_6$	29152990	250 gm	490
A116112	139-12-8	ALUMINIUM ACETATE pract.	M.W. 204.11	29152990	500 gm	890
A018112	7784-26-1	ALUMINIUM AMMONIUM SULPHATE	$NH_4Al(SO_4)_2 \cdot 12H_2O$ - M.W. 453.32	28333010	500 gm	222
A117111	14455-29-9	ALUMINIUM CARBONATE pract.	$Al_2(CO_3)_3$	28369990	250 gm	900
A117112	14455-29-9	ALUMINIUM CARBONATE pract.	M.W. 86.99	28369990	500 gm	1550
A116112	7446-70-0	ALUMINIUM CHLORIDE ANHYDROUS	$AlCl_3$ - M.W. 133.34	28273200	500 gm	370
A155112	7784-13-6	ALUMINIUM CHLORIDE HEXAHYDRATE	$AlCl_3 \cdot 6H_2O$ - M.W. 241.45	28273200	500 gm	650
A155212	7784-13-6	ALUMINIUM CHLORIDE HEXAHYDRATE AR	$AlCl_3 \cdot 6H_2O$ - M.W. 241.45	28273200	500 gm	1180

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
A120111	15098-87-0	ALUMINIUM FLUORIDE	$\text{AlF}_3 \cdot 3\text{H}_2\text{O}$	28261200	250 gm	400
A120112	15098-87-0	ALUMINIUM FLUORIDE	M.W. 138.02	28261200	500 gm	790
A214110	7429-90-5	ALUMINIUM FOIL	Al - At.W. 26.98	76070000	100 gm	379
A121111	21645-51-2	ALUMINIUM HYDROXIDE (gel) powder	$\text{Al}(\text{OH})_3 \cdot x\text{H}_2\text{O}$	28183000	250 gm	280
A121112	21645-51-2	ALUMINIUM HYDROXIDE (gel) powder	M.W.78.	28183000	500 gm	490
A139112	555-31-7	ALUMINIUM ISO PROPOXIDE	$\text{C}_9\text{H}_{21}\text{AlO}_3$ - M.W. 204.25	29051990	500 gm	800
A207110		ALUMINIUM L- LACTATE	$\text{C}_9\text{H}_{15}\text{AlO}_3$	29181190	100 gm	3500
A207112		ALUMINIUM L - LACTATE	M.W. 294.19	29181190	500 gm	11000
A030112	7784-27-2	ALUMINIUM NITRATE	$\text{Al}(\text{NO}_3)_3 \cdot 9\text{H}_2\text{O}$ - M.W. 375.13	28342990	500 gm	220
A060112	1344-28-1	ALUMINIUM OXIDE ACIDIC	Al_2O_3 - M.W. 101.96	28182090	500 gm	440
A061112	1344-28-1	ALUMINIUM OXIDE BASIC	Al_2O_3 - M.W. 101.96	28182090	500 gm	440
A062112	1344-28-1	ALUMINIUM OXIDE NEUTRAL	Al_2O_3 - M.W. 101.96	28182090	500 gm	500
A019112	1344-28-1	ALUMINIUM OXIDE G neutral for TLC	Al_2O_3 - M.W. 101.96	28182090	500 gm	775
A077112	7784-30-7	ALUMINIUM PHOSPHATE tri basic	AlPO_4 - M.W. 121.95	28352990	500 gm	700
A020012	7784-30-7	ALUMINIUM POTASSIUM SULPHATE pure	$\text{AlKSO}_4 \cdot 12\text{H}_2\text{O}$ - M.W. 474.38	28333030	500 gm	210
A068112	7784-31-8	ALUMINIUM SULPHATE	$\text{Al}_2(\text{SO}_4)_3 \cdot 18\text{H}_2\text{O}$ - M.W. 666.42	28332210	500 gm	195
A123208	569-58-4	ALUMINON AR		29181900	10 gm	350
		(Aurin tricarboxylic acid triammonium salt)				
A123209	569-58-4	ALUMINON AR	$\text{C}_{22}\text{H}_{23}\text{N}_3\text{O}_9$	29181900	25 gm	750
		(Aurin tricarboxylic acid triammonium salt)	M.W. 473.44			
A203109	915-67-3	AMARANTH	$\text{C}_{20}\text{H}_{11}\text{N}_2\text{Na}_3\text{O}_{10}\text{S}_3$	32041984	25 gm	210
A203110	915-67-3	AMARANTH	M.W. 604.48	32041984	100 gm	610
A204109	1064-48-8	AMIDO BLACK 10B	$\text{C}_{22}\text{H}_{14}\text{N}_6\text{Na}_2\text{O}_9\text{S}_2$	32049000	25gm	400
A204110	1064-48-8	AMIDO BLACK 10B	M.W. 616.50	32049000	100 gm	1230
A124108		AMINO ACID KIT of 24 items		29224990	SET	5100
A148110	122-80-5	4-AMINOACETANILIDE	$\text{C}_8\text{H}_{10}\text{N}_2\text{O}$	29242990	100 gm	540
A148112	122-80-5	4-AMINOACETANILIDE	M.W.150.18	29242990	500 gm	2580
A212110	99-03-6	3-AMINOACETOPHENONE	$\text{C}_8\text{H}_9\text{NO}$	29223990	100 gm	1400
A212112	99-03-6	3-AMINOACETOPHENONE	M.W. 135.16	29223990	500 gm	4900
A149110	99-92-3	4-AMINOACETOPHENONE	$\text{C}_8\text{H}_9\text{NO}$	29223990	100 gm	4200
A149112	99-92-3	4-AMINOACETOPHENONE	M.W. 135.17	29223990	500 gm	18400
A132209	83-07-8	4-AMINOANTIPYRINE 99% AR	$\text{C}_{11}\text{H}_{13}\text{N}_3\text{O}$	29223990	25 gm	1100
A132210	83-07-8	4-AMINOANTIPYRINE 99% AR	M.W. 203.25	29223990	100 gm	4300
A209111	99-05-8	3-AMINO BENZOIC ACID	$\text{C}_7\text{H}_7\text{NO}_2$	29224990	250 gm	1500
A209113	99-05-8	3-AMINO BENZOIC ACID	M.W. 137.14	29224990	1 kg	5000

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A131110	99-05-8	4-AMINO BENZOIC ACID pure	$C_7H_7NO_2$	29224990	100 gm	600
A131112	99-05-8	4-AMINO BENZOIC ACID pure	M.W. 137.14	29224990	500 gm	2200
A190109	56-12-2	4-AMINO BUTYRIC ACID	$C_4H_9NO_2$	29224990	25 gm	300
A190110	56-12-2	4-AMINO BUTYRIC ACID	M.W. 103.12	29224990	100 gm	1000
A190112	56-12-2	4-AMINO BUTYRIC ACID		29224990	500 gm	3400
A266109	996-19-0	AMINO GUANIDINE SULPHATE	$C_4H_6NO_2$	29252900	25 g	2200
A126109	116-63-2	1-AMINO-2-NAPHTHOL-4-SULPHONIC ACID	$C_{10}H_9NO_4S$	29222130	25 gm	480
A125110	116-63-2	1-AMINO-2-NAPHTHOL-4-SULPHONIC ACID	M.W. 239.25	29222130	100 gm	1500
A125209	116-63-2	1-AMINO-2-NAPHTHOL-4-SULPHONIC ACID AR	$C_{10}H_9NO_4S$	29222130	25 gm	525
A126210	116-63-2	1-AMINO-2-NAPHTHOL-4-SULPHONIC ACID AR	M.W. 239.25	29222130	100 gm	1650
A128110	95-55-6	2-AMINOPHENOL (o-amino phenol)	C_6H_7NO	29222913	100 gm	700
A128112	95-55-6	2-AMINOPHENOL (o-amino phenol)	M.W. 109.13	29222913	500 gm	2200
A130110	591-27-5	3-AMINOPHENOL	C_6H_7NO	29222913	100 g	1600
A130111	591-27-5	3-AMINOPHENOL	M.W. 109.13	29222913	250 g	3600
A133110	123-30-8	4-AMINOPHENOL (P-amino phenol)	C_6H_7NO	29222913	100 gm	400
A133111	123-30-8	4-AMINOPHENOL (P-amino phenol)	M.W. 109.13	29222913	250 gm	950
A021110	504-29-0	2-AMINOPYRIDINE	$C_8H_6N_2$	29333919	100 gm	700
A021112	504-29-0	2-AMINOPYRIDINE	M.W. 94.11	29333919	500 gm	3050
A023812		AMMONIA BUFFER solution		38220090	500 ml	215
A024112	1336-21-6	AMMONIA SOLUTION 0.89 (Ammonium Hydroxide) ABOUT 30%	NH_3	28142000	500 ml	240
A024114	1336-21-6	AMMONIA SOLUTION 0.89 (Ammonium Hydroxide) ABOUT 30%	M.W. 17.03	28142000	2.5 ltr	700
A025112	1336-21-6	AMMONIA SOLUTION 0.91 (Ammonium Hydroxide) ABOUT 25%	NH_3	28142000	500 ml	220
A025114	1336-21-6	AMMONIA SOLUTION 0.91 (Ammonium Hydroxide) ABOUT 25%	M.W. 17.03	28142000	2.5 ltr	560
A025115	1336-21-6	AMMONIA SOLUTION 0.91 (Ammonium Hydroxide) ABOUT 25%		28142000	5 ltr	840
A025212	1336-21-6	AMMONIA SOLUTION 0.91 AR(Ammonium Hydroxide) ABOUT 25%	NH_3	28142000	500 ml	290
A025214	1336-21-6	AMMONIA SOLUTION 0.91 AR(Ammonium Hydroxide) ABOUT 25%	M.W. 17.03	28142000	2.5 ltr	650
A026112	631-61-8	AMMONIUM ACETATE	CH_3COONH_4 -M.W. 77.08	29152990	500 gm	400
A026212	631-61-8	AMMONIUM ACETATE AR	CH_3COONH_4 -M.W. 77.08	29152990	500 gm	500
A135112	3385-41-9	AMMONIUM ADIPATE	$C_6H_{12}N_2O_4$ - M.W. 180.14	29171200	500 gm	800
A136112	1863-63-4	AMMONIUM BENZOATE	$C_6H_5NCO_2$ - M.W.139.16	29163190	500 gm	800
A027012	1341-49-7	AMMONIUM BIFLUORIDE pract.	$NH_4F.HF$	28261100	500 gm	580
A027015	1341-49-7	AMMONIUM BIFLUORIDE pract.	M.W. 57.07	28261100	5 kg	4600
A072112	12124-97-9	AMMONIUM BROMIDE	NH_4Br - M.W. 97.94	28275990	500 gm	900

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A028012	506-87-6	AMMONIUM CARBONATE	$(\text{NH}_4)_2\text{CO}_3$ M.W. 96.09	28361000	500 gm	370
A137109	16774-21-3	AMMONIUM CERIC NITRATE	$(\text{NH}_4)_2\text{Ce}(\text{NO}_3)_6$ M.W. 548.23	28461090	25 gm	400
A137110	16774-21-3	AMMONIUM CERIC NITRATE	$(\text{NH}_4)_2\text{Ce}(\text{NO}_3)_6$ M.W. 548.23	28461090	100 gm	1100
A137210	16774-21-3	AMMONIUM CERIC NITRATE AR	$(\text{NH}_4)_2\text{Ce}(\text{NO}_3)_6$ M.W. 548.23	28461090	100 gm	1550
A137812	16774-21-3	AMMONIUM CERIC NITRATE N/20 solution	$(\text{NH}_4)_2\text{Ce}(\text{NO}_3)_6$ M.W. 548.23	28461090	500 ml	400
A138110	10378-47-9	AMMONIUM CERIC SULPHATE	$(\text{NH}_4)_4\text{Ce}(\text{SO}_4)_4 \cdot 2\text{H}_2\text{O}$ M.W. 632.55	28461090	100 gm	1200
A138210	10378-47-9	AMMONIUM CERIC SULPHATE AR	$(\text{NH}_4)_4\text{Ce}(\text{SO}_4)_4 \cdot 2\text{H}_2\text{O}$ M.W. 632.55	28461090	100 gm	1600
A182106	16919-58-7	AMMONIUM CHLOROPLATINATE	$(\text{NH}_4)_2\text{PtCl}_6$ - M.W. 443.87	28339000	1 gm	7500
A181112	3012-65-5	di-AMMONIUM CITRATE 98%	$\text{HOC}(\text{CO}_2\text{H})(\text{CH}_2\text{CO}_2\text{NH}_4)_2$ M.W. 226.18	29181590	500 gm	900
A031112	7789-09-5	AMMONIUM DICHROMATE	$(\text{NH}_4)_2\text{Cr}_2\text{O}_7$ - M.W. 252.06	28415090	500 gm	900
A032012	7727-76-1	AMMONIUM DIHYDROGEN ORTHOPHOSPHATE PURE	$\text{NH}_4\text{H}_2\text{PO}_4$ M.W. 115.03	31054000	500 gm	400
A032015	7727-76-1	AMMONIUM DIHYDROGEN ORTHOPHOSPHATE PURE	$\text{NH}_4\text{H}_2\text{PO}_4$ M.W. 115.03	31054000	5 kg	3600
A188112	1185-57-5	AMMONIUM FERRIC CITRATE	$\text{C}_6\text{H}_8\text{O}_7 \cdot x\text{Fe}_3 + y\text{NH}_3$ M.W. 261.97	29181550	500 gm	410
A034112	7783-83-7	AMMONIUM FERRIC SULPHATE	$\text{NH}_4\text{Fe}(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O}$ M.W. 482.19	28332990	500 gm	335
A035112	7783-85-9	AMMONIUM FERROUS SULPHATE	$(\text{NH}_4)_2\text{SO}_4 \cdot \text{FeSO}_4 \cdot 6\text{H}_2\text{O}$ M.W. 392.13	28429090	500 gm	200
A035212	7783-85-9	AMMONIUM FERROUS SULPHATE AR	$(\text{NH}_4)_2\text{SO}_4 \cdot \text{FeSO}_4 \cdot 6\text{H}_2\text{O}$ M.W. 392.13	28429090	500 gm	310
A082112	12125-01-8	AMMONIUM FLUORIDE	NH_4F - M.W. 37.04	28261100	500 gm	725
A082211	12125-01-8	AMMONIUM FLUORIDE AR	NH_4F - M.W. 37.04	28261100	250 gm	1500
A037112	540-69-2	AMMONIUM FORMATE	CH_3NO_2 - M.W.63.06	29151290	500 gm	550
A080112	1066-33-7	AMMONIUM HYDROGEN CARBONATE (ammonium Bi- carbonate)	NH_4HCO_3 -M.W. 79.06	28369990	500 gm	195
A038112	7783-28-0	di-AMMONIUM HYDROGEN ORTHOPHOSPHATE	$(\text{NH}_4)_2\text{HPO}_4$ M.W. 132.05	31053000	500 gm	470
A038212	7783-28-0	di-AMMONIUM HYDROGEN ORTHOPHOSPHATE AR	$(\text{NH}_4)_2\text{HPO}_4$ M.W. 132.05	31053000	500 gm	510
A039108	12027-06-4	AMMONIUM IODIDE	NH_4I M.W. 144.94	28276090	25 gm	1100
A039110	12027-06-4	AMMONIUM IODIDE	NH_4I M.W. 144.94	28276090	100 gm	3000
A039111	12027-06-4	AMMONIUM IODIDE	NH_4I M.W. 144.94	28276090	250 gm	7300
A039208	12027-06-4	AMMONIUM IODIDE AR	NH_4I M.W. 144.94	28276090	50 gm	2200
A039210	12027-06-4	AMMONIUM IODIDE AR	NH_4I M.W. 144.94	28276090	100 gm	5000
A168110	7803-55-6	AMMONIUM METAVANADATE	NH_4VO_3 M.W.116.98	28419000	100 gm	1350
A168112	7803-55-6	AMMONIUM METAVANADATE	NH_4VO_3 M.W.116.98	28419000	500 gm	6300

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
A168210	7803-55-6	AMMONIUM METAVANADATE AR	NH_4VO_3	28419000	100 gm	1500
A168212	7803-55-6	AMMONIUM METAVANADATE AR	M.W. 116.98	28419000	500 gm	7000
A040110	12054-85-2	AMMONIUM MOLYBDATE	$(\text{NH}_4)_6\text{Mo}_7\text{O}_{24}\cdot 4\text{H}_2\text{O}$	28417090	100 gm	1250
A040111	12054-85-2	AMMONIUM MOLYBDATE	M.W. 1235.90	28417090	250 gm	2900
A040112	12054-85-2	AMMONIUM MOLYBDATE		28417090	500 gm	5400
A040210	12054-85-2	AMMONIUM MOLYBDATE AR	$(\text{NH}_4)_6\text{Mo}_7\text{O}_{24}\cdot 4\text{H}_2\text{O}$	28417090	100 gm	1475
A040212	12054-85-2	AMMONIUM MOLYBDATE AR	M.W. 1235.90	28417090	500 gm	6000
A041111	7785-20-8	AMMONIUM NICKEL SULPHATE		28429090	250 gm	700
A041112	7785-20-8	AMMONIUM NICKEL SULPHATE	$(\text{NH}_4)_2\text{SO}_4\cdot \text{NiSO}_4\cdot 6\text{H}_2\text{O}$	28429090	500 gm	1320
A041212	7785-20-8	AMMONIUM NICKEL SULPHATE AR	M.W. 394.97	28429090	500 gm	1900
A043012	6009-70-7	AMMONIUM OXALATE PURE	$(\text{COONH}_4)_2\cdot \text{H}_2\text{O}$ - M.W. 142.11	29171190	500 gm	380
A043212	6009-70-7	AMMONIUM OXALATE AR	$(\text{COONH}_4)_2\cdot \text{H}_2\text{O}$ - M.W. 142.11	29171190	500 gm	450
A140112	12046-04-7	AMMONIUM PENTABORATE	$(\text{NH}_4)_2\text{B}_5\text{O}_{10}\cdot 4\text{H}_2\text{O}$ - M.W. 272.14	28401900	500 gm	440
A044112	7727-54-0	AMMONIUM PERSULPHATE	$(\text{NH}_4)_2\text{S}_2\text{O}_8$	28334000	500 gm	385
A044212	7727-54-0	AMMONIUM PERSULPHATE AR	M.W. 228.19	28334000	500 gm	415
A068207	3051-09-0	AMMONIUM PURPURATE AR (murexide)	$\text{C}_8\text{H}_8\text{N}_6\text{O}_6$	29335990	5 gm	400
A068209	3051-09-0	AMMONIUM PURPURATE AR (murexide)	M.W. 284.19	29335990	25 gm	1400
A215109	13573-16-5	AMMONIUM REINECKATE	$\text{NH}_4[\text{Cr}(\text{NH}_3)_2\text{Scn}]_3$ M.W. 336.43	28429090	25 gm	2300
A142112	2226-88-2	AMMONIUM SUCCINATE	$\text{C}_4\text{H}_8\text{N}_2\text{O}_4$ - M.W. 152.15	29420000	500 gm	1800
A069112	7773-06-0	AMMONIUM SULFAMATE purified	$\text{NH}_2\text{SO}_3\text{NH}_4$ - M.W. 114.12	28429090	500 gm	445
A069210	7773-06-0	AMMONIUM SULFAMATE AR	$\text{NH}_2\text{SO}_3\text{NH}_4$ - M.W. 114.12	28429090	100 gm	205
A069212	7773-06-0	AMMONIUM SULFAMATE AR		28429090	500 gm	800
A045012	7783-20-2	AMMONIUM SULPHATE pure	$(\text{NH}_4)_2\text{SO}_4$	31022100	500 gm	172
A045212	7783-20-2	AMMONIUM SULPHATE AR	M.W. 132.14	31022100	500 gm	195
A073112	12135-76-1	AMMONIUM SULPHIDE solution 20% (yellow)	$(\text{NH}_4)_2\text{S}$ - M.W. 68.14	28309010	500 ml	330
A143112	3164-29-2	AMMONIUM (+) TARTRATE	$\text{C}_4\text{H}_8\text{N}_2\text{O}_6$ - M.W. 184.15	29181900	500 gm	1400
A143212	3164-29-2	AMMONIUM (+) TARTRATE AR	$\text{C}_4\text{H}_8\text{N}_2\text{O}_6$ - M.W. 184.15	29181900	500 gm	1600
A047012	1762-95-4	AMMONIUM THIOCYANATE pure	NH_4SCN - M.W. 76.12	28429090	500 gm	575
A047212	1762-95-4	AMMONIUM THIOCYANATE AR	NH_4SCN - M.W. 76.12	28429090	500 gm	715
A182112		AMMONIUM THIOGLYCOLATE about 59%	$\text{C}_2\text{H}_7\text{NO}_2\text{S}$ - M.W. 109.15	29181990	500 ml	985
A177112	123-92-2	AMYL ACETATE (ISO) (iso-amyl acetate)	$\text{C}_7\text{H}_{14}\text{O}_2$ - M.W. 130.19	29153990	500 ml	475

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
A177114	123-92-2	AMYL ACETATE (iso-amyl acetate)	$C_7H_{14}O_2$ - M.W. 130.19	29153990	2.5 ltr	2100
A188112	123-51-3	AMYL - ALCOHOL (iso-amyl alcohol)	$C_5H_{12}O$ - M.W. 88.15	29051990	500 ml	400
A188114	123-51-3	AMYL-ALCOHOL (iso -amyl alcohol)	$C_5H_{12}O$ - M.W. 88.15	29051990	2.5 ltr	1600
A211112	71-41-0	N-AMYL ALCOHOL (See 1-Pentanol)	$C_5H_{12}O$	29051990	500 ml	1500
A211114	71-41-0	N-AMYL ALCOHOL (See 1-Pentanol)	M.W. 88.15	29051990	2.5 ltr	4100
A050012	62-53-3	ANILINE	$C_6H_5.NH_2$	29214110	500 ml	540
A050014	62-53-3	ANILINE	M.W. 93.13	29214110	2.5 ltr	2200
A050212	62-53-3	ANILINE AR	$C_6H_5.NH_2$ -M.W. 93.13	29214110	500 ml	625
A036608	28983-56-4	ANILINE BLUE (water soluble)	$C_{37}H_{27}N_3Na_2O_9S_3$	32041990	10 gm	310
A036609	28983-56-4	ANILINE BLUE (water soluble)	M.W. 737.74	32041990	25 gm	640
A036610	28983-56-4	ANILINE BLUE (water soluble)		32041990	100 gm	2080
A051011	142-04-1	ANILINE HYDROCHLORIDE	$C_6H_5.CIN$	29214120	250 gm	700
A051012	142-04-1	ANILINE HYDROCHLORIDE	M.W. 129.60	29214120	500 gm	1180
A052111	542-16-5	ANILINE SULPHATE	$C_{12}H_{14}N_2.H_2SO_4$	29214190	250 gm	750
A052112	542-16-5	ANILINE SULPHATE	M.W. 284.33	29214190	500 gm	1350
A189111	123-11-5	ANISALDEHYDE PURE 98% (p-anisaldehyde)	$C_8H_8O_2$	29124910	250 ml	1050
A189112	123-11-5	ANISALDEHYDE PURE 98% (p-anisaldehyde)	M.W. 136.15	29124910	500 ml	1640
A152110	579-75-9	o-ANISIC ACID	$C_8H_6O_3$	29181190	100 gm	900
A152113	579-75-9	o-ANISIC ACID	M.W.152.15	29181190	500 gm	4400
A164110	100-09-4	p-ANISIC ACID	$C_8H_6O_3$	29181190	100 gm	490
A164112	100-09-4	p-ANISIC ACID	M.W.152.15	29181190	500 gm	2445
A171112	90-04-0	o-ANISIDINE	C_7H_9NO	29041040	500 ml	925
A171114	90-04-0	o-ANISIDINE	M.W. 123.16	29041040	2.5 ltr	4000
A165111	104-94-9	p-ANISIDINE	C_7H_9NO	29041040	250 gm	500
A165112	104-94-9	p-ANISIDINE	M.W. 123.18	29041040	500 gm	980
A147112	100-66-3	ANISOLE	C_7H_8O	29093019	500 ml	900
A147114	100-66-3	ANISOLE	M.W. 108.14	29093019	2.5 ltr	4000
A046110	120-12-7	ANTHRACENE	$C_{14}H_{10}$	29029090	100 gm	1600
A046112	120-12-7	ANTHRACENE	M.W. 178.22	29029090	500 gm	6800
A084112	84-65-1	ANTHRAQUINONE	$C_{14}H_8O_2$ - M.W. 208.21	29146100	500 gm	975
A048109	90-44-8	ANTHRONE	$C_{14}H_{10}O$ - M.W. 194.23	29143990	25 gm	675
A048208	90-44-8	ANTHRONE AR	$C_{14}H_{10}O$	29143990	10 gm	350
A048209	90-44-8	ANTHRONE AR	M.W. 194.23	29143990	25 gm	815
A088110	7440-36-0	ANTIMONY METAL powder	Sb	81101000	100 gm	850
A088112	7440-36-0	ANTIMONY METAL powder	A.W.121.75	81101000	500 gm	3680
A173111	1314-60-9	ANTIMONY PENTOXIDE	Sb_2O_5 - M.W. 323.50	28258000	250 gm	2100

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
A054111	28300-74-5	ANTIMONY POTASSIUM (+) TARTRATE	$C_8H_4K_{20}O_{12}Sb_{2.3}H_2O$ M.W. 667.87	29181390	250 gm	1100
A054112	28300-74-5	ANTIMONY POTASSIUM (+) TARTRATE		29181390	500 gm	1950
A054210	28300-74-5	ANTIMONY POTASSIUM (+) TARTRATE AR	$C_8H_4K_{20}O_{12}Sb_{2.3}H_2O$ M.W. 667.87	29181390	100 gm	500
A054212	28300-74-5	ANTIMONY POTASSIUM (+) TARTRATE AR		29181390	500 gm	2100
A056112	1345-04-6	ANTIMONY SULPHIDE black	Sb_2S_3 - M.W. 339.69	28309010	500 gm	2950
A057110	10025-91-9	ANTIMONY TRICHLORIDE	$SbCl_3$ M.W. 228.11	28273990	100 gm	650
A057111	10025-91-9	ANTIMONY TRICHLORIDE		28273990	250 gm	1500
A057112	10025-91-9	ANTIMONY TRICHLORIDE		28273990	500 gm	2700
A058012	1309-64-4	ANTIMONY TRIOXIDE pure	Sb_2O_3 - M.W.291.50	28258000	500 gm	1800
A158207	10323-20-3	D(-) ARABINOSE AR for biochemistry	$C_5H_{10}O_5$ M.W. 150.13	29400000	5 gm	500
A158208	10323-20-3	D(-) ARABINOSE AR for biochemistry		29400000	10 gm	900
A158209	10323-20-3	D(-) ARABINOSE AR for biochemistry		29400000	25 gm	1900
A159107	5328-37-0	L(+) ARABINOSE for biochemistry	$C_5H_{10}O_5$ M.W. 150.13	29400000	5 gm	380
A159108	5328-37-0	L(+) ARABINOSE for biochemistry		29400000	10 gm	600
A159109	5328-37-0	L(+) ARABINOSE for biochemistry		29400000	25 gm	1100
A161109	74-79-3	L-ARGININE for biochemistry	$C_6H_{14}N_4O_2$ M.W. 174.20	29224990	25 gm	220
A161110	74-79-3	L-ARGININE for biochemistry		29224990	100 gm	750
A162109	1119-34-2	L-ARGININE MONO HYDROCHLORIDE	$C_6H_{15}ClN_4O_2$ M.W. 210.66	29224990	25 gm	240
A162110	1119-34-2	L-ARGININE MONO HYDROCHLORIDE		29224990	100 gm	790
A066207	66019-20-3	ARSENAZO I AR	$(HO)_2C_{10}H_4(SO_3H)_2(N=NC_6H_4AsO_3H_2)_2$ M.W. 776.37	38220090	5 gm	3200
A075207	1668-00-4	ARSENAZO III AR	$(HO)_2C_{10}H_4(SO_3H)_2(N=NC_6H_4AsO_3H_2)_2$ M.W. 776.37	38220090	5 gm	7000
A094112	1327-53-3	ARSENIC TRI OXIDE (Tech)	As_2O_3 - M.W. 197.84	28112920	500 gm	500
A170112	1303-33-9	ARSENIC TRI SULPHIDE	As_2S_3 - M.W. 246.02	28139010	500 gm	2800
A153110	1332-21-4	ASBESTOS for gooch crucibles		25240019	100 gm	350
A153112	1332-21-4	ASBESTOS for gooch crucibles		25240019	500 gm	1600
A163109	50-81-7	L-ASCORBIC ACID extra pure	$C_6H_8O_6$ M.W. 176.13	29362700	25 gm	225
A163110	50-81-7	L-ASCORBIC ACID extra pure		29362700	100 gm	700
A163112	50-81-7	L-ASCORBIC ACID extra pure		29362700	500 gm	2700
A163210	50-81-7	L-ASCORBIC ACID AR	$C_6H_8O_6$ M.W. 176.13	29362700	100 gm	800
A163212	50-81-7	L-ASCORBIC ACID AR		29362700	500 gm	3200
A205109	70-47-3	L-ASPARAGINE	$H_2NCOCH_2CH(NH_2)CO_2H$ M.W. 132.12	29224990	25 gm	370
A205110	70-47-3	L-ASPARAGINE		29224990	100 gm	980
A205113	70-47-3	L-ASPARAGINE		29224990	1 kg	7800
A156109	617-45-8	DL-ASPARTIC ACID for biochemistry	$C_4H_7NO_4$ M.W. 133.10	29224990	25 gm	200
A156110	617-45-8	DL-ASPARTIC ACID for biochemistry		29224990	100 gm	700
A157109	56-84-8	L-ASPARTIC ACID for biochemistry	$C_4H_7NO_4$ M.W. 133.10	29224990	25 gm	160
A157110	56-84-8	L-ASPARTIC ACID for biochemistry		29224990	100 gm	400
A215106 ©	55-48-1	ATROPINE SULPHATE	$C_{17}H_{22}NO_3 \cdot 0.5H_2SO_4$ M.W. 338.41	29399900	5g	1600
A215109 ©	55-48-1	ATROPINE SULPHATE		29399900	25g	3600
A216106 ©	5908-99-6	ATROPINE SULPHATE MONOHYDRATE	$C_{17}H_{22}NO_3 \cdot H_2SO_4 \cdot H_2O$ M.W. 694.83	29399900	5g	1500
A216109 ©	5908-99-6	ATROPINE SULPHATE MONOHYDRATE		29399900	25g	7300

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
A059609	2465-27-2	AURAMINE - O	$C_{17}H_{22}N_3Cl$ - M.W. 303.84	32041321	25 gm	210
A184109	603-45-2	AURIN (p-rosolic acid)	$C_{19}H_{14}O_3$	32129020	25 gm	1100
A184110	603-45-2	AURIN (p-rosolic acid)	M.W. 290.32	32129020	100 gm	3700
A050107	5941-07-1	AZOMETHINE H	$C_{17}H_{12}NNaO_6S_2$	29252990	5gm	4800
A053607	531-55-5	AZUR I	$C_{15}H_{16}ClN_3S$	32049000	5 gm	375
A053608	531-55-5	AZUR I	M.W. 305.83	32049000	10 gm	720
A055607	37247-10-2	AZUR II	$C_{16}H_{18}N_3S \cdot C_{15}H_{18}N_3S \cdot 2 Cl$	32049000	5 gm	175
A055608	37247-10-2	AZUR II	M.W. 625.68	32049000	10 gm	320
A055609	37247-10-2	AZUR II		32049000	25 gm	790
B101110	8007-47-4	BALSAM CANADA (synthetic)		13019000	100 ml	300
B101112	8007-47-4	BALSAM CANADA (synthetic)		13019000	500 ml	1150
B103109	67-52-7	BARBITURIC ACID	$C_4H_4N_2O_3$	29335200	25 gm	280
B103110	67-52-7	BARBITURIC ACID	M.W. 128.09	29335200	100 gm	790
B103112	67-52-7	BARBITURIC ACID		29335200	500 gm	2900
B103209	67-52-7	BARBITURIC ACID AR	$C_4H_4N_2O_3$	29335200	25 gm	400
B103210	67-52-7	BARBITURIC ACID AR	M.W. 128.09	29335200	100 gm	950
B103212	67-52-7	BARBITURIC ACID AR		29335200	500 gm	3500
B001810		BARFOED'S REAGENT		38220090	125 ml	190
B041112	543-80-6	BARIUM ACETATE	$C_4H_8BaO_4$ - M.W. 225.43	29152990	500 gm	825
B011112	7791-28-8	BARIUM BROMIDE	$BaBr_2 \cdot 2H_2O$ - M.W. 333.17	28275990	500 gm	1400
B199112	513-77-9	BARIUM CARBONATE pract.	$BaCO_3$ - M.W. 197.35	28366000	500 gm	385
B002112	513-77-9	BARIUM CARBONATE	$BaCO_3$ - M.W. 197.35	28366000	500 gm	425
B002212	513-77-9	BARIUM CARBONATE AR	$BaCO_3$ - M.W. 197.35	28366000	500 gm	980
B003012	10326-27-9	BARIUM CHLORIDE crystals pure	$BaCl_2 \cdot 2H_2O$ - M.W. 244.28	28273990	500 gm	295
B003212	10326-27-9	BARIUM CHLORIDE AR	$BaCl_2 \cdot 2H_2O$ - M.W. 244.28	28273990	500 gm	330
B004812		BARIUM CHLORIDE solution 10%	$BaCl_2 \cdot 2H_2O$ - M.W. 244.28	28273990	500 ml	190
B104112	10294-40-3	BARIUM CHROMATE	$BaCrO_4$ - M.W. 253.32	28415090	500 gm	1350
B029107	6211-24-1	BARIUM DIPHENYLAMINE SULPHONATE AR	$C_{24}H_{20}BaN_2O_6S_2$	29214490	5 gm	315
B029109	6211-24-1	BARIUM DIPHENYLAMINE SULPHONATE AR	M.W. 633.88	29214490	25 gm	940
B005012	12230-71-6	BARIUM HYDROXIDE pure	$Ba(OH)_2 \cdot 8H_2O$	28164000	500 gm	350
B005015	12230-71-6	BARIUM HYDROXIDE pure	M.W. 315.48	28164000	5 kg	3100
B059112	13718-50-8	BARIUM IODIDE	BaI_2 - M.W. 391.14	28276090	500 gm	14800
B006012	10022-31-8	BARIUM NITRATE PURE	$Ba(NO_3)_2$ - M.W. 261.32	28342930	500 gm	350
B006212	10022-31-8	BARIUM NITRATE AR	$Ba(NO_3)_2$ - M.W. 261.32	28342930	500 gm	425
B060111	516-02-9	BARIUM OXALATE	BaC_2O_4	29171190	250 gm	800
B060112	516-02-9	BARIUM OXALATE	M.W. 225.35	29171190	500 gm	1400

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
B148112	1304-29-6	BARIUM PEROXIDE (barium dioxide)	BaO ₂ - M.W. 169.34	28164000	500 gm	740
B061112	13517-08-3	BARIUM PHOSPHATE	Ba ₃ (PO ₄) ₂ - M.W. 601.92	28353900	500 gm	950
B007112	7727-43-7	BARIUM SULPHATE precipitated	BaSO ₄ - M.W. 233.39	28332700	500 gm	260
B064112	7727-43-7	BARIUM SULPHITE	BaSO ₃ - M.W. 217.39	28332700	500 gm	900
	632-99-5	BASIC FUCHSIN (see fuchsin basic)	C ₂₀ H ₂₀ ClN ₃ - M.W. 337.85			
B035205	4733-39-5	BATHOCUPROINE AR	C ₂₆ H ₂₀ N ₂ - M.W. 360.46	29339900	100 mg	2400
B037205	52698-84-7	BATHOCUPROINE DISULPHONIC ACID DI SODIUM SALT	C ₂₆ H ₁₈ N ₂ Na ₂ O ₆ S ₂ M.W. 564.55	29339900	100 mg	1900
B036205	1662-01-7	BATHOPHENANTHROLINE AR	C ₂₄ H ₁₆ N ₂ M.W. 332.41	29339900	100 mg	1950
B036203	1662-01-7	BATHOPHENANTHROLINE AR		29339900	250 mg	3600
B036206	1662-01-7	BATHOPHENANTHROLINE AR		29339900	1 gm	9500
B008911		BEEF EXTRACT POWDER for bacteriology		16010000	250 gm	790
B008912		BEEF EXTRACT POWDER for bacteriology		16010000	500 gm	1200
B106112	8012-89-3	BEESWAX YELLOW		15219010	500 gm	800
B009812		BENEDICT'S REAGENT (qualitative)		38220090	500 ml	220
B009815		BENEDICT'S REAGENT (qualitative)		38220090	5 ltr	1150
B010812		BENEDICT'S REAGENT (quantitative)		38220090	500 ml	300
B107112	1302-78-9	BENTONITE POWDER (Aluminium silicate hydrate)	Al ₂ SiO ₅ - M.W. 162.04	25081090	500 gm	220
B012012	100-52-7	BENZALDEHYDE	C ₆ H ₅ CHO - M.W. 106.12	29122100	500 ml	610
B012014	100-52-7	BENZALDEHYDE	C ₆ H ₅ CHO - M.W. 106.12	29122100	2.5 ltr	2700
B108112	63449-41-2	BENZALKONIUM CHLORIDE 50%	C ₂₂ H ₄₀ ClN	34021200	500 ml	460
B108115	63449-41-2	BENZALKONIUM CHLORIDE 50%		34021200	5 ltr	3500
B065112	55-21-0	BENZAMIDE	C ₇ H ₇ NO - M.W. 121.14	29420090	500 gm	1290
B160110	93-98-1	BENZANILIDE	C ₁₃ H ₁₁ NO M.W. 197.23	29242990	100 gm	680
B160112	93-98-1	BENZANILIDE		29242990	500 gm	2800
B013112	71-43-2	BENZENE	C ₆ H ₆ M.W. 78.11	29022000	500 ml	350
B013114	71-43-2	BENZENE		29022000	2.5 ltr	1280
B013212	71-43-2	BENZENE AR	C ₆ H ₆ M.W. 78.11	29022000	500 ml	410
B013214	71-43-2	BENZENE AR		29022000	2.5 ltr	1550
B013413	71-43-2	BENZENE HPLC	C ₆ H ₆ - M.W. 78.11	29022000	1 ltr	1000
B173112	98-11-3	BENZENE SULPHONIC ACID	C ₆ H ₆ O ₃ S - M.W. 158.17	34029099	500 gm	2200
B066111	134-81-6	BENZIL	C ₁₄ H ₁₀ O ₂ - M.W. 210.23	29143990	250 gm	920

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
B202110	76-93-7	BENZILIC ACID EXTRA PURE	C ₁₄ H ₁₂ O ₃ M.W. 228.25	29189900	100 gm	700
B202111	76-93-7	BENZILIC ACID EXTRA PURE		29189900	250 gm	1600
B202113	76-93-7	BENZILIC ACID EXTRA PURE		29189900	1 kg	4400
B073109	51-17-2	BENZIMIDAZOLE	C ₇ H ₆ N ₂ M.W. 118.13	29339900	25 gm	200
B073110	51-17-2	BENZIMIDAZOLE		29339900	100 gm	600
B073112	51-17-2	BENZIMIDAZOLE		29339900	500 gm	2400
B014011	65-85-0	BENZOIC ACID for synthesis	C ₇ H ₆ O ₂ M.W. 122.12	29163110	250 gm	210
B014012	65-85-0	BENZOIC ACID for synthesis		29163110	500 gm	440
B014015	65-85-0	BENZOIC ACID for synthesis		29163110	5 kg	3600
B014212	65-85-0	BENZOIC ACID AR		29163110	500 gm	650
B042110	119-53-9	BENZONIN 99%	C ₁₄ H ₁₂ O ₂ M.W. 212.25	29144000	100 gm	500
B042111	119-53-9	BENZONIN 99%		29144000	250 gm	900
B010112	100-47-0	BENZONITRILE 99%	C ₇ H ₅ N - M.W. 103.12	29144000	500 ml	2010
B110111	119-61-9	BENZOPHENONE	C ₁₃ H ₁₀ O M.W. 182.22	29143930	250 gm	400
B110112	119-61-9	BENZOPHENONE		29143930	500 gm	900
B185112	131-57-7	BENZOPHENONE 3		29143930	500 gm	4200
B140110	106-51-4	P-BENZOQUINONE(FOR SYNTHESIS) 100 GM	C ₆ H ₄ O ₂ - M.W. 108.09	29146990	100 gm	1100
B074110	95-14-7	1,2,3 BENZOTRIAZOLE	C ₆ H ₅ N ₃ M.W. 119.13	29342000	100 gm	450
B074112	95-14-7	1,2,3 BENZOTRIAZOLE		29342000	500 gm	1900
B045112	98-07-7	BENZOTRICHORIDE	C ₇ H ₅ Cl ₃ - M.W. 195.48	29163200	500 ml	940
B055112	98-88-4	BENZOYL CHLORIDE	C ₆ H ₅ COCl - M.W. 140.57	29163200	500 ml	690
B052112	94-36-0	BENZOYL PEROXIDE (moistened with 25% water)	C ₁₄ H ₁₀ O ₄ - M.W. 242.23	29163200	500 gm	975
B037106	100-51-6	6-BENZYLADENINE (6-Benzylaminopurine)	C ₁₂ H ₁₁ N ₅ M.W. 225.26	29335990	1 gm	200
B037107	100-51-6	6-BENZYLADENINE (6-Benzylaminopurine)		29335990	5 gm	730
B037109	100-51-6	6-BENZYLADENINE (6-Benzylaminopurine)		29335990	25 gm	2340
B015012	100-51-6	BENZYL ALCOHOL for synthesis	C ₇ H ₈ O M.W. 108.14	29062100	500 ml	700
B015014	100-51-6	BENZYL ALCOHOL for synthesis		29062100	2.5 ltr	2800
B015212	100-51-6	BENZYL ALCOHOL AR	C ₇ H ₈ O M.W. 108.14	29062100	500 ml	800
B015214	100-51-6	BENZYL ALCOHOL AR		29062100	2.5 ltr	3050
B149112	100-46-9	BENZYLAMINE	C ₇ H ₉ N - M.W. 107.16	29214990	500 ml	1130
B203112	140-11-4	BENZYL ACETATE	C ₉ H ₁₀ O ₂ - M.W. 150.18	29153910	500 ml	790
B112112	501-53-1	BENZYL BENZOATE	C ₁₄ H ₁₂ O ₂ M.W. 212.25	29163120	500 ml	700
B112114	501-53-1	BENZYL BENZOATE		29163120	2.5 ltr	3050
B040112	100-39-0	BENZYL BROMIDE	C ₇ H ₇ Br - M.W. 171.04	29093019	500 ml	3600
B043112	100-44-7	BENZYL CHLORIDE	C ₆ H ₅ .CH ₂ Cl - M.W.126.59	29039940	500ml	425
B175110	501-53-1	BENZYL CHLOROFORMATE	C ₈ H ₇ ClO ₂ M.W. 170.59	29151290	100 ml	1400
B175112	501-53-1	BENZYL CHLOROFORMATE		29151290	500 ml	5800
B233112	140-29-4	BENZYL CYANIDE FOR SYNTHESIS	C ₆ H ₅ CH ₂ CN M.W. 117.15	29269000	500 ml	950
B233114	140-29-4	BENZYL CYANIDE FOR SYNTHESIS		29269000	2.5 ltr	4300
B016209	538-28-3	S-BENZYLTHIURONIUM CHLORIDE AR	C ₈ H ₁₁ CIN ₂ S M.W. 202.71	29309070	25 gm	295
B016210	538-28-3	S-BENZYLTHIURONIUM CHLORIDE AR		29309070	100 gm	880

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
B114112	56-37-1	BENZYL TRIETHYL AMMONIUM CHLORIDE	$C_{13}H_{22}ClN$ - M.W. 227.78	29239000	500 gm	820
B116112	56-93-9	BENZYL TRIMETHYL AMMONIUM CHLORIDE	$C_{10}H_{16}ClN$ - M.W. 185.70	29239000	500 gm	1280
S044810		BICARBONATE INDICATOR SOLUTION		38220090	125 ml	400
B119109	150-25-4	BICINE (N,N,BIS(2-HYDROXYETHYL)GLYCINE)	$C_6H_{13}NO_4$	29225090	25 gm	1260
B119110	150-25-4	BICINE (N,N,BIS(2-HYDROXYETHYL)GLYCINE)	M.W. 163.17	29225090	100 gm	4200
		BILE SALT (see-Sodium tauroglycocholate)				
B046205	635-65-4	BILIRUBIN AR	$C_{33}H_{36}N_4O_6$	38220019	100 mg	840
B046206	635-65-4	BILIRUBIN AR	M.W. 584.66	38220019	1gm	7250
B160105	58-85-5	D-BIOTIN for biochemistry	$C_{10}H_{16}N_2O_3S$	29362990	100 mg	100
B160106	58-85-5	D-BIOTIN for biochemistry	M.W. 244.31	29362990	1 gm	780
B160107	58-85-5	D-BIOTIN for biochemistry		29362990	10 gm	7500
B162110	92-52-4	BIPHENYL (diphenyl)	$C_{12}H_{10}$	29029090	100 gm	430
B162112	92-52-4	BIPHENYL (diphenyl)	M.W. 154.21	29029090	500 gm	1370
B121207	366-18-7	2,2 BIPYRIDYL AR	$C_{10}H_8N_2$	29333990	5 gm	710
B121209	366-18-7	2,2 BIPYRIDYL AR	M.W. 156.19	29333990	25 gm	3000
B056109	10114-58-6	BISMARK BROWN Y	$C_{18}H_{18}N_8 \cdot 2HCl$	32049000	25 gm	200
B056110	10114-58-6	BISMARK BROWN Y	M.W. 419.32	32049000	100 gm	525
B062109	5421-66-9	BISMARK BROWN (R)	$C_{21}H_{24}N_8 \cdot 2HCl$	32049000	25 gm	200
B062110	5421-66-9	BISMARK BROWN (R)	M.W. 461.39	32049000	100 gm	525
B122110	31886-41-6	BISMUTH AMMONIUM CITRATE extra pure	$C_{24}H_{20}Bi_4O_{28} \cdot 6NH_3 \cdot 10H_2O$	29181590	100 gm	1280
B122113	31886-41-6	BISMUTH AMMONIUM CITRATE extra pure	M.W. 1875	29181590	1 kg	7800
B044110	5892-10-4	BISMUTH CARBONATE Basic (bismuth oxycarbonate)	$(BiO)_2CO_3$	28369990	100 gm	880
B044112	5892-10-4	BISMUTH CARBONATE Basic (bismuth oxycarbonate)	M.W. 509.97	28369990	500 gm	4000
B051110	7787-60-2	BISMUTH CHLORIDE (Bismuth trichloride)	$BiCl_3$	28273990	100 gm	1600
B051112	7787-60-2	BISMUTH CHLORIDE (Bismuth trichloride)	M.W. 315.34	28273990	500 gm	7100
B123110	813-93-4	BISMUTH (III) CITRATE	$C_6H_5O_7Bi$	29181530	100 gm	1100
B123112	813-93-4	BISMUTH (III) CITRATE	M.W. 398.1	29181530	500 gm	3600
B145110	7787-64-6	BISMUTH (III) IODIDE	BiI_3 - M.W. 589.69	28276090	100 gm	8800
B068110	7440-69-9	BISMUTH METAL (Granulated)	Bi	81060010	100 gm	1180
B068112	7440-69-9	BISMUTH METAL (Granulated)	A.W. 208.98	81060010	500 gm	4780
B017010	10035-06-0	BISMUTH NITRATE pure	$Bi(NO_3)_3 \cdot 5H_2O$	28342990	100 gm	580
B017212	10035-06-0	BISMUTH NITRATE pure	M.W. 485.07	28342990	500 gm	3200
B017210	10035-06-0	BISMUTH NITRATE AR	$Bi(NO_3)_3 \cdot 5H_2O$	28342990	100 gm	790
B017212	10035-06-0	BISMUTH NITRATE AR	M.W. 485.07	28342990	500 gm	3280
B144110	1304-76-3	BISMUTH OXIDE	Bi_2O_3	28259090	100 gm	1000
B144112	1304-76-3	BISMUTH OXIDE	M.W. 465.96	28259090	500 gm	4600
B069110	7787-59-9	BISMUTH OXYCHLORIDE	$BiOCl$	28274990	100 gm	1050
B069112	7787-59-9	BISMUTH OXYCHLORIDE	M.W. 260.43	28274990	500 gm	4500

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
B151110	10049-01-1	BISMUTH PHOSPHATE	BiPO_4	28342990	100 gm	1000
B151111	10049-01-1	BISMUTH PHOSPHATE	M.W. 303.95	28342990	250 gm	2400
B086110	99-26-3	BISMUTH SUBGALLATE	$\text{C}_7\text{H}_5\text{BiO}_6$	28342990	100 gm	1280
B086112	99-26-3	BISMUTH SUBGALLATE	M.W. 394.09	28342990	500 gm	6000
B071110	10361-46-3	BISMUTH SUBNITRATE	$\text{Bi}_5\text{O}(\text{OH})_9(\text{NP}_3)_4$	28342990	100 gm	950
B071112	10361-46-3	BISMUTH SUBNITRATE	1461.99	28342990	500 gm	4200
B018110	7787-68-0	BISMUTH SULPHATE	$\text{Bi}_2(\text{SO}_4)_3$	28332990	100 gm	950
B018112	7787-68-0	BISMUTH SULPHATE	M.W. 706.15	28332990	500 gm	3800
B070110	1345-07-9	BISMUTH SULPHIDE	Bi_2S_3	28332990	100 gm	900
B070112	1345-07-9	BISMUTH SULPHIDE	M.W. 514.16	28332990	500 gm	4400
B126112	80-05-7	BISPHENOL-A	$\text{C}_{15}\text{H}_{16}$ 2 - M.W. 228.29	29072300	500 gm	520
B019810	108-19-0	BIURET REAGENT	$\text{C}_2\text{H}_5\text{N}_3\text{O}_2$ -M.W. 103.08	38220090	125 ml	160
B053112	7778-54-3	BLEACHING POWDER (available chlorine 33%)	CaCl_2O_2 - M.W. 142.99	28281090	500 gm	200
B087206	1871-22-3	BLUE TETRAZOLIUM AR (blue tetrazolium chloride)	$\text{C}_{40}\text{H}_{32}\text{N}_8\text{O}_2\text{Cl}_2$	32041990	1 gm	1600
B087207	1871-22-3	BLUE TETRAZOLIUM AR (blue tetrazolium chloride)	M.W. 727.66	32041990	5 gm	7000
B212110	24424-99-5	BOC ANHYDRIDE	$[(\text{CH}_3)_3\text{COCO}]_2\text{O}$	29209099	100 gm	700
B212112	24424-99-5	BOC ANHYDRIDE	M.W. 218.25	29209099	500 gm	2800
B020112	1303-96-4	BORAX	$\text{Na}_2\text{B}_4\text{O}_7 \cdot 10\text{H}_2\text{O}$	28401100	500 gm	195
B020212	1303-96-4	BORAX AR	M.W. 381.37	28401100	500 gm	330
B021607		BORAX CARMINE (for microscopical staining)		32030090	5 gm	440
B021609		BORAX CARMINE (for microscopical staining)		32030090	25 gm	1280
B022610	1303-96-4	BORAX CARMINE SOLUTION (alcoholic)		32030090	125 ml	225
B023610	1303-96-4	BORAX CARMINE SOLUTION (aqueous)		32030090	125 ml	200
B024112	10043-35-3	BORIC ACID POWDER	H_3BO_3	28100020	500 gm	400
B024113	10043-35-3	BORIC ACID POWDER	M.W. 61.83	28100020	1 kg	680
B024115	10043-35-3	BORIC ACID POWDER		28100020	5 kg	3200
B128112	10043-35-3	BORIC ACID CRYSTAL	H_3BO_3	28100020	500 gm	400
B128113	10043-35-3	BORIC ACID CRYSTAL	M.W. 61.83	28100020	1 kg	700
B128115	10043-35-3	BORIC ACID CRYSTAL		28100020	5 kg	3200
B024212	10043-35-3	BORIC ACID CRYSTAL AR	H_3BO_3 - M.W. 61.83	28100020	500 gm	480
B063112	109-63-7	BORON TRIFLUORIDE ETHYL ETHER COMPLEX (boron trifluoride diethyletherate)	$\text{C}_4\text{H}_{10}\text{BF}_3\text{O}$	29420090	500 ml	2920
B063114	109-63-7	BORON TRIFLUORIDE ETHYL ETHER COMPLEX (boron trifluoride diethyletherate)	M.W.141.93	29420090	2.5 ltr	9500
B204111	1303-86-2	BORON TRIOXIDE	B_2O_3	28100010	250 gm	3505
B204113	1303-86-2	BORON TRIOXIDE	M.W. 69.62	28100010	1 kg	13187
B129110		BORSCH'S REAGENT		38220090	125 ml	160
B055110		BOUIN'S FLUID		38220000	100 ml	140
B1721	9002-92-0	BRIJ-35 (20%)		34021300	500 ml	1100
B172112	9002-92-0	BRIJ-35 (30%)		34021300	500 ml	1300
B072107	6104-58-1	BRILLIANT BLUE G 250 (coomassie brilliant blue G 250)	$\text{C}_{47}\text{H}_{48}\text{N}_3\text{NaO}_7\text{S}_2$	32049000	5 gm	950
B072109	6104-58-1	BRILLIANT BLUE G 250 (coomassie brilliant blue G 250)	M.W. 854.04	32049000	25 gm	4600

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B078107	6104-59-2	BRILLIANT BLUE R 250 (coomassie brilliant blue R 250)	$C_{45}H_{44}N_3NaO_7S_2$	32049000	5 gm	1180
B078109	6104-59-2	BRILLIANT BLUE R 250 (coomassie brilliant blue R 250)	M.W. 825.99	32049000	25 gm	5250
B079107	81029-05-2	BRILLIANT CRESYL BLUE (for microscopical staining)	$C_{17}H_{20}N_3OCl_2 \cdot 1/2ZnCl_2$	32049000	5 gm	900
B079109	81029-05-2	BRILLIANT CRESYL BLUE (for microscopical staining)	M.W. 385.96	32049000	25 gm	2800
B079110	81029-05-2	BRILLIANT CRESYL BLUE (for microscopical staining)		32049000	100 gm	9500
B025610		BRILLIANT CRESYL BLUE solution (alcoholic)	$C_{17}H_{20}N_3OCl_2 \cdot 1/2ZnCl_2$ - M.W. 385.96	38220090	125 ml	300
B026610		BRILLIANT CRESYL BLUE solution (aqueous)	$C_{17}H_{20}N_3OCl_2 \cdot 1/2ZnCl_2$ - M.W. 385.96	38220090	125 ml	140
B027609	633-03-4	BRILLIANT GREEN (for Microscopical staining)	$C_{27}H_{34}N_2O_4S$ - M.W. 482.65	32041690	25 gm	200
B028609	3051-11-4	BRILLIANT YELLOW	$C_{26}H_{18}N_4Na_2O_6S_2$ -M.W. 624.56	32041690	25 gm	380
B057110	7726-95-6	BROMINE (Amp)	Br_2 - M.W. 159.81	28013020	5x20 ml	1300
B057111	7726-95-6	BROMINE	Br_2 - M.W. 159.81	28013020	250 ml	1450
B057812	7726-95-6	BROMINE WATER	Br_2 - M.W. 159.81	28013020	500 ml	260
B143109	103-88-8	p-BROMOACETANILIDE	C_8H_8BrNO	29242990	25 gm	400
B143110	103-88-8	p-BROMOACETANILIDE	M.W. 214.06	29242990	100 gm	1300
B080110	79-08-3	BROMOACETIC ACID 98%	$C_2H_3BrO_2$	29159090	100 gm	2700
B080112	79-08-3	BROMOACETIC ACID 98%	M.W. 138.95	29159090	500 gm	7000
B169110	99-90-1	4-BROMOACETOPHENONE	C_8H_7Br	29147990	100 gm	1200
B169111	99-90-1	4-BROMOACETOPHENONE	M.W. 199.06	29147990	250 gm	2700
B169113	99-90-1	4-BROMOACETOPHENONE		29147990	1 kg	7000
B146109	106-40-1	p-BROMOANILINE	C_6H_6BrN	29214110	25 gm	400
B146110	106-40-1	p-BROMOANILINE	M.W. 172.03	29214110	100 gm	1400
B146112	106-40-1	p-BROMOANILINE		29214110	500 gm	4750
B156111	108-86-1	BROMO BENZENE	C_6H_5Br	29039900	250 ml	1080
B156112	108-86-1	BROMO BENZENE	M.W. 157.02	29039900	500 ml	1900
B179110	88-65-3	2-BROMOBENZOIC ACID	$BrC_6H_4CO_2H$	29163990	100 gm	1100
B179112	88-65-3	2-BROMOBENZOIC ACID	M.W. 201.02	29163990	500 gm	4600
B178107	586-76-5	3-BROMOBENZOIC ACID	$BrC_6H_4CO_2H$	29163990	5 gm	275
B178109	586-76-5	3-BROMOBENZOIC ACID	M.W. 201.02	29163990	25 gm	1100
B178110	586-76-5	3-BROMOBENZOIC ACID		29163990	100 gm	3750
B177108	586-76-5	4-BROMOBENZOIC ACID	$BrC_6H_4CO_2H$	29163990	10 gm	290
B177109	586-76-5	4-BROMOBENZOIC ACID	M.W. 201.02	29163990	50 gm	1250
B177111	586-76-5	4-BROMOBENZOIC ACID		29163990	250 gm	4000
B999107	62625-32-5	BROMOCRESOL GREEN SODIUM salt	$C_{21}H_{13}Br_4NaO_5S$	29349900	5 gm	700
B999109	62625-32-5	BROMOCRESOL GREEN SODIUM salt	M.W. 720.02	29349900	25 gm	3000

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B031607	76-60-8	BROMOCRESOL GREEN	$C_{21}H_{14}Br_4O_5S$	29349900	5 gm	700
B031609	76-60-8	BROMOCRESOL GREEN	M.W. 698.04	29349900	25 gm	2900
B031810		BROMOCRESOL GREEN solution		29349900	125 ml	110
B181112	109-70-6	1-BROMO-3-CHLOROPROPANE	$Cl(CH_2)_3Br$ - M.W. 157.44	29034990	500 ml	2100
B032607	115-40-2	BROMOCRESOL PURPLE AR	$C_{21}H_{16}Br_2O_5S$	29349900	5 gm	220
B032609	115-40-2	BROMOCRESOL PURPLE AR	M.W. 540.24	29349900	25 gm	880
B032810		BROMOCRESOL PURPLE solution		29349900	125 ml	110
B089111	75-25-2	BROMOFORM	$CHBr_3$ - M.W. 252.73	29039990	250 ml	5100
B182110	110-53-2	1-BROMOPENTANE	$CH_3(CH_2)_4Br$	29033920	100 ml	850
B182111	110-53-2	1-BROMOPENTANE	M.W. 151.04	29033920	250 ml	1500
B182112	110-53-2	1-BROMOPENTANE		29033920	500 ml	2400
B135110	90-11-9	1-BROMONAPHTHALENE	$C_{10}H_7Br$	29420090	100 ml	1100
B135112	90-11-9	1-BROMONAPHTHALENE	M.W. 207.08	29420090	500 ml	4900
B184119	585-79-5	3-BROMO NITRO BENZENE	$C_6H_4BrNO_2$	29420090	25 gm	900
B184110	585-79-5	3-BROMO NITRO BENZENE	M.W. 202.01	29420090	100 gm	3500
B090109	95-56-7	o-BROMOPHENOL	BRC_6H_4OH	29349900	25 gm	2851
B090110	95-56-7	o-BROMOPHENOL	M.W. 173.01	29349900	100 gm	9849
B091109	95-56-7	p-BROMOPHENOL	BRC_6H_4OH	29349900	25 gm	250
B091110	95-56-7	p-BROMOPHENOL	M.W. 173.01	29349900	100 gm	850
B033207	115-39-9	BROMOPHENOL BLUE AR	$C_{19}H_{10}Br_4O_5S$	29349900	5 gm	220
B033209	115-39-9	BROMOPHENOL BLUE AR	M.W. 669.99	29349900	25 gm	880
B033810		BROMOPHENOL BLUE solution	$C_{19}H_{10}Br_4O_5S$ - M.W. 669.99	29349900	125 ml	130
B092112	106-94-5	1-BROMOPROPANE (n-propyl bromide)	C_3H_7Br	29033920	500 ml	1600
B093112	75-26-3	2-BROMOPROPANE (iso-propyl bromide)	M.W. 123.00	29033920	500 ml	1700
B180110	598-72-1	2-BROMOPROPIONIC ACID	$CH_3CHBrCOOH$	29159090	100 gm	800
B180112	598-72-1	2-BROMOPROPIONIC ACID	M.W. 152.97	29159090	500 gm	2800
B206106	16574-43-9	BROMO PYROGALLOL RED	$C_{19}H_{10}Br_2O_8S$	29349900	1 gm	675
B206107	16574-43-9	BROMO PYROGALLOL RED	M.W. 558.17	29349900	5 gm	2800
B206206	16574-43-9	BROMO PYROGALLOL RED AR		29349900	1 gm	847
B206207	16574-43-9	BROMO PYROGALLOL RED AR		29349900	5 gm	3439
B030110	128-08-5	N-BROMOSUCCINIMIDE	$C_4H_4BrNO_2$	29299090	100 gm	500
B030112	128-08-5	N-BROMOSUCCINIMIDE	M.W. 177.99	29299090	500 gm	2150
B034207	76-59-5	BROMOTHYMOL BLUE AR	$C_{27}H_{28}Br_2O_5S$	29349900	5 gm	280
B034209	76-59-5	BROMOTHYMOL BLUE AR	M.W. 624.40	29349900	25 gm	1100
B034810		BROMOTHYMOL BLUE solution	$C_{27}H_{28}Br_2O_5S$ - M.W. 624.40	38220090	125 ml	120
B034807	34722-90-2	BROMOTHYMOL BLUE SODIUM SALT	$C_{27}H_{27}Br_2NaO_5S$ - M.W. 646.38	29147090	10 gm	400

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B095208	357-57-3	BRUCINE AR 99%	$C_{23}H_{26}N_2O_4$	29399900	10 gm	800
B095209	357-57-3	BRUCINE AR 99%	M.W. 394.47	29399900	25 gm	1800
B096209	60583-39-3	BRUCINE SULPHATE heptahdrate AR	$(C_{23}H_{26}N_2O_4)_2 \cdot H_2SO_4 \cdot 7H_2O$ - M.W. 1013.13	29399900	25 gm	1650
B081108		BUFFER CAP./TAB/pH 4.0		38220090	10 tab	240
B082108		BUFFER CAP./TAB/pH 7.0		38220090	10 tab	240
B083108		BUFFER CAP./TAB/pH 9.0		38220090	10 tab	240
B052812		BUFFER SOLUTION pH 4.0		38220090	500 ml	240
B053812		BUFFER SOLUTION pH 7.0		38220090	500 ml	240
B076812		BUFFER SOLUTION pH 9.0		38220090	500 ml	240
B054812		BUFFER SOLUTION pH 9.2		38220090	500 ml	240
B047407	2386-54-1	1-BUTANE SULPHONIC ACID SODIUM SALT AR FOR HPLC	$C_4H_9NaO_3S$	29041090	5 gm	450
B047409	2386-54-1	1-BUTANE SULPHONIC ACID SODIUM SALT AR FOR HPLC	160.16	29041090	25 gm	1600
B038012	71-36-3	n-BUTANOL	$C_4H_{10}O$	29051490	500 ml	340
B038014	71-36-3	n-BUTANOL	M.W. 74.12	29051490	2.5 ltr	1400
B038212	71-36-3	n-BUTANOL AR	$C_4H_{10}O$	29051490	500 ml	440
B038214	71-36-3	n-BUTANOL AR	M.W. 74.12	29051490	2.5 ltr	1600
B084112	78-83-1	iso - BUTANOL 98.5% (iso-butyl alcohol)	$C_4H_{10}O$	29051520	500 ml	420
B084114	78-83-1	iso - BUTANOL 98.5% (iso-butyl alcohol)	M.W. 74.12	29051520	2.5 ltr	1500
B084212	78-83-1	iso - BUTANOL 98.5% AR (iso-butyl alcohol)	$C_4H_{10}O$	29051520	500 ml	480
B084214	78-83-1	iso - BUTANOL 98.5% AR (iso-butyl alcohol)	M.W. 74.12	29051520	2.5 ltr	1750
B048112	111-76-2	2-BUTOXYETHANOL (butyl cellosolve)	$C_6H_{14}O_2$	29094300	500 ml	580
B048114	111-76-2	2-BUTOXYETHANOL (butyl cellosolve)	M.W.118.18	29094300	2.5 ltr	2325
B039012	123-86-4	n-BUTYL ACETATE for synthesis	$C_6H_{12}O_2$	29153300	500 ml	490
B039014	123-86-4	n-BUTYL ACETATE for synthesis	M.W. 116.16	29153300	2.5 ltr	1880
B039212	123-86-4	n-BUTYL ACETATE AR	$C_6H_{12}O_2$	29153300	500 ml	600
B039214	123-86-4	n-BUTYL ACETATE AR	M.W. 116.16	29153300	2.5 ltr	2350
B077112	75-65-0	tert-BUTYL ALCOHOL	$(CH_3)_3COH$	29055900	500 ml	400
B077114	75-65-0	tert-BUTYL ALCOHOL	M.W. 74.12	29055900	2.5 ltr	1500
B039112	507-20-0	tert-BUTYL CHLORIDE	C_4H_9Cl - M.W.92.58	29055900	500 ml	1000
B085112	109-73-9	n-BUTYLAMINE	$C_4H_{11}N$	29211900	500 ml	510
B085114	109-73-9	n-BUTYLAMINE	M.W. 73.14	29211900	2.5 ltr	2200
B028112	538-93-2	iso-BUTYL BENZENE	$C_{10}H_{14}$ - M.W.134.22	29029050	500 ml	340
B990112	79-31-2	iso-BUTYRIC ACID	$C_4H_8O_2$	29156010	500 ml	1100
B990114	79-31-2	iso-BUTYRIC ACID	M.W. 88.11	29156010	2.5 ltr	5400

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
B097112	109-65-9	n-BUTYL BROMIDE	C_4H_9Br - M.W. 137.03	29420090	500 ml	1350
B098112	109-69-3	n-BUTYL CHLORIDE	C_4H_9Cl - M.W. 92.57	29420090	500 ml	910
	112-34-5	BUTYL DIGOL (see diethylene glycol monobutyl ether)	$CH_2(OH).CH_2.O.CH_2.CH_2.O.C_4H_9$ M.W. 162.23			
B214112	94-26-8	BUTYL PARABEN	$HO_2C_6H_4CO_2(CH_2)_3CH_3$ M.W. 194.23	29182990	500 g	1820
B049110	25013-16-5	BUTYLATED HYDROXY ANISOLE (BHA)	$C_{11}H_{16}O_2$	29095090	100 gm	1000
B049112	25013-16-5	BUTYLATED HYDROXY ANISOLE (BHA)	M.W. 180.25	29095090	500 gm	3150
B050112	128-37-0	BUTYLATED HYDROXY TOLUENE (BHT)	$C_{15}H_{24}O$	29095090	500gm	900
B050115	128-37-0	BUTYLATED HYDROXY TOLUENE (BHT)	M.W. 220.36	29095090	5 kg	7000
B075111	1948-33-0	tert-BUTYL HYDROQUINONE	$C_{10}H_{14}O_2$	29072990	250 gm	1050
B075112	1948-33-0	tert-BUTYL HYDROQUINONE	M.W. 166.22	29072990	500 gm	1850
B075114	1948-33-0	tert-BUTYL HYDROQUINONE		29072990	2.5 kg	9500
B099112	1634-04-4	tert-BUTYLMETHYL ETHER 99%	$C_5H_{12}O$	29071990	500 ml	480
B099114	1634-04-4	tert-BUTYLMETHYL ETHER 99%	M.W. 88.15	29071990	2.5 ltr	1900
B170112	98-54-4	4-tert-BUTYLPHENOL	$C_{10}H_{14}O$ - M.W. 150.22	29071990	500 gm	710
B167112	107-92-6	N-BUTYRIC ACID	$C_4H_8O_2$	29156010	500 ml	700
B167114	107-92-6	N-BUTYRIC ACID	M.W. 88.11	29156010	2.5 ltr	2800
C001110	5743-04-4	CADMIUM ACETATE (DIHYDRATE)	$(CH_3COO)_2Cd.2H_2O$	29152990	100 gm	500
C001112	5743-04-4	CADMIUM ACETATE (DIHYDRATE)	M.W. 266.52	29152990	500 gm	1480
C084110	7789-42-6	CADMIUM BROMIDE	$CdBr_2$	28275990	100 gm	1050
C084111	7789-42-6	CADMIUM BROMIDE	M.W. 272.22	28275990	250 gm	2400
C002110	513-78-0	CADMIUM CARBONATE	$CdCO_3$	28369990	100 gm	324
C002112	513-78-0	CADMIUM CARBONATE	M.W. 172.41	28369990	500 gm	1400
C003110	35658-65-2	CADMIUM CHLORIDE MONO	$CdCl_2.H_2O$	28273990	100 gm	400
C003112	35658-65-2	CADMIUM CHLORIDE MONO	M.W. 201.32	28273990	500 gm	1700
C003210	35658-65-2	CADMIUM CHLORIDE MONO AR	$CdCl_2.H_2O$	28273990	100 gm	500
C003212	35658-65-2	CADMIUM CHLORIDE MONO AR	M.W. 201.32	28273990	500 gm	1800
C004110	7790-80-9	CADMIUM IODIDE	CdI_2	28276090	100 gm	2300
C004112	7790-80-9	CADMIUM IODIDE	M.W. 366.22	28276090	500 gm	9200
C085112	7440-43-9	CADMIUM METAL Granulated AR	Cd	81072000	100 gm	340
C085112	7440-43-9	CADMIUM METAL Granulated AR	A.W. 112.41	81072000	500 gm	1480
C005010	10022-68-1	CADMIUM NITRATE (Tetrahydrate)	$Cd(NO_3)_2.4H_2O$	28342990	100 gm	270
C005012	10022-68-1	CADMIUM NITRATE (Tetrahydrate)	M.W. 308.47	28342990	500 gm	900
C005210	10022-68-1	CADMIUM NITRATE 99% AR	$Cd(NO_3)_2.4H_2O$	28342990	100 gm	400
C005212	10022-68-1	CADMIUM NITRATE 99% AR	M.W. 308.47	28342990	500 gm	1300
C087110		CADMIUM OXALATE		29171190	100 gm	450

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C042110	1306-19-0	CADMIUM OXIDE	CdO	28259020	100 gm	450
C042112	1306-19-0	CADMIUM OXIDE	M.W. 128.41	28259020	500 gm	2100
C088110	13477-17-3	CADMIUM PHOSPHATE	Cd ₃ (PO ₄) ₂	28352990	100 gm	500
C088112	13477-17-3	CADMIUM PHOSPHATE	M.W. 527.182	28352990	500 gm	1900
C006110	10124-36-4	CADMIUM SULPHATE Hydrate	3CdSO ₄ .8H ₂ O	28332990	100 gm	440
C006112	10124-36-4	CADMIUM SULPHATE Hydrate	M.W. 769.52	28332990	500 gm	1280
C089112	1306-23-6	CADMIUM SULPHIDE (ORANGE)	CdS - M.W. 144.48	28303000	500 gm	2100
C195110	58-08-2	CAFFEINE ANHYDROUS	C ₈ H ₁₀ N ₄ O ₂	29393000	100 gm	650
C195111	58-08-2	CAFFEINE ANHYDROUS	M.W. 194.20	29393000	250 gm	1400
C195112	58-08-2	CAFFEINE ANHYDROUS		29393000	500 gm	2700
C185112		CALAMINE ANHYDROUS		28369990	500 gm	750
C063110	7440-70-2	CALCIUM (metal) Granular	Ca	28051200	100 gm	700
C063112	7440-70-2	CALCIUM (metal) Granular	A.W. 40.0	28051200	500 gm	3000
C037112	114460-21-8	CALCIUM ACETATE	(CH ₃ COO) ₂ Ca M.W. 158.17	29152910	500 gm	525
C181112	71626-99-8	CALCIUM BROMIDE	Br ₂ Ca.xH ₂ O - M.W. 199.90	28275990	500 gm	980
C008112	471-34-1	CALCIUM CARBONATE precipitated	CaCO ₃ - M.W. 100.09	28365000	500 gm	200
C114110	9005-43-0	CALCIUM CASEINATE		35019000	100 gm	1300
C114112	9005-43-0	CALCIUM CASEINATE		35019000	500 gm	3700
C010112	10035-04-8	CALCIUM CHLORIDE dihydrate	CaCl ₂ .2H ₂ O - M.W. 147.02	28272000	500 gm	240
C010212	10035-04-8	CALCIUM CHLORIDE dihydrate AR	CaCl ₂ .2H ₂ O - M.W. 147.02	28272000	500 gm	650
C009112	10043-52-4	CALCIUM CHLORIDE (fused)	CaCl ₂ - M.W. 110.99	28272000	500 gm	215
C099112	5785-44-4	CALCIUM CITRATE (tri calcium citrate)	C ₁₂ H ₁₀ Ca ₃ O ₁₄ .4H ₂ O - M.W. 570.50	29181590	500 gm	395
C116112	7789-75-5	CALCIUM FLUORIDE	CaF ₂ - M.W. 78.08	28261990	500 gm	980
C151112	229-28-5	CALCIUM GLUCONATE	C ₁₂ H ₂₂ CaO ₁₄ .H ₂ O - M.W. 448.40	29181610	500 gm	400
C016112	1305-62-0	CALCIUM HYDROXIDE special 96%	Ca(OH) ₂ - M.W. 74.09	28259040	500 gm	200
	7778-54-3	CALCIUM HYPOCHLORITE practical (see bleaching powder)	CaCl ₂ O ₂ - M.W. 142.99			
C182110	10102-68-8	CALCIUM IODIDE	CaI ₂	28276090	100 gm	4800
C182112	10102-68-8	CALCIUM IODIDE	M.W. 293.89	28276090	500 gm	22000
C117111	5743-47-5	CALCIUM LACTATE extra pure	C ₆ H ₁₀ CaO ₆ .x.H ₂ O - M.W. 218.3	29181120	250 gm	880
C012112	13477-34-4	CALCIUM NITRATE (tetrahydrate)	Ca(NO ₃) ₂ .4H ₂ O - M.W. 236.15	28342990	500 gm	190
C226112	563-72-4	CALCIM OXALATE	CaC ₂ O ₄ - M.W. 128.10	29171120	500 gm	1200
C013112	1305-78-8	CALCIUM OXIDE lump	CaO	28259090	500 gm	285
C166112	1305-78-8	CALCIUM OXIDE powder	M.W. 56.08	28259090	500 gm	295

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
C017108	137-08-6	CALCIUM-D-PANTOTHENATE	$C_{18}H_{32}CaN_2O_{10}$	29362990	10 gm	340
C017109	137-08-6	CALCIUM-D-PANTOTHENATE	M.W. 476.54	29362990	25 gm	800
C017111	137-08-6	CALCIUM -D-PANTOTHENATE	$C_{18}H_{32}CaN_2O_{10}$ -M.W. 476.54	29362990	250 gm	6500
C051112	7758-23-8	mono-CALCIUM PHOSPHATE (calcium biphosphate)	$CaH_4P_2O_8$ - M.W. 234.05	28352620	500 gm	480
C171112	7757-93-9	di-CALCIUM PHOSPHATE anhydrous	$CaHPO_4$ - M.W. 136.14	28352620	500 gm	380
C184112	7789-77-7	di-CALCIUM PHOSPHATE dihydrate	$CaHPO_4 \cdot 2H_2O$ - M.W. 172.09	28352620	500 gm	270
C073112	7758-87-4	tri-CALCIUM PHOSPHATE (calcium phosphate tri basic)	$Ca_3(PO_4)_2$ - M.W. 310.18	28352620	500 gm	325
C118112	4075-81-4	CALCIUM PROPIONATE extra pure	$C_8H_{10}CaO_4$ - M.W. 186.22	29159090	500 gm	600
C103112	5793-89-5	CALCIUM-D-SACHHARATE	$C_8H_{18}CaO_8 \cdot 4H_2O$ - M.W.320.26	29181990	500 gm	3000
C186112	1592-23-0	CALCIUM STEARATE	$C_{36}H_{70}CaO_4$ - M.W. 607.04	29157090	500 gm	450
C014112	7778-18-9	CALCIUM SULPHATE anhydrous	$CaSO_4$ - M.W. 136.17	28332990	500 gm	325
C015112	10101-41-4	CALCIUM SULPHATE dihydrate	$CaSO_4 \cdot 2H_2O$	28332990	500 gm	305
C015212	10101-41-4	CALCIUM SULPHATE dihydrate AR	M.W. 172.17	28332990	500 gm	470
C277111	10034-76-1	CALCIUM SULPHATE HEMIHYDRATE	$CaSO_4 \cdot 5H_2O$	28332990	100 g	250
C277112	10034-76-1	CALCIUM SULPHATE HEMIHYDRATE	M.W. 145.15	28332990	500 g	1100
C075107	2538-85-4	CALCON (solochrome dark blue)	$C_{20}H_{13}N_2NaO_5S$	29270090	5 gm	375
C075109	2538-85-4	CALCON (solochrome dark blue)	M.W. 416.39	29270090	25 gm	1040
C023207	3737-95-9	CALCON CARBOXYLIC ACID AR	$C_{21}H_{14}N_2O_5S \cdot 2H_2O$	29270090	5 gm	245
C023209	3737-95-9	CALCON CARBOXYLIC ACID AR	M.W. 474.44	29270090	25 gm	985
C091206	3147-14-6	CALMAGITE AR	$C_{17}H_{14}N_2O_5S$	29270090	1 gm	220
C091207	3147-14-6	CALMAGITE AR	M.W. 358.37	29270090	5 gm	790
C172110	76-22-2	DL-CAMPHOR	$C_{10}H_{16}O$	29142990	100 gm	600
C172112	76-22-2	DL-CAMPHOR	M.W. 152.24	29142990	500 gm	2800
C210110	3144-16-9	D-10-CAMPHOR SULPHONIC ACID	$C_{10}H_{16}O_4S$	29147090	100 gm	1650
C210112	3144-16-9	D-10-CAMPHOR SULPHONIC ACID	M.W. 232.50	29147090	500 gm	6400
C095112	334-48-5	CAPRIC ACID 98%	$C_{10}H_{20}O_2$	29159090	500 ml	1080
C095114	334-48-5	CAPRIC ACID 98%	M.W. 172.27	29159090	2.5 ltr	4400
C227110	142-62-1	CAPROIC ACID	$C_8H_{16}O_2$	29224990	100 ml	350
C227112	142-62-1	CAPROIC ACID	M.W. 116.6	29224990	500 ml	1250
C096112	124-07-2	CAPRYLIC ACID	$C_{10}H_{20}O_2$	29159020	500 ml	1320
C096114	124-07-2	CAPRYLIC ACID	M.W. 144.22	29159020	2.5 ltr	6150
C086109	1135-40-6	CAPS BUFFER for biochemistry	$C_8H_9NO_3S$	39269099	25 gm	1150
C086110	1135-40-6	CAPS BUFFER for biochemistry	M.W. 221.3	39269099	100 gm	3595
C018609	4197-24-4	CARBOL FUCHSIN powder	$C_{21}H_{22}ClN_3$	38220090	25 gm	370
C018610	4197-24-4	CARBOL FUCHSIN powder	M.W. 351.88	38220090	100 gm	1100
C017610		CARBOL FUCHSIN DILUTE (Ziehl Neelsen staining solution)		38220090	125 ml	110

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
C019610		CARBOL FUCHSIN STRONG (Ziehl Neelsen staining solution)		38220090	125 ml	125
C020112	75-15-0	CARBON DISULPHIDE	CS_2 - M.W. 76.13	28131000	500 ml	650
	56-23-5	CARBON TETRACHLORIDE	CCl_4 - M.W. 153.82	29031400		POR
C097112	9003-01-4	CARBOPOL 934 (carboxypolymethylene-934)		39069090	500 gm	3150
C097113	9003-01-4	CARBOPOL 934 (carboxypolymethylene-934)		39069090	1 kg	5900
C098112	9003-01-4	CARBOPOL 940 (carboxypolymethylene-940)		39069090	500 gm	3150
C098113	9003-01-4	CARBOPOL 940 (carboxypolymethylene-940)		39069090	1 kg	5900
C100112	409-21-2	CARBORUNDUM POWDER (600 mesh)	Csi - M.W. 40.09	28492010	500 gm	1200
C101112	409-21-2	CARBORUNDUM POWDER (800 mesh)	Csi - M.W. 40.09	28492010	500 gm	1200
C175112	9004-32-4	CARBOXY METHYL CELLULOSE SODIUM SALT med viscosity (250-350 cps)	$\text{C}_6\text{H}_7\text{O}_2(\text{OR}_1)(\text{OR}_2)(\text{OR}_3)$ M.W. 263.20	39123100	500 gm	1050
C078112	9004-32-4	CARBOXY METHYL CELLULOSE SODIUM SALT med viscosity (400-800 cps)	$\text{C}_6\text{H}_7\text{O}_2(\text{OR}_1)(\text{OR}_2)(\text{OR}_3)$ M.W. 263.20	39123100	500 gm	1050
C079112	9004-32-4	CARBOXY METHYL CELLULOSE SODIUM SALT high viscosity (1100-1900 cps)	$\text{C}_6\text{H}_7\text{O}_2(\text{OR}_1)(\text{OR}_2)(\text{OR}_3)$ M.W. 263.20	39123100	500 gm	1050
C022607	1390-65-4	CARMINE (for Microscopical staining)		32030090	5 gm	625
C022609	1390-65-4	CARMINE (for Microscopical staining)		32030090	25 gm	2800
C211206	1260-17-9	CARMINIC ACID AR	$\text{C}_{22}\text{H}_{20}\text{O}_{13}$	32030090	1 gm	2400
C211207	1260-17-9	CARMINIC ACID AR	M.W. 492.40	32030090	5 gm	8500
C187112	9000-07-1	CARRAGEENAN		13023290	500 gm	4500
C092110	9000-71-9	CASEIN	$\text{C}_{81}\text{H}_{125}\text{N}_{22}\text{O}_{39}\text{P}$	35011000	100 gm	450
C092112	9000-71-9	CASEIN	M.W.2061.96	35011000	500 gm	1600
C124112	9000-71-9	CASEIN (soluble in alkali)	$\text{C}_{81}\text{H}_{125}\text{N}_{22}\text{O}_{39}\text{P}$ - M.W.2061.96	35011000	500 gm	1800
C123112	9000-71-9	CASEIN FAT FREE	$\text{C}_{81}\text{H}_{125}\text{N}_{22}\text{O}_{39}\text{P}$ - M.W.2061.96	35011000	500 gm	1900
C167110	65072-00-6	CASEIN PROTEIN HYDROLYSATE (Tech.)	$\text{C}_{81}\text{H}_{125}\text{N}_{22}\text{O}_{39}\text{P}$	35011000	100 gm	1250
C167112	65072-00-6	CASEIN PROTEIN HYDROLYSATE (Tech.)	M.W.2061.96	35011000	500 gm	4700
C052112	65072-00-6	CASEIN HYDROLYSATE (certified)		35011000	500 gm	4900
C065112	8001-79-4	CASTOR OIL (Refiend)	$\text{C}_{57}\text{H}_{104}\text{O}_9$ - M.W. 933.45	15153090	500 ml	400
C165110	120-80-9	CATECHOL (Pyrocatechol)	$\text{C}_6\text{H}_4(\text{OH})_2$	29072990	100 gm	395
C165112	120-80-9	CATECHOL (Pyrocatechol)	M.W. 110.11	29072990	500 gm	1000
C165210	120-80-9	CATECHOL AR (Pyrocatechol)	$\text{C}_6\text{H}_4(\text{OH})_2$ - M.W. 110.11	29072990	100 gm	1080
	91-16-7	CETECHOL DIMETHYL ETHER (see veratrole)	$\text{C}_6\text{H}_{10}\text{O}_2$ - M.W.138.2			
	13291-61-7	CDTA (see trans-1,2 diaminocclohexane N,N,N,N tetra acetic acid)	$\text{C}_{14}\text{H}_{22}\text{N}_4\text{O}_8 \cdot \text{H}_2\text{O}$ M.W. 364.35			

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
C027109	8000-27-9	CEDARWOOD OIL for microscopy (synthetic)		33012916	25 ml	600
C027110	8000-27-9	CEDARWOOD OIL for microscopy (synthetic)		33012916	100 ml	2200
C199112	111-15-9	CELLOSOLVE ACETATE (2-ethoxyethyl acetate)	$\text{CH}_3\text{COO}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{OC}_2\text{H}_5$	29153990	500 ml	400
C199114	111-15-9	CELLOSOLVE ACETATE (2-ethoxyethyl acetate)	M.W. 132.16	29153990	2.5 ltr	1628
C140112	9004-34-6	CELLULOSE extra pure microcrystalline	$(\text{C}_6\text{H}_{10}\text{O}_5)_n$	39129090	500 gm	520
C107112	9004-35-7	CELLULOSE ACETATE		39121110	500 gm	1750
C108111	8002-74-2	CERESIN WAX (white)		27129090	500 gm	719
C126210		CERIC HYDROXIDE AR	$\text{Ce}(\text{OH})_4$ - M.W. 208.15	28461010	100 gm	5900
C127110	1306-38-3	CERIC OXIDE LR	CeO_2 - M.W. 172.13	28461090	100 gm	1200
C127210	1306-38-3	CERIC OXIDE AR	CeO_2	28461090	100 gm	2800
C127212	1306-38-3	CERIC OXIDE AR	M.W. 172.13	28461090	500 gm	12000
C129110	13590-82-4	CERIC SULPHATE tetrahydrate	$\text{Ce}(\text{SO}_4)_2\cdot 2\text{H}_2\text{SO}_4$ - M.W. 528.40	28461090	100 gm	2700
C129210	13590-82-4	CERIC SULPHATE AR	$\text{Ce}(\text{SO}_4)_2\cdot 2\text{H}_2\text{SO}_4$ - M.W. 528.40	28461090	100 gm	4950
C113110	54451-25-1	CERIUM (III) CARBONATE	$\text{Ce}_2(\text{CO}_3)_3$ - M.W. 460.26	28469090	100 gm	2600
C123109	18618-55-8	CEROUS CHLORIDE	$\text{CeCl}_3\cdot 7\text{H}_2\text{O}$	28273990	25 gm	700
C123110	18618-55-8	CEROUS CHLORIDE	M.W. 372.6	28273990	100 gm	2200
C123210	10294-41-4	CEROUS NITRATE 99% AR	$\text{Ce}(\text{NO}_3)_3\cdot 6\text{H}_2\text{O}$ - M.W. 434.23	28461090	100 gm	1080
C113209	534-17-8	CESIUM CARBONATE 99%	Cs_2CO_3	29420034	25 gm	1800
C113210	534-17-8	CESIUM CARBONATE 99%	M.W. 325.82	29420034	100 gm	5000
C115109	7647-17-8	CESIUM CHLORIDE 99.5%	CsCl - M.W. 168.36	28273990	25 gm	1350
C119209	7647-17-8	CESIUM CHLORIDE ultra Pure 99.9% AR	CsCl	28273990	25 gm	1600
C119210	7647-17-8	CESIUM CHLORIDE ultra Pure 99.9% AR	M.W. 168.36	28273990	100 gm	6600
C120207	7789-17-5	CESIUM IODIDE 99.5% AR	CsI	28276090	5 gm	1500
C120208	7789-17-5	CESIUM IODIDE 99.5% AR	M.W. 259.81	28276090	10 gm	2400
C130208	7789-18-6	CESIUM NITRATE 99.5% AR	CsNO_3	28342990	10 gm	2700
C130204	7789-18-6	CESIUM NITRATE 99.5% AR	M.W. 194.91	28342990	50 gm	8500
C131208	10294-54-9	CESIUM SULPHATE 99.5% AR	Cs_2SO_4	28332990	10 gm	1350
C131204	10294-54-9	CESIUM SULPHATE 99.5% AR	M.W. 361.87	28332990	50 gm	5800
C240110	1119-97-7	CETRIMIDE	$\text{C}_{19}\text{H}_{42}\text{BrN}$	29252990	100 gm	575
C240112	1119-97-7	CETRIMIDE	M.W. 336.4	29252990	500 gm	2450
C202112	67762-30-5	CETOSTEARYL ALCOHOL	$\text{CH}_3(\text{CH}_2)_n\text{OH}$ - M.W. 512.94	29051700	500 gm	450
C164112	36653-82-4	CETYL ALCOHOL	$\text{C}_{16}\text{H}_{34}\text{O}$ - M.W. 242.45	29051700	500 gm	600
C176110	57-09-0	N-CETYL N,N,N TRIMETHYL AMMONIUM BROMIDE	$\text{C}_{19}\text{H}_{42}\text{BrN}$	29239000	100 gm	575
C176112	57-09-0	N-CETYL N,N,N TRIMETHYL AMMONIUM BROMIDE	M.W. 364.45	29239000	500 gm	2450

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
C177111	140-72-7	CETYL PYRIDINIUM BROMIDE	$C_{21}H_{38}NBr$ - M.W. 384.44	29333990	250 gm	1835
C178110	6004-24-6	CETYL PYRIDINIUM CHLORIDE	$C_{21}H_{38}ClN.H_2O$	29333990	100 gm	600
C178112	6004-24-6	CETYL PYRIDINIUM CHLORIDE	M.W. 358.01	29333990	500 gm	2500
C212506	75621-03-3	CHAPS for biochemistry	$C_{32}H_{58}N_2O_7S$	29239000	1 gm	700
C212507	75621-03-3	CHAPS for biochemistry	M.W. 614.89	29239000	5 gm	2600
C213506	82473-24-3	CHAPSO for biochemistry	$C_{32}H_{58}N_2O_8S$	29239000	1 gm	3950
C213507	82473-24-3	CHAPSO for biochemistry	M.W. 630.9	29239000	5 gm	18800
	7440-44-0	CHARCOAL ACTIVATED POWDER (see-ACTIVATED CHARCOAL)				
C143110	1398-61-4	CHITIN FLAKES practical	$(C_6H_{13}NO_5)_n$	39139090	100 gm	280
C143112	1398-61-4	CHITIN FLAKES practical	M.W. 400.00	39139090	500 gm	1200
C066112	7080-50-4	CHLORAMINE T (Trihydrate)	$C_7H_7ClNNaO_2S.3H_2O$ - M.W. 281.69	29350090	500 gm	2080
C144112		CHLORINE WATER		38220090	500 ml	170
C074112	79-11-8	CHLORO ACETIC ACID (mono)	$CH_2Cl.COOH$ - M.W. 94.50	29154010	500 gm	400
C139112	79-04-9	CHLOROACETYLCHLORIDE	$C_2H_2Cl_2O$ - M.W. 112.94	29159090	500 ml	1400
C198009	56-75-7	CHLORAMPHENICOL	$C_{11}H_{12}Cl_2N_2O_5$	29414000	25 gm	2250
C198010	56-75-7	CHLORAMPHENICOL	M.W. 323.13	29414000	100 gm	5000
C058112	108-42-9	m-CHLORO ANILINE	C_6H_6ClN	29214211	500 ml	1380
C058114	108-42-9	m-CHLORO ANILINE	M.W. 127.57	29214211	2.5 ltr	5800
C090112	106-47-8	P-CHLORO ANILINE	C_6H_6ClN - M.W. 127.57	29214211	500 gm	950
C054106	27988-77-8	CHLOROAUIC ACID 49% (gold chloride)	$HAuCl_4.xH_2O$	28430000	1 gm	10500
C091110	89-98-5	o-CHLOROBENZALDEHYDE	C_7H_5ClO	29130010	100 ml	1100
C091112	89-98-5	o-CHLOROBENZALDEHYDE	M.W. 140.57	29130010	500 ml	4600
C132110	104-88-1	p-CHLOROBENZALDEHYDE	C_7H_5ClO	29130090	100 gm	485
C132112	104-88-1	p-CHLOROBENZALDEHYDE	M.W. 140.57	29130090	500 gm	2200
C024112	108-90-7	CHLOROBENZENE (mono)	C_6H_5Cl	29039110	500 ml	415
C024114	108-90-7	CHLOROBENZENE (mono)	M.W. 112.56	29039110	2.5 ltr	1650
C024212	108-90-7	CHLOROBENZENE (mono) AR	C_6H_5Cl - M.W. 112.56	29039110	500 ml	470
C108112	118-91-2	o-CHLORO BENZOIC ACID	$C_7H_5ClO_2$ - M.W. 156.57	29163990	500 gm	1450
C168110	74-11-3	p-CHLORO BENZOIC ACID	$C_7H_5ClO_2$	29163990	100 gm	425
C168112	74-11-3	p-CHLORO BENZOIC ACID	M.W. 156.57	29163990	500 gm	1500
C216110	134-85-0	p-CHLORO BENZOPHENONE	$C_{13}H_9Cl$	29147090	100 gm	850
C216112	134-85-0	p-CHLORO BENZOPHENONE	M.W.216.67	29147090	500 gm	3500

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
C179112	97-00-7	1-CHLORO 2,4 DINITRO BENZENE	$C_6H_3ClN_2O_4$ - M.W. 202.55	29042090	500 gm	850
C067112	59-50-7	4-CHLORO-M-CRESOL (p-chloro-m-cresol)	C_7H_7ClO M.W. 142.59	29081900	500 gm	2150
C102112	107-07-3	2-CHLORO ETHANOL	C_2H_5ClO	29055900	500 ml	1200
C102114	107-07-3	2-CHLORO ETHANOL	M.W. 80.51	29055900	2.5 ltr	5000
C110109	937-14-4	m-CHLOROPERBENZOIC ACID	$ClC_6H_4CO_2H$	29163990	25 gm	500
C110110	937-14-4	m-CHLOROPERBENZOIC ACID	M.W. 172.57	29163990	100 gm	1900
C025112	67-66-3	CHLOROFORM	$CHCl_3$	29031300	500 ml	300
C025114	67-66-3	CHLOROFORM	M.W. 119.38	29031300	2.5 ltr	1200
C025212	67-66-3	CHLOROFORM AR	$CHCl_3$	29031300	500 ml	400
C025214	67-66-3	CHLOROFORM AR	M.W. 119.38	29031300	2.5 ltr	1450
C025413	67-66-3	CHLOROFORM HPLC	$CHCl_3$	29031300	1 ltr	840
C025414	67-66-3	CHLOROFORM HPLC	M.W. 119.38	29031300	2.5 ltr	1900
C133107	4430-20-0	CHLOROPHENOL RED	$C_{19}H_{12}Cl_2O_5S$	29089090	5 gm	490
C133109	4430-20-0	CHLOROPHENOL RED	M.W. 423.27	29089090	25 gm	1800
C026810	4430-20-0	CHLOROPHENOLRED solution	$C_{19}H_{12}Cl_2O_5S$ -M.W. 423.27	29089090	125 ml	120
C146109	122-88-3	4-CHLORO PHENOXY ACETIC ACID	$C_8H_7ClO_3$	29189900	25 gm	900
C146110	122-88-3	4-CHLORO PHENOXY ACETIC ACID	M.W. 186.59	29189900	100 gm	3000
C011112	95-57-8	o-CHLOROPHENOL	$Cl.C_6H_4.OH$ - M.W. 128.56	29081900	500 ml	940
C011114	95-57-8	o-CHLOROPHENOL	$Cl.C_6H_4.OH$ - M.W. 128.56	29081900	2.5 ltr	4300
C038112	106-48-9	p-CHLOROPHENOL	$Cl.C_6H_4.OH$ - M.W. 128.56	29081900	500 gm	1280
C219112	88-73-3	1-CHLORO-2-NITROBENZENE	$C_6H_4ClNO_2$ - M.W. 157.58	29042090	500 gm	465
C179112	100-00-5	1-CHLORO-4-NITROBENZENE 99%	$ClC_6H_4NO_2$ - M.W. 157.95	29042090	500 gm	480
C138110	128-09-6	N-CHLOROSUCCINIMIDE	$C_4H_4ClNO_2$	29251900	100 gm	700
C138112	128-09-6	N-CHLOROSUCCINIMIDE	M.W. 133.53	29251900	500 gm	2300
C245110	107-14-2	CHLOROACETONITRILE- MONO>98%	$ClCH_2CN$	29269000	100 gm	3400
C245112	107-14-2	CHLOROACETONITRILE- MONO>98%	M.W. 75.49	29269000	500 gm	14200
C055112	57-15-8	CHLOROBUTANOL	C_4H_9ClO - M.W. 177.45	29051490	500 gm	7500
C206112	7790-94-5	CHLOROSULPHONIC ACID	$HClO_3S$ - M.W. 116.52	28062000	500 ml	940
C145109	57-88-5	CHOLESTEROL	$C_{27}H_{46}O$	29061310	25 gm	1700
C145110	57-88-5	CHOLESTEROL	M.W. 386.66	29061310	100 gm	6800
C145207	57-88-5	CHOLESTEROL AR	$C_{27}H_{46}O$	29061310	5 gm	480
C145209	57-88-5	CHOLESTEROL AR	M.W. 386.66	29061310	25 gm	1980
C145210	57-88-5	CHOLESTEROL AR		29061310	100 gm	7400
C160109	81-25-4	CHOLIC ACID for biochemistry	$C_{24}H_{40}O_5$	29181990	25 gm	2800
C160110	81-25-4	CHOLIC ACID for biochemistry	M.W. 408.58	29181990	100 gm	10500

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C148110	67-48-1	CHOLINE CHLORIDE	$C_5H_{14}ClNO$	29239000	100 gm	280
C148112	67-48-1	CHOLINE CHLORIDE	M.W. 139.63	29239000	500 gm	1105
C068112	1066-30-4	CHROMIUM ACETATE technical	$C_6H_9CrO_5 \cdot H_2O$ - M.W. 247.14	29152990	500 gm	1050
C069112		CHROMIUM CARBONATE technical	$Cr_2(CO_3)_3$ - M.W. 284.02	28273990	500 gm	700
C070112	10060-12-5	CHROMIUM CHLORIDE technical	$CrCl_3 \cdot 6H_2O$ - M.W. 266.45	28273990	500 gm	940
C121112		CHROMIUM HYDROXIDE	$Cr(OH)_3$ - M.W. 103.02	29199000	500 gm	1180
C188110		CHROMIUM METAL AR 99.9%	Cr	81122100	100 gm	900
C188112		CHROMIUM METAL AR 99.9%	A.W. 52.00	81122100	500 gm	3180
C071112	7789-02-8	CHROMIUM NITRATE technical	$Cr(NO_3)_3 \cdot 9H_2O$ - M.W. 400.15	28342990	500 gm	1100
C149112	1308-38-9	CHROMIUM (III) OXIDE green	Cr_2O_3 - M.W. 151.99	28199000	500 gm	1320
C194110	14639-25-9	CHROMIUM PICOLINATE		28199000	100 gm	2400
C150112	7788-99-0	CHROMIUM POTASSIUM SULPHATE	$KCr(SO_4)_2 \cdot 12H_2O$ - M.W. 499.39	28333090	500 gm	940
C135112	39380-78-4	CHROMIUM (III) SULPHATE BASIC	$Cr_4(SO_4)_3(OH)_2$ - M.W. 722.31	28332290	500 gm	550
C028012	1338-82-0	CHROMIUM TRIOXIDE flakes pure (chromic acid)	CrO_3 - M.W. 99.99	28191000	500 gm	840
C028013	1333-82-0	CHROMIUM TRIOXIDE flakes pure (chromic acid)	CrO_3 - M.W. 99.99	28191000	1 kg	1500
C093209	5808-22-0	CHROMOTROPIC ACID	$C_{10}H_8NaO_6S_2 \cdot 2H_2O$ - M.W. 400.29	29089990	25 gm	1025
C152111	140-10-3	CINNAMIC ACID for synthesis	$C_9H_8O_2$	29163910	250 gm	1025
C152112	140-10-3	CINNAMIC ACID for synthesis	M.W. 148.16	29163910	500 gm	2000
C152211	140-10-3	CINNAMIC ACID AR	$C_9H_8O_2$ - M.W. 148.16	29163910	250 gm	1400
C128112	104-55-2	CINNAMIC ALDEHYDE	C_9H_8O	29122910	500 ml	1200
C128114	104-55-2	CINNAMIC ALDEHYDE	M.W. 132.16	29122910	2.5 ltr	4000
C228110	5392-40-5	CITRAL	$C_{10}H_{16}O$	29121990	100 ml	475
C228112	5392-40-5	CITRAL	M.W. 152.24	29121990	500 ml	2250
C094112	5949-29-1	CITRIC ACID (mono hydrate)	$C_6H_8O_7 \cdot H_2O$	29181400	500 gm	280
C094115	5949-29-1	CITRIC ACID (mono hydrate)	M.W. 210.14	29181400	5 kg	2280
C094212	5949-29-1	CITRIC ACID (mono hydrate) AR	$C_6H_8O_7 \cdot H_2O$ - M.W. 210.14	29181400	500 gm	440
C030112	77-92-9	CITRIC ACID (anhydrous)	$C_6H_8O_7$ - M.W. 192.13	29181400	500 gm	340
C030212	77-92-9	CITRIC ACID (anhydrous) AR	$C_6H_8O_7$ - M.W. 192.13	29181400	500 gm	580
C056110	8000-34-8	CLOVE OIL for microscopy	$C_7H_{12}ClN_3O_2$	33012990	100 ml	1100
C056112	8000-34-8	CLOVE OIL for microscopy	M.W. 205.64	33012990	500 ml	4200
C032110	6147-53-1	COBALT (II) ACETATE	$(CH_3COO)_2CO \cdot 4H_2O$	29159090	100 gm	1400
C032112	6147-53-1	COBALT (II) ACETATE	M.W. 249.08	29159090	500 gm	5200

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
C114110	68457-13-6	COBALT BORATE	$B_2Co_3O_6$	28402090	100 gm	2000
C114112	68457-13-6	COBALT BORATE	M.W. 294.41	28402090	500 gm	9000
C033110	12602-23-2	COBALT (II) CARBONATE basic	$CoCO_3 \cdot [Co(OH)_2]$	28369990	100 gm	1750
C033112	12602-23-2	COBALT (II) CARBONATE basic		28369990	500 gm	7500
C034010	7791-13-1	COBALT (II) CHLORIDE pure	$CoCl_2 \cdot 6H_2O$	28273990	100 gm	900
C034012	7791-13-1	COBALT (II) CHLORIDE pure	M.W. 237.93	28273990	500 gm	4000
C034210	7791-13-1	COBALT (II) CHLORIDE AR	$CoCl_2 \cdot 6H_2O$	28273990	100 gm	1050
C034212	7791-13-1	COBALT (II) CHLORIDE AR	M.W. 237.93	28273990	500 gm	4600
C076111	7440-48-4	COBALT METAL	Co - A.W. 58.93	81052010	250 gm	5900
C035010	10026-22-9	COBALT (II) NITRATE pure hexahydrate	$Co(NO_3)_2 \cdot 6H_2O$	28342990	100 gm	800
C035012	10026-22-9	COBALT (II) NITRATE pure hexahydrate	M.W. 291.03	28342990	500 gm	3700
C035210	10026-22-9	COBALT (II) NITRATE AR pure hexahydrate	$Co(NO_3)_2 \cdot 6H_2O$	28342990	100 gm	900
C035212	10026-22-9	COBALT (II) NITRATE AR pure hexahydrate	M.W. 291.03	28342990	500 gm	4150
C229110	5965-38-8	COBALT OXALATE	$H_2C_2CoO_6$ - M.W. 182.98	29171190	100 gm	1800
C031110	1308-06-1	COBALT OXIDE BLACK	Co_3O_4	28220010	100 gm	2600
C031112	1308-06-1	COBALT OXIDE BLACK	M.W. 240.80	28220010	500 gm	12000
C141111	13455-36-2	COBALT PHOSPHATE	$Co_3(PO_4)_2 \cdot 4H_2O$ - M.W. 440.74	28352990	250 gm	3500
C036110	10026-24-1	COBALT (II) SULPHATE heptahydrate	$CoSO_4 \cdot 7H_2O$	28332990	100 gm	800
C036112	10026-24-1	COBALT (II) SULPHATE heptahydrate	M.W. 281.10	28332990	500 gm	3500
C057106	64-86-8	COLCHICINE	$C_{22}H_{25}NO_6$	29399900	1 gm	2500
C057108	64-86-8	COLCHICINE	M.W. 399.44	29399900	10 gm	23500
C059609	573-58-0	CONGO RED pH indicator	$C_{32}H_{22}N_6Na_2O_6S_2$	32041421	25 gm	200
C059610	573-58-0	CONGO RED pH indicator	M.W. 696.65	32041421	100 gm	700
C059810	573-58-0	CONGO RED INDICATOR solution	$C_{32}H_{22}N_6Na_2O_6S_2$ - M.W. 696.65	38220090	125 ml	95
C062111	6046-93-1	COPPER (II) ACETATE	$(CH_3COO)_2Cu \cdot H_2O$	29152990	250 gm	800
C062112	6046-93-1	COPPER (II) ACETATE	M.W. 199.65	29152990	500 gm	1450
C039012	12069-69-1	COPPER (II) CARBONATE basic pure	$CuCO_3 \cdot Cu(OH)_2$ - M.W. 221.10	28369990	500 gm	1500
C039212	12069-69-1	COPPER (II) CARBONATE basic AR	$CuCO_3 \cdot Cu(OH)_2$ - M.W. 221.10	28369990	500 gm	1800
C040112	10125-13-0	COPPER (II) CHLORIDE	$CuCl_2 \cdot 2H_2O$ - M.W. 170.48	28273990	500 gm	1100
C040212	10125-13-0	COPPER (II) CHLORIDE dihydrate AR	$CuCl_2 \cdot 2H_2O$ - M.W. 170.48	28273990	500 gm	1695
C224112	7440-50-8	COPPER FOIL	Cu - A.W. 63.55	74100000	500 gm	5800
C077110	7440-50-8	COPPER METAL powder electrolytic grade	Cu	74061000	100 gm	700
C077112	7440-50-8	COPPER METAL powder electrolytic grade	A.W. 63.55	74061000	500 gm	2600
C111110	7440-50-8	COPPER METAL TURNING 99%	Cu	74061000	100 gm	700
C111112	7440-50-8	COPPER METAL TURNING 99%	A.W. 63.55	74061000	500 gm	1825

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C041111	10031-43-3	COPPER (II) NITRATE trihydrate	$\text{Cu}(\text{NO}_3)_2 \cdot 3\text{H}_2\text{O}$	28342990	250 gm	550
C041112	10031-43-3	COPPER (II) NITRATE trihydrate	M.W. 241.60	28342990	500 gm	1075
C081111	814-91-5	COPPER (II) OXALATE	CuC_2O_4 - M.W. 151.56	29171190	250 gm	700
C080110	1317-38-0	COPPER OXIDE BLACK	CuO	28255000	100 gm	395
C080112	1317-38-0	COPPER OXIDE BLACK	M.W. 79.55	28255000	500 gm	1750
C082110	1317-38-0	COPPER OXIDE RED	CuO - M.W. 79.55	28255000	100 gm	400
C082112	1317-38-0	COPPER OXIDE RED	CuO - M.W. 79.55	28255000	500 gm	1750
C082111	7798-23-4	COPPER (II) PHOSPHATE	$\text{Cu}_3(\text{PO}_4)_2$ - M.W. 380.58	28352990	250 gm	700
C043112	7758-99-8	COPPER (II) SULPHATE pentahydrate	$\text{CuSO}_4 \cdot 5\text{H}_2\text{O}$	28332500	500 gm	720
C043113	7758-99-8	COPPER (II) SULPHATE pentahydrate	M.W. 249.68	28332500	1 kg	1350
C043212	7758-99-8	COPPER (II) SULPHATE penta AR	$\text{CuSO}_4 \cdot 5\text{H}_2\text{O}$ - M.W. 249.68	28332500	500 gm	850
C163112	7758-98-7	COPPER (II) SULPHATE anhydrous	CuSO_4 - M.W. 159.60	28332500	500 gm	1250
C163212	7758-98-7	COPPER (II) SULPHATE anhydrous AR	CuSO_4 - M.W. 159.60	28332500	500 gm	1500
C053112	1317-40-4	COPPER SULPHIDE	CuS - M.W. 95.61	28332500	500 gm	1880
C060609	28983-56-4	COTTON BLUE (water soluble)	$\text{C}_{37}\text{H}_{27}\text{N}_3\text{Na}_2\text{O}_3\text{S}_3$	32041251	25 gm	340
C060610	28983-56-4	COTTON BLUE (water soluble)	M.W. 799.80	32041251	100 gm	1100
C189111	91-64-5	COUMARIN	$\text{C}_9\text{H}_6\text{O}_2$	29322010	250 gm	1450
C189112	91-64-5	COUMARIN	M.W. 146.15	29322010	500 gm	2700
C156109	6020-87-7	CREATININE MONOHYDRATE	$\text{C}_4\text{H}_9\text{N}_3\text{O}_2\text{H}_2\text{O}$	29252990	25 gm	290
C156110	6020-87-7	CREATININE MONOHYDRATE	M.W. 149.15	29252990	100 gm	890
C044208	60-27-5	CREATININE PURE	$\text{C}_4\text{H}_7\text{N}_3\text{O}$	29332990	10 gm	250
C044209	60-27-5	CREATININE PURE	M.W. 113.12	29332990	25 gm	570
C034209	60-27-5	CREATININE PURE AR	$\text{C}_4\text{H}_7\text{N}_3\text{O}$	29332990	25 gm	600
C044210	60-27-5	CREATININE PURE AR	M.W. 113.12	29332990	100 gm	2000
C159109	19230-81-0	CREATININE HYDROCHLORIDE	$\text{C}_4\text{H}_7\text{N}_3\text{O} \cdot \text{HCl}$ - M.W. 149.6	29332990	25 gm	565
C044810	60-27-5	CREATININE STOCK standard solution 0.1%	$\text{C}_4\text{H}_7\text{N}_3\text{O}$ - M.W. 113.12	29332990	125 ml	75
C158108	16045-72-0	CREATININE ZINC CHLORIDE	$\text{C}_8\text{H}_{14}\text{Cl}_2\text{N}_6\text{O}_2\text{Zn}$ - M.W. 362.52	29332990	100 gm	945
C180112	95-48-7	o-CRESOL	$\text{C}_7\text{H}_8\text{O}$ - M.W. 108.14	29071290	500 ml	680
C106112	108-39-4	m-CRESOL	$\text{C}_7\text{H}_8\text{O}$ - M.W. 108.14	29071290	500 ml	1450
C106212	108-39-4	m-CRESOL AR	$\text{C}_7\text{H}_8\text{O}$ - M.W. 108.14	29071290	500 ml	1600
C109112	106-44-5	p-CRESOL	$\text{C}_7\text{H}_8\text{O}$ - M.W. 108.14	29071210	500 gm	1090
C157107	596-27-0	o-CRESOLPHTHALEINE (pH indicator)	$\text{C}_{22}\text{H}_{18}\text{O}_4$	29322990	5 gm	180
C157109	596-27-0	o-CRESOLPHTHALEINE (pH indicator)	M.W. 346.39	29322990	25 gm	500

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
C061207	1733-12-6	CRESOL RED AR (pH indicator)	$C_{21}H_{18}O_5S$	29349900	5 gm	180
C061209	1733-12-6	CRESOL RED AR (pH indicator)	M.W. 382.44	29349900	25 gm	650
C046610	1733-12-6	CRESOL RED indicator solution	$C_{21}H_{18}O_5S$ - M.W. 382.44	29147090	125 ml	95
C170106	2303-01-7	m-CRESOL PURPLE AR (pH indicator)	$C_{21}H_{18}O_5S$	29071290	1 gm	309
C170107	2303-01-7	m-CRESOL PURPLE AR (pH indicator)	M.W. 382.44	29071290	5 gm	1400
C045610	2303-01-7	m-CRESOL PURPLE indicator solution	$C_{21}H_{18}O_5S$ - M.W. 382.44	29147090	125 ml	85
C136107	17455-13-9	18-CROWN-6-ETHER	$C_{12}H_{24}O_6$	29420090	5 gm	500
C136109	17455-13-9	18-CROWN-6-ETHER	M.W. 264.32	29420090	25 gm	1100
C136110	17455-13-9	18-CROWN-6-ETHER		29420090	100 gm	4000
C047609	548-62-9	CRYSTAL VIOLET (for Microscopical staining & ph indicator)	$C_{25}H_{30}ClN_3$ -M.W. 407.99	32041990	25 gm	285
C047610	548-62-9	CRYSTAL VIOLET (for Microscopical staining & ph indicator)	$C_{25}H_{30}ClN_3$ -M.W. 407.99	32041990	100 gm	860
C048610	548-62-9	CRYSTAL VIOLET (oxalated solution)		38220090	125 ml	115
C047810	548-62-9	CRYSTAL VIOLET (staining solution)		38220090	125 ml	115
C201209	135-20-6	CUPFERRON AR	$C_8H_8N_3O_2$	29299000	25 gm	650
C201210	135-20-6	CUPFERRON AR	M.W. 155.16	29299000	100 gm	2400
C115112	142-71-2	CUPRIC ACETATE ANHYDROUS 98%	$Cu(CO_2CH_3)_2$ M.W. 181.63	29152990	500 gm	5500
	1317-38-0	CUPRIC OXIDE see copper oxide black	CuO - M.W. 79.55			
C064209	441-38-3	CUPRON AR (Benzoin-a-oxime)	$C_{14}H_{13}NO_2$	29280090	25 gm	440
C064210	441-38-3	CUPRON AR (Benzoin-a-oxime)	M.W. 227.27	29280090	100 gm	1500
C191112	7787-70-4	CUPROUS BROMIDE (Copper (I) Bromide)	$CuBr$ - M.W. 143.45	28275990	500 gm	3200
C122112	7758-89-6	CUPROUS CHLORIDE (Copper (I) Chloride)	$CuCl$	28273940	500 gm	1100
C122113	7758-89-6	CUPROUS CHLORIDE (Copper (I) Chloride)	M.W. 99.00	28273940	1 kg	1950
C083111	7681-65-4	CUPROUS IODIDE (Copper (I) Iodide)	CuI	28276090	100 gm	2000
C083112	7681-65-4	CUPROUS IODIDE (Copper (I) Iodide)	M.W. 190.44	28276090	500 gm	8600
C206107	458-37-7	CURCUMINE (diferuloylmethane)	$C_{21}H_{20}O_6$	29145000	5 gm	825
C206108	458-37-7	CURCUMINE (diferuloylmethane)	M.W. 368.39	29145000	10 gm	1380
C221110	107-91-5	CYANOACETAMIDE	$C_3H_4N_2O$	29242990	100 gm	650
C221112	107-91-5	CYANOACETAMIDE	M.W. 84.08	29242990	500 gm	1780
C222111	372-09-8	CYANOACETIC ACID	$C_3H_3NO_2$	29269000	250 gm	1100
C222113	372-09-8	CYANOACETIC ACID	M.W. 85.07	29269000	1 kg	3600
C333110	506-68-3	CYANOGEN BROMIDE	$BrCN$	39139090	100 gm	2880
C333112	506-68-3	CYANOGEN BROMIDE	M.W. 105.93	39139090	500 gm	11370
C246111	108-77-0	CYANURIC CHLORIDE 98.5%	$C_3Cl_3N_3$	29336990	250 g	800
C246113	108-77-0	CYANURIC CHLORIDE 98.5%	M.W. 184.41	29336990	1000 g	2800
C049012	110-82-7	CYCLOHEXANE	C_6H_{12}	29021100	500 ml	440
C049014	110-82-7	CYCLOHEXANE	M.W. 84.16	29021100	2.5 ltr	1950

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
C049212 C049214	110-82-7 110-82-7	CYCLOHEXANE AR CYCLOHEXANE AR	C_6H_{12} M.W. 84.16	29021100 29021100	500 ml 2.5 ltr	490 2150
C029012 C029014	108-93-0 108-93-0	CYCLOHEXANOL CYCLOHEXANOL	$C_6H_{12}O$ M.W. 100.16	29061200 29061200	500 ml 2.5 ltr	640 2780
C050112 C050114	108-94-1 108-94-1	CYCLOHEXANONE CYCLOHEXANONE	$C_6H_{10}O$ M.W. 98.15	29142990 29142990	500 ml 2.5 ltr	570 2270
C142112 C142114	108-91-8 108-91-8	CYCLOHEXYLAMINE CYCLOHEXYLAMINE	$C_6H_{13}N$ M.W. 99.18	29213010 29213010	500 ml 2.5 ltr	650 2800
	66-81-9	CYCLOHEXIMIDE (see actidione)	$C_{15}H_{23}NO_4$ - M.W. 281.35			
C137112	120-92-3	CYCLOPENTANONE	C_5H_8O - M.W. 84.12	29142990	500 ml	1350
C104107 C104109 C104112	52-90-4 52-90-4 52-90-4	L-CYSTEINE for biochemistry L-CYSTEINE for biochemistry L-CYSTEINE for biochemistry	$C_3H_7NO_2S$ M.W. 121.16	29039016 29039016 29039016	5 gm 25 gm 500 gm	200 580 6200
C105109 C105110	7048-04-6 7048-04-6	L-CYSTEINE HYDROCHLORIDE (monohydrate) L-CYSTEINE HYDROCHLORIDE (monohydrate)	$C_3H_7ClNO_2S \cdot H_2O$ M.W. 175.64	29309040 29309040	25 gm 100 gm	495 1410
D179108 D179109	3458-28-4 3458-28-4	D MANNOSE D MANNOSE	$C_6H_{12}O_6$ M.W. 180.16	29389090 29389090	10 gm 25 gm	440 975
D178008 D178009	153-94-6 153-94-6	D-TRYPTOPHAN >99% PURISS FOR BIOCHEMISTRY D-TRYPTOPHAN >99% PURISS FOR BIOCHEMISTRY	$C_{11}H_{12}N_2O_2$ M.W. 204.23	29339900 29339900	10 gm 25 gm	3226 7028
D199106 D199107	556-02-5 556-02-5	D-TYROSINE > 99% PURISS FOR BIOCHEMISTRY D-TYROSINE > 99% PURISS FOR BIOCHEMISTRY	$4-(HO)C_6H_4CH_2CH(NH_2)CO_2H$ M.W. 181.19	29225090 29225090	1 gm 5 gm	666 2331
	7732-18-5	D.M. WATER (see water D.M.)	H_2O - M.W. 18			
D035407	13419-61-9	1-DECANE SULPHONIC ACID SODIUM SALT AR for HPLC	$C_{10}H_{21}NaO_3S$ M.W. 244.33	29041090	5 gm	400
D035409	13419-61-9	1-DECANE SULPHONIC ACID SODIUM SALT AR for HPLC		29041090	25 gm	1600
D102109 D102110	520-45-6 520-45-6	DEHYDROACETIC ACID DEHYDROACETIC ACID	$C_6H_6O_4$ M.W. 168.15	29322090 29322090	25 gm 100 gm	2000 4500
D002110 D002112	8049-11-4 8049-11-4	DEVARDA'S ALLOY powder DEVARDA'S ALLOY powder		74032900 74032900	100 gm 500 gm	710 2770
D104112	9004-53-9	DEXTRINE WHITE	$(C_6H_{10}O_5)_n \times H_2O$	35051010	500 gm	260
D003012 D003015	50-99-7 50-99-7	DEXTROSE anhydrous pure (D(+)) glucose anhydrous DEXTROSE anhydrous pure (D(+)) glucose anhydrous	$C_6H_{12}O_6$ M.W. 180.16	17023031 17023031	500 gm 5 kg	300 2200
D034112	5996-10-1	DEXTROSE monohydrate (D(+)) glucose)	$C_6H_{12}O_6 \cdot H_2O$ - M.W. 198.17	17023031	500 gm	240
D123112 D123114	123-42-2 123-42-2	DIACETONE ALCOHOL DIACETONE ALCOHOL	$C_6H_{12}O_2$ M.W. 116.16	29144000 29144000	500 ml 2.5 ltr	480 1950
D004209 D004210	57-71-6 57-71-6	DIACETYL MONOXIME AR DIACETYL MONOXIME AR	$C_4H_7NO_2$ M.W. 101.11	29280090 29280090	25 gm 100 gm	550 1700
D004810	57-71-6	DIACETYL MONOXIME solution 2%	$C_4H_7NO_2$ - M.W. 101.11	29280090	125 ml	170
D010109	125572-95-4	trans-1,2 DIAMINOCYCLOHEXANE N,N,N,N		29224990	25 gm	3200
D010110	125572-95-4	TETRA ACETIC ACID (CDTA) trans-1,2 DIAMINOCYCLOHEXANE N,N,N,N TETRA ACETIC ACID (CDTA)	$C_{14}H_{22}N_2O_8 \cdot H_2O$ M.W. 364.35	29224990	100 gm	11800

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
D107110	9000-92-4	DIASTASE (fungal diastase)		35079062	100 gm	565
D107112	9000-92-4	DIASTASE (fungal diastase)		35079062	500 gm	2285
D005810		DIAZO REAGENT A		38220090	125 ml	250
D005811		DIAZO REAGENT A		38220090	250 ml	450
D006810		DIAZO REAGENT B		38220090	125 ml	250
D006811		DIAZO REAGENT B		38220090	250 ml	450
D136112	77-48-5	1,3-DIBROMO 5-5 DIMETHYL HYDRANTION	$C_5H_6Br_2N_2O_2$ - M.W. 285.93	29332100	500 gm	900
D138111	110-52-1	1,4-DIBROMOBUTANE	$C_4H_8Br_2$ - M.W. 215.92	29033990	250 ml	1780
D029112	84-74-2	DI-n-BUTYL PHTHALATE	$C_{16}H_{22}O_4$	29173910	500 ml	525
D029114	84-74-2	DI-n-BUTYL PHTHALATE	M.W. 278.34	29173910	2.5 ltr	2250
D055111	818-08-6	DI-n-BUTYL TIN OXIDE	$C_8H_{18}OSn$ - M.W. 248.92	29319090	250 gm	2400
D017112	106-46-7	p-DICHLOROBENZENE	$C_6H_4Cl_2$ - M.W. 147.00	29163990	500 gm	430
D015111	50-84-0	2,4-DICHLOROBENZOIC ACID	$C_7H_4Cl_2O_2$ - M.W. 191.01	29163990	250 gm	900
D108112	107-06-2	1,2-DICHLOROETHANE	$C_2H_4Cl_2$	29039990	500 ml	320
D108114	107-06-2	1,2-DICHLOROETHANE	M.W. 98.96	29039990	2.5 ltr	1210
D108212	107-06-2	1,2-DICHLOROETHANE AR	$C_2H_4Cl_2$	29039990	500 ml	380
D108214	107-06-2	1,2-DICHLOROETHANE AR	M.W. 98.96	29039990	2.5 ltr	1480
D008012	75-09-2	DICHLOROMETHANE	CH_2Cl_2	29031200	500 ml	345
D008014	75-09-2	DICHLOROMETHANE	M.W. 84.93	29031200	2.5 ltr	1280
D008212	75-09-2	DICHLOROMETHANE AR	CH_2Cl_2	29031200	500 ml	390
D008214	75-09-2	DICHLOROMETHANE AR	M.W. 84.93	29031200	2.5 ltr	1495
D008412	75-09-2	DICHLOROMETHANE HPLC	CH_2Cl_2 - M.W. 84.93	29031200	500 ml	500
D008312	75-09-2	DICHLOROMETHANE for spectroscopy	CH_2Cl_2 - M.W. 84.93	29031200	500 ml	500
D111207	76-54-0	2,7-DICHLORO FLUORESCEIN AR	$C_{20}H_{10}Cl_2O_5$	29252090	5 gm	750
D111208	76-54-0	2,7-DICHLORO FLUORESCEIN AR	M.W. 401.21	29252090	10 gm	1275

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
D001208	101-38-2	2,6-DICHLOROQUINONE-4-CHLOROIMIDE AR	$C_6H_2Cl_4NO$ M.W. 210.45	29252090	5 gm	1700
D001210	101-38-2	2,6-DICHLOROQUINONE-4-CHLOROIMIDE AR		29252090	10 gm	2700
D016110	120-83-2	2,4-DICHLOROPHENOL for synthesis	$C_6H_4Cl_2O$ M.W. 163.01	29252990	100 gm	370
D016112	120-83-2	2,4-DICHLOROPHENOL for synthesis		29252990	500 gm	1280
D110109	87-65-0	2,6-DICHLOROPHENOL for synthesis	$C_6H_4Cl_2O$ M.W. 163.01	29252990	25 gm	300
D110110	87-65-0	2,6-DICHLOROPHENOL for synthesis		29252990	100 gm	1100
D110112	87-65-0	2,6-DICHLOROPHENOL for synthesis		29252990	500 gm	3900
D110206	620-45-1	2,6-DICHLOROPHENOL INDOPHENOL SODIM SALT AR	$C_{12}H_6Cl_2NNaO_2 \cdot 2H_2O$ M.W. 326.11	29252990	1 gm	470
D110207	620-45-1	2,6-DICHLOROPHENOL INDOPHENOL SODIM SALT AR	$C_{12}H_6Cl_2NNaO_2 \cdot 2H_2O$ M.W. 326.11	29252990	5 gm	1100
D110209	620-45-1	2,6-DICHLOROPHENOL INDOPHENOL SODIUM SALT AR	$C_{12}H_6Cl_2NNaO_2 \cdot 2H_2O$ M.W. 326.11	29252990	25 gm	4600
D006111	94-75-7	2,4-DICHLOROPHENOXYACETIC ACID 97%	$C_8H_6Cl_2O_3$ - M.W. 221.04	29189900	250 gm	640
D007109	538-75-0	N,N-DICYCLOHEXYL CARBODIMIDE (DCC)	$C_{13}H_{22}N_2$ M.W. 206.33	29251900	25 gm	550
D007110	538-75-0	N,N-DICYCLOHEXYL CARBODIMIDE (DCC)		29251900	100 gm	1700
D144112	538-75-0	N,N-DICYCLOHEXYL CARBODIMIDE (DCC)		29251900	500 gm	7400
D025112	111-42-2	DIETHANOL AMINE	$[CH_2(OH).CH_2]_2NH$ M.W. 105.14	29221210	500 ml	470
D025114	111-42-2	DIETHANOL AMINE		29221210	2.5 ltr	2000
D120112	109-89-7	DIETHYLAMINE	$(C_2H_5)_2NH$ M.W. 73.14	29420090	500 ml	440
D120114	109-89-7	DIETHYLAMINE		29420090	2.5 ltr	1880
D142111	105-58-8	DIETHYL CARBONATE	$C_6H_{10}O_3$ M.W. 118.13	29209099	250 ml	380
D142113	105-58-8	DIETHYL CARBONATE		29209099	500 ml	650
D018112	105-53-3	DIETHYL MALONATE	$C_7H_{12}O_4$ M.W. 160.17	29171970	500 ml	600
D018114	105-53-3	DIETHYL MALONATE		29171970	2.5 ltr	2800
	111-96-6	DIETHYLENE GLYCOL DIMETHYL EHTER (see diglyme)	$(CH_3O.CH_2CH_2)_2O$ - M.W. 134.18			
D019112	111-46-6	DIETHYLENE GLYCOL 98.5% (digol)	$O(CH_2CH_2OH)_2$ - M.W. 106.12	29094400	500 ml	419
D019114	111-46-6	DIETHYLENE GLYCOL 98.5% (digol)	$O(CH_2CH_2OH)_2$ - M.W. 106.12	29094400	2.5 ltr	1810
D127112	112-34-5	DIETHYLENE GLYCOL MONO BUTYL ETHER	$C_8H_{18}O_3$ M.W. 162.23	29094400	500 ml	600
D127114	112-34-5	DIETHYLENE GLYCOL MONO BUTYL ETHER		29094400	2.5 ltr	2750
D128112	111-90-0	DIETHYLENE GLYCOL MONO ETHYL ETHER	$C_6H_{14}O_3$ M.W. 134.18	29094400	500 ml	490
D128114	111-90-0	DIETHYLENE GLYCOL MONO ETHYL ETHER		29094400	2.5 ltr	2150
D126112	111-77-3	DIETHYLENE GLYCOL MONO METHYL ETHER	$C_5H_{12}O_3$ M.W. 120.15	29094400	500 ml	680
D126114	111-77-3	DIETHYLENE GLYCOL MONO METHYL ETHER		29094400	2.5 ltr	2380
D009112	60-29-7	DIETHYL ETHER	$(C_2H_5)_2O$ M.W. 74.12	29091100	500 ml	430
D009114	60-29-7	DIETHYL ETHER		29091100	2.5 ltr	1750

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
D009212	60-29-7	DIETHYL ETHER AR	$(C_2H_5)_2O$ - M.W. 74.12	29091100	500 ml	500
D040112	111-40-0	DIETHYLENE TRIAMINE	$C_4H_{13}N_3$	29214290	500 ml	900
D040114	111-40-0	DIETHYLENE TRIAMINE	M.W. 103.17	29214290	2.5 ltr	4100
D030110	67-43-6	DIETHYLENE TRIAMINE PENTAACETIC ACID (DTPA)	$C_{14}H_{23}N_3O_{10}$	29224990	100 gm	470
D030112	67-43-6	DIETHYLENE TRIAMINE PENTAACETIC ACID (DTPA)	M.W. 393.35	29224990	500 gm	1780
D214206	11024-24-1	DIGITONIN 99% AR	$C_{56}H_{92}O_{29}$	29389090	1 gm	28000
			M.W. 1229.31			
D020112	111-96-6	DIGLYME (Diethylene glycol dimethyl ether)	$(CH_3OCH_2CH_2)_2O$ - M.W. 134.18	29094900	500 ml	880
D028112	108-20-3	Di-iso PROPYL ETHER (iso-propyl ether)	$C_6H_{14}O$	29091900	500 ml	490
D028114	108-20-3	Di-iso PROPYL ETHER (iso-propyl ether)	M.W. 102.18	29091900	2.5 ltr	1950
D031112	110-71-4	1,2-DIMETHOXYETHANE	$CH_3OCH_2CH_2OCH_3$	29094900	500 ml	1410
		(Ethylene glycol dimethyl ether, monoglyme)	M.W. 90.12			
D031114	110-71-4	1,2-DIMETHOXYETHANE		29094900	2.5 ltr	6150
		(Ethylene glycol dimethyl ether, monoglyme)				
D133112	127-19-5	N,N-DIMETHYL ACETAMIDE	C_4H_9NO	29241900	500 ml	600
D133114	127-19-5	N,N-DIMETHYL ACETAMIDE	M.W. 87.12	29241900	2.5 ltr	2400
D115112	124-40-3	DIMETHYL AMINE 40% solution	C_2H_7N	29211990	500 ml	240
D115114	124-40-3	DIMETHYL AMINE 40% solution	M.W. 45.09	29211990	2.5 ltr	980
D019109	100-10-7	p-DIMETHYL AMINO BENZALDEHYDE	$C_9H_{11}NO$	29223990	25 gm	400
D019110	100-10-7	p-DIMETHYL AMINO BENZALDEHYDE	M.W. 149.19	29223990	100 gm	950
D019113	100-10-7	p-DIMETHYL AMINO BENZALDEHYDE		29223990	1 kg	8000
D108209	100-10-7	p-DIMETHYL AMINO BENZALDEHYDE AR	$C_9H_{11}NO$	29223990	25 gm	500
D108210	100-10-7	p-DIMETHYL AMINO BENZALDEHYDE AR	M.W. 149.19	29223990	100 gm	1100
D026207	536-17-4	p-DIMETHYL AMINO BENZALDEHYDE		29223990	5 gm	1350
		RHODANINE AR	$C_{12}H_{12}N_2OS_2$			
D026209	536-17-4	p-DIMETHYL AMINO BENZALDEHYDE	M.W. 264.37	29223990	25 gm	5800
		RHODANINE AR				
D012810	95-45-4	DIMETHYL GLYOXIME SOLUTION	$(CH_3CNOH)_2$ M.W. 116.12	29280090	100 ml	700
D129110	506-59-2	DIMETHYLAMINE HYDROCHLORIDE	C_2H_8ClN	29211900	100 gm	170
D129112	506-59-2	DIMETHYLAMINE HYDROCHLORIDE	M.W. 81.55	29211900	500 gm	540
D129115	506-59-2	DIMETHYLAMINE HYDROCHLORIDE		29211900	5 kg	3780
D036112	121-69-7	N,N-DIMETHYLANILINE	$C_8H_{11}N$	29214290	500 ml	480
D036114	121-69-7	N,N-DIMETHYLANILINE	M.W. 121.18	29214290	2.5 ltr	2150
D013112	68-12-2	N,N-DIMETHYLFORMAMIDE	$HCON(CH_3)_2$	29211110	500 ml	490
D013114	68-12-2	N,N-DIMETHYLFORMAMIDE	M.W. 73.09	29211110	2.5 ltr	1900
D013212	68-12-2	N,N-DIMETHYLFORMAMIDE AR	$HCON(CH_3)_2$	29211110	500 ml	540
D013214	68-12-2	N,N-DIMETHYLFORMAMIDE AR	M.W. 73.09	29211110	2.5 ltr	2250
D013412	68-12-2	N,N-DIMETHYLFORMAMIDE HPLC	$HCON(CH_3)_2$ - M.W. 73.09	29211110	500 ml	700
D013312	68-12-2	N,N-DIMETHYLFORMAMIDE for spectroscopy	$HCON(CH_3)_2$ - M.W. 73.09	29211110	500 ml	700

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
D012110	95-45-4	DIMETHYLGLYOXIME	$C_2H_6N_2O_2$	29280090	100 gm	700
D012112	95-45-4	DIMETHYLGLYOXIME	M.W. 116.12	29280090	500 gm	2900
D012210	95-45-4	DIMETHYLGLYOXIME AR	$C_2H_6N_2O_2$	29280090	100 gm	800
D012212	95-45-4	DIMETHYLGLYOXIME AR	M.W. 116.12	29280090	500 gm	3150
D106112	77-78-1	DIMETHYL SULPHATE	$(CH_3)_2SO_4$ - M.W. 126.13	29209020	500 ml	550
D011112	67-68-5	DIMETHYL SULPHOXIDE	CH_3SOCH_3 - M.W. 78.13	29309099	500 ml	780
D011114	67-68-5	DIMETHYL SULPHOXIDE	CH_3SOCH_3 - M.W. 78.13	29309099	2.5 ltr	3200
D011212	67-68-5	DIMETHYL SULPHOXIDE AR	CH_3SOCH_3 - M.W. 78.13	29309099	500 ml	800
D011312	67-68-5	DIMETHYL SULPHOXIDE for spectroscopy	CH_3SOCH_3 - M.W. 78.13	29309099	500 ml	950
D113109	60-11-7	DIMETHYL YELLOW (pH indicator)	$C_{14}H_{15}N_3$ - M.W. 225.30	32049000	25 gm	200
D042112	96-31-1	N,N'-DIMETHYLUREA	$C_3H_8N_2O$ - M.W. 88.11	29241900	500 gm	600
D037105	518-67-2	DIMIDIUM BROMIDE	$C_{20}H_{18}BrN_3$	29339900	100 mg	1070
D037106	518-67-2	DIMIDIUM BROMIDE	M.W. 380.30	29339900	1 gm	6000
D043111	97-02-9	2,4-DINITRO ANILINE	$C_6H_5N_3O_4$ - M.W. 183.12	29214290	250 gm	1700
D125112	99-65-0	m-DINITROBENZENE (Pract.)	$C_6H_4N_2O_4$ - M.W. 168.11	29042020	500 gm	1550
D038110	99-34-3	3,5-DINITROBENZOIC ACID	$C_7H_4N_2O_6$	29163990	100 gm	750
D119112	99-34-3	3,5-DINITROBENZOIC ACID	M.W. 212.12	29163990	500 gm	2900
D032109	609-99-4	3,5-DINITROSALICYLIC ACID	$C_7H_4N_2O_7$	29182990	25 gm	800
D032110	609-99-4	3,5-DINITROSALICYLIC ACID	M.W. 228.12	29182990	100 gm	2900
D065109	119-26-6	2,4-DINITROPHENYL HYDRAZINE	$C_8H_6N_4O_4$	29280090	25 gm	200
D065110	119-26-6	2,4-DINITROPHENYL HYDRAZINE	M.W. 198.14	29280090	100 gm	620
D065209	119-26-6	2,4-DINITROPHENYL HYDRAZINE AR	$C_8H_6N_4O_4$	29280090	25 gm	275
D065210	119-26-6	2,4-DINITROPHENYL HYDRAZINE AR	M.W. 198.14	29280090	100 gm	845
D215112	577-11-7	DIOCTYL SODIUM SULPHOSUCCINATE	$CH_3(CH_2)_7CH(C_2H_5)CH_2O_2CCH_2CH(SO_3Na)CO_2CH_2CH(C_2H_5)(CH_2)_7CH_3$ M.W. 444.56	29420090	500 g	1500
D014012	123-91-1	1-4 DIOXAN pure	$C_4H_8O_2$	29329900	500 ml	650
D014014	123-91-1	1-4 DIOXAN pure	M.W. 88.11	29329900	2.5 ltr	2400
D014212	123-91-1	1-4 DIOXAN AR	$C_4H_8O_2$	29329900	500 ml	700
D014214	123-91-1	1-4 DIOXAN AR	M.W. 88.11	29329900	2.5 ltr	2800
D014312	123-91-1	1-4 DIOXAN for spectroscopy	$C_4H_8O_2$ - M.W. 88.11	29329900	500 ml	1100
D014412	123-91-1	1-4 DIOXAN HPLC	$C_4H_8O_2$ - M.W. 88.11	29329900	500 ml	1100
D045107	71607-31-3	Di-p-TOLUOYL-D-TARTARIC ACID MONO	$C_{20}H_{20}O_9$	29181390	5 gm	750
D045109	71607-31-3	Di-p-TOLUOYL-D-TARTARIC ACID MONO	M.W. 404.37	29181390	25 gm	2300

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D046107 D046109	32634-68-7 32634-68-7	Di-p-TOLUOYL-D-TARTARIC ACID ANHYDROUS Di-p-TOLUOYL-D-TARTARIC ACID ANHYDROUS	$C_{20}H_{18}O_8$ M.W. 386.35	29181390 29181390	5 gm 25 gm	770 2355
D047107 D047109	32634-66-5 32634-66-5	Di-p-TOLUOYL-L-TARTARIC ACID MONO Di-p-TOLUOYL-L-TARTARIC ACID MONO	$C_{20}H_{20}O_9$ M.W. 404.37	29181390 29181390	5 gm 25 gm	745 2290
D047207	32634-66-5	Di-p-TOLUOYL-L-TARTARIC ACID ANHYDROUS	$C_{20}H_{18}O_8$ - M.W. 386.35	29181390	5 gm	765
D048109	32634-66-5	Di-p-TOLUOYL-L-TARTARIC ACID ANHYDROUS	$C_{20}H_{18}O_8$ - M.W. 386.35	29181390	25 gm	2350
D024207	531-91-9	N,N-DIPHENYL BENZIDINE AR	$C_{24}H_{20}N_2$ - M.W. 336.44	29215990	5 gm	2500
D021107 D021109	140-22-7 140-22-7	1,5-DIPHENYL CARBAZIDE 1,5-DIPHENYL CARBAZIDE	$C_{13}H_{14}ON_4$ M.W. 242.28	29280090 29280090	5 gm 25 gm	400 1280
D033110 D033111 D033112	122-39-4 122-39-4 122-39-4	DIPHENYL AMINE DIPHENYL AMINE DIPHENYL AMINE	$C_{12}H_{11}N$ M.W. 169.23	29214410 29214410 29214410	100 gm 250 gm 500 gm	250 650 950
D033210 D033212	122-39-4 122-39-4	DIPHENYL AMINE AR DIPHENYL AMINE AR	$C_{12}H_{11}N$ M.W. 169.23	29214410 29214410	100 gm 500 gm	400 1200
D021810	140-22-7	DIPHENYLCARBAZIDE SOLUTION (REAGENT FOR ARSENATE, CD, CR, HG)	$C_{13}H_{14}ON_4$ M.W. 242.28	29280090	100 ml	700
D022107 D022109	60-10-6 60-10-6	DITHIZONE DITHIZONE	$C_{13}H_{12}N_4S$ M.W. 256.32	29309099 29309099	5 gm 25 gm	800 3600
D022207 D022209	60-10-6 60-10-6	DITHIZONE AR DITHIZONE AR	$C_{13}H_{12}N_4S$ M.W. 256.32	29309099 29309099	5 gm 25 gm	950 4200
D039107 D039109	59-92-7 59-92-7	L-DOPA 99+% for biochemistry L-DOPA 99+% for biochemistry	$C_9H_9NO_4$ M.W. 197.19	29224990 29224990	5 gm 25 gm	880 4100
D040106 D040107 D040109	63-84-3 63-84-3 63-84-3	DL-DOPA 99+% for biochemistry DL-DOPA 99+% for biochemistry DL-DOPA 99+% for biochemistry	$C_9H_9NO_4$ M.W. 197.19	29224990 29224990 29224990	1 gm 5 gm 25 gm	325 1080 4300
D216108 D216109	616-06-8 616-06-8	DL-NOR-LEUCINE 98+% FOR BIOCHEMISTRY DL-NOR-LEUCINE 98+% FOR BIOCHEMISTRY	$C_8H_{14}N_2O$ M.W. 130.19	29224990 29224990	10 gm 25 gm	1800 4400
D205112	25155-30-0	DODECYL BENZENE SULPHONIC ACID SODIUM SALT	$CH_3(CH_2)_{11}C_6H_4SO_3Na$ M.W. 348.48	34021900	500 gm	1280
D023111 D023112	130-12-2 130-12-2	DPX MOUNTANT for biochemistry DPX MOUNTANT for biochemistry		38220090 38220090	250 ml 500 ml	360 640
D206109 D206110	608-66-2 608-66-2	DULCITOL DULCITOL	$C_6H_{14}O_6$ M.W. 182.17	29054400 29054400	25 gm 100 gm	850 3100
D027112 D027113 D027115	39392-86-4 39392-86-4 39392-86-4	DUSAN (Iodophor) DUSAN (Iodophor) DUSAN (Iodophor)		29150000 29150000 29150000	500 ml 1 ltr 5 ltr	600 1100 4650
E035110 E035112	60-00-4 60-00-4	EDTA (ETHYLENE DIAMINE TETRA ACETIC ACID) EDTA (ETHYLENE DIAMINE TETRA ACETIC ACID)	$C_{10}H_{16}N_2O_8$ M.W. 292.25	29212100 29212100	100 gm 500 gm	250 900
E035210 E035212	60-00-4 60-00-4	EDTA (ETHYLENE DIAMINE TETRA ACETIC ACID) AR EDTA (ETHYLENE DIAMINE TETRA ACETIC ACID) AR	$C_{10}H_{16}N_2O_8$ M.W. 292.25	29212100 29212100	100 gm 500 gm	340 1150
E023110 E023112	62-33-9 62-33-9	EDTA CALCIUM DI SODIUM SALT EDTA CALCIUM DI SODIUM SALT	$C_{10}H_{12}CaN_2Na_2O_8 \cdot aq$ M.W. 374.28+aq	29224990 29224990	100 gm 500 gm	300 1250
E024110 E024112	39208-15-6 39208-15-6	EDTA COPPER DISODIUM SALT EDTA COPPER DISODIUM SALT	$C_{10}H_{12}CuN_2Na_2O_8$ M.W. 397.74	29224990 29224990	100 gm 500 gm	340 1100
E001910 E001912	25102-12-9 25102-12-9	EDTA DIPOTASSIUM SALT EDTA DIPOTASSIUM SALT	$C_{10}H_{14}K_2N_2O_8 \cdot 2H_2O$ M.W. 404.46	29224990 29224990	100 gm 500 gm	280 1100

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E001110	6381-92-6	EDTA DISODIUM SALT	$C_{10}H_{14}N_2Na_2O_8 \cdot 2H_2O$ M.W. 372.24	29224990	100 gm	210
E001112	6381-92-6	EDTA DISODIUM SALT		29224990	500 gm	840
E001115	6381-92-6	EDTA DISODIUM SALT		29224990	5 kg	4750
E001210	6381-92-6	EDTA DISODIUM SALT AR	$C_{10}H_{14}N_2Na_2O_8 \cdot 2H_2O$ M.W. 372.24	29224990	100 gm	220
E001212	6381-92-6	EDTA DISODIUM SALT AR		29224990	500 gm	840
E002810	6381-92-6	EDTA DISODIUM SALT solution 5%	$C_{10}H_{14}N_2Na_2O_8 \cdot 2H_2O$ M.W. 372.24	29224990	125 ml	85
E002812	6381-92-6	EDTA DISODIUM SALT solution 5%		29224990	500 ml	190
E003810	6381-92-6	EDTA DISODIUM SALT solution 10%	$C_{10}H_{14}N_2Na_2O_8 \cdot 2H_2O$ M.W. 372.24	29224990	125 ml	90
E003812	6381-92-6	EDTA DISODIUM SALT solution 10%		29224990	500 ml	190
E004812	6381-92-6	EDTA DISODIUM SALT solution N/10	$C_{10}H_{14}N_2Na_2O_8 \cdot 2H_2O$ - M.W. 372.24	29224990	500 ml	135
E005812	6381-92-6	EDTA DISODIUM SALT solution N/50	$C_{10}H_{14}N_2Na_2O_8 \cdot 2H_2O$ - M.W. 372.24	29224990	500 ml	160
E065510	6381-92-6	EDTA DISODIUM SALT N/10 CVS	$C_{10}H_{14}N_2Na_2O_8 \cdot 2H_2O$ - M.W. 372.24	29224990	3 AMP	350
E025110	21265-50-9	EDTA FERRIC AMMONIUM SALT	$C_{10}H_{12}N_2O_8 Fe NH_4 \cdot NH_4 OH$ M.W. 397.2	29224990	100 gm	200
E025112	21265-50-9	EDTA FERRIC AMMONIUM SALT		29224990	500 gm	850
E036110	15708-41-5	EDTA FERRIC SODIUM SALT	$C_{10}H_{12}FeN_2NaO_8 \cdot H_2O$ M.W. 367.05 + aq	29224990	100 gm	320
E036112	15708-41-5	EDTA FERRIC SADIUM SALT		29224990	500 gm	1410
E026110	14402-88-1	EDTA MAGNESIUM DISODIUM SALT	$C_{10}H_{12}MgN_2Na_2O_8$ M.W. 358.5	29224990	100 gm	220
E026112	14402-88-1	EDTA MAGNESIUM DISODIUM SALT		29224990	500 gm	850
E027110	14402-88-1	EDTA MANGANESE DISODIUM SALT	$C_{10}H_{16}MnN_2O_8$ M.W. 347.18	29224990	100 gm	270
E027112	14402-88-1	EDTA MANGANESE DISODIUM SALT		29224990	500 gm	960
E028111	65501-24-8	EDTA TRI POTASSIUM SALT (DIHYDRATE)	$C_{10}H_{17}K_3N_2O_{10}$ - M.W. 442.55	29224990	250 gm	525
E028110	10378-23-1	EDTA TETRA SODIUM SALT DIHYDRATE	$C_{10}H_{12}N_2Na_4O_8 \cdot 2H_2O$ M.W. 416.20	29224990	100 gm	300
E028112	10378-23-1	EDTA TETRA SODIUM SALT DIHYDRATE		29224990	500 gm	960
E029110	14025-21-9	EDTA ZINC DISODIUM SALT	$C_{10}H_{12}N_2Na_2O_8 Zn$ M.W. 399.57	29224990	100 gm	210
E029112	14025-21-9	EDTA ZINC DISODIUM SALT		29224990	500 gm	900
E019110	9006-59-1	EGG ALBUMEN POWDER		35021900	100 gm	650
E019112	9006-59-1	EGG ALBUMEN POWDER		35021900	500 gm	2600
E007810	100-10-7	EHRlich'S REAGENTS		38220090	125 ml	105
E066112	8014-38-3	EMULSIFYING WAX		34049090	500 gm	550
E008609	6359-05-3	EOSIN YELLOW (spirit soluble)	$C_{22}H_{11}Br_4KO_5$ - M.W.714.03	32041219	25 gm	600
E009609	17372-87-1	EOSIN YELLOW (water soluble)	$C_{20}H_6Br_4Na_2O_5$ M.W. 691.88	32041219	25 gm	250
E009610	17372-87-1	EOSIN YELLOW (water soluble)		32041219	100 gm	750
E010610	17372-87-1	EOSIN YELLOW staining solution 2%	$C_{20}H_6Br_4Na_2O_5$ - M.W. 691.88	32041219	125 ml	150
E011810		EOSINOPHIL DILUTING FLUID		32041219	125 ml	140
E030112	106-89-8	EPIChlorohydrin	C_3H_5ClO M.W. 92.53	29109000	500 ml	630
E030114	106-89-8	EPIChlorohydrin		29109000	2.5 ltr	2700

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
E012609	1787-61-7	ERIOCHROME BLACK-T (solochrome black T)	$C_{20}H_{12}N_3NaO_7S$ M.W. 461.38	32049000	25 gm	260
E012610	1787-61-7	ERIOCHROME BLACK-T (solochrome black T)		32049000	100 gm	750
E013610	1787-61-7	ERIOCHROME BLACK-T solution	$C_{20}H_{12}N_3NaO_7S$ - M.W. 461.38	32049000	125 ml	150
E040208	3564-18-9	ERIOCHROME CYANINE R AR	$C_{23}H_{15}Na_3O_9S$ M.W. 536.40	32041990	10 gm	900
E040209	3564-18-9	ERIOCHROME CYANINE R AR		32041990	25 gm	1800
E014810		ESBACH'S REAGENT		32041990	125 ml	125
E020211	8007-09-8	ESCHKA'S MIXTURE AR		38220090	250 gm	11200
E020213	8007-09-8	ESCHKA'S MIXTURE AR		38220090	1 kg	40000
E022112	141-43-5	ETHANOLAMINE (mono)	C_2H_7NO M.W. 61.08	29221110	500 ml	475
E022114	141-43-5	ETHANOLAMINE (mono)		29221110	2.5 ltr	1850
E032206	1239-45-8	ETHIDIUM BROMIDE AR	$C_{21}H_{20}BrN_3$ - M.W. 394.32	29339900	1 gm	850
	111-15-9	2-ETHOXYETHYL ACETATE (see cellosolve acetate)	$CH_3COOCH_2CH_2OC_2H_5$ M.W. 132.16			
E062112	75-04-7	ETHYLAMINE solution 70% (mono ethylamine)	C_2H_7N M.W. 45.09	29211990	500 ml	360
E062114	75-04-7	ETHYLAMINE solution 70% (mono ethylamine)		29211990	2.5 ltr	1650
E031112	107-15-3	ETHYLENE DIAMINE	$C_2H_8N_2$ M.W. 60.10	29212100	500 ml	530
E031114	107-15-3	ETHYLENE DIAMINE		29212100	2.5 ltr	2175
E016112	141-78-6	ETHYL ACETATE	$CH_3COOC_2H_5$ M.W. 88.11	29153100	500 ml	330
E016114	141-78-6	ETHYL ACETATE		29153100	2.5 ltr	1100
E016212	141-78-6	ETHYL ACETATE AR	$CH_3COOC_2H_5$ M.W. 88.11	29153100	500 ml	440
E016214	141-78-6	ETHYL ACETATE AR		29153100	2.5 ltr	1400
E016312	141-78-6	ETHYL ACETATE for spectroscopy	$CH_3COOC_2H_5$ M.W. 88.11	29153100	500 ml	550
E016313	141-78-6	ETHYL ACETATE for spectroscopy		29153100	1 ltr	750
E016412	141-78-6	ETHYL ACETATE HPLC	$CH_3COOC_2H_5$ - M.W. 88.11	29153100	500 ml	500
E066111	74-96-4	ETHYL BROMIDE (Bromoethane)	C_2H_5Br M.W. 108.97	29241900	250 ml	1050
E006112	74-96-4	ETHYL BROMIDE (Bromoethane)		29241900	500 ml	2050
E034111	105-36-2	ETHYL BROMO ACETATE	$C_4H_7BrO_2$ M.W. 167.01	29159090	250 ml	4000
E034112	105-36-2	ETHYL BROMO ACETATE		29159090	500 ml	7600
E023812	9004-57-3	ETHYL CELLULOSE LOW viscosity (7 cps)		39123912	500 gm	6800
E037112	9004-57-3	ETHYL CELLULOSE (18-22 cps)		39123912	500 gm	6800
E042112	105-39-5	ETHYL CHLOROACETATE	$C_4H_7ClO_2$ M.W. 122.55	29154010	500 ml	700
E042114	105-39-5	ETHYL CHLOROACETATE		29154010	2.5 ltr	2950
E038112	105-56-6	ETHYL CYANOACETATE	$C_5H_7NO_2$ M.W. 113.11	29269000	500 ml	1100
E038114	105-56-6	ETHYL CYANOACETATE		29269000	2.5 ltr	4600
E070112	109-94-4	ETHYL FORMATE	$C_3H_6O_2$ - M.W. 74.08	29151300	500 ml	820

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E018110	75-03-6	ETHYL IODIDE (Iodoethane)	C_2H_5I	28276090	100 ml	4000
E018111	75-03-6	ETHYL IODIDE (Iodoethane)	M.W. 155.97	28276090	250 ml	8500
E017112	78-93-3	ETHYL METHYL KETONE	$C_2H_5 \cdot CO \cdot CH_3$	29141200	(on application)	(on application)
E017114	78-93-3	ETHYL METHYL KETONE	M.W. 72.11	29141200	(on application)	(on application)
E017212	78-93-3	ETHYL METHYL KETONE AR	$C_2H_5 \cdot CO \cdot CH_3$ - M.W. 72.11	29141200	(on application)	(on application)
E056112	111-62-6	ETHYL OLEATE	$C_{17}H_{33} \cdot COO \cdot C_2H_5$	29161590	500 ml	900
E056114	111-62-6	ETHYL OLEATE	M.W. 310.52	29161590	2.5 ltr	4200
E112110	617-35-6	ETHYL PYRUVATE >97% PURE	$CH_3COCOO C_2H_5$	29335990	100 gm	2600
E112112	617-35-6	ETHYL PYRUVATE >97% PURE	M.W. 116.12	29335990	500 gm	11500
E110108	76058-33-8	ETHYL RED	$C_{17}H_{19}N_3O_2$ M.W. 297.36	29270090	10 gm	720
E113109	2390-59-2	ETHYL VIOLET	$C_{31}H_{42}N_3Cl$ M.W. 492.14	32041990	25 gm	850
E015012	107-21-1	ETHYLENE GLYCOL	$C_2H_6O_2$	29053100	500 ml	380
E015014	107-21-1	ETHYLENE GLYCOL	M.W. 62.06	29053100	2.5 ltr	1430
E039112	110-71-4	ETHYLENE GLYCOL DIMETHYL ETHER	$C_4H_{10}O_2$	29091900	500 ml	1300
E039114	110-71-4	ETHYLENE GLYCOL DIMETHYL ETHER	M.W. 90.12	29091900	2.5 ltr	6000
E051112	109-86-4	ETHYLENE GLYCOL MONOMETHYL ETHER	$C_3H_8O_2$	29091900	500 ml	400
E051114	109-86-4	ETHYLENE GLYCOL MONOMETHYL ETHER	M.W. 76.10	29091900	2.5 ltr	1790
E049112	110-80-5	ETHYLENE GLYCOL MONOETHYL ETHER	$C_2H_5O \cdot CH_2 \cdot CH_2OH$	29091900	500 ml	340
E049114	110-80-5	ETHYLENE GLYCOL MONOETHYL ETHER	M.W. 90.12	29091900	2.5 ltr	1440
E212112	111-60-4	ETHYLENE GLYCOL MONOSTEARATE	$C_{20}H_{40}O_3$ - M.W.328.54	29157090	500 gm	1500
E054110	8000-48-4	EUCALYPTUS OIL	$C_{10}H_{18}O$ - M.W.154	33012924	250 ml	1850
E059110	97-53-0	EUGENOL	$C_{10}H_{12}O_2$	29095090	100 ml	1350
E059112	97-53-0	EUGENOL	M.W. 164.20	29095090	500 ml	6200
E021607	314-13-6	EVANS BLUE	$C_{34}H_{26}N_6Na_4O_{14}S_4$	32049000	5 gm	250
E021609	314-13-6	EVANS BLUE	M.W. 960.82	32049000	25 gm	1050
F053109	14726-29-5	FAST BLUE B SALT	$C_{18}H_{14}ClN_3O_3 \cdot 1/2 ZnCl_2$ - M.W. 387.89	29270090	25 gm	828
F053110	14726-29-5	FAST BLUE B SALT		29270090	100 gm	3050
E052110	2353-45-9	FAST GREEN SOLUTION	$C_{31}H_{31}N_3Na_2O_{10}S_3$ - M.W. 808.86	38220090	125 ml	110
E001612	7732-18-5	FEHLING'S SOLUTION - A		38220090	500 ml	290
E002612	1310-73-2	FEHLING'S SOLUTION - B		38220090	500 ml	430
E003112	7705-08-0	FERRIC CHLORIDE ANHYDROUS	$FeCl_3$ - M.W. 162.21	28273300	500 gm	245
F040112	10025-77-1	FERRIC CHLORIDE HYDRATED	$FeCl_3 \cdot 6H_2O$ - M.W. 270.30	28273300	500 gm	350
F004810	7705-08-0	FERRIC CHLORIDE solution 10%	$FeCl_3 \cdot 6H_2O$ - M.W. 270.30	28273300	125 ml	100
F041110	2338-05-8	FERRIC CITRATE	$C_6H_5FeO_7 \cdot 3H_2O$	29181590	100 gm	350
F041112	2338-05-8	FERRIC CITRATE	M.W. 298.99	29181590	500 gm	1200
F005112	7782-61-8	FERRIC NITRATE	$Fe(NO_3)_3 \cdot 9H_2O$ - M.W. 404.00	28342990	500 gm	220
F048112	1317-61-9	FERRIC OXIDE BLACK	Fe_2O_3 - M.W. 159.69	28211010	500 gm	550
F042112	1309-37-1	FERRIC OXIDE RED	Fe_2O_3 - M.W. 159.69	28211010	500 gm	345
F020112	51833-68-2	FERRIC PHOSPHATE	$FePO_4 \cdot xH_2O$	28352990	500 gm	950
F021112	10058-44-3	FERRIC PYROPHOSPHATE 97% pure	$Fe_2(P_2O_7) \cdot aq$ - M.W. 745.21+aq	28353900	500 gm	900
F026112	15244-10-7	FERRIC SULPHATE	$Fe_2(SO_4)_3 \cdot H_2O$ - M.W. 399.88	28332990	500 gm	515

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
F102110	102-54-5	FERROCENE 98% FOR SYNTHESIS	$(C_5H_5)_2Fe$	29319090	100 gm	2000
F102113	102-54-5	FERROCENE 98% FOR SYNTHESIS	M.W. 186.03	29319090	1000 gm	18000
F006209	14634-91-4	FERROIN INDICATOR AR solution	$[Fe(C_{12}H_8N_2)_3]SO_4$	38220090	25 ml	240
F006210	14634-91-4	FERROIN INDICATOR AR solution	M.W. 692.52	38220090	100 ml	750
F027112	563-71-3	FERROUS CARBONATE	$FeCO_3$ - M.W.115.85	28273300	500 gm	500
F044112	141-01-5	FERROUS FUMARATE	$C_4H_2FeO_4$ - M.W. 169.90	29171940	500 gm	700
F045112	516-03-0	FERROUS OXALATE	FeC_2O_4 - M.W. 143.91	29171190	500 gm	600
F046112	10028-23-6	FERROUS PHOSPHATE	$Fe_3H_{16}O_{16}P_2$ - M.W. 501.6	28352690	500 gm	700
F025112	13463-43-9	FERROUS SULPHATE (dried)	$FeSO_4 \cdot ca. 1.5H_2O$ M.W.=151.91.ca.1.5H2O	28332910	500 gm	220
F007112	7782-63-0	FERROUS SULPHATE heptahydrate	$FeSO_4 \cdot 7H_2O$ - M.W. 278.01	28332910	500 gm	190
F022212	7782-63-0	FERROUS SULPHATE AR	$FeSO_4 \cdot 7H_2O$ - M.W. 278.01	28332910	500 gm	310
F008013	1317-37-9	FERROUS SULPHIDE fused sticks practical	FeS - M.W. 87.91	28309010	1 kg	440
F009109		FIELD'S STAIN A		32049000	25 gm	230
F010109		FIELD'S STAIN B		32049000	25 gm	230
F009610		FIELD'S STAIN SOLUTION A		38220090	125 ml	140
F009112		FIELD'S STAIN SOLUTION A		38220090	500 ml	400
F010610		FIELD'S STAIN SOLUTION B		38220090	125 ml	140
F010112		FIELD'S STAIN SOLUTION B		38220090	500 ml	400
F061110	1343-88-0	FLORISIL 60-100		28399090	100 gm	2280
F061112	1343-88-0	FLORISIL 60-100		28399090	500 gm	9950
F012609	518-47-8	FLUORESCCEIN SODIUM (for Microscopical staining)	$C_{20}H_{10}Na_2O_5$	32049000	25 gm	270
F012610	518-47-8	FLUORESCCEIN SODIUM (for Microscopical staining)	M.W. 376.28	32049000	100 gm	780
F062111	462-06-6	FLUOROBENZENE	C_6H_5F	29039990	250 ml	1250
F062113	462-06-6	FLUOROBENZENE	M.W. 96.11	29039990	1 ltr	4200
F047112	16872-11-0	FLUOROBORIC ACID 40%	$HBFB_4$ - M.W. 87.81	28111990	500 ml	550
F010107	59-30-3	FOLIC ACID for biochemistry	$C_{19}H_{19}N_7O_6$	29362910	5 gm	280
F010108	59-30-3	FOLIC ACID for biochemistry	M.W. 441.40	29362910	10 gm	495
F010110	59-30-3	FOLIC ACID for biochemistry		29362910	100 gm	4100
F050110		FOLIN & WU'S alkaline copper solution		32041979	125 ml	85
F050112		FOLIN & WU'S alkaline copper solution		32041979	500 ml	215
F049110		FOLIN & WU'S phosphate molybdate solution		32041979	100 ml	125
F049112		FOLIN & WU'S phosphate molybdate solution		32041979	500 ml	380
F014112	50-00-0	FORMALDEHYDE solution 37%-41% w/v	H.CHO - M.W.30.03	29121100	500 ml	225
F014114	50-00-0	FORMALDEHYDE solution 37%-41% w/v	H.CHO - M.W.30.03	29121100	2.5 ltr	700
F014115	50-00-0	FORMALDEHYDE solution 37%-41% w/v	H.CHO - M.W.30.03	29121100	5 ltr	1200
F014125	50-00-0	FORMALDEHYDE solution 37%-41% w/v	H.CHO - M.W.30.03	29121100	25 ltr	POR
F014130	50-00-0	FORMALDEHYDE solution 37%-41% w/v	H.CHO - M.W.30.03	29121100	30 ltr	POR
F014212	50-00-0	FORMALDEHYDE solution 37%-41% w/v AR	H.CHO	29121100	500 ml	300
F014214	50-00-0	FORMALDEHYDE solution 37%-41% w/v AR	M.W.30.03	29121100	2.5 ltr	940

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
F028112	75-12-7	FORMAMIDE	H.CO.NH ₂	29241900	500 ml	630
F028114	75-12-7	FORMAMIDE	M.W. 45.04	29241900	2.5 ltr	2250
F015112	64-18-6	FORMIC ACID 85%	CH ₂ O ₂	29151100	500 ml	340
F015114	64-18-6	FORMIC ACID 85%	M.W. 46.03	29151100	2.5 ltr	1350
F016112	64-18-6	FORMIC ACID 98%-100%	CH ₂ O ₂ - M.W. 46.03	29151100	500 ml	640
F016212	64-18-6	FORMIC ACID 98%-100% AR	CH ₂ O ₂ - M.W. 46.03	29151100	500 ml	750
F023810		FOUCHETS'S REAGENT (for bile pigment)		38220090	125 ml	170
F024110	57-48-7	D-FRUCTOSE	C ₆ H ₁₂ O ₆	17025000	100 gm	200
F024112	57-48-7	D-FRUCTOSE	M.W. 180.16	17025000	500 gm	700
F024210	57-48-7	D-FRUCTOSE AR for biochemistry	C ₆ H ₁₂ O ₆	17025000	100 gm	270
F024212	57-48-7	D-FRUCTOSE AR for biochemistry	M.W. 180.16	17025000	500 gm	900
F017609	3244-88-0	FUCHSIN ACID (for Microscopical Staining)	C ₂₀ H ₁₇ N ₃ Na ₂ O ₉ S ₃	32041294	25 gm	500
F017610	3244-88-0	FUCHSIN ACID (for Microscopical Staining)	M.W. 585.545	32041294	100 gm	1900
F018609	632-99-5	FUCHSIN BASIC (for Microscopical Staining)	C ₂₀ H ₂₀ ClN ₃	32041349	25 gm	245
F018610	632-99-5	FUCHSIN BASIC (for Microscopical Staining)	M.W. 337.85	32041349	100 gm	640
F061112	8031-18-3	FULLER'S EARTH		25084020	500 gm	280
F051112	110-17-8	FUMARIC ACID	C ₄ H ₄ O ₄	29171950	500 gm	640
F051115	110-17-8	FUMARIC ACID	M.W. 116.07	29171950	5 kg	4250
F057112	98-00-0	FURFURYL ALCOHOL	C ₅ H ₆ O ₂	29321300	500 gm	1000
F057114	98-00-0	FURFURYL ALCOHOL	M.W. 98.10	29321300	2.5 ltr	4100
F030112	98-01-1	FURFURALDEHYDE	C ₅ H ₄ O ₂	29321900	500 ml	850
F030114	98-01-1	FURFURALDEHYDE	M.W. 96.09	29321900	2.5 ltr	3700
F038111	527-69-5	2-FUROYL CHLORIDE	C ₆ H ₃ ClO ₂	29331900	250 ml	3400
F038112	527-69-5	2-FUROYL CHLORIDE	M.W. 130.53	29331900	500 ml	6500
F019112		FUSION MIXTURE		38220090	500 gm	350
G019109	59-23-4	D-GALACTOSE for biochemistry	C ₆ H ₁₂ O ₆ - M.W. 180.16	29400000	25 gm	725
G019110	59-23-4	D-GALACTOSE for biochemistry	C ₆ H ₁₂ O ₆ - M.W. 180.16	29400000	100 gm	2735
G010110	5995-86-8	GALLIC ACID	C ₇ H ₆ O ₅ ·H ₂ O	29182910	100 gm	1100
G010112	5995-86-8	GALLIC ACID	M.W. 188.14	29182910	500 gm	4300
G112110	71010-52-1	GELLAN GUM		38069090	100 gm	1914
G112111	71010-52-1	GELLAN GUM		38069090	250 gm	4486
G112112	71010-52-1	GELLAN GUM		38069090	500 gm	8245
G008112	9000-70-8	GELATIN POWDER for bacteriology		35030020	500 gm	1100
G001609	548-62-9	GENTIAN VIOLET (for Microscopical Staining)	C ₂₅ H ₃₀ ClN ₃	32041349	25 gm	195
G001610	548-62-9	GENTIAN VIOLET (for Microscopical Staining)	M.W. 407.99	32041349	100 gm	690
G003610	548-62-9	GENTIAN VIOLET aqueous solution	C ₂₅ H ₃₀ ClN ₃ - M.W. 407.99	38220090	125 ml	200
G014106	7440-56-4	GERMANIUM METAL powder	Ge	81121200	1 gm	1500
G014108	7440-56-4	GERMANIUM METAL powder	A.W. 72.64	81121200	10 gm	11500

MANUFACTURING PLANT BASED IN VADODARA

Qualikems manufacturing plant is located in the prominent industrial area of GIDC, Nandesari, Vadodara, Gujarat, Manufacturing facility is spread in a area of 2 acres of land, our manufacturing plant is designed as per the safety norms to deliver highest quality products & gain satisfaction of our valued customers.



QUALITY SYSTEM

Company quality system is based on ISO 9001, ISO 14001, ISO 45001 International standard. The quality management system is documents in a way to maintain continuous improvement and ensure effectiveness in accordance with the requirements of the International standards.

We have well equipped quality control lab which is having defined area for wet chemical analysis and Instrumentation. We are having the modern instruments like, HPLC, GC, UV, Auto titrator, Karl Fischer and many more.

We also have powerful quality assurance support for renewal of new quality guidelines.





RESEARCH & DEVELOPMENT

We always support for new development, so we have also equipped with advanced research & development team for new process development, support for existing processes, quality enhancement.

R&D consist of scaleup pilot plants as well as chemical research lab.

Having advance process equipment's for process development.



MANUFACTURING PLANT INFRASTRUCTURE

The company has well equipped manufacturing facility having advanced manufacturing equipment's required to produce a quality product.

We have dedicated manufacturing facility for Inorganic salts which is having Automated reactor, centrifuges and drier.

Manufacturing facility is ISO, FSSAI certified for significant implementation of quality management.

Having advanced packaging system for proper packaging of finished goods.



CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
G004608	51811-82-6	GIEMSA'S STAIN	$C_{14}H_{14}ClN_3S$	32042090	10 gm	325
G004609	51811-82-6	GIEMSA'S STAIN	M.W. 291.8	32042090	25 gm	700
G004610	51811-82-6	GIEMSA'S STAIN	$C_{14}H_{14}ClN_3S$ - M.W. 291.8	32042090	100 gm	2550
G005610		GIEMSA'S STAIN SOLUTION	$C_{14}H_{14}ClN_3S$ - M.W. 291.8	38220090	125 ml	300
G014112		GLASS BEAD (3.5-4.5 mm)		70181020	500 gm	390
G002111	65997-17-3	GLASS WOOL (LAB) LOW IN LEAD		70181020	250 gm	450
	50-99-7	D-GLUCOSE ANHYDROUS (see dextrose anhydrous)				
G006810		GLUCOSE STOCK standard (1% w/w)	$C_6H_{12}O_6$ - M.W. 180.16	38220090	125 ml	160
G020110	56-86-0	L-GLUTAMIC ACID	$C_5H_9NO_4$	29224210	100 gm	270
G020111	56-86-0	L-GLUTAMIC ACID	M.W. 147.13	29224210	500 gm	950
G023109	56-85-9	L-GLUTAMINE 99% for biochemistry	$C_5H_{10}N_2O_3$	29241900	25 gm	335
G023110	56-85-9	L-GLUTAMINE 99% for biochemistry	M.W. 146.15	29241900	100 gm	1030
G023113	56-85-9	L-GLUTAMINE 99% for biochemistry		29241900	1 kg	8000
G024112	111-30-8	GLUTARALDEHYDE 25% Solution	$C_5H_8O_2$	29122990	500 ml	620
G024114	111-30-8	GLUTARALDEHYDE 25% Solution	M.W. 100.12	29122990	2.5 ltr	2750
G022112	111-30-8	GLUTARALDEHYDE 50% solution	$C_5H_8O_2$	29122990	500 ml	950
G022114	111-30-8	GLUTARALDEHYDE 50% solution	M.W. 100.12	29122990	2.5 ltr	3900
G028106	70-18-8	GLUTATHIONE (Reduced) For biochemistry	$C_{10}H_{17}N_2O_6S$	29224990	1 gm	250
G028107	70-18-8	GLUTATHIONE (Reduced) For biochemistry	M.W. 307.33	29224990	5 gm	800
G028109	70-18-8	GLUTATHIONE (Reduced) For biochemistry		29224990	25 gm	4500
G007112	56-81-5	GLYCERINE	$C_3H_8O_3$	29054500	500 ml	390
G007114	56-81-5	GLYCERINE	M.W. 92.09	29054500	2.5 ltr	1560
G007115	56-81-5	GLYCERINE		29054500	5 ltr	2800
G007212	56-81-5	GLYCERINE AR	$C_3H_8O_3$	29054500	500 ml	440
G007214	56-81-5	GLYCERINE AR	M.W. 92.09	29054500	2.5 ltr	1780
G029112	31566-31-1	GLYCEROL MONOSTEARATE	$C_{17}H_{35}COOCH_2CHOHCH_2OH$	29157030	500 gm	380
	102-76-1	GLYCEROL TRI ACETATE (See Triacetin)	$C_9H_{14}O_6$ - M.W. 218.21			
G011110	56-40-6	GLYCINE (amino acetic acid)	NH_2CH_2COOH	29224910	100 gm	355
G011112	56-40-6	GLYCINE (amino acetic acid)	M.W. 75.07	29224910	500 gm	750
G035110	623-33-6	GLYCINE ETHYL ESTER HCL	$C_4H_9NO_2.HCl$	29221190	100 gm	425
G035111	623-33-6	GLYCINE ETHYL ESTER HCL	M.W. 139.6	29221190	500 gm	1700
G030107	9005-79-2	GLYCOGEN for biochemistry	$(C_6H_{10}O_5)_X$	39139090	5 gm	3200
G030109	9005-79-2	GLYCOGEN for biochemistry		39139090	25 gm	14000
G031112	79-14-1	GLYCOLIC ACID 65%	$C_2H_4O_3$	29181990	500 ml	1415
G031114	79-14-1	GLYCOLIC ACID 65%	M.W. 76.05	29181990	2.5 ltr	7000
G032108	556-50-3	GLYCYLGLYCINE for biochemistry	$C_4H_8N_2O_3$	29379020	10 gm	740
G032109	556-50-3	GLYCYLGLYCINE for biochemistry	M.W. 132.12	29379020	25 gm	1650

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
G131112	107-22-2	GLYOXAL 40%	$C_2H_2O_2$	29121930	500 ml	400
G131114	107-22-2	GLYOXAL 40%	M.W. 58.04	29121930	2.5 ltr	1650
G009610	7782-42-5	GRAM'S IODINE stain solution		38220090	125 ml	145
G017112		GRAPHITE POWDER practical	C - A.W. 12	38011000	500 gm	330
G033109	50-01-1	GUANIDINE HYDROCHLORIDE for biochemistry	$CH_5N_3.HCl$	29252990	25 gm	250
G033110	50-01-1	GUANIDINE HYDROCHLORIDE for biochemistry	M.W. 95.53	29252990	100 gm	600
G034111	506-93-4	GUANIDINE NITRATE for synthesis	$CH_5N_3.HNO_3$ - M.W 122.08	29252910	250 gm	540
G101110	593-84-0	GUANIDINE THIOCYANATE 99%	$NH_2C(=NH)NH_2.HSCN$	29252990	100 g	1300
G101112	593-84-0	GUANIDINE THIOCYANATE 99%	M.W 118.16	29252990	500 g	6000
G025112	9000-30-0	GUAR GUM POWDER	$C_{10}H_{14}N_6Na_2O_{12}P_3$	13023230	500 gm	700
G018111	90-05-1	GUAIACOL (o-methoxyphenol)	$C_8H_8O_2$	29095010	250 gm	1000
G018112	90-05-1	GUAIACOL (o-methoxyphenol)	M.W. 124.14	29095010	500 gm	1900
	9000-01-5	GUM ACACIA POWDER (see acacia powder)				
G026110	9000-28-6	GUM GHATTI		13019011	100 gm	400
G026112	9000-28-6	GUM GHATTI		13019011	500 gm	1700
G035610		GUM GHATTI SOLUTION		13019011	125 ml	153
G027112	9000-65-1	GUM TRAGACANTH		29270090	500 gm	760
H003206	1634-82-8	HABA FOR AUTOMATIC ANALYSIS 98% AR	$C_{13}H_{10}N_2O_3$	29270090	1 gm	420
H003207	1634-82-8	2-(4-Hydroxybenzeneazo) Benzoic acid	M.W. 242.34	29270090	5 gm	1070
H003207	1634-82-8	HABA FOR AUTOMATIC ANALYSIS 98% AR				
		2-(4-Hydroxybenzeneazo) Benzoic acid				
H033110	9008-02-0	HAEMOGLOBIN powder	$C_{13}H_{10}N_2O_2$	30021099	100 gm	1000
H033112	9008-02-0	HAEMOGLOBIN powder	M.W. 226.23	30021099	500 gm	4500
H016607	517-28-2	HAEMATOKYLIN powder	$C_{16}H_{14}O_6$	32030090	5 gm	2380
H016609	517-28-2	HAEMATOKYLIN powder	M.W. 302.28	32030090	25 gm	9800
H001610		HAEMATOKYLIN staining solution (delafield's)	$C_{16}H_{14}O_6$ - M.W. 302.28	38220090	125 ml	550
H002610		HAEMATOKYLIN staining solution (harris's)	$C_{16}H_{14}O_6$ - M.W. 302.28	38220090	125 ml	550
H101106	148893-10-1	HATU 98% FOR PEPTIDE SYNTHESIS	$C_{10}H_{15}N_6O.F_6P$	29420090	1 gm	300
H101107	148893-10-1	HATU 98% FOR PEPTIDE SYNTHESIS	M.W. 380.23	29420090	5 gm	1300
H101109	148893-10-1	HATU 98% FOR PEPTIDE SYNTHESIS		29420090	25 gm	6000
H102107	94790-37-1	HBTU 97% FOR PEPTIDE SYNTHESIS	$C_{11}H_{16}F_6N_5OP$	29339900	5 gm	390
H102109	94790-37-1	HBTU 97% FOR PEPTIDE SYNTHESIS	M.W. 379.24	29339900	25 gm	1700
H102110	94790-37-1	HBTU 97% FOR PEPTIDE SYNTHESIS		29339900	100 gm	6100
H004107	7365-45-9	HEPES BUFFER 99%	$C_8H_{18}N_2O_4S$	29335990	5 gm	355
H004109	7365-45-9	HEPES BUFFER 99%	M.W. 238.30	29335990	25 gm	1080
H004110	7365-45-9	HEPES BUFFER 99%		29335990	100 gm	2800
H023207	22767-50-6	1-HEPTANE SULPHONIC ACID SODIUM SALT AR for HPLC	$C_7H_{15}NaO_3S$	29041090	5 gm	400
H023209	22767-50-6	1-HEPTANE SULPHONIC ACID SODIUM SALT AR for HPLC	M.W. 202.25	29041090	25 gm	1600
H025112	142-82-5	HEPTANE (fraction from petroleum)	C_7H_{16}	29012920	500 ml	400
H025114	142-82-5	HEPTANE (fraction from petroleum)	M.W. 100.21	29012920	2.5 ltr	1400
H027112	142-82-5	n-HEPTANE	C_7H_{16}	29012920	500 ml	700
H027114	142-82-5	n-HEPTANE	M.W. 100.21	29012920	2.5 ltr	3000
H027212	142-82-5	n-HEPTANE AR	C_7H_{16}	29012920	500 ml	900
H027214	142-82-5	n-HEPTANE AR	M.W. 100.21	29012920	2.5 ltr	3600

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
H017112	100-97-0	HEXAMINE	$C_6H_{12}N_4$ - M.W. 140.19	29012990	500 gm	415
H021112	110-54-3	HEXANE (fraction from petroleum)	C_6H_{14}	27101212	500 ml	250
H021114	110-54-3	HEXANE (fraction from petroleum)	M.W. 86.18	27101212	2.5 ltr	1100
H026112	110-54-3	n-HEXANE 99%	C_6H_{14}	29011000	500 ml	650
H026114	110-54-3	n-HEXANE 99%	M.W. 86.18	29011000	2.5 ltr	2800
H026212	110-54-3	n-HEXANE 99% AR	C_6H_{14}	29011000	500 ml	950
H026214	110-54-3	n-HEXANE 99% AR	M.W. 86.18	29011000	2.5 ltr	3600
H060112	629-11-8	1,6-HEXANEDIOL	$C_6H_{14}O_2$ - M.W. 118.17	29053990	500 gm	1800
H024409	207300-90-2	1-HEXANE SULPHONIC ACID SODIM SALT AR for HPLC monohydrate	$C_6H_{13}NaO_3S.H_2O$ M.W. 206.24	29041090	25 gm	1790
H099112	107-41-5	HEXYLENE GLYCOL 99%	$CH_3CH(OH)CH_2C(CH_3)_2OH$	29053990	500 ml	500
H099114	107-41-5	HEXYLENE GLYCOL 99%	M.W. 118.17	29053990	2500 ml	2300
H018110	495-69-2	HIPPURIC ACID	$C_9H_9NO_3$	29224990	100 gm	625
H018112	495-69-2	HIPPURIC ACID	M.W. 179.18	29224990	500 gm	1950
H018113	495-69-2	HIPPURIC ACID		29224990	1 kg	3700
H049109	71-00-1	L-HISTIDINE for biochemistry	$C_6H_9N_3O_2$	29332990	25 gm	710
H049110	71-00-1	L-HISTIDINE for biochemistry	M.W. 155.16	29332990	100 gm	2690
H050109	5934-29-2	L-HISTIDINE MONOHYDROCHLORIDE	$C_6H_{10}ClN_3O_2.H_2O$	29332990	25 gm	785
H050110	5934-29-2	L-HISTIDINE MONOHYDROCHLORIDE	M.W. 209.63	29332990	100 gm	2585
H058106	12055-62-8	HOLMIUM OXIDE	Ho_2O_3	28469090	5 gm	2200
H058107	12055-62-8	HOLMIUM OXIDE	M.W.377.88	28469090	10 gm	4000
H058108	12055-62-8	HOLMIUM OXIDE		28469090	25 gm	8000
H058109	12055-62-8	HOLMIUM OXIDE		28469090	50 gm	15000
H059109	121-54-0	HYAMINE	$C_{27}H_{42}ClNO_2$ - M.W. 448.18	29239000	25 gm	1800
H103110	461-72-3	HYDANTOIN>99% PURISS FOR SYNTHESIS	$C_3H_4N_2O_2$ -	29332100	100 g	1440
H103112	461-72-3	HYDANTOIN>99% PURISS FOR SYNTHESIS	M.W. 100.08	29332100	500 g	5000
H107112	10217-52-4	HYDRAZINE HYDRATE 55%	N_2H_5OH - M.W. 50.06	28251020	500 ml	900
H009112	10217-52-4	HYDRAZINE HYDRATE 80%	N_2H_5OH - M.W. 50.06	28251020	500 ml	1130
H092112	7803-57-8	HYDRAZINE HYDRATE 99%	N_2H_5OH	28251020	500 ml	1800
H092114	7803-57-8	HYDRAZINE HYDRATE 99%	M.W. 50.06	28251020	2.5 ltr	7300
H008110	10034-93-2	HYDRAZINE SULPHATE	$N_2H_6SO_4$	28251030	100 gm	400
H008112	10034-93-2	HYDRAZINE SULPHATE	M.W. 130.12	28251030	500 gm	1450
H008210	10034-93-2	HYDRAZINE SULPHATE AR	$N_2H_6SO_4$	28251030	100 gm	390
H008212	10034-93-2	HYDRAZINE SULPHATE AR	M.W. 130.12	28251030	500 gm	1750
H025211	10034-85-2	HYDRIODIC ACID AR 55%	HI - M.W. 127.91	28111990	250 ml	5900
H028112	10035-10-6	HYDROBROMIC ACID 48%	HBr	28111990	500 ml	950
H028114	10035-10-6	HYDROBROMIC ACID 48%	M.W. 80.91	28111990	2.5 ltr	4400
H005112	10035-10-6	HYDROBROMIC ACID solution in Acetic Acid Glacial about 33%	Hbr - M.W. 80.91	28111990	500 ml	1150
H020112	7647-01-0	HYDROCHLORIC ACID LR (1.18)	HCl - M.W. 36.46	28061000	500 ml	215
H020114	7647-01-0	HYDROCHLORIC ACID LR (1.18)		28061000	2.5 ltr	550
H020115	7647-01-0	HYDROCHLORIC ACID LR (1.18)		28061000	5 ltr	840
H020212	7647-01-0	HYDROCHLORIC ACID AR (1.18)	HCl - M.W. 36.46	28061000	500 ml	245
H020214	7647-01-0	HYDROCHLORIC ACID AR (1.18)		28061000	2.5 ltr	750

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
H108112	7647-01-0	HYDROCHLORIC ACID N/1	HCl - M.W. 36.46	28061000	500 ml	170
H020812	7647-01-0	HYDROCHLORIC ACID N/10	HCl - M.W. 36.46	28061000	500 ml	170
H042112	7647-01-0	HYDROCHLORIC ACID 10% solution	HCl - M.W. 36.46	28061000	500 ml	150
H055510	7647-01-0	HYDROCHLORIC ACID N/1 CVS	HCl - M.W. 36.46	28061000	3 AMP	350
H056110	7647-01-0	HYDROCHLORIC ACID N/10 CVS	HCl - M.W. 36.46	28061000	3 AMP	350
H109112	7647-01-0	HYDROCHLORIC FUMING	HCl - M.W. 36.46	28061000		POR
H030112	7664-39-3	HYDROFLUORIC ACID 40%	HF - M.W. 20.01	28111110	500 ml	580
H030212	7664-39-3	HYDROFLUORIC ACID 40% AR	HF - M.W. 20.01	28111110	500 ml	950
H043212	7664-39-3	HYDROFLUORIC ACID 48% AR	HF - M.W. 20.01	28111110	500 ml	1050
H043512	7664-39-3	HYDROFLUORIC ACID 48% EL	HF - M.W. 20.01	28111110	500 ml	1250
H012113	7722-84-1	HYDROGEN PEROXIDE 20 vol. 6%	H ₂ O ₂ - M.W. 34.01	28470000	1 ltr	365
H013112	7722-84-1	HYDROGEN PEROXIDE 100 vol. 30%	H ₂ O ₂ - M.W. 34.01	28470000	500 ml	380
H013212	7722-84-1	HYDROGEN PEROXIDE 100 vol. 30% AR	H ₂ O ₂ - M.W. 34.01	28470000	500 ml	440
H029112	7722-84-1	HYDROGEN PEROXIDE 50% w/w	H ₂ O ₂ - M.W. 34.01	28470000	500 ml	490
H022110	123-31-9	HYDROQUINONE	C ₆ H ₆ O ₂	29072200	100 gm	550
H022112	123-31-9	HYDROQUINONE	M.W. 110.11	29072200	500 gm	2600
H022210	123-31-9	HYDROQUINONE AR	C ₆ H ₆ O ₂	29072200	100 gm	600
H022212	123-31-9	HYDROQUINONE AR	M.W. 110.11	29072200	500 gm	2900
H047109	121-71-1	m-HYDROXY ACETOPHENONE	C ₈ H ₈ O ₂	29145000	25 gm	700
H047110	121-71-1	m-HYDROXY ACETOPHENONE	M.W. 136.15	29145000	100 gm	2200
H051110	99-93-4	p-HYDROXY ACETOPHENONE	C ₈ H ₈ O ₂	29145000	100 gm	1150
H051112	99-93-4	p-HYDROXY ACETOPHENONE	M.W. 136.15	29145000	500 gm	4660
H014110	5470-11-1	HYDROXYLAMINE HYDROCHLORIDE	H ₄ CINO	28251090	100 gm	395
H014112	5470-11-1	HYDROXYLAMINE HYDROCHLORIDE	M.W. 69.49	28251090	500 gm	1750
H014210	5470-11-1	HYDROXYLAMINE HYDROCHLORIDE AR	H ₄ CINO	28251090	100 gm	440
H014212	5470-11-1	HYDROXYLAMINE HYDROCHLORIDE AR	M.W. 69.49	28251090	500 gm	1900
H032110	123-08-0	p-HYDROXYBENZALDEHYDE	C ₇ H ₆ O ₂	29124999	100 gm	525
H032112	123-08-0	p-HYDROXYBENZALDEHYDE	M.W. 122.12	29124999	500 gm	2320
H053110	99-96-7	p-HYDROXYBENZOIC ACID	C ₇ H ₆ O ₃	29189900	100 gm	250
H053112	99-96-7	p-HYDROXYBENZOIC ACID	M.W. 138.12	29189900	500 gm	950
H044110	10039-54-0	HYDROXYLAMINE SULPHATE	H ₈ N ₂ O ₆ S	28251040	100 gm	160
H044112	10039-54-0	HYDROXYLAMINE SULPHATE	M.W. 164.13	28251040	500 gm	680
H044210	10039-54-0	HYDROXYLAMINE SULPHATE AR	H ₈ N ₂ O ₆ S	28251040	100 gm	190
H044212	10039-54-0	HYDROXYLAMINE SULPHATE AR	M.W. 164.13	28251040	500 gm	810
H015607	63451-35-4	HYDROXYNAPHTHOL BLUE (indicator)	C ₂₀ H ₁₁ N ₂ Na ₃ O ₁₁ S ₃	29270090	5 gm	355
H015609	63451-35-4	HYDROXYNAPHTHOL BLUE (indicator)	M.W. 620.48	29270090	25 gm	1550

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H006106	51-35-4	L-HYDROXY PROLINE	$C_5H_9NO_3$ M.W. 131.13	29339900	1 gm	130
H006107	51-35-4	L-HYDROXY PROLINE		29339900	5 gm	430
H006109	51-35-4	L-HYDROXY PROLINE		29339900	25 gm	1520
H007113	9004-65-3	(HYDROXYPROPYL) METHYL CELLULOSE 5 CPS		39123919	1 kg	4850
H010113	9004-65-3	(HYDROXYPROPYL) METHYL CELLULOS 15 cps		39123919	1 kg	4850
H011113	9004-65-3	(HYDROXYPROPYL) METHYL CELLULOS 50 cps		39123919	1 kg	4850
H045110	148-24-3	8-HYDROXYQUINOLINE (oxine)	C_9H_7NO M.W. 145.18	29072200	100 gm	1050
H045112	148-24-3	8-HYDROXYQUINOLINE (oxine)		29072200	500 m	4600
H031109	6066-82-6	N-HYDROXY SUCCINIMIDE	$C_4H_5NO_3$ M.W. 115.09	29280090	25 gm	1000
H031110	6066-82-6	N-HYDROXY SUCCINIMIDE		29280090	100 gm	2600
H031112	6066-82-6	N-HYDROXY SUCCINIMIDE		29280090	500 gm	12000
H046112	61790-53-2	HYFLOSUPERCEL (filter aid)		25120090	500 gm	255
H023212	6303-21-5	HYPOPHOSPHORUS ACID 30-32%	HPH_2O_2 - M.W. 66.0	28111920	500 ml	750
H024210	6303-21-5	HYPOPHOSPHORUS ACID 50% AR	HPH_2O_2 M.W. 66.0	28111920	100 ml	400
H024212	6303-21-5	HYPOPHOSPHORUS ACID 50% AR		28111920	500 ml	1325
H048107	68-94-0	HYPOXANTHINE for biochemistry	$C_5H_4N_4O$ M.W. 136.11	29335990	5 gm	250
H048109	68-94-0	HYPOXANTHINE for biochemistry		29335990	25 gm	1000
H048110	68-94-0	HYPOXANTHINE for biochemistry		29335990	100 gm	3100
I017110	288-32-4	IMIDAZOLE	$C_3H_4N_2$ M.W. 68.08	29332990	100 gm	500
I017112	288-32-4	IMIDAZOLE		29332990	500 gm	2000
I009109		IMMERSION OIL for microscopy		34039900	25 ml	320
I009110		IMMERSION OIL for microscopy		34039900	100 ml	850
I155110	®	INDIAN INK		32159040	100 ml	240
I009207	860-22-0	INDIGO CARMINE AR	$C_{16}H_8N_2Na_2O_8S_2$ M.W.466.36	32049000	5 gm	105
I009209	860-22-0	INDIGO CARMINE AR		32049000	25 gm	375
I016209	120-72-9	INDOLE AR	C_8H_7N M.W. 117.15	29339900	25 gm	425
I016210	120-72-9	INDOLE AR		29339900	100 gm	1400
I010107	87-51-4	INDOLE-3-ACETIC ACID (IAA) for biochemistry	$C_{10}H_9NO_2$ M.W. 175.19	29339900	5 gm	400
I010109	87-51-4	INDOLE-3-ACETIC ACID (IAA) for biochemistry		29339900	25 gm	1600
I011107	133-32-4	INDOLE-3-BUTYRIC ACID (IBA) for biochemistry	$C_{12}H_{13}NO_2$ M.W. 203.24	29339900	5 gm	425
I011109	133-32-4	INDOLE-3-BUTYRIC ACID (IBA) for biochemistry		29339900	25 gm	1700
I037107	830-96-6	INDOLE-3-PROPIONIC ACID	$C_{11}H_{11}NO_2$ M.W. 189.22	29339900	5 gm	1072
I037109	830-96-6	INDOLE-3-PROPIONIC ACID		29339900	25 gm	3240
I036109	87-89-8	meso-INOSITOL for biochemistry 99%	$C_6H_{12}O_6$ M.W. 180.16	29061990	25 gm	300
I036110	87-89-8	meso-INOSITOL for biochemistry 99%		29061990	100 gm	900
I018106	146-68-9	I.N.T 95% 2-(4-Iodophenyl)-3-(4-nitrophenyl)- 5-phenyl tetrazolium chloride	$C_{19}H_{13}ClIN_5O_2$ M.W. 505.70	29339900	1 gm	2250

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I018107	146-68-9	I.N.T. 95% 2-(4-Iodophenyl)-3-(4-nitrophenyl) 5-phenyl tetrazolium chloride	$C_{18}H_{13}ClIN_5O_2$ M.W. 505.70	29339900	5 gm	11000
I012209	7782-68-5	IODIC ACID AR	HIO_3 M.W. 175.91	28111990	25 gm	2000
I012210	7782-68-5	IODIC ACID AR		28111990	100 gm	5900
I119110	7789-33-5	IODINE MONOBROMIDE	Ibr M.W. 206.81	28275990	100 gm	8000
I013109	7790-99-0	IODINE MONOCHLORIDE	ICI M.W. 162.36	28121090	50 gm	1000
I013111	7790-99-0	IODINE MONOCHLORIDE		28121090	250 gm	4780
I023110	12029-98-0	IODINE PENTOXIDE	I_2O_5 - M.W. 333.81	28122990	100 gm	6000
I001109	7553-56-2	IODINE RESUBLIMED	I_2 M.W. 253.81	28012000	25 gm	550
I001110	7553-56-2	IODINE RESUBLIMED		28012000	100 gm	1900
I001112	7553-56-2	IODINE RESUBLIMED		28012000	500 gm	8500
I001210	7553-56-2	IODINE RESUBLIMED AR	I_2 M.W. 253.81	28012000	100 gm	2100
I001212	7553-56-2	IODINE RESUBLIMED AR		28012000	500 gm	9000
I022112	7553-56-2	IODINE SOLUTION	I_2 - M.W. 253.81	38220000	500 ml	550
I003810	7553-56-2	IODINE SOLUTION N/10	I_2 M.W. 253.81	38220000	125 ml	175
I003812	7553-56-2	IODINE SOLUTION N/10		38220000	500 ml	1100
I026510	7553-56-2	IODINE SOLUTION N/10 CVS	I_2 - M.W. 253.81	38220000	3AMP	2200
I015109	865-44-1	IODINE TRICHLORIDE	Cl_3I - M.W. 233.26	28121090	25 gm	2300
I004110	75-47-8	ODOFORM	CHI_3 M.W. 393.73	29033990	100 gm	3500
I004111	75-47-8	ODOFORM		29033990	250 gm	8000
	39392-86-4	IODOPHOR (see dusan)				
I006107	516-12-1	N-IODOSUCCINIMIDE	$C_4H_4INO_2$ M.W. 224.98	29251900	5 gm	1350
I006109	516-12-1	N-IODOSUCCINIMIDE		29251900	25 gm	5000
I002113	7439-89-6	IRON METAL powder electrolytic (250 mesh 99.5%)	Fe - A.W. 55.85	72052910	1 kg	900
I019112	7439-89-6	IRON METAL TURNING	Fe - A.W. 55.85	72052910	500 gm	400
I099209	91-56-5	ISATIN	$C_8H_5NO_2$ M.W. 147.13	29333990	25 gm	900
I099210	91-56-5	ISATIN		29333990	100 gm	2900
	123-51-3	ISO-AMYL ALCOHOL (see amyl alcohol)				
I025112	540-84-1	ISO-OCTANE (2,2,4-trimethylphenone 99.5%)	(C_8H_{18}) M.W. 114.23	29011000	500 ml	950
I025114	540-84-1	ISO-OCTANE (2,2,4-trimethylphenone 99.5%)		29011000	2.5 ltr	4200
I024108	73-32-5	L-ISOLEUCINE for biochemistry	$C_6H_{13}NO_2$ M.W. 131.18	29224990	5 gm	150
I024109	73-32-5	L-ISOLEUCINE for biochemistry		29224990	25 gm	500
I024110	73-32-5	L-ISOLEUCINE for biochemistry		29224990	100 gm	2000
I007112	67-63-0	ISOPROPYL ALCOHOL	$CH_3CH(OH)CH_3$ M.W. 60.10	29051220	500 ml	300
I007114	67-63-0	ISOPROPYL ALCOHOL		29051220	2.5 ltr	1080
I007212	67-63-0	ISOPROPYL ALCOHOL AR	$CH_3CH(OH)CH_3$ M.W. 60.10	29051220	500 ml	330
I007214	67-63-0	ISOPROPYL ALCOHOL AR		29051220	2.5 ltr	1295
I007312	67-63-0	ISOPROPYL ALCOHOL for spectroscopy		29051220	500 ml	400
I007413	67-63-0	ISOPROPYL ALCOHOL HPLC		29051220	1 ltr	750

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I029112	75-26-3	ISOPROPYL BROMIDE	C_3H_7Br - M.W. 123.00	29033920	500 ml	1700
I038110	75-30-9	ISOPROPYL IODIDE	C_3H_7I	29033920	100 ml	2400
I038112	75-30-9	ISOPROPYL IODIDE	M.W. 169.99	29033920	500 ml	12800
I027212	110-27-0	ISOPROPYL MYRISTATE	$C_{17}H_{34}O_2$	29157090	500 ml	880
I027214	110-27-0	ISOPROPYL MYRISTATE	M.W. 270.45	29157090	2.5 ltr	3900
I008812	7757-82-6	ISOTONIC SODIUM SULPHATE (copper sulphate solution)		29280090	500 ml	100
I037110	503-74-2	ISOVALERIC ACID	$C_5H_{10}O_2$ - M.W. 102.13	29159090	100 ml	1550
I122109	621-59-0	ISOVANILINE 98% EXTRA PURE	$C_8H_8O_3$	29339900	25 g	1500
I122110	621-59-0	ISOVANILINE 98% EXTRA PURE	M.W. 152.15	29339900	100 g	5000
I035112	97-65-4	ITACONIC ACID	$C_5H_6O_4$ - M.W. 130.10	29171960	500 gm	750
J001108	2869-83-2	JANUS GREEN (for microscopical staining & redox indicator)	$C_{30}H_{31}ClN_6$	32041949	10 gm	1100
J001109	2869-83-2	JANUS GREEN (for microscopical staining & redox indicator)	M.W. 511.07	32041949	25 gm	2200
J001810	2869-83-2	JANUS GREEN solution	$C_{30}H_{31}ClN_6$ - M.W. 511.07	32041949	125 ml	400
J003607	62851-42-7	JENNER'S STAIN (for microscopical staining)		32041949	5 gm	130
J003609	62851-42-7	JENNER'S STAIN (for microscopical staining)		32041949	25 gm	530
J001610		J.S.B. STAIN SOLUTION 1		38220090	125 ml	125
J002610		J.S.B. STAIN SOLUTION 2		38220090	125 ml	125
K007108	143-66-8	KALIGNOST AR (sodium tetraphenyl boron)	$C_{24}H_{20}BNa$ - M.W. 342.23	29310090	10 gm	1050
K001112	1332-58-7	KAOLIN LIGHT (aluminium silicate hydrated)	$Al_2Si_2O_5(OH)_4$ - M.W. 258.16	25070029	500 gm	215
K003111		KARL FISCHER REAGENT (singal solution)		38220090	250 ml	1200
K003112		KARL FISCHER REAGENT (singal solution)		38220090	500 ml	2100
K006109	328-50-7	a-KETOGLUTARIC ACID	$C_5H_6O_5$	29183090	25 gm	740
K006110	328-50-7	a-KETOGLUTARIC ACID	M.W. 146.10	29183090	100 gm	2110
K002112	91053-39-3	KIESELGUHR (white)		25120010	500 gm	360
K004206	525-79-1	KINETINE AR	$C_{10}H_{13}N_5O$	29335990	100 mg	115
K004201	525-79-1	KINETINE AR	M.W. 215.22	29335990	250 mg	215
K004202	525-79-1	KINETINE AR		29335990	1 gm	525
K009110	501-30-4	KOJIC ACID	$C_6H_6O_4$ - M.W.142.11	29329900	100 gm	1800
K005110		KOVAC'S INDOLE REAGENT		38220019	100 ml	210
L101108	10030-85-0	L-RHAMNOSE	$C_6H_{12}O_5 \cdot H_2O$	29400000	5 gm	500
L101109	10030-85-0	L-RHAMNOSE	M.W. 182.17	29400000	25 gm	2100
L002612	50-21-5	LACTIC ACID 1 N SOLUTION	$C_3H_6O_3$	29181110	500 ml	385
L001112	50-21-5	LACTIC ACID (DL Lactic acid)	M.W. 90.08	29181110	500 ml	700
L001114	50-21-5	LACTIC ACID (DL Lactic acid)		29181110	2.5 ltr	2850
L057112	29-33-4	L-(+)-LACTIC ACID EXTRA PURE	$C_3H_6O_3$	29181110	500 ml	1149
L057114	29-33-4	L-(+)-LACTIC ACID EXTRA PURE	M.W. 90.08	29181110	2.5 ltr	5099
L057212	29-33-4	L-(+)-LACTIC ACID AR		29181110	500 ml	1265
L057214	29-33-4	L-(+)-LACTIC ACID AR		29181110	2.5 ltr	5512
L001212	50-21-5	LACTIC ACID AR	$C_3H_6O_3$ - M.W. 90.08	29181110	500 ml	880

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
L025812	50-21-5	LACTIC ACID 0.1 N solution	$C_3H_6O_3$ - M.W. 90.08	29181110	500 ml	380
L110109	96-82-2	LACTO BIONIC ACID	$C_{12}H_{22}O_{12}$ - M.W. 358.30	29181190	25 gm	6400
L110110	96-82-2	LACTO BIONIC ACID		29181190	100 gm	10800
L003812		LACTOPHENOL (cotton blue) for microscopy	$C_{12}H_{22}O_{11}.H_2O$ - M.W. 360.31	38220019	500 ml	340
L020112	10039-26-6	LACTOSE		17021110	500 gm	495
L053112	8006-54-0	LANOLIN ANHYDROUS		15050010	500 gm	1450
L055109	917-70-4	LANTHANUM ACETATE (HYDRATE)	$C_6H_9LaO_6.aq$ M.W. 316.04+aq	28469090	25 gm	600
L055110	917-70-4	LANTHANUM ACETATE (HYDRATE)		28469090	100 gm	1700
L034209	54451-24-0	LANTHANUM CARBONATE AR	$La_2(CO_3)_3.xH_2O$ M.W. 457.84	28469090	25 gm	900
L034210	54451-24-0	LANTHANUM CARBONATE AR		28469090	100 gm	2800
L035210	10025-84-0	LANTHANUM CHLORIDE 99.9% AR	$LaCl_3.7H_2O$ - M.W. 371.37	28469090	100 gm	2150
L022109	10277-43-7	LANTHANUM NITRATE	$LaN_3O_9.6H_2O$ M.W. 433.02	28469090	25 gm	900
L022110	10277-43-7	LANTHANUM NITRATE		28469090	100 gm	2100
L054110	1312-81-8	LANTHANUM OXIDE 99.5%	La_2O_3 - M.W. 325.81	28469090	100 gm	1200
L058112	143-07-7	LAURIC ACID PURE	$C_{12}H_{24}O_2$ - M.W. 200.32	29159090	500 gm	491
L159109	19172-47-5	LAWESSON'S REAGENT 98%	$C_{14}H_{14}O_8P_2S_4$ M.W. 404.47	29319090	25 gm	660
L159110	19172-47-5	LAWESSON'S REAGENT 98%		29319090	100 gm	2300
L026112	7439-92-1	LEAD (metal) POWDER 99.5% 325 mesh	Pb - At.Wt. 207.20	78042000	500 gm	950
L037112	7439-92-1	LEAD (metal) GRANULAR 99.5%	Pb - At.Wt. 207.20	78042000	500 gm	1050
L004113	51404-69-4	LEAD ACETATE BASIC anhydrous (for sugar analysis)	$(CH_3COO)_2Pb.Pb(OH)_2$ M.W. 566.50	29152990	1 kg	1280
L004114	51404-69-4	LEAD ACETATE BASIC anhydrous (for sugar analysis)		29152990	2.5 kg	3000
L004115	51404-69-4	LEAD ACETATE BASIC anhydrous (for sugar analysis)		29152990	5 kg	5900
L005112	6080-56-4	LEAD ACETATE trihydrate		29152990	500 gm	650
L002812	6080-56-4	LEAD ACETATE 10% solution	$(CH_3COO)_2Pb.3H_2O$ - M.W. 379.34	29152990	500 ml	300
L051112		LEAD BORATE 96%	$BH_3O_3.xPb$ - M.W. 328.85	29152990	500 gm	890
L016112	10031-22-8	LEAD BROMIDE 99%	$PbBr_2$ - M.W. 367.01	28275990	500 gm	2200
L013112	1319-46-6	LEAD (II) CARBONATE Basic	$Pb(CO_3)_2.Pb(OH)_2$ - M.W. 775.63	28367000	500 gm	980
L006112	7758-95-4	LEAD CHLORIDE	$PbCl_2$ - M.W. 278.10	28273990	500 gm	870
L002110	7758-97-6	LEAD CHROMATE AR	$PbCrO_4$ M.W. 323.18	28412020	100 gm	865
L002112	7758-97-6	LEAD CHROMATE AR		28412020	500 gm	3500
L017112	7783-46-2	LEAD FLUORIDE	PbF_2 - M.W. 245.20	28261990	500 gm	1090
L018111	10101-63-0	LEAD IODIDE	PbI_2 - M.W. 461.01	28276090	100 gm	3300
L007112	1317-36-8	LEAD MONOXIDE (litharge)	PbO - M.W. 223.20	28241010	500 gm	650
L008112	10099-74-8	LEAD NITRATE	$Pb(NO_3)_2$ - M.W. 331.21	28342990	500 gm	550
L052112	814-93-7	LEAD OXALATE	PbC_2O_4 - M.W. 295.22	29171190	500 gm	700
L009112	1314-41-6	LEAD OXIDE (red lead)	Pb_3O_4 - M.W. 685.60	28241010	500 gm	800

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L011112	1309-60-0	LEAD PEROXIDE (Lead Dioxide)	PbO ₂ - M.W. 239.20	28249000	500 gm	950
L019112	7446-27-7	LEAD PHOSPHATE	Pb ₃ (PO ₄) ₂ - M.W. 811.54	28352990	500 gm	990
L012112	7446-14-2	LEAD SULPHATE	PbSO ₄ - M.W. 303.26	28351090	500 gm	780
L038112	1314-87-0	LEAD SULPHIDE	PbS - M.W.239.3	28309010	500 gm	1250
L021112		LEAD SULPHITE	PbSO ₃ - M.W. 287.26	28322090	500 gm	1200
L050210	546-67-8	LEAD TETRA ACETATE AR	Pb(C ₂ H ₃ O ₂) ₄	29159090	100 gm	1050
L050212	546-67-8	LEAD TETRA ACETATE AR	M.W. 443.38	29159090	500 gm	4900
L003110	592-87-0	LEAD THIOCYANATE PURE	Pb(SCN) ₂	28429090	100 gm	1200
L003112	592-87-0	LEAD THIOCYANATE PURE	M.W.323.36	28429090	500 gm	5500
L020609	12627-53-1	LEISHMAN'S STAIN POWDER		32041979	25 gm	640
L020610	12627-53-1	LEISHMAN'S STAIN POWDER		32041979	100 gm	2300
L015611		LEISHMAN'S STAIN SOLUTION		32041979	250 ml	260
L015612		LEISHMAN'S STAIN SOLUTION		32041979	500 ml	440
L158109	Ⓢ 603-48-5	LEUCO CRYSTAL VIOLET	CH[C ₆ H ₄ N(CH ₃) ₂] ₃ - M.W.373.53	32041990	25 gm	6300
L154110	Ⓢ 123-76-2	LEVULINIC ACID	CH ₃ COCH ₂ CH ₂ COOH	29183090	100 gm	1200
L154112	Ⓢ 123-76-2	LEVULINIC ACID	M.W. 116.12	29183090	500 gm	5000
L033107	61-90-5	L-LEUCINE for biochemistry 99+%	C ₆ H ₁₃ NO ₂	29224990	5 gm	250
L033109	61-90-5	L-LEUCINE for biochemistry 99+%	M.W. 131.18	29224990	25 gm	400
L033110	61-90-5	L-LEUCINE for biochemistry 99+%		29224990	100 gm	1050
L033112	61-90-5	L-LEUCINE for biochemistry 99+%		29224990	500 gm	5000
L059109	5141-20-8	LIGHT GREEN (M.S.)	C ₃₇ H ₃₄ N ₂ Na ₂ O ₉ S ₃	32041361	25 gm	1600
L059110	5141-20-8	LIGHT GREEN (M.S.)	M.W. 792.86	32041361	100 gm	5500
L003912		LIME WATER	Ca(OH) ₂ - M.W.74.09	28259040	500 ml	150
	8012-95-1	LIQUID PARAFFIN (See Paraffin Liquid)				
L021110	7439-93-2	LITHIUM (METAL) 99%(COATED)	Li - At.W. 6.94	28051900	100 gm	8800
L022111	6108-17-4	LITHIUM ACETATE	CH ₃ COOLi.2H ₂ O - M.W. 102.02	29159090	250 gm	2200
L023110	16853-85-3	LITHIUM ALUMINIUM HYDRIDE 96%	LiAlH ₄ - M.W. 37.95	28500010	100 gm	10500
L125107	Ⓢ 16949-15-8	LITHIUM BOROHYDRIDE	LiBH ₄ - M.W. 21.78	28500050	5 gm	6000
L125109	Ⓢ 16949-15-8	LITHIUM BOROHYDRIDE		28500050	25 gm	24000
	Ⓢ 16949-15-8	LITHIUM BOROHYDRIDE>95%	LiBH ₄ - M.W. 21.78	28500050	5 gm	5900
	Ⓢ 16949-15-8	LITHIUM BOROHYDRIDE>95%		28500050	25 gm	22000
L024112	7550-35-8	LITHIUM BROMIDE	LiBr - M.W. 86.85	28275990	500 gm	3500
L028111	554-13-2	LITHIUM CARBONATE	Li ₂ CO ₃	28369100	250 gm	2000
L028112	554-13-2	LITHIUM CARBONATE	M.W. 73.89	28369100	500 gm	3800
L029111	7447-41-8	LITHIUM CHLORIDE (ANHYDROUS)	LiCl	28273990	250 gm	2400
L029112	7447-41-8	LITHIUM CHLORIDE (ANHYDROUS)	M.W. 42.39	28273990	500 gm	4500
L030112	7789-24-4	LITHIUM FLUORIDE	LiF - M.W. 25.94	28261990	500gm	5200
L031112	1310-66-3	LITHIUM HYDROXIDE (MONOHYDRATE)	LiOH.H ₂ O - M.W. 41.95	28252000	500 gm	7000
L032110	10377-51-2	LITHIUM IODIDE for synthesis	LiI - M.W. 133.85	28276090	100 gm	7000
L035112	7790-69-4	LITHIUM NITRATE	LiNO ₃ - M.W. 68.95	28342990	500 gm	4200

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L040111	10102-25-7	LITHIUM SULPHATE (MONOHYDRATE)	$\text{Li}_2\text{SO}_4 \cdot \text{H}_2\text{O}$	28332990	250 gm	2400
L040112	10102-25-7	LITHIUM SULPHATE (MONOHYDRATE)	M.W. 127.95	28332990	500 gm	4600
L040211	10102-25-7	LITHIUM SULPHATE AR (MONOHYDRATE)	$\text{Li}_2\text{SO}_4 \cdot \text{H}_2\text{O}$ - M.W. 127.95	28332990	250 gm	2750
L059107	1907-33-1	LITHIUM-TERT-BUTOXIDE	$(\text{CH}_3)_3\text{COLi}$ M.W. 80.05	29054990	5 gm	1400
L059109	1907-33-1	LITHIUM-TERT-BUTOXIDE		29054990	25 gm	5100
L059110	1907-33-1	LITHIUM-TERT-BUTOXIDE		29054990	100 gm	16600
L003108	1393-92-6	LITMUS GRANULAR		32030090	10 gm	370
L019109	1393-92-6	LITMUS GRANULAR		32030090	25 gm	750
L019110	1393-92-6	LITMUS GRANULAR		32030090	100 gm	2700
L041520		LITMUS PAPER RED		38220090	200 lvs	240
L042520		LITMUS PAPER BLUE		38220090	200 lvs	240
L016610		LITMUS BLUE SOLUTION		32049000	125 ml	170
L017610		LITMUS RED SOLUTION	I_2 - M.W. 253.8	32049000	125 ml	170
L018610		LUGOL'S IODINE SOLUTION		38220090	125 ml	250
L126109	1328-51-4	LUXOL FAST BLUE		32042090	25 gm	1480
L126110	1328-51-4	LUXOL FAST BLUE		32042090	100 gm	5400
L034109	657-27-2	L-LYSINE MONOHYDROCHLORIDE for biochemistry	$\text{C}_6\text{H}_{15}\text{ClN}_2\text{O}_2$ M.W. 182.65	29224100	25 gm	135
L034110	657-27-2	L-LYSINE MONOHYDROCHLORIDE for biochemistry		29224100	100 gm	300
L034112	657-27-2	L-LYSINE MONOHYDROCHLORIDE for biochemistry		29224100	500 gm	1400
L027112	12772-68-8	LYSOL (cresol and soap solution)		38089400	500 ml	550
L027115	12772-68-8	LYSOL (cresol and soap solution)		38089400	5 ltr	4900
M057110	7439-95-4	MAGNESIUM (METAL) powder		81041900	100 gm	390
M057112	7439-95-4	MAGNESIUM (METAL) powder	Mg A.W. 24.31	81041900	500 gm	1550
M092106	7439-95-4	MAGNESIUM (METAL) ribbon	Mg - A.W. 24.31	81041900	25 gm	220
M051111	7439-95-4	MAGNESIUM (METAL) turning	Mg A.W. 24.31	81041900	250 gm	395
M051112	7439-95-4	MAGNESIUM (METAL) turning		81041900	500 gm	730
M003112	16674-78-5	MAGNESIUM ACETATE tetrahydrate		29152920	500 gm	670
M003212	16674-78-5	MAGNESIUM ACETATE tetrahydrate AR	$(\text{CH}_3\text{COO})_2\text{Mg} \cdot 4\text{H}_2\text{O}$ - M.W. 214.45	29152920	500 gm	2000
M098111	12007-62-4	MAGNESIUM BORATE	MgB_4O_7 M.W. 179.54	28402010	250 gm	295
M098112	12007-62-4	MAGNESIUM BORATE		28402010	500 gm	510
M055112	13446-53-2	MAGNESIUM BROMIDE (Pract.)		28275910	500 gm	1180
M004111	39409-82-0	MAGNESIUM CARBONATE (basic light)	$(\text{Mg}_3(\text{CO}_3)_4(\text{OH})_2)$ M.W. 337.25	28369920	250 gm	580
M004112	39409-82-0	MAGNESIUM CARBONATE (basic light)		28369920	500 gm	1130
M006112	7791-18-6	MAGNESIUM CHLORIDE CRYST		28273100	500 gm	200
M006115	7791-18-6	MAGNESIUM CHLORIDE CRYST	$\text{MgCl}_2 \cdot 6\text{H}_2\text{O}$ M.W. 203.30	28273100	5 kg	1500
M006212	7791-18-6	MAGNESIUM CHLORIDE AR	$\text{MgCl}_2 \cdot 6\text{H}_2\text{O}$ M.W. 203.30	28273100	500 gm	290
M006215	7791-18-6	MAGNESIUM CHLORIDE AR		28273100	5 kg	2050
M093112	3344-18-1	MAGNESIUM CITRATE		29181590	500 gm	1990

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M054112	7783-40-6	MAGNESIUM FLUORIDE	MgF_2 - M.W. 62.30	28261910	500 gm	880
M089112	1309-42-8	MAGNESIUM HYDROXIDE	$Mg(OH)_2$ -M.W. 58.53	28161010	500 gm	245
M056111		MAGNESIUM IODIDE Pract.	$MgI_2 \cdot 6H_2O$ - M.W. 386.20	28276090	250 gm	8100
M007112	13446-18-9	MAGNESIUM NITRATE	$Mg(NO_3)_2 \cdot 6H_2O$ - M.W. 256.41	28342920	500 gm	190
M008112	1309-48-4	MAGNESIUM OXIDE HEAVY	MgO - M.W. 40.30	29199010	500 gm	940
M052111	1309-48-4	MAGNESIUM OXIDE LIGHT	MgO	29199010	250 gm	400
M052112	1309-48-4	MAGNESIUM OXIDE LIGHT	M.W. 40.30	29199010	500 gm	720
M201112	7782-75-4	MAGNESIUM PHOSPHATE dibasic	$HMgO_4P_3H_2O$ - M.W. 174.34	28352920	500 gm	570
M104112	7782-75-4	MAGNESIUM PHOSPHATE tribasic	$Mg_3O_8P_2$ - M.W. 262.86	28352930	500 gm	640
M072112	557-04-0	MAGNESIUM STEARATE	$C_{38}H_{70}MgO_4$ - M.W. 591.27	29157090	500 gm	379
M114112	7487-88-9	MAGNESIUM SULFATE ANHYDROUS	$MgSO_4$ M.W. 120.37	28332100	500 gm	425
M008112	14168-73-1	MAGNESIUM SULPHATE MONO.	$MgSO_4 \cdot H_2O$ M.W. 138.38	28332100	500 gm	350
M009112	10034-99-8	MAGNESIUM SULPHATE	$MgSO_4 \cdot 7H_2O$	28332100	500 gm	170
M009115	10034-99-8	MAGNESIUM SULPHATE	M.W. 246.47	28332100	5 kg	1150
M009212	10034-99-8	MAGNESIUM SULPHATE AR	$MgSO_4 \cdot 7H_2O$	28332100	500 gm	240
M009215	10034-99-8	MAGNESIUM SULPHATE AR	M.W. 246.47	28332100	5 kg	1590
M013112	14987-04-3	MAGNESIUM TRISILICATE	$2MgO \cdot 3SiO_2 \cdot xH_2O$	28399010	500 gm	200
M010209	74-39-6	MAGNESON I AR	$C_{12}H_9N_3O_4$	29072990	25 gm	295
M010210	74-39-6	MAGNESON I AR	M.W. 259.22	29072990	100 gm	1055
M011209	5290-62-0	MAGNESON II AR	$C_{16}H_{11}N_3O_3$	29072990	25 gm	565
M011210	5290-62-0	MAGNESON II AR	M.W. 293.28	29072990	100 gm	2030
M094810		MAGNESON REAGENT	$C_{16}H_{11}N_3O_3$	29072990	125 ml	85
M094812		MAGNESON REAGENT	M.W. 293.28	29072990	500 ml	240
M012609	2437-29-8	MALACHITE GREEN	$(C_{23}H_{25}N_2)_2 \cdot 3C_2H_2O_4$	32041361	25 gm	200
M012110	2437-29-8	MALACHITE GREEN 1% solution	M.W. 929.00	32041361	100 ml	115
M045112	110-16-7	MALEIC ACID	$C_4H_4O_4$ - M.W. 116.08	29171910	500 gm	625
M113112	108-31-6	MALEIC ANHYDRIDE	$C_4H_2O_3$	29171400	500 gm	440
M070110	108-31-6	MALEIC ANHYDRIDE	M.W. 98.06	29171400	100 gm	200
M101112	617-48-1	DL-MALIC ACID	$C_4H_6O_5$ - M.W. 134.09	29181990	500 gm	700
M063110	141-82-2	MALONIC ACID	$C_3H_4O_4$	29171920	100 gm	620
M063112	141-82-2	MALONIC ACID	M.W. 104.06	29171920	500 gm	1700
M063210	141-82-2	MALONIC ACID AR	$C_3H_4O_4$	29171920	100 gm	1400
M063211	141-82-2	MALONIC ACID AR	M.W. 104.06	29171920	500 gm	3500
M063213	141-82-2	MALONIC ACID AR		29171920	1 kg	6700
M071110	109-77-3	MALONONITRILE	$C_3H_2N_2$	29269000	100 gm	800
M071112	109-77-3	MALONONITRILE	M.W. 66.06	29269000	500 gm	3800

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M014912	8002-48-0	MALT EXTRACT for bacteriology		19019010	500 gm	1400
M015910	6363-53-7	MALTOSE for biochemistry	$C_{12}H_{22}O_{11} \cdot H_2O$	17029020	100 gm	240
M015912	6363-53-7	MALTOSE for biochemistry	M.W. 360.32	17029020	500 gm	810
M084110	90-64-2	DL-MANDELIC ACID for synthesis	$C_8H_8O_3$	29181900	100 gm	1000
M084112	90-64-2	DL-MANDELIC ACID for synthesis	M.W. 152.15	29181900	500 gm	4800
M124109	611-71-2	R-MANDELIC ACID	$C_8H_8CH(OH)CO_2H$	29181900	25 gm	950
M124110	611-71-2	R-MANDELIC ACID	M.W. 152.15	29181900	100 gm	2500
M125109	17199-29-0	S-MANDELIC ACID	$C_8H_8CH(OH)CO_2H$	29181900	25 gm	950
M125110	17199-29-0	S-MANDELIC ACID	M.W. 152.15	29181900	100 gm	2500
M001112	6156-78-1	MANGANESE (II) ACETATE cryst.	$(CH_3COO)_2Mn \cdot 4H_2O$ - M.W. 245.09	29152930	500 gm	480
M049112	34156-69-9	MANGANESE CARBONATE pract.	$MnCO_3 \cdot XH_2O$ - M.W. 114.95	28369990	500 gm	350
M050112	13446-34-9	MANGANESE CHLORIDE	$MnCl_2 \cdot 4H_2O$ - M.W. 197.90	28273990	500 gm	490
M003012	1313-13-9	MANGANESE DIOXIDE pract.	MnO_2 - M.W. 86.94	28201000	500 gm	250
M066110	7439-96-5	MANGANESE METAL powder	Mn	81110010	100 gm	900
M066112	7439-96-5	MANGANESE METAL powder	At.W. 54.94	81110010	500 gm	3500
M066212	7439-96-5	MANGANESE METAL powder AR	Mn - At.W. 54.94	81110010	250 gm	1890
M066112	7439-96-5	MANGANESE METAL flakes	Mn - At.W. 54.94	81110010	500 gm	1500
M074112	6556-16-7	MANGANESE OXALATE	$C_2H_2MnO_4$ - M.W. 144.97	29171190	500 gm	650
M061112		MANGANESE PHOSPHATE Heptahydrate	$Mn_3(PO_4)_2$ - M.W. 354.76	28352990	500 gm	850
M002112	10034-96-5	MANGANESE (II) SULPHATE	$MnSO_4 \cdot H_2O$	28332940	500 gm	390
M002115	10034-96-5	MANGANESE (II) SULPHATE	M.W. 169.02	28332940	5 kg	3400
M002212	10034-96-5	MANGANESE (II) SULPHATE AR	$MnSO_4 \cdot H_2O$ - M.W. 169.02	28332940	500 gm	700
M046110	69-65-8	D-MANNITOL for biochemistry	$C_6H_{14}O_6$	29054300	100 gm	400
M046112	69-65-8	D-MANNITOL for biochemistry	M.W. 182.17	29054300	500 gm	1650
M088108	69-65-8	D(+)MANNITOL AR for biochemistry 99%	$C_6H_{14}O_6$	29054300	10 gm	665
M088109	69-65-8	D(+)MANNITOL AR for biochemistry 99%	M.W. 182.17	29054300	25 gm	1625
M017810		MASTITIS REAGENT		38220090	125 ml	95
M062109		MAY & GRUNWALD'S STAIN		32041959	25 gm	560
M062810		MAY & GRANWALD'S SOLUTION		38220090	125 ml	240
M115610		MAYER'S SOLUTION		38220090	125 ml	328
M115612		MAYER'S SOLUTION		38220090	500 ml	1098
M063112		MEAT EXTRACT POWDER		16030010	500 gm	1400
M087107	66009-10-7	D(+) MELIBIOSE	$C_{12}H_{22}O_{11} \cdot H_2O$	29400000	5 gm	1600
M087109	66009-10-7	D(+) MELIBIOSE	M.W. 360.32	29400000	25 gm	7235

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
M095110	2216-51-5	MENTHOL	$C_{10}H_{20}O$ - M.W. 156.27	29061100	100 gm	1450
M014111	583-39-1	2-MERCAPTOBENZIMIDAZOLE	$C_7H_6N_2S$ M.W. 150.20	29339900	25 gm	240
M123109	149-30-4	2-MERCAPTOBENZIMIDAZOLE		29339900	100 gm	850
M123110	149-30-4	2-MERCAPTOBENZIMIDAZOLE		29339900	250 gm	880
M079210	147-93-3	2-MERCAPTOBENZOIC ACID	$C_7H_6O_2S$ M.W. 154.19	29339900	100 gm	950
M079212	147-93-3	2-MERCAPTOBENZOIC ACID		29339900	500 gm	3900
M075110	60-24-2	2-MERCAPTOETHANOL	$HS.CH_2CH_2OH$ M.W. 78.13	29309010	100 ml	555
M075112	60-24-2	2-MERCAPTOETHANOL		29309010	500 ml	2300
M075210	60-24-2	2-MERCAPTOETHANOL AR	$HS.CH_2CH_2OH$ M.W. 78.13	29309010	100 ml	825
M075212	60-24-2	2-MERCAPTOETHANOL AR		29309010	500 ml	3750
M018109	1600-27-7	MERCURIC ACETATE	$(CH_3COO)_2Hg$ M.W. 318.68	29152990	25 gm	1350
M018110	1600-27-7	MERCURIC ACETATE		29152990	100 gm	4150
M018112	1600-27-7	MERCURIC ACETATE		29152990	500 gm	18000
M076110	7789-47-1	MERCURIC BROMIDE	$HgBr_2$ M.W. 360.40	28275990	100 gm	6000
M075210	7789-47-1	MERCURIC BROMIDE AR		28275990	100 gm	7500
M019109	7487-94-7	MERCURIC CHLORIDE	$HgCl_2$ M.W. 271.50	28273990	25 gm	1150
M019110	7487-94-7	MERCURIC CHLORIDE		28273990	100 gm	3150
M019111	7487-94-7	MERCURIC CHLORIDE		28273990	250 gm	7400
M019210	7487-94-7	MERCURIC CHLORIDE AR	$HgCl_2$ M.W. 271.50	28273990	100 gm	3450
M019211	7487-94-7	MERCURIC CHLORIDE AR		28273990	250 gm	8100
M020810	7487-94-7	MERCURIC CHLORIDE solution 5%	$HgCl_2$ M.W. 271.50	28273990	125 ml	350
M020812	7487-94-7	MERCURIC CHLORIDE solution 5%		28273990	500 ml	900
M021110	7774-29-0	MERCURIC IODIDE RED	HgI_2 M.W. 454.40	28276090	100 gm	3250
M021112	7774-29-0	MERCURIC IODIDE RED		28276090	500 gm	14900
M022109	7783-34-8	MERCURIC NITRATE	$Hg(NO_3)_2 \cdot H_2O$ M.W. 342.62	28276090	25 gm	1500
M022110	7783-34-8	MERCURIC NITRATE		28276090	100 gm	3800
M022112	7783-34-8	MERCURIC NITRATE		28276090	500 gm	16500
M023110	21908-53-2	MERCURIC OXIDE RED	HgO M.W. 216.59	28259090	100 gm	4100
M023112	21908-53-2	MERCURIC OXIDE RED		28259090	500 gm	20500
M024110	21908-53-2	MERCURIC OXIDE YELLOW	HgO M.W. 216.59	28251000	100 gm	4100
M024112	21908-53-2	MERCURIC OXIDE YELLOW		28251000	500 gm	20500
M025110	7783-35-9	MERCURIC SULPHATE	$HgSO_4$ M.W. 296.65	28332990	100 gm	3600
M025111	7783-35-9	MERCURIC SULPHATE		28332990	250 gm	8200
M025210	7783-35-9	MERCURIC SULPHATE AR	$HgSO_4$ M.W. 296.65	28332990	100 gm	3800
M025211	7783-35-9	MERCURIC SULPHATE AR		28332990	250 gm	9000
M077112	1344-48-5	MERCURIC SULPHIDE	HgS - M.W. 232.66	28332920	100 gm	3400
M064210	592-85-8	MERCURIC THIOCYANATE AR	$Hg(SCN)_2$ - M.W. 316.75	28520000	100 gm	4000
M078109	129-16-8	MERCUROCHROME	$C_{20}H_8Br_2HgNa_2O_6 \cdot 3H_2O$ M.W. 804.75	29329900	25 gm	1075
M078110	129-16-8	MERCUROCHROME		29329900	100 gm	3950

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M096110	10112-91-1	MERCUROUS CHLORIDE (calomel)	Hg_2Cl_2	28520000	100 gm	4100
M096112	10112-91-1	MERCUROUS CHLORIDE (calomel)	M.W.472.09	28520000	500 gm	19900
M026210	10112-91-1	MERCUROUS CHLORIDE AR (calomel)	Hg_2Cl_2 - M.W.472.09	28520000	100 gm	4600
M027110	14836-60-3	MERCUROUS NITRATE	$\text{Hg}_2(\text{NO}_3)_2 \cdot 2\text{H}_2\text{O}$	28342990	100 gm	4400
M027112	14836-60-3	MERCUROUS NITRATE	M.W. 561.22	28342990	500 gm	19200
A086111	10124-48-8	MERCURY AMMONIATED 99%	$(\text{HgNH}_2)_2\text{Cl}$	28275990	250 g	8200
A086112	10124-48-8	MERCURY AMMONIATED 99%	M.W. 252.07	28275990	500 g	15500
M028010	7739-97-6	MERCURY METAL	Hg	28054000	100 gm	3000
M028011	7739-97-6	MERCURY METAL	M.W. 200.59	28054000	250 gm	7000
M028012	7439-97-6	MERCURY METAL		28054000	500 gm	13500
M028211	7739-97-6	MERCURY METAL AR	Hg - M.W. 200.59	28054000	250 gm	8500
M028212	7739-97-6	MERCURY METAL AR	Hg - M.W. 200.59	28054000	500 gm	14500
M016109	587-98-4	METANIL YELLOW (pH indicator)	$\text{C}_{18}\text{H}_{14}\text{N}_3\text{NaO}_3\text{S}$	32041211	25 gm	170
M016110	587-98-4	METANIL YELLOW (pH indicator)	M.W.376.39	32041211	100 gm	400
M068112	75-75-2	METHANE SULPHONIC ACID	$\text{CH}_3\text{O}_3\text{S}$	29041090	500 ml	1150
M068114	75-75-2	METHANE SULPHONIC ACID	M.W. 96.11	29041090	2.5 ltr	4242
M026112	124-63-0	METHANE SULPHONYL CHLORIDE	$\text{CH}_3\text{ClO}_2\text{S}$	29041090	500 ml	1090
M026114	124-63-0	METHANE SULPHONYL CHLORIDE	M.W. 114.55	29041090	2.5 ltr	4750
M086110	59-51-8	DL-METHIONINE for biochemistry	$\text{C}_5\text{H}_{11}\text{NO}_2\text{S}$	29304000	100 gm	520
M086112	59-51-8	DL-METHIONINE for biochemistry	M.W. 149.21	29304000	500 gm	2200
M083109	63-68-3	L-METHIONINE for biochemistry	$\text{C}_5\text{H}_{11}\text{NO}_2\text{S}$	29304000	25 gm	400
M083109	63-68-3	L-METHIONINE for biochemistry	M.W. 149.21	29304000	100 gm	1100
M058112	109-86-4	2-METHOXYETHANOL (methyl cellosolve)	$\text{C}_3\text{H}_8\text{O}_2$	29091900	500 ml	550
M058114	109-86-4	2-METHOXYETHANOL (methyl cellosolve)	M.W. 76.10	29091900	2.5 ltr	2250
M181110	693-98-1	2-METHYLIMIDAZOLE	$\text{C}_4\text{H}_6\text{N}_2$ - M.W. 82.10	29332990	100 gm	600
M181112	693-98-1	2-METHYLIMIDAZOLE		29332990	500 gm	2200
M184108	38894-11-0	3-METHYL-2-BENZOTHAZOLINONE HYDRAZONE	$\text{C}_8\text{H}_9\text{N}_3\text{S} \cdot \text{HCl} \cdot \text{H}_2\text{O}$	29342000	10 gm	6200
M184109	38894-11-0	3-METHYL-2-BENZOTHAZOLINONE HYDRAZONE	- M.W. 233.72	29342000	25 gm	14200
		HYDROCHLORIDE 98% AR (MBTH)				
M053112	79-20-9	METHYL ACETATE practical	$\text{C}_3\text{H}_6\text{O}_2$ - M.W. 74.08	29153940	500 ml	600
M069112	79-20-9	METHYL ACETATE LR 98%	$\text{C}_3\text{H}_6\text{O}_2$ - M.W. 74.08	29153940	500 ml	650
M202112	74-89-5	METHYLAMINE solution 40% (mono)	CH_5N	29211100	500 ml	195
M202114	74-89-5	METHYLAMINE solution 40% (mono)	M.W. 31.05	29211100	2.5 ltr	870
M116111	93-58-3	METHYL BENZOATE	$\text{C}_8\text{H}_8\text{O}_2$	29163130	250 ml	570
M116112	93-58-3	METHYL BENZOATE	M.W. 136.15	29163130	500 ml	1027
M105109	28983-56-4	METHYL BLUE (for microscopical staining)	$\text{C}_{37}\text{H}_{27}\text{N}_3\text{O}_9\text{S}_3\text{Na}_2$	32041349	25 gm	580
M105110	28983-56-4	METHYL BLUE (for microscopical staining)	M.W. 799.81	32041349	100 gm	2000
M059112	9004-67-5	METHYL CELLULOSE (low viscosity) 350-500 cPs		39123922	500 gm	2620
M060112	9004-67-5	METHYL CELLULOSE (high viscosity) 4000 cPs		39123922	500 gm	2680
M119112	79-22-1	METHYL CHLOROFORMATE	$\text{C}_2\text{H}_3\text{ClO}_2$	29159090	500 ml	800
M119113	79-22-1	METHYL CHLOROFORMATE	M.W. 94.5	29159090	2.5 ltr	3300
M081110	93-15-2	METHYL EUGENOL	$\text{C}_{11}\text{H}_{14}\text{O}_2$	29095090	100 ml	1400
M081112	93-15-2	METHYL EUGENOL	M.W. 178.23	29095090	500 ml	6600
M120107	7114-03-6	METHYL GREEN	$\text{C}_{27}\text{H}_{35}\text{BrClN}_3 \cdot \text{ZnCl}_2$	32041390	5 gm	800
M120108	7114-03-6	METHYL GREEN	M.W. 653.24	32041390	10 gm	1400
M120109	7114-03-6	METHYL GREEN		32041390	25 gm	3200

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M082110	74-88-4	METHYL IODIDE (Iodomethane)	CH ₃ I	28276090	100 ml	4600
M082111	74-88-4	METHYL IODIDE (Iodomethane)	M.W. 141.94	28276090	250 ml	9800
M097112	108-10-1	METHYL ISO-BUTYL KETONE	C ₆ H ₁₂ O	29141300	500 ml	460
M097114	108-10-1	METHYL ISO-BUTYL KETONE	M.W. 100.16	29141300	2.5 ltr	2850
M117112	80-62-6	METHYL METHACRYLATE	C ₅ H ₈ O ₂	29161990	500 ml	600
M117114	80-62-6	METHYL METHACRYLATE	M.W. 100.1	29161990	2.5 ltr	2900
M206111	93-04-9	METHYL-2-NAPHTHYL ETHER (yara-yara)	C ₁₀ H ₇ OCH ₃ - M.W. 158.20	29093090	250 gm	430
M029609	547-58-0	METHYL ORANGE (pH indicator)	C ₁₄ H ₁₄ N ₃ NaO ₃ S	29270090	25 gm	170
M029610	547-58-0	METHYL ORANGE (pH indicator)	M.W. 327.33	29270090	100 gm	415
M030610	547-58-0	METHYL ORANGE solution	C ₁₄ H ₁₄ N ₃ NaO ₃ S - M.W. 327.33	38220090	125 ml	120
M109112	99-76-3	METHYL PARABEN	C ₈ H ₈ O ₃	29420090	500 gm	950
M109115	99-76-3	METHYL PARABEN	M.W. 152.15	29420090	5 kg	8500
M111112	5026-62-0	METHYL PARABEN SODIUM SALT	C ₈ H ₇ NaO ₃	29420090	500 gm	1150
M111115	5026-62-0	METHYL PARABEN SODIUM SALT	M.W. 174.13	29420090	5 kg	10350
M112112	872-50-4	N-METHYL-2-PYRROLIDONE	C ₅ H ₉ NO	29331990	500 ml	1090
M112114	872-50-4	N-METHYL-2-PYRROLIDONE	M.W. 99.13	29331990	2.5 ltr	4445
M031209	493-52-7	METHYL RED AR	C ₁₅ H ₁₅ N ₃ O ₂	29270090	25 gm	280
M031110	493-52-7	METHYL RED AR	M.W. 269.31	29270090	100 gm	900
M032610	493-52-7	METHYL RED SOLUTION	C ₁₅ H ₁₅ N ₃ O ₂ -M.W. 269.31	38220090	125 ml	130
M099112	119-36-8	METHYL SALICYLATE	C ₈ H ₈ O ₃ - M.W. 152.15	29182310	500 ml	1080
M185106	1945-77-3	METHYL THYMOL BLUE	C ₃₇ H ₄₀ N ₂ Na ₄ O ₁₃ S	29349900	1 gm	950
M185107	1945-77-3	METHYL THYMOL BLUE	M.W. 844.74	29349900	5 gm	3800
M034609	8004-87-3	METHYL VIOLET	C ₂₄ H ₂₈ N ₄	32041341	25 gm	190
M034610	8004-87-3	METHYL VIOLET		32041341	100 gm	590
M033610		METHYL VIOLET 6B aqueous solution	C ₂₄ H ₂₈ CIN ₃	32041341	125 ml	120
M045609	61-73-4	METHYLENE BLUE	C ₁₆ H ₁₈ CIN ₃ SxH ₂ O	32041351	25 gm	400
M045610	61-73-4	METHYLENE BLUE	M.W. 319.859	32041351	100 gm	1700
M036610	61-73-4	METHYLENE BLUE aqueous solution	C ₁₆ H ₁₈ CIN ₃ SxH ₂ O	38220090	125 ml	140
M035610	61-73-4	METHYLENE BLUE alkaline (loffer's solution)	M.W. 319.859	38220090	125 ml	140
M167112	12001-26-2	MICA POWDER		25252090	500 gm	1100
M099109	63231-60-7	MICRO CRYSTALLINE WAX		27122010	500 gm	355
M037810	7697-37-2	MILLON'S REAGENT for protein estimation		38220090	125 ml	840
M039111	1318-02-1	MOLECULAR SIEVES type 3A x 1.5 mm		38249090	250 gm	540
M040111	1318-02-1	MOLECULAR SIEVES type 4A x 1.5 mm		38249090	250 gm	490
M041111	1318-02-1	MOLECULAR SIEVES type 5A x 1.5 mm		38249090	250 gm	540
M038111	1318-02-1	MOLECULAR SIEVES type 13X x 1.5 mm		38249090	250 gm	550
M042810		MOLISCH'S REAGENT		38220090	125 ml	300
M203110	1317-33-5	MOLYBDENUM DISULPHIDE powder	MoS ₂	28309020	100 gm	1150
M203112	1317-33-5	MOLYBDENUM DISULPHIDE powder	M.W. 160.06	28309020	500 gm	5800
M204110	1313-27-5	MOLYBDENUM TRIOXIDE (molybdic anhydride)	MoO ₃	28257010	100 gm	1600
M204112	1313-27-5	MOLYBDENUM TRIOXIDE (molybdic anhydride)	M.W. 143.94	28257010	500 gm	6900

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M043110 M043112	7782-91-4 7782-91-4	MOLYBDIC ACID 85% MOLYBDIC ACID 85%	$H_2MoO_4 + H_2O$	28257020 28257020	100 gm 500 gm	1400 6400
	79-11-8	mono CHLORO ACETIC ACID (see chloro acetic acid mono)	$CH_2Cl.COOH$ M.W. 94.50			
	110-71-4	MONOGLYME (see 1,2-Dimethoxyethane)	$C_4H_{10}O_2$ - M.W. 90.12			
M122110 M122112	96-27-5 96-27-5	MONOTHIOGLYCEROL > 90% MONOTHIOGLYCEROL > 90%	$HSCH_2CH(OH)CH_2OH$ M.W. 108.16	29309099 29309099	100 ml 500 ml	3300 16000
M129109 M129110 M129112	1132-61-2 1132-61-2 1132-61-2	MOPS BUFFER MOPS BUFFER MOPS BUFFER	$C_7H_9NO_5S$ M.W. 209.26	29349900 29349900 29349900	25 gm 100 gm 500 gm	1250 3500 16000
M044112 M044114	110-91-8 110-91-8	MORPHOLINE MORPHOLINE	C_4H_9NO M.W. 87.12	29333917 29333917	500 ml 2.5 ltr	630 2650
M070112	544-63-8	MYRISTIC ACID	$C_{14}H_{28}O_2$ - M.W. 228.38	29152990	500 gm	540
M133110 M133112	112-72-1 112-72-1	MYRISTYL ALCOHOL MYRISTYL ALCOHOL	$CH_3(CH_2)_{12}OH$ M.W. 214.39	29051990 29051990	100 ml 500 ml	200 880
N018112	91-20-3	NAPHTHALENE	$C_{10}H_8$ - M.W. 128.17	29029040	500 gm	435
N198107 N198109	62778-12-5 62778-12-5	N N-DIMETHYL-P-PHENYLENEDIAMINE OXALATE N N-DIMETHYL-P-PHENYLENEDIAMINE OXALATE	$[(CH_3)_2C_6H_4NH_2]_2 \cdot H_2C_2O_4$ M.W.362.42	29215190 29215190	5 gm 25 gm	2800 10200
H034112 H034114	110-54-3 110-54-3	N-HEXANE 95% N-HEXANE 95%	$CH(CH_2)_4CH_3$ - M.W. 86.18	29012990 29012990	500 ml 2.5 ltr	530 2300
P209107 P209109	103-85-5 103-85-5	N-PHENYLTHIOUREA N-PHENYLTHIOUREA	$C_8H_9NHCNSH_2$ - M.W. 152.22	29309099 29309099	10 gm 25 gm	2035 3614
N169209	536-46-9	N,N-DIMETHYL-P-PHENYLENEDIAMINE DIHYDRO- CHLORIDE	$(CH_3)_2NC_6H_4NH_2 \cdot 2HCl$ M.W. 209.12	29215190	25 gm	3000
N212109	536-47-0	N,N-DIMETHYL-P-PHENYLENEDIAMINE SULFATE	$(CH_3)_2NC_6H_4NH_2 \cdot H_2SO_4$ M.W. 224.27	29215990	25 gm	6500
N214107	145-50-6	1-NAPHTHOLBENZEIN (PH INDICATOR) PH 8.5-9.8 YELLOW TO GREEN	$C_{22}H_{18}O_2$ - M.W. 374.43	29145000	5 gm	800
N214109	145-50-6	1-NAPHTHOLBENZEIN (PH INDICATOR) PH 8.5-9.8 YELLOW TO GREEN		29145000	25 gm	3300
N215109	19381-50-1	NAPHTHOL GREEN B-FOR MICROSCOPY C.I.NO. 10020	$C_{30}H_{16}FeN_3Na_3O_{15}S_3$ M.W. 878.47	32041990	25 gm	300
N215110	19381-50-1	NAPHTHOL GREEN B-FOR MICROSCOPY C.I.NO. 10020		32041990	100 gm	800
N014110 N014112	90-15-3 90-15-3	1-NAPHTHOL LR (α-naphthol) 1-NAPHTHOL LR (α-naphthol)	$C_{10}H_8O$ M.W. 144.17	29071510 29071510	100 gm 500 gm	600 2150
N014210	90-15-3	1-NAPHTHOL AR (α-naphthol)	$C_{10}H_8O$ - M.W. 144.17	29071510	100 gm	650
N015110 N015112	135-19-3 135-19-3	2-NAPHTHOL LR (β-naphthol) 2-NAPHTHOL LR (β-naphthol)	$C_{10}H_8O$ M.W. 144.17	29071520 29071520	100 gm 500 gm	230 750
N015210	135-19-3	2-NAPHTHOL AR (β-naphthol)	$C_{10}H_8O$ - M.W. 144.17	29071520	100 gm	340
N019207	521-24-4	1-2 NAPHTHOQUINONE 4-SULPHONIC ACID SODIUM SALT AR	$C_{10}H_5NaO_5S$ M.W. 260.20	29147090	5 gm	625
N019209	521-24-4	1-2 NAPHTHOQUINONE 4-SULPHONIC ACID SODIUM SALT AR		29147090	25 gm	2525
N010209 N010110	86-87-3 86-87-3	1-NAPHTHYL ACETIC ACID (α-naphthyl acetic acid) 1-NAPHTHYL ACETIC ACID (α-naphthyl acetic acid)	$C_{12}H_{10}O_2$ M.W. 186.21	29163990 29163990	25 gm 100 gm	230 650
N030208 N030209	830-81-9 830-81-9	1-NAPHTHYL ACETATE AR 1-NAPHTHYL ACETATE AR	$C_{12}H_{10}O_2$ M.W. 186.21	29153990 29153990	10 gm 25 gm	1700 3200
N020207	1465-25-4	N-(1-NAPHTHYL) ETHYLENE DIAMINE DIHYDROCHLORIDE AR	$C_{12}H_{16}Cl_2N_2$ M.W. 259.18	29215990	5 gm	800
N020208	1465-25-4	N-(1-NAPHTHYL) ETHYLENE DIAMINE DIHYDROCHLORIDE AR		29215990	10 gm	1500
N020209	1465-25-4	N-(1-NAPHTHYL) ETHYLENE DIAMINE DIHYDROCHLORIDE AR		29215990	25 gm	4000
N089112	134-32-7	1-NAPHTHYLAMINE pract.	$C_{10}H_9N$ - M.W. 143.19	29214511	500 gm	1855
N090210 N090212	134-32-7 134-32-7	1-NAPHTHYLAMINE AR 1-NAPHTHYLAMINE AR	$C_{10}H_9N$ M.W. 143.19	29214511 29214511	100 gm 500 gm	1485 5130
N034109 N034110	552-46-5 552-46-5	1-NAPHTHYLAMINE HYDROCHLORIDE 1-NAPHTHYLAMINE HYDROCHLORIDE	$C_{10}H_{10}ClN$ M.W. 179.65	29214511 29214511	25 gm 100 gm	485 1450
N031106 N031107	484-11-7 484-11-7	NEOCUPROIN AR 99% NEOCUPROIN AR 99%	$C_{16}H_{15}N_2$ M.W. 208.27	29339900 29339900	1 gm 5 gm	1100 5400

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
N032106	41066-08-4	NEOCUPROINE HYDROCHLORIDE AR monohydrate	$C_{14}H_{13}ClN_2$ M.W. 244.73	29339900	1 gm	1380
N032107	41066-08-4	NEOCUPROINE HYDROCHLORIDE AR monohydrate		29339900	5 gm	6500
N002810		NESSLER'S reagent for ammonia		38220040	125 ml	300
N142112		NEUTRAL FORMALIN BUFFER SOLUTION		38220090	500 ml	300
N004108	553-24-2	NEUTRAL RED (pH indicator)	$C_{15}H_{17}ClN_4$ M.W. 288.78	32041399	10 gm	550
N004109	553-24-2	NEUTRAL RED (pH indicator)		32041399	25 gm	1100
N004610	553-24-2	NEUTRAL RED indicator solution	$C_{15}H_{17}ClN_4$ -M.W. 288.78	38220090	125 ml	115
N021109	3248-91-7	NEW FUCHSIN (for Microscopical staining)	$C_{22}H_{24}ClN_3$ M.W. 365.91	32041399	25 gm	225
N021110	3248-91-7	NEW FUCHSIN (for Microscopical staining)		32041399	100 gm	665
N216109	6586-05-6	NEW METHYLENE BLUE ZINC CHLORIDE SALT 90%	$C_{18}H_{22}ClN_3S \cdot 0.5ZnCl_2$ M.W. 416.05	32041359	25 gm	5900
N216110	6586-05-6	NEW METHYLENE BLUE ZINC CHLORIDE SALT 90%		32041359	100 gm	23000
N008212	7440-02-0	NICKEL (METAL) POWDER 99.8%	Ni - At.W. 58.71	75040000	500 gm	4950
N017110	6018-89-9	NICKEL ACETATE	$(CH_3COO)_2Ni \cdot 4H_2O$ M.W. 248.84	29152990	100 gm	600
N017112	6018-89-9	NICKEL ACETATE		29152990	500 gm	2280
N022112	12635-27-7	NICKEL ALUMINIUM ALLOY powder (50% Ni & 50% Al)		75022030	500 gm	3100
N023110	7789-49-3	NICKEL BROMIDE	$NiBr_2 \cdot 3H_2O$ M.W. 272.53	28273500	100 gm	1250
N023111	7789-49-3	NICKEL BROMIDE		28273500	250 gm	2800
N006110	39430-27-8	NICKEL CARBONATE	$NiCO_3 \cdot 2Ni(OH)_2 \cdot 4H_2O$ M.W. 376.23	28369990	100 gm	720
N006111	39430-27-8	NICKEL CARBONATE		28369990	250 gm	1700
N006112	39430-27-8	NICKEL CARBONATE		28369990	500 gm	2980
N007110	7791-20-0	NICKEL CHLORIDE	$NiCl_2 \cdot 6H_2O$ M.W. 237.69	28273500	100 gm	500
N007111	7791-20-0	NICKEL CHLORIDE		28273500	250 gm	1000
N007112	7791-20-0	NICKEL CHLORIDE		28273500	500 gm	1450
N240110	13462-90-3	NICKEL IODIDE	NiI_2 M.W.312.50	28276090	100 gm	4500
N240111	13462-90-3	NICKEL IODIDE		28276090	250 gm	10800
N008110	13478-00-7	NICKEL NITRATE	$Ni(NO_3)_2 \cdot 6H_2O$ M.W. 290.80	28342990	100 gm	450
N008111	13478-00-7	NICKEL NITRATE		28342990	250 gm	900
N008112	13478-00-7	NICKEL NITRATE		28342990	500 gm	1400
N008212	13478-00-7	NICKEL NITRATE AR	$Ni(NO_3)_2 \cdot 6H_2O$ - M.W. 290.80	28342990	500 gm	2230
N043110	1313-99-1	NICKEL OXIDE BLACK	NiO M.W. 74.79	28254000	100 gm	1400
N043112	1313-99-1	NICKEL OXIDE BLACK		28254000	500 gm	4500
N036111	547-67-1	NICKEL OXALATE	C_2NiO_4 - M.W. 146.71	29171190	250 gm	1100
N025111	14396-43-1	NICKEL PHOSPHATE	$Ni_3(PO_4)_2$ M.W. 366.02	28352990	250 gm	1165
N025112	14396-43-1	NICKEL PHOSPHATE		28352990	500 gm	2330
N037812	13770-89-3	NICKEL SULPHAMATE solution (Nickel 11% w/v)	$Ni(SO_3NH_2)_2$ M.W. 250.87	38249090	500 gm	1280
N037815	13770-89-3	NICKEL SULPHAMATE solution (Nickel 11% w/v)	$Ni(SO_3NH_2)_2$ M.W. 250.87	38249090	5 kg	11800

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
N009110	10101-97-0	NICKEL SULPHATE hydrated	$\text{NiSO}_4 \cdot 6\text{H}_2\text{O}$	28332400	100 gm	440
N009112	10101-97-0	NICKEL SULPHATE hydrated	M.W. 262.86	28332400	500 gm	1280
N009210	10101-97-0	NICKEL SULPHATE AR hydrated	$\text{NiSO}_4 \cdot 6\text{H}_2\text{O}$	28332400	100 gm	545
N009212	10101-97-0	NICKEL SULPHATE AR hydrated	M.W. 262.86	28332400	500 gm	1950
N028111	16812-54-7	NICKEL SULPHIDE	NiS - M.W.90.76	28309010	250 gm	1700
N029111	7786-81-4	NICKEL SULPHITE	NiO_3S - M.W. 138.75	28322090	250 gm	1650
N033110	98-92-0	NICOTINAMIDE for biochemistry	$\text{C}_6\text{H}_6\text{N}_2\text{O}$ - M.W. 122.13	29362920	100 gm	460
N040109	59-67-6	NICOTINIC ACID (niacin)	$\text{C}_6\text{H}_5\text{NO}_2$	29362920	25 gm	150
N040110	59-67-6	NICOTINIC ACID (niacin)	M.W. 123.11	29362920	100 gm	350
N046109	8005-03-6	NIGROSINE (W/S) (for Microscopical staining)		32041219	25 gm	175
N046110	8005-03-6	NIGROSINE (W/S) (for Microscopical staining)		32041219	100 gm	490
N046810	8005-03-6	NIGROSINE 10% w/v solution		32041219	100 ml	105
N001109	2381-85-3	NILE BLUE CHLORIDE	$\text{C}_{20}\text{H}_{20}\text{ClN}_3\text{O}$ -M.W. 353.85	32041229	25 gm	1355
N003109	3625-57-8	NILE BLUE SULPHATE	$\text{C}_{40}\text{H}_{40}\text{N}_6\text{O}_6\text{S}$ -M.W. 732.87	32041229	25 gm	1480
N027208	485-47-2	NINHYDRIN AR (1,2,3-indanetrion monohydrate)	$\text{C}_9\text{H}_6\text{O}_4$	29144000	10 gm	690
N027209	485-47-2	NINHYDRIN AR (1,2,3-indanetrion monohydrate)	M.W. 178.14	29144000	25 gm	1700
N027810	485-47-2	NINHYDRIN solution	$\text{C}_9\text{H}_6\text{O}_4$ - M.W. 178.14	38220090	100 ml	120
N041108	1313-96-8	NIOBIUM PENTOXIDE	Nb_2O_5	28259090	10 gm	650
N041109	1313-96-8	NIOBIUM PENTOXIDE	M.W. 265.81	28259090	25 gm	1200
N076112	7697-37-2	NITRIC ACID FUMING		28080010		POR
N016112	7697-37-2	NITRIC ACID LR 69-72% (1.41-1.42)	HNO_3	28080010	500 ml	340
N016114	7697-37-2	NITRIC ACID LR 69-72% (1.41-1.42)	M.W. 63.01	28080010	2.5 ltr	1050
N016212	7697-37-2	NITRIC ACID AR 69-72% (1.42)	HNO_3	28080010	500 ml	375
N016214	7697-37-2	NITRIC ACID AR 69-72% (1.42)	M.W. 63.01	28080010	2.5 ltr	1100
N038112	7697-37-2	NITRIC ACID LR 50% (1.29-1.30)	HNO_3	28080010	500 ml	190
N038114	7697-37-2	NITRIC ACID LR 50% (1.29-1.30)	M.W. 63.01	28080010	2.5 ltr	650
N016812	7697-37-2	NITRIC ACID solution 10% w/v	HNO_3 - M.W. 63.01	28080010	500 ml	135
N039110	139-13-9	NITRILOTRIACETIC ACID	$\text{C}_6\text{H}_9\text{NO}_6$	29224990	100 gm	200
N039112	139-13-9	NITRILOTRIACETIC ACID	M.W. 191.14	29224990	500 gm	790
N088110	121-89-1	3-NITROACETOPHENONE (m-nitroacetophenone)	$\text{C}_8\text{H}_7\text{NO}_3$	29147090	100 gm	550
N088112	121-89-1	3-NITROACETOPHENONE (m-nitroacetophenone)	M.W. 165.15	29147090	500 gm	2400
N091111	100-19-6	4-NITROACETOPHENONE (p-nitroacetophenone)	$\text{C}_8\text{H}_7\text{NO}_3$	29147090	250 gm	1850
N091113	100-19-6	4-NITROACETOPHENONE (p-nitroacetophenone)	M.W. 165.15	29147090	1 kg	7000
N005111	99-09-2	m-NITROANILINE (3-nitroaniline)	$\text{C}_6\text{H}_6\text{N}_2\text{O}_2$ - M.W. 138.12	29214225	250 gm	1800

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
N013111	88-74-4	o-NITROANILINE (2-nitroaniline)	$C_6H_6N_2O_2$ - M.W. 138.12	29214226	250 gm	780
N011110	100-01-6	p-NITROANILINE (4-nitroaniline)	$C_6H_6N_2O_2$	29214226	100 gm	300
N011112	100-01-6	p-NITROANILINE (4-nitroaniline)	M.W. 138.12	29214226	500 gm	1250
N026208	552-89-6	o-NITROBENZALDEHYDE AR	$C_7H_5NO_3$	29130090	10 gm	380
N026209	552-89-6	o-NITROBENZALDEHYDE AR	M.W. 151.12	29130090	25 gm	700
N035110	99-61-6	m-NITROBENZALDEHYDE	$C_7H_5NO_3$	29130090	100 gm	800
N035112	99-61-6	m-NITROBENZALDEHYDE	M.W. 151.12	29130090	500 gm	3400
N045209	555-16-8	p-NITROBENZALDEHYDE	$C_7H_5NO_3$	29130090	25 gm	700
N045210	555-16-8	p-NITROBENZALDEHYDE	M.W. 151.12	29130090	100 gm	1900
N012112	98-95-3	NITROBENZENE	$C_6H_5NO_2$	29042010	500 ml	475
N012114	98-95-3	NITROBENZENE	M.W. 123.11	29042010	2.5 ltr	2080
N024112	62-23-7	p-NITROBENZOIC ACID	$C_7H_5NO_4$ -M.W. 167.12	29163990	500 gm	950
N047202	298-83-9	NITRO B.T. AR (for Microscopical staining)	$C_{40}H_{30}N_{10}O_6Cl_2$	32041949	100 mg	675
N047205	298-83-9	NITRO B.T. AR (for Microscopical staining)	M.W. 817.65	32041949	250 mg	1190
N092112	75-52-5	NITROMETHANE	CH_3NO_2	29042090	500 ml	1100
N092114	75-52-5	NITROMETHANE	M.W. 61.04	29042090	2.5 ltr	4280
N096107	554-84-7	3-NITROPHENOL INDICATOR AR	$C_6H_5NO_3$	29089910	5 gm	500
N096109	554-84-7	3-NITROPHENOL INDICATOR AR	M.W. 139.11	29089910	25 gm	1800
N096110	554-84-7	3-NITROPHENOL INDICATOR AR		29089910	100 gm	6000
N087112	88-75-5	O-NITROPHENOL (2-nitrophenol)	$C_6H_5NO_3$ - M.W. 139.11	29089910	500 gm	1400
N098112	824-39-5	O-NITROPHENOL SODIUM SALT	$C_6H_4NNaO_3 \cdot XH_2O$ - M.W. 161.09	29089910	500 gm	1550
N167112	100-02-7	p-NITROPHENOL (4-nitrophenol)	$C_6H_5NO_3$ - M.W. 139.11	29089910	500 gm	950
N097112	63317-67-9	p-NITROPHENOL SODIUM SALT	$C_6H_4NNaO_3 \cdot XH_2O$ - M.W. 161.09	29089910	500 gm	975
N096210	603-11-2	3-NITRO PHTHALIC ACID	$C_8H_5NO_6$	29173990	100 gm	825
N096212	603-11-2	3-NITRO PHTHALIC ACID	M.W. 211.13	29173990	500 gm	2600
N042110	131-91-9	1-NITROSO-2-NAPHTHOL	$C_{10}H_6(OH).NO$ - M.W. 173.17	29089990	100 gm	1400
N044207	4264-83-9	4-NITROPHENYL PHOSPHATE DISODIUM SALT AR	$C_6H_4NNa_2O_6P.6H_2O$	29199090	5 gm	750
N044209	4264-83-9	4-NITROPHENYL PHOSPHATE DISODIUM SALT AR	M.W. 371.15	29199090	25 gm	3350
N010209	525-05-3	NITROSO-R SALT AR (3-hydroxy-4-nitroso-2,7-naphthalene disulphonic acid)	$C_{10}H_5O_8NS_2Na_2$ - M.W. 377.3	29089990	25 gm	340
N221110	®	NUTRIENT AGAR		38220019	100 gm	750
N221112	®	NUTRIENT AGAR		38220019	500 gm	3100
O004407	5324-84-5	1-OCTANE SULPHONIC ACID SODIUM SALT AR FOR HPLC Anhydrous	$C_8H_{17}NaO_3S$	29041090	5 gm	440
O004409	5324-84-5	1-OCTANE SULPHONIC ACID SODIUM SALT AR FOR HPLC Anhydrous	M.W. 216.28	29041090	25 gm	1600
O023110	8001-99-8	OIL OF AJWAIN		33012990	100 ml	460
O023112	8001-99-8	OIL OF AJWAIN		33012990	500 ml	1800

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
O024110	8013-76-1	OIL OF ALMOND (BITTER)			100 ml	600
O024112	8013-76-1	OIL OF ALMOND (BITTER)			500 ml	2000
O025110	8013-76-1	OIL OF ALMOND (SWEET)			100 ml	600
O025112	8013-76-1	OIL OF ALMOND (SWEET)			500 ml	2000
O026110	8016-06-06	OIL OF AMETHI			100 ml	800
O026112	8016-06-06	OIL OF AMETHI			500 ml	3000
O027110	90028-28-7	OIL OF AMLA			100 ml	500
O027112	90028-28-7	OIL OF AMLA			500 ml	2000
O028110	8007-70-3	OIL OF ANISE			100 ml	850
O028112	8007-70-3	OIL OF ANISE			500 ml	3300
O029110	8007-70-3	OIL OF ANISEED			100 ml	850
O029112	8007-70-3	OIL OF ANISEED			500 ml	3300
O030110	104-46-1	OIL OF ANITHOLE			100 ml	600
O030112	104-46-1	OIL OF ANITHOLE			500 ml	2200
O031110	72869-69-3	OIL OF APRICOT			100 ml	650
O031112	72869-69-3	OIL OF APRICOT			500 ml	2600
O032112	8002-03-7	OIL OF ARACHIS			500 ml	900
O033110	8057-65-6	OIL OF ARACHIS			100 ml	4000
O034110	8015-73-4	OIL OF BASIL			100 ml	700
O034112	8015-73-4	OIL OF BASIL			500 ml	2800
O035110	8006-78-8	OIL OF BAY			100 ml	1400
O035112	8006-78-8	OIL OF BAY			500 ml	5600
O036110	8007-75-8	OIL OF BERGAMOT			100 ml	1200
O036112	8007-75-8	OIL OF BERGAMOT			500 ml	4500
O037110	8006-82-4	OIL OF BLACK PAPER			100 ml	5000
O037112	8006-82-4	OIL OF BLACK PAPER			500 ml	20000
O038110	8013-10-3	OIL OF CADE			100 ml	700
O038112	8013-10-3	OIL OF CADE			500 ml	2700
O039110	8008-98-8	OIL OF CAJEPUT			100 ml	600
O039112	8008-98-8	OIL OF CAJEPUT			500 ml	2200
O041110	8023-77-6	OIL OF CAPSICUM			100 ml	800
O040112	8023-77-6	OIL OF CAPSICUM			500 ml	2800
O040112	8008-51-3	OIL OF CAMPHOR			500 ml	900
O042110	8000-42-8	OIL OF CARAWAY			100 ml	2200
O042112	8000-42-8	OIL OF CARAWAY			500 ml	8000
O043110	8000-66-6	OIL OF CARDAMOM SWEET			100 ml	3000
O043112	8000-66-6	OIL OF CARDAMOM SWEET			500 ml	12500

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
O044110	8000-66-6	OIL OF CARDAMOM (EX-PURE)			100 ml	2200
O044112	8000-66-6	OIL OF CARDAMOM (EX-PURE)			500 ml	8000
O045110	8007-80-5	OIL OF CASSIA			100 ml	600
O045112	8007-80-5	OIL OF CASSIA			500 ml	2400
O046112	8001-79-4	OIL OF CASTOR			500 ml	400
O046114	8001-79-4	OIL OF CASTOR			2.5 ltr	1800
O048110	8015-90-5	OIL OF CELERY SEED			100 ml	2800
O048112	8015-90-5	OIL OF CELERY SEED			500 ml	10500
O049110	8001-74-9	OIL OF CHAULMOGRA			100 ml	1000
O049112	8001-74-9	OIL OF CHAULMOGRA			500 ml	3600
O050110	8024-11-1	OIL OF CHENOPODIUM			100 ml	2000
O050112	8024-11-1	OIL OF CHENOPODIUM			500 ml	6000
O051110		OIL OF CHIPRI			100 ml	2000
O051112		OIL OF CHIPRI			500 ml	5000
O052110	8015-91-6	OIL OF CINNAMON			100 ml	460
O052112	8015-91-6	OIL OF CINNAMON			500 ml	1500
O053110	8000-29-1	OIL OF CITRONELLA			100 ml	600
O053112	8000-29-1	OIL OF CITRONELLA			500 ml	2600
O055112	8001-31-8	OIL OF COCONUT			500 ml	1000
O056111	8001-69-2	OIL OF CODLIVER			250 ml	2400
O056112	8001-69-2	OIL OF CODLIVER			500 ml	4500
O057110	8008-52-4	OIL OF CORIANDER			100 ml	2400
O057111	8008-52-4	OIL OF CORIANDER			500 ml	5400
O058112	8001-30-7	OIL OF CORN			500 ml	2000
O059112	8001-29-4	OIL OF COTTON SEED			500 ml	1400
O060112	8001-58-9	OIL OF CREOSOTE			500 ml	4000
O061110	8014-13-9	OIL OF CUMIN SEED			100 ml	2300
O061112	8014-13-9	OIL OF CUMIN SEED			500 ml	8500
O062110	8016-06-6	OIL OF DILL			100 ml	1500
O062112	8016-06-6	OIL OF DILL			500 ml	5500
O064110	8024-24-6	OIL OF FENNEL			100 ml	1700
O064112	8024-24-6	OIL OF FENNEL			500 ml	6400
O065110		OIL OF FENNEL SEED			100 ml	1600
O065112		OIL OF FENNEL SEED			500 ml	6000
O066112		OIL OF FIXED			500 ml	3000

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
O067112		OIL OF FRANCH			500 ml	2800
O068110	8000-78-0	OIL OF GARLIC			100 ml	4700
O069112		OIL OF GAULTHERIA			500 ml	2200
O070110	8000-46-2	OIL OF GERANIUM			100 ml	1900
O071110	8007-08-7	OIL OF GINGER			100 ml	3000
O071112	8007-08-7	OIL OF GINGER			500 ml	10000
O072112	8002-03-7	OIL OF GROUNDNUT			500 ml	900
O073112		OIL OF HYDROCARPUS			500 ml	4000
O074110	8022-96-6	OIL OF JAMROSA			100 ml	1800
O074112	8022-96-6	OIL OF JAMROSA			500 ml	5600
O075110		OIL OF JASMINE			100 ml	1000
O076110	61789-91-1	OIL OF JATAMANSI			100 ml	1800
O076112	61789-91-1	OIL OF JATAMANSI			500 ml	5000
O077110	8002-68-4	OIL OF JOJOBA			100 ml	1000
O077112	8002-68-4	OIL OF JOJOBA			500 ml	3400
O078110		OIL OF JUNIPER BERRY			100 ml	2800
O078112		OIL OF JUNIPER BERRY			500 ml	9800
O079110	8014-13-9	OIL OF KALONJI			100 ml	1000
O079112	8014-13-9	OIL OF KALONJI			500 ml	4200
O080110		OIL OF KARANJA			100 ml	2000
O080112		OIL OF KARANJA			500 ml	7000
O081111		OIL OF KEWDA			100 ml	2000
O081112		OIL OF KEWDA			500 ml	6000
O082110		OIL OF KHUS			100 ml	2000
O082112		OIL OF KHUS			500 ml	6000
O083112	8016-28-2	OIL OF LARD			500 ml	3600
O084110	8000-28-0	OIL OF LAVENDER			100 ml	650
O084112	8000-28-0	OIL OF LAVENDER			500 ml	2600
O085112	8008-56-8	OIL OF LEMON			500 ml	1450
O086112	8001-26-1	OIL OF LINSEED			500 ml	780
O087110	8007-12-3	OIL OF MACE			100 ml	4000
O087112	8007-12-3	OIL OF MACE			500 ml	16000
O088110		OIL OF MAHUA			100 ml	3000
O088112		OIL OF MAHUA			500 ml	10000
O089110		OIL OF MAHUDA			100 ml	3200
O089112		OIL OF MAHUDA			500 ml	12000

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
O090110	68917-15-7	OIL OF MENTHA	$C_{62}H_{108}O_7$ M.W. 965.53		100 ml	1000
O090112	68917-15-7	OIL OF MENTHA			500 ml	3500
O091110	8006-90-4	OIL OF MENTHA CITRATE			100 ml	1600
O091112	8006-90-4	OIL OF MENTHA CITRATE			500 ml	5800
O092112		OIL OF MENTHA PEPPRITA			500 ml	3800
O093110	8007-40-7	OIL OF MUSK			100 ml	2500
O093112	8007-40-7	OIL OF MUSK			500 ml	8800
O094110	91771-62-9	OIL OF MUSTARD			100 ml	2650
O094112	91771-62-9	OIL OF MUSTARD			500 ml	9000
O095110		OIL OF NAGARMOTHA			100 ml	5000
O096110	8002-65-1	OIL OF NEAT FOOT			500 ml	5000
O097112	8016-38-4	OIL OF NEEM SEED			500 ml	1200
O098110	8008-45-5	OIL OF NEROLI			100 ml	1300
O098112	8008-45-5	OIL OF NEROLI			500 ml	4000
O099112		OIL OF NUTMEG			500 ml	3900
O100212	8008-57-9	OIL OF ORANGE			500 ml	1700
O100110	8002-75-3	OIL OF PALM			100 ml	2500
O100112	8002-75-3	OIL OF PALM			500 ml	7500
O101110	8014-19-5	OIL OF PALMROSA			100 ml	2500
O101112	8014-19-5	OIL OF PALMROSA			500 ml	7500
O102110	8014-09-3	OIL OF PATCHOULI			100 ml	3000
O102112	8014-09-3	OIL OF PATCHOULI			500 ml	9000
O103110	8002-03-7	OIL OF PEANUT			100 ml	3000
O103112	8002-03-7	OIL OF PEANUT			500 ml	9000
O105112	8014-17-3	OIL OF PETTIGRAIN			500 ml	4000
O106110		OIL OF PHUDINA			100 ml	1600
O107112	8002-09-03	OIL OF PINE			500 ml	800
O108110		OIL OF QUATHERIAL			100 ml	3800
O108112		OIL OF QUATHERIAL			500 ml	13000
O109110		OIL OF RAOL			100 ml	3600
O111110	68553-81-1	OIL OF RICE BRAN			100 ml	700
O111112	68553-81-1	OIL OF RICE BRAN			500 ml	2500
O110112	8002-13-9	OIL OF RAPESEED			500 ml	4000
O112112		OIL OF RICINUS			500 ml	5000

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
O113110	8007-01-0	OIL OF ROSE			100 ml	1000
O113112	8007-01-0	OIL OF ROSE			500 ml	4500
O114110		OIL OF ROSE HIP SEED			100 ml	3000
O115112	8000-25-7	OIL OF ROSE MARY			500 ml	2600
O116110		OIL OF ROSIN			100 ml	2200
O117107	8006-87-9	OIL OF SANDAL WOOD			5 ml	2400
O117109	8006-87-9	OIL OF SANDAL WOOD			25 ml	5000
O118110	8006-80-2	OIL OF SASSAFRAS			100 ml	2600
O119112	8008-74-0	OIL OF SESAME			500 ml	1600
O121112	8001-22-7	OIL OF SOYABEEN			500 ml	1400
O122110	8008-79-5	OIL OF SPEARMINT			100 ml	1600
O122112	8008-79-5	OIL OF SPEARMINT			500 ml	5000
O123112	8001-21-6	OIL OF SUNFLOWER			500 ml	1000
O124112		OIL OF THEOBROMA			500 ml	11500
O125112	8007-46-3	OIL OF THYME			500 ml	3000
O126110		OIL OF THYMOL			100 ml	1500
O126112		OIL OF THYMOL			500 ml	4500
O127112		OIL OF TILL			500 ml	1400
O128110		OIL OF TRACKIS			100 ml	2000
O129110	68647-73-4	OIL OF TREE TEA			100 ml	2200
O130110	8015-73-4	OIL OF TULSI			100 ml	1500
O130112	8015-73-4	OIL OF TULSI			500 ml	4000
O131110	8001-20-5	OIL OF TUNK			100 ml	1600
O131112	8001-20-5	OIL OF TUNK			500 ml	4000
O132112	8002-33-3	OIL OF TURKEY RED			500 ml	700
O133112	8006-64-2	OIL OF TURPENTINE			500 ml	500
O133115	8006-64-2	OIL OF TURPENTINE			5 ltr	4200
O134110	8008-88-6	OIL OF VALERIAN			100 ml	4000
O134112	8008-88-6	OIL OF VALERIAN			500 ml	11800
O135112	68956-68-3	OIL OF VEGETABLE			500 ml	900
O136110		OIL OF VELIVERT			100 ml	4000
O137110	8016-96-4	OIL OF VETIVER			100 ml	4000
O137112	8016-96-4	OIL OF VETIVER			500 ml	16000

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
O138110		OIL OF WHEAT			100 ml	700
O138112		OIL OF WHEAT			500 ml	2500
O139110	68917-73-7	OIL OF WHEAT GERM			100 ml	700
O139112	68917-73-7	OIL OF WHEAT GERM			500 ml	2800
O140112	68917-75-9	OIL OF WINTERGREEN			500 ml	2400
X003112 (N)	95-47-6	O-XYLENE 98% FOR SYNTHESIS	$C_6H_4(CH_3)_2$	29024100	500 ml	300
X003114 (N)	95-47-6	O-XYLENE 98% FOR SYNTHESIS	M.W. 106.17	29024100	2500 ml	1200
O005112	112-80-1	OLEIC ACID	$C_{17}H_{33}COOH$	29161510	500 ml	490
O005114	112-80-1	OLEIC ACID	M.W. 282.47	29161510	2.5 ltr	1950
O006110	8001-25-0	OLIVE OIL		15099090	100 ml	600
O006111	8001-25-0	OLIVE OIL		15099090	250 ml	1050
O006112	8001-25-0	OLIVE OIL		15099090	500 ml	2150
O036107 (N)	4395-65-7	ORACET BLUE 2R		32041751	5 gm	16000
O191107 (N)	12769-16-3	ORACET BLUE B	$C_{21}H_{16}N_2O_2$	32041990	5 gm	1200
O001609	1936-15-8	ORANGE G	M.W. 328.36			
O001610	1936-15-8	ORANGE G	$C_{16}H_{10}N_2Na_2O_7S_2$	32041212	25 gm	280
			M.W. 452.38	32041212	100 gm	900
O013107	1400-62-0	ORCEIN (for Microscopical staining)	$C_{28}H_{24}N_2O_7$	32030090	5 gm	2650
O013108	1400-62-0	ORCEIN (for Microscopical staining)	M.W. 500.51	32030090	10 gm	5100
O014108	6153-39-5	ORCINOL monohydrate	$C_7H_8O_2 \cdot H_2O$	29072990	10 gm	1270
O014109	6153-39-5	ORCINOL monohydrate	M.W. 142.16	29072990	25 gm	2280
O018107	3184-13-2	L-ORNITHINE MONOHYDROCHLORIDE for biochemistry	$C_5H_{13}ClN_2O_2$	29224990	5 gm	225
O018109	3184-13-2	L-ORNITHINE MONOHYDROCHLORIDE for biochemistry	M.W. 168.62	29224990	25 gm	750
O002112	7664-38-2	ORTHOPHOSPHORIC ACID about 85%	H_3PO_4	28092010	500 ml	530
O002114	7664-38-2	ORTHOPHOSPHORIC ACID about 85%	M.W. 98.00	28092010	2.5 ltr	2200
O002212	7664-38-2	ORTHOPHOSPHORIC ACID about 85% AR	H_3PO_4	28092010	500 ml	590
O002214	7664-38-2	ORTHOPHOSPHORIC ACID about 85% AR	M.W. 98.00	28092010	2.5 ltr	2900
O015106	20816-12-0	OSMIC ACID	OsO_4 - M.W. 254.20	28439019	1 gm	8050
O192109 (N)	612-82-8	O TOLIDINE DIHYDROCHLORIDE	$C_{14}H_{16}N_2 \cdot 2HCl$ - M.W.285.22	29214990	25 gm	600
O192110 (N)	612-82-8	O TOLIDINE DIHYDROCHLORIDE		29214990	100 gm	2200
O003112	6153-56-6	OXALIC ACID	$C_2H_2O_4 \cdot 2H_2O$ - M.W. 126.07	29171110	500 gm	285
O003212	6153-56-6	OXALIC ACID AR	$C_2H_2O_4 \cdot 2H_2O$ - M.W. 126.07	29171110	500 gm	340
O003812	6153-56-6	OXALIC ACID 0.1 N	$C_2H_2O_4 \cdot 2H_2O$ - M.W. 126.07	29171110	500 gm	160
O019510	6153-56-6	OXALIC ACID N/10 CVS	$C_2H_2O_4 \cdot 2H_2O$ - M.W. 126.07	29171110	3 AMP	400
O021110	79-37-8	OXALYL CHLORIDE	$C_2O_2Cl_2$	29171900	100 ml	1800
O021112	79-37-8	OXALYL CHLORIDE	M.W. 126.93	29171900	500 ml	5800
X015112 (N)	106-42-3	P-XYLENE 99% FOR SYNTHESIS	C_8H_{10}	29024300	500 ml	600
X015114 (N)	106-42-3	P-XYLENE 99% FOR SYNTHESIS	M.W. 106.16	29024300	2500 ml	2600
P049106	7647-10-1	PALLADIUM CHLORIDE (Pd, 59-60%)	$PdCl_2$ - M.W. 177.31	28439019	1 gm	12000
P049810	7647-10-1	PALLADIUM CHLORIDE solution	$PdCl_2$ - M.W. 177.31	28439019	100 ml	12500
P160106	1314-08-5	PALLADIUM OXIDE	$PdO \cdot aq$ - M.W. 122.40+aq	29439019	1 gm	16000
P059108	7440-05-3	PALLADIUM ON ASBESTOS 5%	Pd	38151290	10 gm	8900
P060108	7440-05-3	PALLADIUM ON ASBESTOS 10%	M.W. 106.42	38151290	10 gm	14700

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
P057108	7440-05-3	PALLADIUM ON CHARCOAL 5%	Pd M.W. 106.42	38151290	10 gm	8900
P058108	7440-05-3	PALLADIUM ON CHARCOAL 10%		38151290	10 gm	14700
P012112	57-10-3	PALMITIC ACID (Hexadecanoic acid)	C ₁₆ H ₃₂ O ₂ - M.W. 256.43	29157010	500 gm	395
P192110	8049-47-6	PANCREATIN (ACTIVITY EQ 1 NF) FROM PIG			100 gm	650
P192112	8049-47-6	PANCREATIN (ACTIVITY EQ 1 NF) FROM PIG			500 gm	2600
P192110	8049-47-6	PANCREATIN		35079099	100 gm	620
P192111	8049-47-6	PANCREATIN		35079099	250 gm	1654
P192113	8049-47-6	PANCREATIN		35079099	500 gm	2500
P081206	85-85-8	PAN INDICATOR AR 1-(2pyridylazo)-2 Naphthol AR	C ₁₅ H ₁₁ N ₃ O M.W. 249.27	29333990	1 gm	1250
P081207	85-85-8	PAN INDICATOR AR 1-(2pyridylazo)-2 Naphthol AR		29333990	5 gm	6000
P001810	108-95-2	PANDY'S REAGENT		38220090	125 ml	130
P101810		PAPANICOLAOUS solution 1a (for microscopical staining) (harris hematoxylin soln.)		38220090	125 ml	550
P153110		PAPANICOLAOUS solution 2b (for microscopical staining) (orange II soln.)		38220090	125 ml	200
P154110		PAPANICOLAOUS solution 3b (for microscopical staining) (polychromatic soln. EA 50)		38220090	125 ml	440
P081106	16593-81-0	PAR INDICATOR	C ₁₁ H ₈ N ₃ NaO ₂ ·H ₂ O M.W. 255.21	29333990	1 gm	850
P081107	16593-81-0	PAR INDICATOR		29333990	5 gm	3185
P069112	8012-95-1	PARAFFIN LIQUID HEAVY		27101990	500 ml	400
P069114	8012-95-1	PARAFFIN LIQUID HEAVY		27101990	2.5 ltr	1550
P070112	8012-95-1	PARAFFIN LIQUID LIGHT		27101990	500 ml	290
P070114	8012-95-1	PARAFFIN LIQUID LIGHT		27101990	2.5 ltr	1025
P055112	8002-74-2	PARAFFIN WAX 58-60 C solid		27129040	500 gm	600
P055113	8002-74-2	PARAFFIN WAX 58-60 C solid		27129040	1 kg	1050
P150113	8002-74-2	PARAFFIN WAX 58-60 C in block form		27129040	1 kg	1050
P060112	8002-74-2	PARAFFIN WAX 60-62 C solid		27129040	500 gm	600
P060113	8002-74-2	PARAFFIN WAX 60-62 C solid		27129040	1 kg	1050
P151113	8002-74-2	PARAFFIN WAX 60-62 C in block form		27129040	1 kg	1050
P152112	8002-74-2	PARAFFIN WAX with ceresin solid		27129040	500 gm	550
P080112	8002-74-2	PARAFFIN WAX with ceresin in block form		27129040	500 gm	600
P080113	8002-74-2	PARAFFIN WAX with ceresin in block form		27129040	1 kg	1050
P094112	30525-89-4	PARAFORMALDEHYDE	(H.CHO) _n	29126000	500 gm	260
	3737-95-9	PATTON AND REEDER'S reagent (see calcon caboxylic acid)	C ₂₁ H ₁₄ N ₂ O ₇ S - M.W. 438.42			
P093111	123-63-7	PARALDEHYDE 98%	C ₆ H ₁₂ O ₃ M.W. 132.16	29126000	500 ml	1650
P093114	123-63-7	PARALDEHYDE 98%		29126000	2.5 ltr	7400

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
P193110	9000-69-5	PECTIN EXTRA PURE	$C_6H_{10}O_7$ M.W.194.13	13022000	100 gm	900
P193112	9000-69-5	PECTIN EXTRA PURE		13022000	500 gm	4000
P193114	9000-69-5	PECTIN EXTRA PURE		13022000	1 kg	7200
P103112	109-66-0	n-PENTANE	C_5H_{12} M.W.72.15	29011000	500 ml	600
P103114	109-66-0	n-PENTANE		29011000	2.5 ltr	2700
P103212	109-66-0	n-PENTANE AR	C_5H_{12} M.W.72.15	29011000	500 ml	750
P103214	109-66-0	n-PENTANE AR		29011000	2.5 ltr	3150
P127112		PENTAERYTHRITOL (2,2-bis(hydroxymethyl)-1,3 propanediol)	$C_5H_{12}O_4$ - M.W. 136.15	29054290	500 gm	750
P048407	22767-49-3	1-PENTANE SULPHONIC ACID SODIUM SALT AR (for HPLC) anhydrous	$C_5H_{11}NaO_3S$ M.W. 174.21	29041090	5 gm	440
P048409	22767-49-3	1-PENTANE SULPHONIC ACID SODIUM SALT AR (for HPLC) anhydrous		29041090	25 gm	1600
P082110	8006-90-4	PEPPERMINT NATURAL		33021010	100 gm	1400
P089110	8006-90-4	PEPPERMINT OIL REFINED		33012400	100 ml	880
P089112	8006-90-4	PEPPERMINT OIL REFINED		33012400	500 ml	4200
P105112		PEPTONE BACTO (meat) dried powder		35040010	500 gm	1155
P002912	91079-40-2	PEPTONE for bacteriology		35040010	500 gm	1380
P037110	9001-75-6	PEPSIN 1:3000		35079030	100 gm	2600
P037112	9001-75-6	PEPSIN 1:3000		35079030	500 gm	12000
P156009	9001-75-6	PEPSIN 1:10000		35079030	25 gm	1825
P156012	9001-75-6	PEPSIN 1:10000		35079030	500 gm	35000
P132812	7601-90-3	PERCHLORIC ACID 20%	$HClO_4$ -M.W. 100.46	28111990	500 ml	700
P003212	7601-90-3	PERCHLORIC ACID 60% AR	$HClO_4$ -M.W. 100.46	28111990	500 ml	1550
P004212	7601-90-3	PERCHLORIC ACID 70% AR	$HClO_4$ -M.W. 100.46	28111990	500 ml	1600
P132212	7601-90-3	PERCHLORIC ACID 70% AR (for diamond industry)	$HClO_4$ -M.W. 100.46	28111990	500 ml	1750
P061812	7601-90-3	PERCHLORIC ACID 0.1 N solution	$HClO_4$ -M.W. 100.46	28111990	500 ml	1100
P005109	10450-60-9	PERIODIC ACID	H_5IO_6 M.W. 227.94	28111990	25 gm	950
P005110	10450-60-9	PERIODIC ACID		28111990	100 gm	2600
P005209	10450-60-9	PERIODIC ACID AR	H_5IO_6 M.W. 227.94	28111990	25 gm	1100
P005210	10450-60-9	PERIODIC ACID AR		28111990	100 gm	3100
P006112	8032-32-4	PETROLEUM ETHER 40-60 C	M.W.82.2	27101990	500 ml	470
P006114	8032-32-4	PETROLEUM ETHER 40-60 C		27101990	2.5 ltr	1980
P006212	8032-32-4	PETROLEUM ETHER 40-60 C AR		27101990	500 ml	500
P006214	8032-32-4	PETROLEUM ETHER 40-60 C AR		27101990	2.5 ltr	2010
P007112	8032-32-4	PETROLEUM ETHER 60-80 C	M.W.82.2	27101990	500 ml	280
P007114	8032-32-4	PETROLEUM ETHER 60-80 C		27101990	2.5 ltr	1030
P007212	8032-32-4	PETROLEUM ETHER 60-80 C AR		27101990	500 ml	310
P007214	8032-32-4	PETROLEUM ETHER 60-80 C AR		27101990	2.5 ltr	1100
P007312	8032-32-4	PETROLEUM ETHER 90-100 C	M.W.82.2	27101990	500 ml	470
P007314	8032-32-4	PETROLEUM ETHER 90-100 C		27101990	2.5 ltr	1750
P098112	8032-32-4	PETROLEUM ETHER 90-100 C AR		27101990	500 ml	590
P098114	8032-32-4	PETROLEUM ETHER 90-100 C AR		27101990	2.5 ltr	2250

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
	8009-03-8	PETROLEUM JELLY WHITE (see vaseline white)				
P156812 ®		PH BUFFER SOLUTION 12		38220090	500 ml	550
P050207	5144-89-8	1,10-PHENANTHROLINE AR (monohydrate) (o-phenanthroline monohydrate)	$C_{12}H_8N_2 \cdot H_2O$ M.W. 198.23	29333900	5 gm	575
P050209	5144-89-8	1,10-PHENANTHROLINE AR (monohydrate) (o-phenanthroline monohydrate)		29333900	25 gm	2480
P157207	18851-33-7	1,10 PHENANTHROLINE HYDROCHLORIDE AR	$C_{12}H_9ClN_2 \cdot H_2O$ M.W. 234.69	29333900	5 gm	735
P157209	18851-33-7	1,10 PHENANTHROLINE HYDROCHLORIDE AR		29333900	25 gm	2960
P009112	108-95-2	PHENOL (carbolic acid)	C_6H_6O - M.W. 94.11	29071110	500 gm	470
P009212	108-95-2	PHENOL AR (carbolic acid)	C_6H_6O - M.W. 94.11	29071110	500 gm	550
P011609	77-09-8	PHENOLPHTHALEIN powder (pH indicator)	$C_{20}H_{14}O_4$ M.W. 318.33	29322910	25 gm	200
P011610	77-09-8	PHENOLPHTHALEIN powder (pH indicator)		29322910	100 gm	650
P011612	77-09-8	PHENOLPHTHALEIN powder (pH indicator)	$C_{20}H_{14}O_4$ - M.W. 318.33	29322910	500 gm	2750
P011810	77-09-8	PHENOLPHTHALEIN indicator solution		38220090	125 ml	110
P010810		PHENOL reagent (folin & ciocalteu's)		38220090	100 ml	360
P010811		PHENOL reagent (folin & ciocalteu's)		38220090	250 ml	780
P010812		PHENOL reagent (folin & ciocalteu's)		38220090	500 ml	1340
P047107	143-74-8	PHENOL RED (pH indicator)	$C_{20}H_{14}O_5S$ M.W. 354.38	29349900	5 gm	215
P047109	143-74-8	PHENOL RED (pH indicator)		29349900	25 gm	445
P047110	143-74-8	PHENOL RED (pH indicator)		29349900	100 gm	1500
P047810	143-74-8	PHENOL RED indicator solution	$C_{20}H_{14}O_5S$ - M.W. 354.38	38220090	125 ml	120
P180112	122-59-8	PHENOXYACETIC ACID	$C_8H_8O_3$ - M.W. 152.15	29189900	500 gm	1450
P200112	122-99-6	2-PHENOXYETHANOL	$C_8H_{10}O_2$ - M.W. 138.17	29091900	500 ml	900
P190112	103-82-2	PHENYLACETIC ACID	$C_8H_8CH_2CO_2H$ - M.W. 136.14	29163400	500 gm	820
P121109	150-30-1	DL-PHENYLALANINE for biochemistry	$C_9H_{11}NO_2$ M.W. 165.19	29224990	25 gm	1000
P121110	150-30-1	DL-PHENYLALANINE for biochemistry		29224990	100 gm	3650
P122109	63-91-2	L-PHENYLALANINE for biochemistry	$C_9H_{11}NO_2$ M.W. 165.19	29224990	25 gm	320
P122110	63-91-2	L-PHENYLALANINE for biochemistry		29224990	100 gm	950
P084109	91-40-7	N-PHENYLANTHRANILIC ACID	$C_{13}H_{11}NO_2$ M.W. 213.24	29224990	25 gm	1275
P084110	91-40-7	N-PHENYLANTHRANILIC ACID		29224990	100 gm	4600
P108209	98-05-5	PHENYL ARSONIC ACID AR	$C_6H_5AsO(OH)_2$ - M.W. 202.04	29319090	25 gm	600
P237110	1885-14-9	PHENYL CHLOROFORMATE	$C_7H_5ClO_3$ M.W. 156.57	29151300	100 ml	475
P237112	1885-14-9	PHENYL CHLOROFORMATE		29151300	500 ml	1600
P145110	95-54-5	o-PHENYLENEDIAMINE	$C_6H_4(NH_2)_2$ M.W. 108.14	29215130	100 gm	350
P145111	95-54-5	o-PHENYLENEDIAMINE		29215130	250 gm	700
P141111	106-50-3	p-PHENYLENEDIAMINE (1,4-phenylenediamine)	$C_6H_4(NH_2)_2$ - M.W. 108.14	29215130	250 gm	980
P165112	60-12-8	2-PHENYL ETHANOL (phenyl ethyl alcohol)	$C_8H_{10}O$ - M.W. 122.16	29091900	500 ml	1510

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
P085111	100-63-0	PHENYL HYDRAZINE	$C_6H_8N_2$	29280090	250 ml	1600
P085112	100-63-0	PHENYL HYDRAZINE	M.W. 108.14	29280090	500 ml	2900
P051110	59-88-1	PHENYL HYDRAZINE HYDROCHLORIDE (phenylthydrazinium chloride)	$C_6H_9ClN_2$	29280090	100 gm	925
P051111	59-88-1	PHENYL HYDRAZINE HYDROCHLORIDE (phenylthydrazinium chloride)	$C_6H_9ClN_2$	29280090	250 gm	1900
P051112	59-88-1	PHENYL HYDRAZINE HYDROCHLORIDE (phenylthydrazinium chloride)	$C_6H_9ClN_2$	29280090	500 gm	3400
P168109	52033-74-6	PHENYL HYDRAZINE SULPHATE	$C_{12}H_{18}N_4O_4S$	29280090	25 gm	300
P168110	52033-74-6	PHENYL HYDRAZINE SULPHATE	M.W. 314.36	29280090	100 gm	1000
P238109	103-71-9	PHENYL ISO CYANATE	C_7H_5NO	29291010	25 gm	1200
P238110	103-71-9	PHENYL ISO CYANATE	M.W. 119.12	29291010	100 gm	4500
P238112	103-71-9	PHENYL ISO CYANATE		29291010	500 gm	18000
P166109	62-38-4	PHENYL MERCURIC ACETATE	$C_8H_8HgO_2$	28520000	25 gm	3500
P168110	62-38-4	PHENYL MERCURIC ACETATE	M.W. 336.74	28520000	100 gm	12800
P076109	8003-05-2	PHENYL MERCURIC NITRATE	$C_{12}H_{11}Hg_2NO_4$	28520000	25 gm	8800
P076110	8003-05-2	PHENYL MERCURIC NITRATE	M.W. 634.41	28520000	100 gm	30200
P107109	66778-08-3	PHENYL PHOSPHATE DISODIUM SALT AR	$C_6H_5Na_2O_7P_2H_2O$	29310090	25 gm	2250
P107110	66778-08-3	PHENYL PHOSPHATE DISODIUM SALT AR	M.W. 254.09	29310090	100 gm	7500
P155209	108-73-6	PHLOROGLUCINOL AR (1,3,5-trihydroxybenzene)	$C_6H_6O_3$	29072990	25 gm	1400
P155210	108-73-6	PHLOROGLUCINOL AR (1,3,5-trihydroxybenzene)	M.W. 126.11	29072990	100 gm	5100
P155810	108-73-6	PHLOROGLUCINOL solution	$C_6H_6O_3$ - M.W. 126.11	38220090	125 ml	440
P063107	18472-87-2	PHLOXIN (for microscopical staining)	$C_{20}H_8Br_4Cl_2K_2O_5$	32041293	5 gm	125
P063109	18472-87-2	PHLOXIN (for microscopical staining)	M.W. 792.96	32041293	25 gm	420
P195112	78-59-1	iso-PHORONE	$C_9H_{14}O$	29141910	500 ml	424
P195114	78-59-1	iso-PHORONE	M.W. 138.21	29141910	2.5 ltr	1957
P013810		PHOSPHATE MOLYBDATE solution (Folin & WV)		38220090	125 ml	125
P013812		PHOSPHATE MOLYBDATE solution (Folin & WV)		38220090	500 ml	375
P110109	51429-74-4	PHOSPHOMOLYBDIC ACID	$H_3Mo_{12}O_{40}P.xH_2O$	28111990	25 gm	980
P110209	51429-74-4	PHOSPHOMOLYBDIC ACID AR	M.W. 1825.28			
P110210	51429-74-4	PHOSPHOMOLYBDIC ACID AR	$H_3Mo_{12}O_{40}P.xH_2O$	28111990	25 gm	1300
			M.W. 1825.28	28111990	100 gm	3200
P014110	12501-23-4	PHOSPHOTUNGSTIC ACID	$H_3[P(W_3O_{10})_4].xH_2O$	28111990	100 gm	2100
			M.W. 2880.17			
P052112	37267-86-0	meta-PHOSPHORIC ACID sticks	HPO_3 (approximately) 60%	28092010	500 gm	2800
P186112	13598-36-2	PHOSPHOROUS ACID	H_3O_3P M.W. 82	28111990	500 gm	600
P111112	10025-87-3	PHOSPHOROUS OXYCHLORIDE	$POCl_3$ - M.W. 153.33	28121030	500 ml	770
P112112	10026-13-8	PHOSPHOROUS PENTACHLORIDE	Pcl_5 - M.W. 208.24	28121022	500 gm	975
P015111	1314-56-3	PHOSPHOROUS PENTAOXIDE	P_2O_5	28091000	250 gm	475
P015112	1314-56-3	PHOSPHOROUS PENTAOXIDE	M.W. 141.94	28091000	500 gm	810

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
P013112	1314-80-3	PHOSPHOROUS PENTASULPHIDE	P_2S_5 - M.W. 222.27	28139090	500 gm	940
P109110	7723-14-0	PHOSPHOROUS RED	P	28047020	100 gm	440
P109112	7723-14-0	PHOSPHOROUS RED	A.W. 30.97	28047020	500 gm	2040
P114110	7789-60-8	PHOSPHOROUS TRIBROMIDE	PBr_3	28129000	100 ml	1920
P114112	7789-60-8	(phosphorous (III) bromide) PHOSPHOROUS TRIBROMIDE (phosphorous (III) bromide)	M.W. 270.69 PBr_3 M.W. 270.69	28129000	500 ml	7855
P115112	7719-12-2	PHOSPHOROUS TRICHLORIDE for synthesis	PCl_3	28121021	500 ml	650
P115114	7719-12-2	PHOSPHOROUS TRICHLORIDE for synthesis	M.W. 137.33	28121021	2.5 ltr	2500
P077112	88-96-0	PHTHALAMIDE	$C_6H_8N_2O_2$ - M.W. 164.16	29251900	500 gm	575
P087112	88-99-3	PHTHALIC ACID	$C_8H_6O_4$ - M.W. 166.13	29173930	500 gm	550
P088112	85-44-9	PHTHALIC ANHYDRIDE	$C_8H_4O_3$ - M.W. 148.12	29173500	500 gm	405
P239110	91-15-6	PHTHALODINITRILE	$C_6H_4(CN)_2$ - M.W. 128.13	29269000	100 gm	1500
P117110	88-89-1	PICRIC ACID saturated aqueous solution	$C_6H_3N_3O_7$	29089090	125 ml	170
P117112	88-89-1	PICRIC ACID saturated aqueous solution	M.W. 229.11	29089090	500 ml	650
P056107	5625-37-6	PIPES (BUFFER) (piperzine-N,N-BIS-2-ethene sulphonic acid)	$C_8H_{18}N_2O_6S_2$	29335990	5 gm	500
P056109	5625-37-6	PIPES (BUFFER) (piperzine-N,N-BIS-2-ethene sulphonic acid)	M.W. 302.36	29335990	25 gm	1750
P116111	110-85-0	PIPERAZINE anhydrous	$C_4H_{10}N_2$	29335990	250 gm	850
P116112	110-85-0	PIPERAZINE anhydrous	M.W. 86.14	29335990	500 gm	1650
P118112	110-89-4	PIPERIDINE (Hexahydropyridine)	$C_5H_{11}N$ - M.W. 85.15	29333200	500 ml	1890
P240110	3282-30-2	PIVALOYL CHLORIDE	C_5H_9OCl - M.W. 120.58	29159090	100 ml	480
P240111	3282-30-2	PIVALOYL CHLORIDE		29159090	250 ml	810
P016810		PLATELET COUNTING FLUID (II)		38220090	125 ml	110
P120108	18497-13-7	PLATINUM CHLORIDE (40% pt.)	$H_2PtCl_6 \cdot xH_2O$ - M.W. 265.99	28439019	1 gm	9900
P163106	52785-06-5	PLATINUM OXIDE (80% pt.)	$PtO_2 \cdot xH_2O$ - M.W. 227.09	28439019	1 gm	12800
P179112		POLYELECTROLYTE		39069090	500 gm	1100
P071112	25322-68-3	POLY ETHYLENE GLYCOL 200	$C_2nH_4n+2O_{n+1}$	39072090	500 ml	510
P071114	25322-68-3	POLY ETHYLENE GLYCOL 200	M.W. $18.02 + 44.05n$ g/mo	39072090	2.5 ltr	2100
P065112	25322-68-3	POLY ETHYLENE GLYCOL 400	$C_2nH_4n+2O_{n+1}$	39072090	500 ml	500
P065114	25322-68-3	POLY ETHYLENE GLYCOL 400	M.W. $18.02 + 44.05n$ g/mo	39072090	2.5 ltr	2100
P074112	25322-68-3	POLY ETHYLENE GLYCOL 4000	$C_2nH_4n+2O_{n+1}$	39072090	500 gm	470
P064112	25322-68-3	POLY ETHYLENE GLYCOL 6000	M.W. $18.02 + 44.05n$ g/mo	39072090	500 gm	470
P181112	8017-16-1	POLYPHOSPHORIC ACID (tetra phosphoric acid)	$HO[P(OH)(O)O](N)H$	28092020	500 gm	845
P128112	9002-89-5	POLYVINYL ALCOHOL (COLD)	$(-C_2H_4O)_n$ - M.W. 1,15,000	39053000	500 gm	620

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
P066110	9003-39-8	POLYVINYL PYRROLIDONE K30 (povidone, pvp)		39059990	100 gm	480
P066112	9003-39-8	POLYVINYL PYRROLIDONE K30 (povidone, pvp)		39059990	500 gm	2200
P068110	9003-39-8	POLYVINYL PYRROLIDONE K90 (povidone, pvp)		39059990	100 gm	725
P068112	9003-39-8	POLYVINYL PYRROLIDONE K90 (povidone, pvp)		39059990	500 gm	3200
P099109	6226-79-5	PONCEAU S (for Microscopical Staining)	$C_{22}H_{12}N_4Na_4O_{13}S_4$ M.W. 760.56	32041219	25 gm	650
P156107	1806-34-4	POPOP {1,4di-2(5-phenyloxazoly) benzene}	$C_{24}H_{16}N_2O_2$ M.W. 364.41	29049070	5 gm	2950
P156109	1806-34-4	POPOP {1,4di-2(5-phenyloxazoly) benzene}		29049070	25 gm	12285
P194108	68189-43-5	POPSO BUFFER -FOR BIOCHEMISTRY	$C_{10}H_{22}N_2O_8S_2 \cdot 2H_2O$ M.W. 398.45	29335990	50 gm	5800
P194110	68189-43-5	POPSO BUFFER -FOR BIOCHEMISTRY		29335990	100 gm	11000
P093109	7440-09-7	POTASSIUM (METAL) in liquid paraffin	K	28334000	25 gm	1200
P093110	7440-09-7	POTASSIUM (METAL) in liquid paraffin	At.W. 39.10	28334000	100 gm	4000
P093112	7440-09-7	POTASSIUM (METAL) in liquid paraffin		28334000	500 gm	18000
P018112	127-08-2	POTASSIUM ACETATE	CH_3COOK M.W. 98.14	29152990	500 gm	430
P018212	127-08-2	POTASSIUM ACETATE AR		29152990	500 gm	480
P167112	582-25-2	POTASSIUM BENZOATE	$C_7H_5KO_2$ - M.W.160.21	29163190	500 gm	600
P168112	868-14-4	POTASSIUM BI-TARTARATE	$KC_4H_5O_6$ - M.W. 188.18	29181310	500 gm	710
P241109	13762-51-1	POTASSIUM BOROHYDRIDE	KBH_4 M.W.53.94	28500020	25 gm	1100
P241110	13762-51-1	POTASSIUM BOROHYDRIDE		28500020	100 gm	4000
P241112	13762-51-1	POTASSIUM BOROHYDRIDE		28500020	500 gm	15000
P078112	7758-01-2	POTASSIUM BROMATE	$KBrO_3$ - M.W. 167.00	28299020	500 gm	1025
P019112	7758-02-3	POTASSIUM BROMIDE	KBr - M.W. 119.01	28275120	500 gm	810
P019212	7758-02-3	POTASSIUM BROMIDE AR	KBr - M.W. 119.01	28275120	500 gm	1150
P196110	7758-02-3	POTASSIUM BROMIDE IR	KBr - M.W. 119.01	28275120	100 gm	4000
P020112	584-08-7	POTASSIUM CARBONATE anhydrous	K_2CO_3 M.W. 138.21	28364000	500 gm	345
P020115	584-08-7	POTASSIUM CARBONATE anhydrous		28364000	5 kg	2450
P153812	7447-40-7	POTASSIUM CHLORIDE 0.5M (0.5N) STANDARDIZED SOLUTION	KCl M.W. 74.56	28273990	500 ml	400
P129812	7447-40-7	POTASSIUM CHLORIDE 1M (1N) STANDARDIZED SOLUTION	Kcl M.W. 74.56	28273990	500 ml	400
P129212	7447-40-7	POTASSIUM CHLORIDE 3M	KCl M.W. 74.56	28273990	500 ml	1500
P021112	7447-40-7	POTASSIUM CHLORIDE		28273990	500 gm	230
P021115	7447-40-7	POTASSIUM CHLORIDE		28273990	5 kg	1500
P021212	7447-40-7	POTASSIUM CHLORIDE AR	KCl M.W. 74.56	28273990	500 gm	300
P021215	7447-40-7	POTASSIUM CHLORIDE AR		28273990	5 kg	2250
P022112	7789-00-6	POTASSIUM CHROMATE	K_2CrO_4 - M.W. 194.19	28415090	500 gm	1050
P104206	16921-30-5	POTASSIUM CHLORO PLATINATE AR	K_2PtCl_6 - M.W. 486.00	28439000	1 gm	7200
P023112	6100-05-6	tri-POTASSIUM CITRATE	$K_3C_6H_5O_7 \cdot H_2O$ - M.W.324.21	29181590	500 gm	425
P024112	7778-50-9	POTASSIUM DICHROMATE (potassium bichromate)	$K_2Cr_2O_7$ - M.W. 294.18	28415090	500 gm	960
P024212	7778-50-9	POTASSIUM DICHROMATE AR	$K_2Cr_2O_7$ - M.W. 294.18	28415090	500 gm	1040
P172112	7778-50-9	POTASSIUM DICHROMATE 10% solution	$K_2Cr_2O_7$ - M.W. 294.18	28415090	500 ml	320
P024510	7778-50-9	POTASSIUM DICHROMATE N/10 CVS	$K_2Cr_2O_7$ - M.W. 294.18	28415090	3 AMP	275

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
P054112	7778-77-0	POTASSIUM DIHYDROGEN o-PHOSPHATE anhy. (potassium phosphate monobasic)	KH_2PO_4 M.W. 136.09	28352400	500 gm	495
P054115	7778-77-0	POTASSIUM DIHYDROGEN o-PHOSPHATE anhy. (potassium phosphate monobasic)	KH_2PO_4 M.W. 136.09	28352400	5 kg	3850
P054212	7778-77-0	POTASSIUM DIHYDROGEN o-PHOSPHATE ANHYDROUS AR	KH_2PO_4 M.W. 136.09	28352400	500 gm	600
P054215	7778-77-0	POTASSIUM DIHYDROGEN o-PHOSPHATE ANHYDROUS AR	KH_2PO_4 M.W. 136.09	28352400	5 kg	4800
P025110	13746-66-2	POTASSIUM FERRICYANIDE	$\text{K}_3\text{Fe}(\text{CN})_6$ M.W. 329.25	28372020	100 gm	500
P025112	13746-66-2	POTASSIUM FERRICYANIDE	$\text{K}_3\text{Fe}(\text{CN})_6$ M.W. 329.25	28372020	500 gm	1750
P025212	13746-66-2	POTASSIUM FERRICYANIDE AR	$\text{K}_3\text{Fe}(\text{CN})_6$ - M.W. 329.25	28372030	500 gm	1900
P026012	14459-95-1	POTASSIUM FERROCYANIDE	$\text{K}_4[\text{Fe}(\text{CN})_6] \cdot 3\text{H}_2\text{O}$ - M.W. 422.39	28372030	500 gm	800
P095112	7789-23-3	POTASSIUM FLUORIDE ANHYDROUS	KF - M.W. 58.10	28261990	500 gm	920
P095212	7789-23-3	POTASSIUM FLUORIDE ANHYDROUS AR	KF - M.W. 58.10	28261990	500 gm	1500
P135110	590-29-4	POTASSIUM FORMATE (formic acid potassium salt)	HCOOK M.W. 84.12	29151290	100 gm	440
P135112	590-29-4	POTASSIUM FORMATE (formic acid potassium salt)	HCOOK M.W. 84.12	29151290	500 gm	1285
P048112	298-14-6	POTASSIUM HYDROGEN CARBONATE (potassium bicarbonate)	KHCO_3 M.W. 100.12	28364000	500 gm	425
P048113	298-14-6	POTASSIUM HYDROGEN CARBONATE (potassium bicarbonate)	KHCO_3 M.W. 100.12	28364000	1 kg	790
P047112	7758-11-4	DI-POTASSIUM HYDROGEN o-PHOSPHATE ANHY. (potassium phosphate di basic)	K_2HPO_4 M.W. 174.18	28352400	500 gm	545
P047115	7758-11-4	DI-POTASSIUM HYDROGEN o-PHOSPHATE ANHY. (potassium phosphate di basic)	K_2HPO_4 M.W. 174.18	28352400	5 kg	4450
P047212	7758-11-4	DI-POTASSIUM HYDROGEN o-PHOSPHATE ANHYDROUS AR (potassium phosphate di basic)	K_2HPO_4 M.W. 174.18	28352400	500 gm	670
P027112	877-24-7	POTASSIUM HYDROGEN PHTHALATE	$\text{C}_8\text{H}_5\text{KO}_4$ - M.W. 204.22	29173990	500 gm	550
P027212	877-24-7	POTASSIUM HYDROGEN PHTHALATE AR	$\text{C}_8\text{H}_5\text{KO}_4$ - M.W. 204.22	29173990	500 gm	650
P097112	7646-93-7	POTASSIUM HYDROGEN SULPHATE	KHSO_4 - M.W. 136.19	29173990	500 gm	500
P097212	7646-93-7	POTASSIUM HYDROGEN SULPHATE AR	KHSO_4 - M.W. 136.19	28332990	500 gm	650
	868-14-4	POTASSIUM HYDROGEN (+) TARTRATE (see potassium bi-tartrate)	$\text{KC}_4\text{H}_5\text{O}_6$ M.W. 188.18			
P038112	1310-58-3	POTASSIUM HYDROXIDE flakes	KOH M.W. 56.11	28152000	500 gm	320
P038115	1310-58-3	POTASSIUM HYDROXIDE flakes	KOH M.W. 56.11	28152000	5 kg	2400
P039112	1310-58-3	POTASSIUM HYDROXIDE (POWDER/KOH POWDER)	KOH M.W. 56.11	28152000	500 gm	400
P039115	1310-58-3	POTASSIUM HYDROXIDE (POWDER/KOH POWDER)	KOH M.W. 56.11	28152000	5 kg	3200
P028112	1310-58-3	POTASSIUM HYDROXIDE pellets	KOH M.W. 56.11	28152000	500 gm	400
P028115	1310-58-3	POTASSIUM HYDROXIDE pellets	KOH M.W. 56.11	28152000	5 kg	3050
P028212	1310-58-3	POTASSIUM HYDROXIDE pellets AR	KOH - M.W. 56.11	28152000	500 gm	430
P028812	1310-58-3	POTASSIUM HYDROXIDE pellets N/1	KOH - M.W. 56.11	28152000	500 ml	410

HPLC Solvents

Range of HPLC Solvents

Qualikems offers a range of commonly used solvents for High Purity Liquid Chromatography applications as well as

Acetic Acid	Ethyl acetate
Acetone	n-Heptane 99%
Acetonitrile for Preparative HPLC	n-Hexane 99%
Acetonitrile	N-Methyl-2-pyrrolidone
Acetonitrile Gradient grade	iso-Octane
Benzene	n-Pentane
Benzyl Alcohol	Petroleum ether 40-60 deg C
Butan-1-ol (n-butanol)	Phosphoric acid
tert-Butanol	Propan-1-ol (Propanol)
Butan-2-one	Propan-ol (IPA, Isopropanol)
(Methyl ethyl ketone)	Pyridine
Butan-2-one	Tetrahydrofuran
(Methyl tert-Butyl ethyl, MTBE)	Toluene
Chloroform	Triethylamine
Cyclohexane	Trifluoroacetic acid 99.8%
1,2-Dichloroethane	Water
Dichloromethane	
Diethylamine	
Diethyl ether	
1,2 Dimethoxyethane (Monoglyme)	
N,N-Demethyl acetamide	
N,N-Dimethyl formamide	
1,4-Dioxan (stabilized)	



Karl Fischer Reagent

Qualikems KARL FISCHER reagent is the finest for moisture determination.

This product is available in 2x250 ml pack size in easy to use glass container

Pyridine free

Min factor : 5.5 +

Sharp & stable end point

Accurate & reproducible results

High titration speed

Appropriate viscosity for use in automatic/manual titration

No Separation

Higher Stability



CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
P029110	7758-05-6	POTASSIUM IODATE	KIO_3	28299030	100 gm	1200
P029111	7758-05-6	POTASSIUM IODATE	M.W. 214.00	28299030	250 gm	2900
P030110	7681-11-0	POTASSIUM IODIDE extra pure	KI	28276010	100 gm	1500
P030111	7681-11-0	POTASSIUM IODIDE extra pure	M.W. 166.00	28276010	250 gm	3200
P030112	7681-11-0	POTASSIUM IODIDE extra pure		28276010	500 gm	6000
P030210	7681-11-0	POTASSIUM IODIDE AR	KI	28276010	100 gm	1600
P030211	7681-11-0	POTASSIUM IODIDE AR	M.W. 166.00	28276010	250 gm	3600
P030212	7681-11-0	POTASSIUM IODIDE AR		28276010	500 gm	7000
P030812	7681-11-0	POTASSIUM IODIDE soluion 10%	KI - M.W. 166.00	28276010	500 ml	1200
P130812		POTASSIUM IODIDE IODATE N/50		28276010	500 ml	300
P198112	996-31-6	POTASSIM LACTATE (SOL 50%)	$C_3H_5KO_3$ - M.W.128.17	29181190	500 ml	583
P017112	16731-55-8	POTASSIM METABISULPHITE	$K_2S_2O_5$	28322010	500 gm	425
P017115	16731-55-8	POTASSIM METABISULPHITE	M.W. 222.31	28322010	5 kg	3600
P031210	7790-21-8	POTASSIUM METAPERIODATE AR	KIO_4	28299030	100 gm	1700
P031212	7790-21-8	POTASSIUM METAPERIODATE AR	M.W. 230.00	28299030	500 gm	7400
P242110	13769-43-2	POTASSIUM M VANADATE	KO_3V	28419000	100 gm	1500
P242112	13769-43-2	POTASSIUM M VANADATE	M.W. 138.03	28419000	500 gm	6000
P033112	7757-79-1	POTASSIUM NITRATE	KNO_3	28342100	500 gm	360
P033115	7757-79-1	POTASSIUM NITRATE	M.W. 101.10	28342100	5 kg	2780
P137110	7758-09-0	POTASSIUM NITRITE crystals	KNO_2 - M.W. 85.10	28341090	100 gm	375
P137112	7758-09-0	POTASSIUM NITRITE crystals	KNO_2 - M.W. 85.10	28341090	500 gm	1480
P034112	6487-48-5	POTASSIUMM OXALATE (di-potassium oxalate)	$C_2K_2O_4$ - M.W.166.22	29171190	500 gm	550
P035810	6487-48-5	POTASSIUM OXALATE solution 5%	$C_2K_2O_4$ - M.W.166.22	29171190	125 ml	115
P036810	6487-48-5	POTASSIUM OXALATE solution 10%	$C_2K_2O_4$ - M.W.166.22	29171190	125 ml	125
P040112	7722-64-7	POTASSIUM PERMANGANATE	$KMnO_4$	28416100	500 gm	700
P040115	7722-64-7	POTASSIUM PERMANGANATE	M.W. 158.03	28416100	5 kg	6200
P040212	7722-64-7	POTASSIUM PERMANGANATE AR	$KMnO_4$ - M.W. 158.03	28416100	500 gm	750
P039812	7722-64-7	POTASSIUM PERMANGANATE solution N/10	$KMnO_4$ - M.W. 158.03	28416100	500 ml	240
P039510	7722-64-7	POTASSIUM PERMANGANATE N/10 CVS	$KMnO_4$ - M.W. 158.03	28416100	3 AMP	425
P041112	7727-21-1	POTASSIUM PERSULPHATE (potassium peroxydisulphate)	$K_2S_2O_8$ - M.W. 270.31	28332990	500 gm	570
P138112	1074-82-4	POTASSIUM PHTHALIMIDE	$C_8H_4KNO_2$ - M.W. 185.23	29251900	500 gm	1000
P164110	12208-13-8	POTASSIUM PYROANTIMONATE	$KSb(OH)_6$	28419000	100 gm	1400
P164112	12208-13-8	POTASSIUM PYROANTIMONATE	M.W. 262.89	28419000	500 gm	6000

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
P042111	6381-59-5	POTASSIUM SODIUM (+) TARTRATE	$C_4H_4KNaO_6 \cdot 4H_2O$ M.W. 282.22	29181310	250 gm	550
P042112	6381-59-5	POTASSIUM SODIUM (+) TARTRATE		29181310	500 gm	930
P042115	6381-59-5	POTASSIUM SODIUM (+) TARTRATE		29181310	5 kg	7900
P042212	6381-59-5	POTASSIUM SODIUM (+) TARTRATE AR	$C_4H_4KNaO_6 \cdot 4H_2O$ M.W. 282.22	29181310	500 gm	1070
P010112	24634-61-5	POTASSIUM SORBATE	$C_6H_7KO_2$ M.W. 150.22	29161990	500 gm	1200
P010113	24634-61-5	POTASSIUM SORBATE		29161990	1 kg	2200
P199112	593-29-3	POTASSIUM STEARATE	$C_{18}H_{35}KO_2$ - M.W.322.57 K_2SO_4 M.W. 174.27	29157090	500 gm	580
P043112	7778-80-5	POTASSIUM SULPHATE 99%		31043000	500 gm	330
P043212	7778-80-5	POTASSIUM SULPHATE AR (low in nitrogen)		31043000	500 gm	475
P131109	123333-66-4	POTASSIUM TELLURITE	K_2TeO_3 M.W. 253.80	28429010	25 gm	2700
P131110	123333-66-4	POTASSIUM TELLURITE		28429010	100 gm	9300
P197111	865-47-4	POTASSIUM TERT-BUTOXIDE	C_4H_9KO M.W. 112.22	29051900	250 gm	1750
P197113	865-47-4	POTASSIUM TERT-BUTOXIDE		29051900	1 kg	6200
P197115	865-47-4	POTASSIUM TERT-BUTOXIDE		29051900	5 kg	34692
P199106	10025-99-7	POTASSIUM TETRACHLOROPLATINATE (II)	K_2PtCl_4 - M.W.415.09	28439019	1 gm	9032
P044112	333-20-0	POTASSIUM THOCYANATE	$KSCN$ - M.W. 97.18	28429090	500 gm	1050
P044212	333-20-0	POTASSIUM THOCYANATE AR	$KSCN$ - M.W. 97.18	28429090	500 gm	1250
P079109	92-71-7	PPO (2,5-diphenyloxazole)	$C_{15}H_{11}NO$ M.W. 221.26	29349900	25 gm	2080
P079110	92-71-7	PPO (2,5-diphenyloxazole)		29349900	100 gm	7200
P123107	147-85-3	L-PROLINE for biochemistry	$C_5H_9NO_2$ M.W. 115.13	29339900	5 gm	130
P123109	147-85-3	L-PROLINE for biochemistry		29339900	25 gm	385
P123110	147-85-3	L-PROLINE for biochemistry		29339900	100 gm	1280
P191112	123-38-6	PROPIONALDEHYDE 98%	C_3H_6O M.W. 58.08	29121990	500 ml	750
P191114	123-38-6	PROPIONALDEHYDE 98%		29121990	2.5 ltr	2800
P072112	79-09-4	PROPIONIC ACID	$CH_3 \cdot CH_2 \cdot COOH$ M.W. 74.08	29155000	500 ml	580
P072114	79-09-4	PROPIONIC ACID		29155000	2.5 ltr	2600
P073112	123-62-6	PROPIONIC ANHYDRIDE	$C_6H_{10}O_3$ M.W. 130.14	29121990	500 ml	1200
P073114	123-62-6	PROPIONIC ANHYDRIDE		29121990	2.5 ltr	5400
P244109	598-22-1	PROPIONYL BROMIDE	CH_3CH_2COBr M.W. 136.98	29121990	25 ml	2800
P244110	598-22-1	PROPIONYL BROMIDE		29121990	100 ml	8400
P245110	79-03-8	PROPIONYL CHLORIDE	C_3H_5ClO M.W. 92.52	29121990	100 ml	340
P245112	79-03-8	PROPIONYL CHLORIDE		29121990	500 ml	1300
P062112	71-23-8	n-PROPYL ALCOHOL (n-propanol)	$CH_3 \cdot CH_2 \cdot CH_2OH$ M.W. 60.10	29051220	500 ml	450
P062114	71-23-8	n-PROPYL ALCOHOL (n-propanol)		29051220	2.5 ltr	1850
P062212	71-23-8	n-PROPYL ALCOHOL (n-propanol) AR	$CH_3 \cdot CH_2 \cdot CH_2OH$ M.W. 60.10	29051220	500 ml	525
P062214	71-23-8	n-PROPYL ALCOHOL (n-propanol) AR		29051220	2.5 ltr	2050
P247111	106-94-5	n-PROPYL BROMIDE	C_3H_7Br M.W. 123.00	29033990	250 ml	650
P247112	106-94-5	n-PROPYL BROMIDE		29033990	500 ml	1100

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
P053110	121-79-9	PROPYL GALLATE	$C_{10}H_{12}O_5$ M.W. 212.20	29182930	100 gm	1275
P053111	121-79-9	PROPYL GALLATE		29182930	250 gm	2600
P053112	121-79-9	PROPYL GALLATE		29182930	500 gm	5000
P176112	94-13-3	PROPYL PARABEN (propyl-p-hydroxybenzoate)	$C_{10}H_{12}O_3$ M.W. 180.21	29163190	500 gm	1400
P176115	94-13-3	PROPYL PARABEN (propyl-p-hydroxybenzoate)		29163190	5 kg	12000
P177111	35285-69-9	PROPYL PARABEN SODIUM SALT	$C_{10}H_{11}NaO_3$ M.W. 202.19	29163190	250 gm	900
P177112	35285-69-9	PROPYL PARABEN SODIUM SALT		29163190	500 gm	1600
P177115	35285-69-9	PROPYL PARABEN SODIUM SALT		29163190	5 kg	15000
P045012	57-55-6	PROPYLENE GLYCOL pure	$CH_3CH(OH)CH_2OH$ M.W. 76.10	29053200	500 ml	750
P045014	57-55-6	PROPYLENE GLYCOL pure		29053200	2.5 ltr	2900
P246110	75-56-9	PROPYLENE OXIDE	C_3H_6O - M.W. 58.08	29102000	100 ml	4280
P178111	91079-38-8	PROTEOSE PEPTONE		35040099	250 gm	900
P178112	91079-38-8	PROTEOSE PEPTONE		35040099	500 gm	1600
P178112	1332-09-8	PROTEOSE PEPTONE(CULTURE MEDIA INGRADIENT)		35040099	500 gm	2250
P143112		PUMIC STONE POWDER		25131900	500 gm	400
P046111	110-86-1	PYRIDINE	C_5H_5N M.W. 79.10	29333100	250 ml	490
P046112	110-86-1	PYRIDINE		29333100	500 ml	900
P046114	110-86-1	PYRIDINE		29333100	2.5 ltr	4120
P046211	110-86-1	PYRIDINE AR	C_5H_5N M.W. 79.10	29333100	250 ml	550
P046212	110-86-1	PYRIDINE AR		29333100	500 ml	1000
P046214	110-86-1	PYRIDINE AR		29333100	2.5 ltr	4600
P075110	18820-82-1	PYRIDINE HYDROBROMIDE	$C_5H_5N \cdot HBr$ M.W. 160.01	29333100	100 gm	500
P075112	18820-82-1	PYRIDINE HYDROBROMIDE		29333100	500 gm	2200
P067110	120-80-9	PYROCATECHOL (see catechol)	$C_6H_4(OH)_2$ - M.W. 110.11	29072990	100 gm	1780
P067112	87-66-1	PYROGALLOL (pyrogalllic acid)		29072990	500 gm	8200
P067210	87-66-1	PYROGALLOL (pyrogalllic acid) AR	$C_6H_6O_3$ M.W. 126.11	29072990	100 gm	1900
P067212	87-66-1	PYROGALLOL (pyrogalllic acid) AR		29072990	500 gm	8800
P248109	109-97-7	PYRROLE	C_4H_5N M.W. 67.09	29331990	25 ml	505
P248110	109-97-7	PYRROLE		29331990	100 ml	1400
P248112	109-97-7	PYRROLE		29331990	500 ml	5550
P126211	123-75-1	PYRROLIDINE AR	C_4H_9N M.W. 71.12	29331990	250 ml	1200
P126212	123-75-1	PYRROLIDINE AR		29331990	500 ml	1950
P235112	616-45-5	2-PYRROLIDONE	C_4H_7NO M.W. 85.11	29331990	500 ml	1050
P235111	616-45-5	2-PYRROLIDONE		29331990	2.5 ltr	4600
P057109	113-24-6	PYRUVIC ACID SODIUM AR SALT (sodium pyruvate)	$C_3H_3NaO_3$ M.W. 110.04	29189900	25 gm	360
P057110	113-24-6	PYRUVIC ACID SODIUM AR SALT (sodium pyruvate)		29189900	100 gm	1250
P057112	113-24-6	PYRUVIC ACID SODIUM AR SALT (sodium pyruvate)		29189900	500 gm	4985
Q021115	7722-84-1	QUALICIDE (SILVER HYDROGEN PEROXIDE)		28470000		POR
Q002112	9002-93-1	QUALITRON-X-100 (Triton-X-100)	$C_{14}H_{22}O(C_2H_4O)_n$ (n = 9-10) M.W. 647	34029000	500 ml	950
Q002114	9002-93-1	QUALITRON-X-100 (Triton-X-100)		34029000	2.5 ltr	3300
Q012111	14808-60-7	QUARTZ POWDER	SiO_2 M.W. 60.08	25061020	250 gm	640
Q012113	14808-60-7	QUARTZ POWDER		25061020	1 kg	1960

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Q013210	106-34-3	QUINHYDRONE AR	$C_6H_8O_2 \cdot C_6H_8O_2$	29420090	100 gm	1300
Q013212	106-34-3	QUINHYDRONE AR	M.W. 218.21	29420090	500 gm	6000
Q149106	117-92-0	QUINALDINE RED	$C_{21}H_{23}N_2$	29339900	1 gm	1400
Q149107	117-92-0	QUINALDINE RED	M.W. 430.33	29339900	5 gm	5150
Q014109	207671-44-1	QUININE SULPHATE DIHYDRATE 99.5%	$C_{20}H_{24}N_2O_2 \cdot 0.5H_2O \cdot S \cdot H_2O$	29392010	25 gm	1225
Q001112	91-22-5	QUINOLINE	C_9H_7N	29333990	500 ml	2480
Q001114	91-22-5	QUINOLINE	M.W. 129.16	29333990	2.5 ltr	9100
Q149109	8004-92-0	QUINOLINE YELLOW FOR MICROSCOPY C.I.NO.47000	$C_{16}H_{11}NO_2$	32050000	25 gm	780
Q014109	8004-92-0	QUINOLINE YELLOW (SPIRIT SOLUBLE)	$C_{19}H_{19}NNaO_8S_2$	32041290	25 gm	1213
Q015109	8004-92-0	QUINOLINE YELLOW (WATER SOLUBLE)	M.W. 489.39	32041290	25 gm	1213
R001810		R.B.C.DILUTING FLUID (hayem's)		38220090	125 ml	90
R001812		R.B.C.DILUTING FLUID (hayem's)		38220090	500 ml	270
R013106	17629-30-0	RAFFINOSE HYDRATED for biochemistry	$C_{18}H_{32}O_{16} \cdot 5H_2O$	29242910	10 gm	735
R013109	17629-30-0	RAFFINOSE HYDRATED for biochemistry	M.W. 594.51	29242910	25 gm	1470
R007106	50-55-5	RESERPINE	$C_{33}H_{40}N_2O_9$	29399900	1 gm	3200
R007107	50-55-5	RESERPINE	M.W. 608.70	29399900	5 gm	15000
R004110	108-46-3	RESORCINOL (1,3-dihydroxybenzene)	$C_6H_6O_2$	29072100	100 gm	1600
R004111	108-46-3	RESORCINOL (1,3-dihydroxybenzene)	M.W. 110.11	29072100	250 gm	2700
R004112	108-46-3	RESORCINOL (1,3-dihydroxybenzene)		29072100	500 gm	5100
R004210	108-46-3	RESORCINOL AR (1,3-dihydroxybenzene)	$C_6H_6O_2$	29072100	100 gm	1850
R004212	108-46-3	RESORCINOL AR (1,3-dihydroxybenzene)	M.W. 110.11	29072100	500 gm	6000
R002810		RETICULOCYTE COUNTING FLUID		38220090	125 ml	270
R005107	50-69-1	D-RIBOSE for biochemistry	$C_5H_{10}O_5$	29400000	5 gm	325
R005108	50-69-1	D-RIBOSE for biochemistry	M.W. 150.13	29400000	25 gm	1400
R002108	83-88-5	RIBOFLAVIN (VITAMIN B2) for biochemistry	$C_{17}H_{20}N_4O_6$	29362310	10 gm	580
R002109	83-88-5	RIBOFLAVIN (VITAMIN B2) for biochemistry	M.W. 376.37	29362310	25 gm	1100
R002110	83-88-5	RIBOFLAVIN (VITAMIN B2) for biochemistry		29362310	100 gm	3500
R070206	81-88-9	RHODAMINE B AR (for microscopical staining)	$C_{28}H_{31}ClN_2O_3$	32041342	25 gm	280
R070210	81-88-9	RHODAMINE B AR (for microscopical staining)	M.W. 479.02	32041342	100 gm	860
R019106	7440-16-6	RHODIUM (METAL) POWDER	Rh - At.W.102.91	71103100	1 gm	26626
R015106	13569-65-8	RHODIUM TRICHLORIDE	$RhCl_3 \cdot 3H_2O$ - M.W. 263.31	28439019	1 gm	12800
R006109	632-69-9	ROSE BENGAL AR	$C_{20}H_2Cl_4Na_2O_5$	32041293	25 gm	1700
R006110	632-69-9	ROSE BENGAL AR	M.W. 1017.65	32041293	100 gm	5800
	603-45-2	P-ROSOLIC ACID (see aurin)	$C_{19}H_{14}O_3$ - M.W. 290.32			
R003810		ROTHERA'S MIXTURE POWDER		28012000	100 gm	140
R016106	13815-94-6	RUTHENIUM TRICHLORIDE	$RuCl_3 \cdot 3H_2O$ - M.W.261.47	28439019	1 gm	2250
R019106	11103-72-3	RUTHENIUM RED 99%	$Cl_6H_{42}N_{14}O_2Ru_3 \cdot 4H_2O$	28439019	1 gm	3750
R019105	11103-72-3	RUTHENIUM RED 99%	M.W. 858.42	28439019	5 gm	17800
S001112	81-07-2	SACCHARIN INSOLUBLE 99%	$C_7H_5NO_3S$ - M.W. 183.19	29251110	500 gm	2600
S002110	6155-57-3	SACCHARIN SODIUM 98%	$C_7H_5NNaO_3S \cdot 2H_2O$	29251110	500 gm	2600
S001609	477-73-6	SAFRANINE (for microscopical staining)	$C_{20}H_{19}N_4 + Cl$	32041339	25 gm	650
S001610	477-73-6	SAFRANINE (for microscopical staining)	M.W. 350.85	32041339	100 gm	2350
S001810	477-73-6	SAFRANINE staining solution	$C_{20}H_{19}N_4 + Cl$	38220090	125 ml	172
S001811	477-73-6	SAFRANINE staining solution	M.W. 350.85	38220090	250 ml	280

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
S140107	138-52-3	SALICIN for microbiology	$C_{13}H_{18}O_7$	29389090	5 gm	1450
S140108	138-52-3	SALICIN for microbiology	M.W. 286.28	29389090	10 gm	2700
S024110	90-02-8	SALICYLADEHYDE (2-hydroxybenzaldehyde)	$C_7H_6O_2$	29122990	100 ml	1180
S024111	90-02-8	SALICYLADEHYDE (2-hydroxybenzaldehyde)	M.W. 122.12	29122990	250 ml	2080
S151106	959-36-4	SALICYLALDEHYDE AZINE	$C_{14}H_{12}N_2O_2$	29280090	1 gm	1000
S151107	959-36-4	SALICYLALDEHYDE AZINE	M.W. 240.26	29280090	5 gm	2600
S151109	959-36-4	SALICYLALDEHYDE AZINE		29280090	25 gm	10900
S012112	65-45-2	SALICYLAMIDE 99%	$C_7H_7NO_3$ - M.W. 137.14	29122990	500 gm	1450
S002112	69-72-7	SALICYLIC ACID	$C_7H_6O_3$	29182110	500 gm	880
S002115	69-72-7	SALICYLIC ACID	M.W. 138.12	29182110	5 kg	8500
S140110	8047-15-2	SAPONIN		29389090	100 g	1700
S140112	8047-15-2	SAPONIN		29389090	500 g	7000
S003810	569-61-9	SCHIFF'S REAGENT		38220090	125 ml	165
S003812	569-61-9	SCHIFF'S REAGENT		38220090	500 ml	418
S152112	14808-60-7	SEASAND EXTRA PURE		25059000	500 gm	1100
S030112	111-20-6	SEBACIC ACID	$C_{10}H_{18}O_4$ - M.W. 202.25	29171300	500 gm	1280
S143110	7782-49-2	SELENIUM (METAL) POWDER	Se	28049000	100 gm	3500
S143112	7782-49-2	SELENIUM (METAL) POWDER	At.W. 78.96	28049000	500 gm	15000
S104110	7446-08-4	SELENIUM DIOXIDE	SeO_2	28112990	100 gm	3300
S104112	7446-08-4	SELENIUM DIOXIDE	M.W. 110.96	28112990	500 gm	14200
S215110	7782-49-2	SELENIUM METAL PELLETS 99.99%	Se - At.W. 78.96	28049000	100 gm	8000
S107110	7783-00-8	SELENOUS ACID (selenious acid)	H_2SeO_3	28111900	100 gm	3400
S107112	7783-00-8	SELENOUS ACID (selenious acid)	M.W. 128.97	28111900	500 gm	15000
S180110		SELIWANOFF'S REAGENT		38220090	125 ml	190
S180112		SELIWANOFF'S REAGENT		38220090	500 ml	580
S004810		SEMEN DILUTING FLUID		38220090	125 ml	105
S106110	563-41-7	SEMICARBAZIDE HYDROCHLORIDE	$CH_5N_3O.HCl$	29280090	100 gm	600
S106112	563-41-7	SEMICARBAZIDE HYDROCHLORIDE	M.W. 111.53	29280090	500 gm	2850
S177109	302-84-1	DL-SERINE for biochemistry	$C_3H_7NO_3$	29225090	25 gm	1290
S177110	302-84-1	DL-SERINE for biochemistry	M.W. 105.09	29225090	100 gm	4250
S179107	56-45-1	L-SERINE for biochemistry	$C_3H_7NO_3$	29225090	5 gm	185
S179109	56-45-1	L-SERINE for biochemistry	M.W. 105.09	29225090	25 gm	770
S010112	112926-00-8	SILICA GEL BLUE 6-20 mesh	SiO_2	28112200	500 gm	400
S011112	112926-00-8	SILICA GEL BLUE coarse	M.W. 60.08	28112200	500 gm	400
S019112	112926-00-8	SILICA GEL WHITE coarse	SiO_2	28112200	500 gm	340
S005112	112926-00-8	SILICA GEL 60-120 mesh for column chromatography	M.W. 60.08	28112200	500 gm	570
S006112	112926-00-8	SILICA GEL 60-120 mesh	SiO_2 - M.W. 60.08	28112200	500 gm	570
S008112	112926-00-8	SILICA GEL 100-120 mesh	SiO_2 - M.W. 60.08	28112200	500 gm	630
S009112	112926-00-8	SILICA GEL 230-400 mesh for TLC	SiO_2 - M.W. 60.08	28112200	500 gm	770
S014112	112926-00-8	SILICA GEL G for TLC	SiO_2 - M.W. 60.08	28112200	500 gm	640
S016112	112926-00-8	SILICA GEL GF 254 for TLC	SiO_2 - M.W. 60.08	28112200	500 gm	3700
S017112	112926-00-8	SILICA GEL H for TLC	SiO_2 - M.W. 60.08	28112200	500 gm	600

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
S018112	112926-00-8	SILICA GEL HF 254 for TLC	SiO ₂ - M.W. 60.08	28112200	500 gm	3600
S216109	409-21-2	SILICON CARBIDE 220 MESH	SiC	28492010	250 gm	840
S216113	409-21-2	SILICON CARBIDE 220 MESH	M.W. 40.10	28492010	1 kg	2600
S217109	409-21-2	SILICON CARBIDE 400 MESH	SiC	28492010	250 gm	1150
S217113	409-21-2	SILICON CARBIDE 400 MESH	M.W. 40.10	28492010	1 kg	3600
S126112	60676-86-0	SILICON DIOXIDE EXTRA PURE		28112200	500 gm	700
S020110		SILICON HIGH VACCUM GREASE		34039900	50 gm	240
S020112		SILICON HIGH VACCUM GREASE		34039900	500 gm	1800
S021110	63148-62-9	SILICONE OIL		39100020	100 ml	300
S021112	63148-62-9	SILICONE OIL		39100020	500 ml	990
S021114	63148-62-9	SILICONE OIL		39100020	2.5 ltr	4700
S030109	12027-43-9	SILICO TUNGSTIC ACID	[H ₄ (Si W ₃ O ₁₀) ₄] xH ₂ O	28111990	25 gm	750
S301110	12027-43-9	SILICO TUNGSTIC ACID	M.W. 2878.29	28111990	100 gm	2700
S183109	563-63-3	SILVER ACETATE 98%	CH ₃ COOAg - M.W. 166.91	28432900	25 gm	6800
S119109	7785-23-1	SILVER BROMIDE 99%	AgBr - M.W. 187.78	28432900	25 gm	7500
S018109	534-16-7	SILVER CARBONATE 99%	Ag ₂ CO ₃ - M.W. 275.75	28432900	25 gm	7000
S022109	7783-90-6	SILVER CHLORIDE 99%	AgCl	28432900	25 gm	6900
S022110	7783-90-6	SILVER CHLORIDE 99%	M.W. 143.32	28432900	100 gm	24800
S201109	7783-97-3	SILVER IODATE	AgIO ₃ - M.W. 282.77	28432900	25 gm	10235
S115109	7783-96-2	SILVER IODIDE 99%	AgI - M.W. 234	28432900	25 gm	7000
S144207	1470-61-7	SILVER DIETHYL DITHIOCARBAMATE AR	C ₆ H ₁₀ NS ₂ Ag	28432900	5 gm	1455
S144209	1470-61-7	SILVER DIETHYL DITHIOCARBAMATE AR	M.W. 256.14	28432900	25 gm	6800
S023108	7761-88-8	SILVER NITRATE 99%	AgNO ₃	28432100	10 gm	1900
S023109	7761-88-8	SILVER NITRATE 99%	M.W. 169.87	28432100	25 gm	4500
S023110	7761-88-8	SILVER NITRATE 99%		28432100	100 gm	17000
S023209	7761-88-8	SILVER NITRATE AR	AgNO ₃	28432100	25 gm	5000
S023210	7761-88-8	SILVER NITRATE AR	M.W. 169.87	28432100	100 gm	18000
S025810	7761-88-8	SILVER NITRATE solution 0.2906%	AgNO ₃ - M.W. 169.87	28432900	125 ml	400
S026810	7761-88-8	SILVER NITRATE solution 0.5814%	AgNO ₃ - M.W. 169.87	28432900	125 ml	500
S027810	7761-88-8	SILVER NITRATE solution N/10	AgNO ₃ - M.W. 169.87	28432900	125 ml	600
S026510	7761-88-8	SILVER NITRATE N/10 CVS	AgNO ₃ - M.W. 169.87	28432900	3 AMP	3500
S027812	7761-88-8	SILVER NITRATE solution N/10	AgNO ₃ - M.W. 169.87	28432900	500 ml	2080
S028812	7761-88-8	SILVER NITRATE solution N/50	AgNO ₃ - M.W. 169.87	28432900	500 ml	850
S202109	7784-09-0	SILVER ORTHOPHOSPHATE	Ag ₃ PO ₄ - M.W. 418.58	28432990	25 gm	10200
S029109	20667-12-3	SILVER OXIDE 97%	Ag ₂ O - M.W. 231.74	28432900	25 gm	7400
S031109	10294-26-5	SILVER SULPHATE 98%	Ag ₂ SO ₄	28432900	25 gm	5100
S031110	10294-26-5	SILVER SULPHATE 98%	M.W. 311.79	28432900	100 gm	20000

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
S031209	10294-26-5	SILVER SULPHATE AR	Ag_2SO_4	28432900	25 gm	5500
S031210	10294-26-5	SILVER SULPHATE AR	M.W. 311.79	28432900	100 gm	21000
S234112	10294-26-5	SILVER SULPHATE SOLUTION (10 g / l)	Ag_2SO_4	38220090	500 ml	1500
S235112	10294-26-5	SILVER SULPHATE SOLUTION (60 g / l)	M.W. 311.79	38220090	500 ml	7400
S236112	10294-26-5	SILVER SULPHATE SOLUTION (80 g / l)		38220090	500 ml	9800
S253112 ^N		SKIM MILK POWDER STORE AT 2-8 C"		04021090	500 gm	1090
S033112	8006-28-8	SODALIME	CaHNaO_2	38249090	500 gm	340
S033115	8006-28-8	SODALIME	M.W. 96.07	38249090	5 kg	2800
S059110	7440-23-5	SODIUM (METAL) in liquid paraffin	Na	28051100	100 gm	350
S059112	7440-23-5	SODIUM (METAL) in liquid paraffin	At.W. 22.99	28051100	500 gm	1180
S034111	127-09-3	SODIUM ACETATE anhydrous	CH_3COONa	29152990	250 gm	225
S034112	127-09-3	SODIUM ACETATE anhydrous	M.W. 82.03	29152990	500 gm	400
S034211	127-09-3	SODIUM ACETATE anhydrous AR	CH_3COONa	29152990	250 gm	320
S034212	127-09-3	SODIUM ACETATE anhydrous AR	M.W. 82.03	29152990	500 gm	525
S035112	6131-90-4	SODIUM ACETATE TRIHYDRATE	$\text{CH}_3\text{COONa} \cdot 3\text{H}_2\text{O}$	29152990	500 gm	290
S035115	6131-90-4	SODIUM ACETATE TRIHYDRATE	M.W. 136.08	29152990	5 kg	1900
S035212	6131-90-4	SODIUM ACETATE TRIHYDRATE AR	$\text{CH}_3\text{COONa} \cdot 3\text{H}_2\text{O}$	29152990	500 gm	350
S035215	6131-90-4	SODIUM ACETATE TRIHYDRATE AR	M.W. 136.08	29152990	5 kg	2600
S204112	9005-38-3	SODIUM ALGINATE	$(\text{C}_6\text{H}_7\text{NaO}_6)_n$	39131010	500 gm	1800
S204115	9005-38-3	SODIUM ALGINATE	M.W. 216.12	39131010	5 kg	16500
S147210	10048-95-0	SODIUM ARSENATE	$\text{Na}_2\text{HAsO}_4 \cdot 7\text{H}_2\text{O}$	28429010	100 gm	1380
S147211	10048-95-0	SODIUM ARSENATE	M.W. 312.01	28429010	250 gm	2800
S147212	10048-95-0	SODIUM ARSENATE		28429010	500 gm	5000
S148110	7784-46-5	SODIUM ARSENITE AR	NaAsO_2	28429010	100 gm	2500
S148111	7784-46-5	SODIUM ARSENITE AR	M.W. 129.91	28429010	250 gm	5000
S148812	7784-46-5	SODIUM ARSENITE AR solution N/10	NaAsO_2 - M.W. 129.91	28429010	500 ml	980
S160110	134-03-2	SODIUM L (+) ASCORBATE (ascorbic acid sodium salt)	$\text{C}_6\text{H}_7\text{NaO}_6$	29362700	100 gm	700
S160112	134-03-2	SODIUM L (+) ASCORBATE (ascorbic acid sodium salt)	M.W. 198.11	29362700	500 gm	2900
S029110	26628-22-8	SODIUM AZIDE	NaN_3	28500030	100 gm	580
S029112	26628-22-8	SODIUM AZIDE	M.W. 65.01	28500030	500 gm	2500
S029210	26628-22-8	SODIUM AZIDE AR	NaN_3	28500030	100 gm	790
S029212	26628-22-8	SODIUM AZIDE AR	M.W. 65.01	28500030	500 gm	2600
S037112	532-32-1	SODIUM BENZOATE	$\text{C}_6\text{H}_5\text{COONa}$	29163140	500 gm	500
S037115	532-32-1	SODIUM BENZOATE	M.W. 144.11	29163140	5 kg	3800
S037212	532-32-1	SODIUM BENZOATE AR	$\text{C}_6\text{H}_5\text{COONa}$ - M.W. 144.11	29163140	500 gm	790
S149110	7782-82-3	SODIUM BISELENITE (sodium hydrogen selenite)	NaHSeO_3 - M.W. 150.96	29420090	100 gm	4100
S181110	12232-99-4	SODIUM BISMUTHATE	NaBiO_3 - M.W. 279.97	28419000	100 gm	1700
S181210	12232-99-4	SODIUM BISMUTHATE AR	NaBiO_3 - M.W. 279.97	28419000	100 gm	1800
S150112	10034-88-5	SODIUM BISULPHATE	$\text{NaHSO}_4 \cdot \text{H}_2\text{O}$ - M.W. 138.07	28419000	500 gm	290

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
S131112	7631-90-5	SODIUM BISULPHITE	NaHSO ₃	28419000	500 gm	300
S131115	7631-90-5	SODIUM BISULPHITE	M.W. 104.06	28419000	5 kg	2765
S105110	16940-66-2	SODIUM BOROHYDRIDE	NaBH ₄	28500010	100 gm	1780
S105112	16940-66-2	SODIUM BOROHYDRIDE	M.W. 37.83	28500010	500 gm	7100
S122112	7789-38-0	SODIUM BROMATE	NaBrO ₃ - M.W. 150.89	28299020	500 gm	1325
S038112	7647-15-6	SODIUM BROMIDE	NaBr - M.W. 102.90	28275110	500 gm	900
S039112	497-19-8	SODIUM CARBONATE ANHYDROUS	Na ₂ CO ₃	28362010	500 gm	260
S039115	497-19-8	SODIUM CARBONATE ANHYDROUS	M.W. 105.99	28362010	5 kg	1600
S039212	497-19-8	SODIUM CARBONATE ANHYDROUS AR	Na ₂ CO ₃ - M.W. 105.99	28362010	500 gm	350
S040112	497-19-8	SODIUM CARBONATE monohydrate	Na ₂ CO ₃ .H ₂ O	28362010	500 gm	220
S040115	497-19-8	SODIUM CARBONATE monohydrate	M.W. 124.00	28362010	5 kg	1800
S155812	497-19-8	SODIUM CARBONATE N/10 solution	Na ₂ CO ₃ - M.W. 105.99	28362010	500 ml	135
S040510	497-19-8	SODIUM CARBONATE N/10 CVS	Na ₂ CO ₃ - M.W. 105.99	28362010	3 AMP	250
S154812	497-19-8	SODIUM CARBONATE 5% solution	Na ₂ CO ₃ - M.W. 105.99	28362010	500 ml	140
S152812	497-19-8	SODIUM CARBONATE 10% solution	Na ₂ CO ₃ - M.W. 105.99	28362010	500 ml	165
S205110	9005-46-3	SODIUM CASEINATE for biochemistry		35019000	100 gm	450
S205112	9005-46-3	SODIUM CASEINATE for biochemistry		35019000	500 gm	1800
S041112	7647-14-5	SODIUM CHLORIDE	NaCl	25010010	500 gm	145
S041113	7647-14-5	SODIUM CHLORIDE	M.W. 58.44	25010010	1 kg	225
S041115	7647-14-5	SODIUM CHLORIDE		25010010	5 kg	700
S041212	7647-14-5	SODIUM CHLORIDE AR	NaCl	25010010	500 gm	165
S041215	7647-14-5	SODIUM CHLORIDE AR	M.W. 58.44	25010010	5 kg	775
S041812	7647-14-5	SODIUM CHLORIDE solution 0.85%	NaCl	25010010	500 ml	110
S041815	7647-14-5	SODIUM CHLORIDE solution 0.85%	M.W. 58.44	25010010	5 ltr	450
S050111	7758-19-2	SODIUM CHLORITE	NaClO ₂	28289030	250 gm	500
S050112	7758-19-2	SODIUM CHLORITE	M.W. 90.44	28289030	500 gm	950
S237109	361-09-1	SODIUM CHOLATE	C ₂₄ H ₃₉ NaO ₅	29181990	25 gm	1990
S237110	361-09-1	SODIUM CHOLATE	M.W. 430.56	29181990	100 gm	6900
S208112	10034-82-9	SODIUM CHROMATE	Na ₂ CrO ₄ .4H ₂ O - M.W. 234.07	25415010	500 gm	650
S208212	10034-82-9	SODIUM CHROMATE AR	Na ₂ CrO ₄ .4H ₂ O - M.W. 234.07	25415010	500 gm	740
S042112	6132-04-3	tri-SODIUM CITRATE DIHYDRATE	Na ₃ C ₆ H ₅ O ₇ .2H ₂ O	29181520	500 gm	335
S042115	6132-04-3	tri-SODIUM CITRATE DIHYDRATE	M.W. 294.10	29181520	5 kg	2550
S042212	6132-04-3	tri-SODIUM CITRATE DIHYDRATE AR	Na ₃ C ₆ H ₅ O ₇ .2H ₂ O	29181520	500 gm	475
			M.W. 294.10			
S042812	6132-04-3	SODIUM CITRATE solution 3.8%	Na ₃ C ₆ H ₅ O ₇ .2H ₂ O	29181520	500 ml	140
			M.W. 294.10			
S102110	13600-98-1	SODIUM COBALTINITRIDE	Na ₃ Co(NO ₂) ₆ - M.W. 403.94	28429090	100 gm	2250

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
S102210	13600-98-1	SODIUM COBALTINITRITE AR	$\text{Na}_3\text{Co}(\text{NO}_2)_6$ - M.W. 403.94	28429090	100 gm	2400
S102109	25895-60-7	SODIUM CYANOBOROHYDRIDE 95%	NaBH_3CN - M.W. 62.84	28500010	25 gm	2900
S255109	302-95-4	SODIUM DEOXYCHOLATE	$\text{C}_{24}\text{H}_{39}\text{NaO}_4$ M.W. 414.55	38220090	25 gm	3100
S255110	302-95-4	SODIUM DEOXYCHOLATE		38220090	100 gm	11200
S255112	302-95-4	SODIUM DEOXYCHOLATE		38220090	500 gm	52500
S116112	7789-12-0	SODIUM DICHROMATE DIHYDRATE	$\text{Na}_2\text{Cr}_2\text{O}_7 \cdot 2\text{H}_2\text{O}$ M.W. 298.00	28413000	500 gm	780
S117110	20624-25-3	SODIUM DIETHYL DITHIOCARBAMATE	$\text{C}_6\text{H}_{10}\text{NNaS}_2 \cdot 3\text{H}_2\text{O}$ M.W. 225.30	29302000	100 gm	500
S117112	20624-25-3	SODIUM DIETHYL DITHIOCARBAMATE		29302000	500 gm	2100
S043112	13472-35-0	SODIUM DIHYDROGEN ORTHOPHOSPHATE dihydrate	$\text{NaH}_2\text{PO}_4 \cdot 2\text{H}_2\text{O}$ M.W. 156.01	28352200	500 gm	425
S043115	13472-35-0	SODIUM DIHYDROGEN ORTHOPHOSPHATE dihydrate	$\text{NaH}_2\text{PO}_4 \cdot 2\text{H}_2\text{O}$ M.W. 156.01	28352200	5 kg	3250
S043212	13472-35-0	SODIUM DIHYDROGEN ORTHOPHOSPHATE AR (dihydrate)		28352200	500 gm	455
S043215	13472-35-0	SODIUM DIHYDROGEN ORTHOPHOSPHATE AR (dihydrate)		28352200	5 kg	3800
S126207	6152-67-6	SODIUM DIPHENYLAMINE SULPHONATE AR	$\text{C}_{12}\text{H}_{10}\text{NNaO}_3\text{S}$ M.W. 271.27	29214490	5 gm	400
S126209	6152-67-6	SODIUM DIPHENYLAMINE SULPHONATE AR		29214490	25 gm	1100
S157112	7775-14-6	SODIUM DITHIONITE	$\text{Na}_2\text{S}_2\text{O}_4$ - M.W. 174.11	28311010	500 gm	560
S148012	25155-30-0	SODIUM DODECYL BENZENE SULFONATE	$\text{CH}_3(\text{CH}_2)_{11}\text{C}_6\text{H}_4\text{SO}_3\text{Na}$ M.W. 348.48	34021190	500 gm	1200
S302111	141-52-6	SODIUM ETHOXIDE	$\text{C}_2\text{H}_5\text{ONa}$ M.W. 65.05	29051900	250 gm	1550
S302113	141-52-6	SODIUM ETHOXIDE		29051900	1 kg	3400
S127112	7681-49-4	SODIUM FLUORIDE	NaF - M.W. 41.99	28261990	500 gm	625
S127212	7681-49-4	SODIUM FLUORIDE AR	NaF - M.W. 41.99	28261990	500 gm	1050
S189112	149-44-0	SODIUM FORMALDEHYDE SULFOXYLATE	$\text{CH}_3\text{NaO}_3\text{S} \cdot x\text{H}_2\text{O}$ M.W. 118.09	28311020	500 gm	650
S189114	149-44-0	SODIUM FORMALDEHYDE SULFOXYLATE		28311020	2.5 kg	2750
S114112	141-53-7	SODIUM FORMATE	H.COONa M.W. 68.01	29151210	500 gm	310
S114115	141-53-7	SODIUM FORMATE		29151210	5 kg	3250
S114212	141-53-7	SODIUM FORMATE AR	H.COONa - M.W. 68.01	29151210	500 gm	350
S135112	527-07-1	SODIUM GLUCONATE	$\text{C}_6\text{H}_{11}\text{NaO}_7$ - M.W. 218.14	29181690	500 gm	410
S209110	6106-04-3	SODIUM-L-GLUTAMATE	$\text{C}_5\text{H}_8\text{NNaO}_4 \cdot \text{H}_2\text{O}$ M.W. 187.13	29224290	100 gm	140
S209112	6106-04-3	SODIUM-L-GLUTAMATE		29224290	500 gm	435
S036112	10124-56-8	SODIUM HEXAMETAPHOSPHATE	$(\text{NaPO}_3)_6$ M.W. 611.77	28352940	500 gm	415
S036115	10124-56-8	SODIUM HEXAMETAPHOSPHATE		28352940	5 kg	3250
S119110	7646-69-7	SODIUM HYDRIDE	HNa M.W. 24.00	38249090	100 gm	620
S119112	7646-69-7	SODIUM HYDRIDE (60% free flowing powder moistened with paraffin oil)		38249090	500 gm	2300
S119113	7646-69-7	SODIUM HYDRIDE (60% free flowing powder moistened with paraffin oil)		38249090	1 kg	3800
S119115	7646-69-7	SODIUM HYDRIDE (60% free flowing powder moistened with paraffin oil)		38249090	5 kg	14000
S044112	144-55-8	SODIUM HYDROGEN CARBONATE		28363000	500 gm	215
S004113	144-55-8	SODIUM HYDROGEN CARBONATE	NaHCO_3 M.W. 84.01	28363000	1 kg	325
S044115	144-55-8	SODIUM HYDROGEN CARBONATE		28363000	5 kg	1400

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
S044212	144-55-8	SODIUM HYDROGEN CARBONATE AR	NaHCO_3 - M.W. 84.01	28363000	500 gm	250
S218112	144-33-2	di-SODIUM HYDROGEN CITRATE	$\text{Na}_2\text{H}_6\text{C}_6\text{O}_7$ - M.W. 263.11	29181590	500 gm	320
S045112	7558-79-4	DI-SODIUM HYDROGEN-o-PHOSPHATE ANHYDROUS (sodium phosphate di basic anhydrous)	Na_2HPO_4 M.W. 141.96	28352200	500 gm	490
S045115	7558-79-4	di-SODIUM HYDROGEN-o-PHOSPHATE anhydrous (sodium phosphate di basic anhydrous)	Na_2HPO_4 M.W. 141.96	28352200	5 kg	3990
S045212	7558-79-4	di SODIUM HYDROGEN-o-PHOSPHATE anhy. AR (sodium phosphate di basic anhydrous)		28352200	500 gm	580
S046112	10028-24-7	di-SODIUM HYDROGEN-o-PHOSPHATE dihydrate (sodium phosphate di basic dihydrate)	$\text{Na}_2\text{HPO}_4 \cdot 2\text{H}_2\text{O}$ M.W. 177.99	28352200	500 gm	360
S046115	10028-24-7	di-SODIUM HYDROGEN-o-PHOSPHATE dihydrate (sodium phosphate di basic dihydrate)		28352200	5 kg	3200
S046212	10028-24-7	di-SODIUM HYDROGEN -o-PHOSPHATE dihy. AR (sodium phosphate di basic dihydrate)	$\text{Na}_2\text{HPO}_4 \cdot 2\text{H}_2\text{O}$ M.W. 177.99	28352200	500 gm	495
	10034-88-5	SODIUM HYDROGEN SULPHATE (see sodium bisulphate)	$\text{NaHSO}_4 \cdot \text{H}_2\text{O}$ - M.W. 138.07			
S254812	1310-73-2	SODIUM HYDROXIDE 1.2 N ACS	NaOH M.W. 40.00	28151190	500 ml	300
S048112	1310-73-2	SODIUM HYDROXIDE FLAKES	NaOH M.W. 40.00	28151110	500 gm	210
S048113	1310-73-2	SODIUM HYDROXIDE FLAKES		28151110	1 kg	320
S048115	1310-73-2	SODIUM HYDROXIDE FLAKES		28151110	5 kg	1300
S049112	1310-73-2	SODIUM HYDROXIDE PELLETS	NaOH M.W. 40.00	28151190	500 gm	285
S049115	1310-73-2	SODIUM HYDROXIDE PELLETS		28151190	5 kg	1950
S049212	1310-73-2	SODIUM HYDROXIDE PELLETS AR	NaOH M.W. 40.00	28151190	500 gm	300
S049215	1310-73-2	SODIUM HYDROXIDE PELLETS AR		28151190	5 kg	2250
S145112	1310-73-2	SODIUM HYDROXIDE POWDER	NaOH - M.W. 40.00	28151190	500 gm	300
S145115	1310-73-2	SODIUM HYDROXIDE POWDER		28151190	5 kg	2300
S052812	1310-73-2	SODIUM HYDROXIDE solution N/1	NaOH - M.W. 40.00	28151200	500 ml	170
S053812	1310-73-2	SODIUM HYDROXIDE solution N/10	NaOH - M.W. 40.00	28151200	500 ml	180
S130812	1310-73-2	SODIUM HYDROXIDE solution N/50	NaOH - M.W. 40.00	28151200	500 ml	180
S052510	1310-73-2	SODIUM HYDROXIDE solution N/1 CVS	NaOH - M.W. 40.00	28151200	3 AMP	270
S221510	1310-73-2	SODIUM HYDROXIDE solution N/10 CVS	NaOH - M.W. 40.00	28151200	3 AMP	270
S159812	13824-96-6	SODIUM HYPOBROMITE solution	NaBrO - M.W. 118.89	28281090	500 ml	300
S054812	7681-52-9	SODIUM HYPOCHLORITE solution (chlorine 5%)	NaOCl M.W. 74.44	28289019	500 ml	160
S054815	7681-52-9	SODIUM HYPOCHLORITE solution (chlorine 5%)		28289019	5 ltr	700
S124112	10039-56-2	SODIUM HYPOPHOSPHITE	$\text{NaH}_2\text{PO}_2 \cdot \text{H}_2\text{O}$ - M.W. 105.99	28351090	500 gm	610
S009110	7681-55-2	SODIUM IODATE	NaIO_3 M.W. 197.89	28299030	100 gm	1750
S009210	7681-55-2	SODIUM IODATE AR		28299030	100 gm	2000
S055110	7681-82-5	SODIUM IODIDE	NaI M.W. 149.89	28276020	100 gm	1900
S055111	7681-82-5	SODIUM IODIDE		28276020	250 gm	4100

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
S108112	72-17-3	SODIUM LACTATE 60% solution	$C_3H_5NaO_3$	29181190	500 ml	520
S108114	72-17-3	SODIUM LACTATE 60% solution	M.W. 112.06	29181190	2.5 ltr	2150
S109111	151-21-3	SODIUM LAURYL SULPHATE powder	$C_{12}H_{25}NaO_4S$	29209099	250 gm	280
S109112	151-21-3	SODIUM LAURYL SULPHATE powder	M.W. 288.38	29209099	500 gm	650
S109115	151-21-3	SODIUM LAURYL SULPHATE powder		29209099	5 kg	5500
S109210	151-21-3	SODIUM LAURYL SULPHATE AR	$C_{12}H_{25}NaO_4S$	29209099	100 gm	1500
S109211	151-21-3	SODIUM LAURYL SULPHATE AR	M.W. 288.38	29209099	250 gm	4350
S161110	141-95-7	SODIUM MALONATE	$C_3H_2Na_2O_4$	29181990	100 gm	705
S161112	141-95-7	SODIUM MALONATE	M.W. 148.03	29181990	500 gm	2600
S119210	7790-28-5	SODIUM META PERIODATE AR (sodium periodate)	$NaIO_4$	28299030	100 gm	1750
S119212	7790-28-5	SODIUM META PERIODATE AR (sodium periodate)	M.W. 213.89	28299030	500 gm	7800
S112112	7681-57-4	SODIUM METABISULPHITE (sodium disulphite, sod. pyrosulphite)	$Na_2S_2O_5$	28321090	500 gm	215
S112113	7681-57-4	SODIUM METABISULPHITE (sodium disulphite, sod. pyrosulphite)	M.W. 190.10	28321090	1 kg	330
S112115	7681-57-4	SODIUM METABISULPHITE (sodium disulphite, sod. pyrosulphite)	M.W. 190.10	28321090	5 kg	1450
S051112	13517-24-3	SODIUM META SILICATE sodium silicate (meta) nonahydrate	$Na_2SiO_3 \cdot 9H_2O$	28391100	500 gm	300
S176110	13718-26-8	SODIUM META VANADATE (ANHYDROUS) 98%	$NaVO_3$	28429090	100 gm	1800
S176112	13718-26-8	SODIUM META VANADATE (ANHYDROUS) 98%	M.W. 121.93	28429090	500 gm	8800
S056112	124-41-4	SODIUM METHOXIDE (sodium methlate)	$NaOCH_3$	29051990	500 gm	700
S056115	124-41-4	SODIUM METHOXIDE (sodium methlate)	M.W. 54.02	29051990	5 kg	5800
S060110	10102-40-6	SODIUM MOLYBDATE (dihydrate) 98%	$Na_2MoO_4 \cdot 2H_2O$	28417020	100 gm	900
S060111	10102-40-6	SODIUM MOLYBDATE (dihydrate) 98%	M.W. 241.95	28417020	250 gm	2200
S060112	10102-40-6	SODIUM MOLYBDATE (dihydrate) 98%		28417020	500 gm	4300
S060210	10102-40-6	SODIUM MOLYBDATE (dihydrate) AR	$Na_2MoO_4 \cdot 2H_2O$	28417020	100 gm	1200
S060212	10102-40-6	SODIUM MOLYBDATE (dihydrate) AR	M.W. 241.95	28417020	500 gm	4900
S061112	7631-99-4	SODIUM NITRATE	$NaNO_3$ - M.W. 84.99	29242910	500 gm	270
S061212	7631-99-4	SODIUM NITRATE AR	$NaNO_3$ - M.W. 84.99	29242910	500 gm	300
S062112	7632-00-0	SODIUM NITRITE	$NaNO_2$ - M.W. 69.00	28341010	500 gm	400
S063110	13755-38-9	SODIUM NITROPRUSSIDE	$Na_2[Fe(CN)_5NO] \cdot 2H_2O$	28372050	100 gm	750
S063112	13755-38-9	SODIUM NITROPRUSSIDE	M.W. 297.95	28372050	500 gm	3350
S063210	13755-38-9	SODIUM NITROPRUSSIDE AR	$Na_2[Fe(CN)_5NO] \cdot 2H_2O$	28372050	100 gm	850
S214113	143-19-1	SODIUM OLEATE	$C_{18}H_{33}NaO_2$ - M.W. 304.50	29161590	1 kg	3300
S065112	62-76-0	SODIUM OXALATE	$(COONa)_2$ - M.W. 134.00	29171190	500 gm	425
S058112	131-52-2	SODIUM PENTACHLOROPHENATE	C_6Cl_5ONa - M.W.288.4	28439019	500 gm	390
S120112	10486-00-7	SODIUM PERBORATE tetrahydrate	$NaBO_3 \cdot 4H_2O$	28403000	500 gm	300
S120113	10486-00-7	SODIUM PERBORATE tetrahydrate	M.W. 153.86	28403000	1 kg	550

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
S067210	1313-60-6	SODIUM PEROXIDE AR granular	Na_2O_2	28153000	100 gm	3700
S067213	1313-60-6	SODIUM PEROXIDE AR granular	M.W. 77.98	28153000	500 gm	17500
S162112	7775-27-1	SODIUM PERSULPHATE	$\text{Na}_2\text{S}_2\text{O}_8$ - M.W. 238.09	28331990	500 gm	475
S162212	7775-27-1	SODIUM PERSULPHATE AR	$\text{Na}_2\text{S}_2\text{O}_8$ - M.W. 238.09	28331990	500 gm	590
S069112	7722-88-5	tetra-SODIUM PYROPHOSPHATE anhydrous	$\text{Na}_4\text{P}_2\text{O}_7$ - M.W. 265.90	28353900	500 gm	550
S069212	7722-88-5	tetra-SODIUM PYROPHOSPHATE anhydrous AR	$\text{Na}_4\text{P}_2\text{O}_7$ - M.W. 265.90	28353900	500 gm	850
S070112	13472-36-1	tetra-SODIUM PYROPHOSPHATE decahydrate	$\text{Na}_4\text{P}_2\text{O}_7 \cdot 10\text{H}_2\text{O}$ - M.W. 446.06	28353900	500 gm	750
S070212	13472-36-1	tetra-SODIUM PYROPHOSPHATE decahydrate AR	$\text{Na}_4\text{P}_2\text{O}_7 \cdot 10\text{H}_2\text{O}$ - M.W. 446.06	28353900	500 gm	880
S064112	10101-89-0	tri-SODIUM- α -PHOSPHATE 12-HYDRATE	$\text{Na}_3\text{PO}_4 \cdot 12\text{H}_2\text{O}$	28352690	500 gm	280
S064115	10101-89-0	tri-SODIUM- α -PHOSPHATE 12-HYDRATE	M.W. 380.12	28352690	5 kg	1850
S064212	10101-89-0	tri-SODIUM- α -PHOSPHATE 12-HYDRATE AR	$\text{Na}_3\text{PO}_4 \cdot 12\text{H}_2\text{O}$	28352690	500 gm	310
	113-24-6	SODIUM PYRUVATE 99% (for biochemistry) (see pyruvic acid sodium salt AR)	$\text{C}_3\text{H}_3\text{NaO}_3$ - M.W. 110.04			
S136206	523-21-7	SODIUM RHODIZONATE AR	$\text{C}_6\text{Na}_2\text{O}_6$	29143990	1 gm	600
S136207	523-21-7	SODIUM RHODIZONATE AR	M.W. 214.04	29143990	5 gm	2600
S096113	16893-85-9	SODIUM SILICO FLUORIDE	Na_2SiF_6 - M.W. 188.50	28262010	1 kg	550
S165112	54-21-7	SODIUM SALICYLATE	$\text{C}_7\text{H}_5\text{NaO}_3$ - M.W. 160.10	29182120	500 gm	1120
S111210	54-21-7	SODIUM SALICYLATE AR	$\text{C}_7\text{H}_5\text{NaO}_3$ - M.W. 160.10	29182120	100 gm	3950
S111212	13410-01-0	SODIUM SELENATE	Na_2SeO_4 - M.W. 188.94	28429090	100 gm	2600
S057210	10102-18-8	SODIUM SELENITE AR	Na_2SeO_3 - M.W. 173.01	28429090	100 gm	3800
S133112	12209-98-2	SODIUM STANNATE extra pure	$\text{Na}_2\text{SnO}_3 \cdot 3\text{H}_2\text{O}$ - M.W. 266.71	28419000	500 gm	3750
S185112	9063-38-1	SODIUM STARCH GLYCOLATE (sodium carboxymethyl starch)		29181990	500 gm	880
S238112	822-16-2	SODIUM STEARATE	$\text{CH}_3(\text{CH}_2)_{16}\text{COONa}$	29157090	500 gm	440
S166110	6106-21-4	SODIUM SUCCINATE	M.W. 306.46	29171990	100 gm	185
S166112	6106-21-4	SODIUM SUCCINATE	$\text{C}_4\text{H}_4\text{Na}_2\text{O}_4 \cdot 6\text{H}_2\text{O}$	29171990	500 gm	740
S071112	7757-82-6	SODIUM SULPHATE ANHYDROUS	Na_2SO_4	28331100	500 gm	190
S071115	7757-82-6	SODIUM SULPHATE ANHYDROUS	M.W. 142.04	28331100	5 kg	1280
S071212	7757-82-6	SODIUM SULPHATE ANHYDROUS AR	Na_2SO_4 - M.W. 142.04	28331100	500 gm	260
S072012	27610-45-3	SODIUM SULPHIDE FLAKES practical	$\text{Na}_2\text{S} \cdot x\text{H}_2\text{O}$	28301000	500 gm	280
S073112	7757-83-7	SODIUM SULPHITE ANHYDROUS	Na_2SO_3	28321090	500 gm	300
S073115	7757-83-7	SODIUM SULPHITE ANHYDROUS	M.W. 126.04	28321090	5 kg	2200
S146112	6106-24-7	di-SODIUM (+) TARTARATE	$\text{C}_4\text{H}_6\text{Na}_2\text{O}_8$ - M.W.230.08	29181390	500 gm	1075
S146212	6106-24-7	di-SODIUM (+) TARTARATE AR	$\text{C}_4\text{H}_6\text{Na}_2\text{O}_8$ - M.W.230.08	29181390	500 gm	1155

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S110110	145-42-6	SODIUM TAUROGLYCOCHOLATE (bile salt) for bacteriology	$C_{26}H_{44}NNaO_7S$ M.W.537.68	29242990	100 gm	1550
S110112	145-42-6	SODIUM TAUROGLYCOCHOLATE (bile salt) for bacteriology		29242990	500 gm	5900
S236110 (N)	865-48-5	SODIUM TERT BUTOXIDE	$NaOC(CH_3)_3$ M.W. 96.1	29051990	100 gm	500
S236112 (N)	865-48-5	SODIUM TERT BUTOXIDE		29051990	500 gm	2000
	1303-96-4	di-SODIUM TETRABORATE (decahydrate) (see borax)				
S213112	540-72-7	SODIUM THIOCYANATE	NaSCN - M.W. 81.07	28372090	500 gm	700
S169110	367-51-1	SODIUM THIOGLYCOLATE (mercaptoacetic acid sodium salt)	$C_2H_3NaO_2S$ M.W. 114.10	29309070	100 gm	915
S169111	367-51-1	SODIUM THIOGLYCOLATE (mercaptoacetic acid sodium salt)		29309070	250 gm	1900
S169112	367-51-1	SODIUM THIOGLYCOLATE (mercaptoacetic acid sodium salt)		29309070	500 gm	3600
S075112	10102-17-7	SODIUM THIOSULPHATE PENTAHYDRATE	$Na_2S_2O_3 \cdot 5H_2O$ - M.W. 248.17	28323010	500 gm	180
S075212	10102-17-7	SODIUM THIOSULPHATE PENTAHYDRATE AR	$Na_2S_2O_3 \cdot 5H_2O$ - M.W. 248.17	28323010	500 gm	275
S170812	10102-17-7	SODIUM THIOSULPHATE 0.1 N	$Na_2S_2O_3 \cdot 5H_2O$ - M.W. 248.17	28323010	500 ml	140
S171812	10102-17-7	SODIUM THIOSULPHATE 1N solution	$Na_2S_2O_3 \cdot 5H_2O$ - M.W. 248.17	28323010	500 ml	135
S222510	10102-17-7	SODIUM THIOSULPHATE N/10 CVS	$Na_2S_2O_3 \cdot 5H_2O$ - M.W. 248.17	28323010	3 AMP	240
S125012	7758-29-4	SODIUM TRIPOLYPHOSPHATE practical	$Na_5O_{10}P_3$ M.W. 367.86	28353100	500 gm	270
S125015	7758-29-4	SODIUM TRIPOLYPHOSPHATE practical		28353100	5 kg	2080
S076110	10213-10-2	SODIUM TUNGSTATE	$Na_2WO_4 \cdot 2H_2O$ M.W. 329.86	28418010	100 gm	1100
S076111	10213-10-2	SODIUM TUNGSTATE		28418010	250 gm	2300
S076810	10213-10-2	SODIUM TUNGSTATE 10% w/v solution	$Na_2WO_4 \cdot 2H_2O$ M.W. 329.86	28418010	125 ml	195
S076812	10213-10-2	SODIUM TUNGSTATE 10% w/v solution		28418010	500 ml	600
S192112	110-44-1	SORBIC ACID (trans-2-4-hexadienoic acid) for biochemistry 99.8%	$C_6H_8O_2$ M.W. 112.13	29161960	500 gm	1450
S192115	110-44-1	SORBIC ACID (trans-2-4-hexadienoic acid) for biochemistry 99.8%		29161960	5 kg	12500
S066111	50-70-4	D-SORBITOL powder	$C_6H_{14}O_6$ M.W. 182.17	29054400	250 gm	350
S066112	50-70-4	D-SORBITOL powder		29054400	500 gm	650
S660112	50-70-4	SORBITOL 70% LIQUID	$C_6H_{14}O_6$ M.W. 182.17	29054400	500 ml	280
S660114	50-70-4	SORBITOL 70% LIQUID		29054400	2.5 ltr	1100
S137112 (N)	68513-95-1	SOYA PEPTONE		35040099	500 gm	1450
S132206	23647-14-5	SPADNS AR	$C_{16}H_9N_2O_{11}S_3Na_3$ M.W. 570.42	32049000	1 gm	375
S132207	23647-14-5	SPADNS AR		32049000	5 gm	1200
S132209	23647-14-5	SPADNS AR		32049000	25 gm	4000
S068112	1338-39-2	SPAN 20 (Sorbitane monolaurate)	$C_{18}H_{34}O_6$ - M.W.346.47	29209090	500 ml	700
S074112	26266-57-9	SPAN 40 (Sorbitane monolaurate)	$C_{22}H_{42}O_6$ - M.W.402.64	29209090	500 gm	650
S077112	1338-41-6	SPAN 60 (Sorbitane monolaurate)	$C_{26}H_{46}O_6$ - M.W. 430.63	29209090	500 gm	710

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
S090112	1338-43-8	SPAN 80 (Sorbitane monolaurate)	$C_{24}H_{44}O_6$ - M.W. 428.62	29209090	500 ml	680
S103112		SPARKLEEN (cleaning agent for laboratory use)		34022090	500 ml	200
S103115		SPARKLEEN (cleaning agent for laboratory use)		34022090	5 ltr	950
S223112		SPARKLEEN (phosphorous free)		34022090	500 ml	215
S223115		SPARKLEEN (phosphorous free)		34022090	5 ltr	1300
S113112	10026-06-9	STANNIC CHLORIDE pentahydrate 98% (tin (iv) chloride)	$SnCl_4 \cdot 5H_2O$ - M.W. 350.60	28273910	500 gm	2850
S117112	18282-10-5	STANNIC OXIDE 99%	SnO_2 - M.W. 150.69	28259010	500 gm	6600
S078110	10025-69-1	STANNOUS CHLORIDE	$SnCl_2 \cdot 2H_2O$	28273990	100 gm	700
S078111	10025-69-1	STANNOUS CHLORIDE	M.W. 225.63	28273990	250 gm	1590
S078210	10025-69-1	STANNOUS CHLORIDE AR	$SnCl_2 \cdot 2H_2O$	28273990	100 gm	800
S078211	10025-69-1	STANNOUS CHLORIDE AR	M.W. 225.63	28273990	250 gm	1720
S212112		STANNOUS OXIDE	SnO - M.W. 134.71	28259010	500 gm	4850
S079110	7488-55-3	STANNOUS SULPHATE	$SnSO_4$	28332990	100 gm	950
S079210	7488-55-3	STANNOUS SULPHATE AR	M.W. 214.75	28332990	250 gm	3000
S303110	1314-95-0	STANNOUS SULPHIDE	SnS - M.W. 150.78	28332990	100 gm	1800
S088812	9005-25-8	STARCH INSOLUBLE	$(C_6H_{10}O_5)_n$ - M.W. (162.14)n	35051090	500 gm	350
S080112	9005-84-9	STARCH SOLUBLE (potato)	$(C_6H_{10}O_5)_n$ - M.W. (162.14)n	35051090	500 gm	920
S182112	57-11-4	STEARIC ACID for synthesis	$C_{18}H_{36}O_2$ - M.W. 284.49	29157020	500 gm	415
S121112	543-94-2	STRONTIUM ACETATE	$(CH_3CO_2)_2Sr$ - M.W. 205.71	29152990	500 gm	1100
S228112	10476-81-0	STRONTIUM BROMIDE	$SrBr_2$ - M.W. 247.43	28275990	500 gm	1450
S081111	1633-05-2	STRONTIUM CARBONATE	$SrCO_3$	28369200	250 gm	415
S081112	1633-05-2	STRONTIUM CARBONATE	M.W. 147.63	28369200	500 gm	725
S082112	10025-70-4	STRONTIUM CHLORIDE	$SrCl_2 \cdot 6H_2O$ - M.W. 266.62	28273930	500 gm	390
S083112	10042-76-9	STRONTIUM NITRATE anhydrous	$Sr(NO_3)_2$ - M.W. 211.63	28342910	500 gm	425
S084112	7759-02-6	STRONTIUM SULPHATE	$SrSO_4$ - M.W. 183.68	28332950	500 gm	550
S085112	110-15-6	SUCCINIC ACID	$C_4H_6O_4$ - M.W. 118.09	29171930	500 gm	650
S085210	110-15-6	SUCCINIC ACID AR	$C_4H_6O_4$	29171930	100 gm	650
S085212	110-15-6	SUCCINIC ACID AR	M.W. 118.09	29171930	500 gm	2250
S128110	108-30-5	SUCCINIC ANHYDRIDE	$C_4H_4O_3$	29171990	100 gm	340
S128112	108-30-5	SUCCINIC ANHYDRIDE	M.W. 100.07	29171990	500 gm	1350
S129110	123-56-8	SUCCINIMIDE	$C_4H_5NO_2$	29251900	100 gm	500
S129112	123-56-8	SUCCINIMIDE	M.W. 99.09	29251900	500 gm	2100
S088107	56038-13-2	SUCRALOSE	$C_{18}H_{32}Cl_2O_8$	29321990	5 gm	2900
S088109	56038-13-2	SUCRALOSE	M.W. 397.63	29321990	25 gm	4200
S086112	57-50-1	SUCROSE	$C_{12}H_{22}O_{11}$	17019910	500 gm	260
S086115	57-50-1	SUCROSE	M.W. 342.30	17019910	5 kg	1750

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S229109	842-07-9	SUDAN I	$C_6H_5N=NC_{10}H_6OH$	32049000	25 gm	175
S229110	842-07-9	SUDAN I	M.W. 248.28	32049000	100 gm	500
S230109	3118-97-6	SUDAN II	$C_{18}H_{16}N_2O$	32049000	25 gm	140
S230110	3118-97-6	SUDAN II	M.W. 276.33	32049000	100 gm	325
S087609	85-86-9	SUDAN III	$C_{22}H_{16}N_4O$ - M.W. 352.40	32049000	25 gm	250
S088609	85-83-9	SUDAN IV	$C_{24}H_{20}N_4O$ - M.W. 380.45	32049000	25 gm	185
S244108	4197-25-5	SUDAN BLACK B	$C_{29}H_{24}N_6$	38220090	10 gm	700
S244109	4197-25-5	SUDAN BLACK B	M.W. 456.54	38220090	25 gm	1550
S244110	4197-25-5	SUDAN BLACK B		38220090	100 gm	5800
S234108	1320-06-5	SUDAN RED 5B	$C_{26}H_{24}N_4O$	32041119	10 gm	230
S234109	1320-06-5	SUDAN RED 5B	M.W. 408.49	32041119	25 gm	440
S089112	5329-14-6	SULPHAMIC ACID	$NH_2.SO_3H$ - M.W. 97.09	28111990	500 gm	315
S174110	63-74-1	SULPHANILAMIDE extra pure (4-aminobenzen sulphonamide)	$C_6H_5N_2O_2S$	29215990	100 gm	700
S174112	63-74-1	SULPHANILAMIDE extra pure (4-aminobenzen sulphonamide)	M.W. 172.20	29215990	500 gm	2800
S015110	121-57-3	SULPHANILIC ACID	$NH_2C_6H_4SO_3H$	29214234	100 gm	410
S015112	121-57-3	SULPHANILIC ACID	M.W. 173.19	29214234	500 gm	1400
S101110	5965-83-3	5-SULPHOSALICYLIC ACID	$C_7H_6O_6S.2H_2O$	29182990	100 gm	370
S101112	5965-83-3	5-SULPHOSALICYLIC ACID	M.W. 254.21	29182990	500 gm	1140
S101210	5965-83-3	5-SULPHOSALICYLIC ACID AR	$C_7H_6O_6S.2H_2O$	29182990	100 gm	590
S101212	5965-83-3	5-SULPHOSALICYLIC ACID AR	M.W. 254.21	29182990	500 gm	2150
S091810	5965-83-3	5-SULPHOSALICYLIC ACID solution 3%	$C_7H_6O_6S.2H_2O$	29182990	125 ml	100
S092810	5965-83-3	5-SULPHOSALICYLIC ACID solution 10%	M.W. 254.21	29182990	125 ml	100
S093810	5965-83-3	5-SULPHOSALICYLIC ACID solution 20%	$C_7H_6O_6S.2H_2O$ - M.W. 254.21	29182990	125 ml	100
S094112	7704-34-9	SULPHUR POWDER	S - M.W. 32.06	28020020	500 gm	285
S095112	7664-93-9	SULPHURIC ACID LR (about 98%)	H_2SO_4	28070000	500 ml	315
S095114	7664-93-9	SULPHURIC ACID LR (about 98%)	M.W. 98.08	28070000	2.5 ltr	900
S095115	7664-93-9	SULPHURIC ACID LR (about 98%)		28070000	5 ltr	1450
S093812	7664-93-9	SULPHURIC ACID 91%	H_2SO_4	28070000	500 ml	300
S093814	7664-93-9	SULPHURIC ACID 91%	M.W. 98.08	28070000	2500 ml	1150
S095212	7664-93-9	SULPHURIC ACID AR (about 98%)	H_2SO_4	28070000	500 ml	330
S095214	7664-93-9	SULPHURIC ACID AR (about 98%)	M.W. 98.08	28070000	2.5 ltr	1000
S098812	7664-93-9	SULPHURIC ACID N/1 solution	H_2SO_4 - M.W. 98.08	28070000	500 ml	140
S098510	7664-93-9	SULPHURIC ACID N/1 CVS	H_2SO_4 - M.W. 98.08	28070000	3 AMP	300
S099812	7664-93-9	SULPHURIC ACID N/10 solution	H_2SO_4 - M.W. 98.08	28070000	500 ml	120
S223510	7664-93-9	SULPHURIC ACID N/10 CVS	H_2SO_4 - M.W. 98.08	28070000	3 AMP	220
S100812	7664-93-9	SULPHURIC ACID N/50 solution	H_2SO_4 - M.W. 98.08	28070000	500 ml	160
S097812	7664-93-9	SULPHURIC ACID 2N/3 solution	H_2SO_4 - M.W. 98.08	28070000	500 ml	120
S175812	7664-93-9	SULPHURIC ACID 10% solution	H_2SO_4 - M.W. 98.08	28070000	500 ml	120
S095812	7664-93-9	SULPHURIC ACID 20% w/v solution	H_2SO_4 - M.W. 98.08	28070000	500 ml	125
T024112	14807-96-6	TALCUM POWDER Pract. (Talc)	$3Mg0.4SiO_2.H_2O$	25262000	500 gm	170

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
T032110	1401-55-4	TANNIC ACID	$C_{76}H_{52}O_{46}$	32019090	100 gm	950
T032112	1401-55-4	TANNIC ACID	M.W. 1701.22	32019090	500 gm	3700
T120109	147-71-7	D (-) TARTARIC ACID	$C_4H_6O_6$ - M.W. 150.09	29181200	25 gm	265
T120211	147-71-7	D (-) TARTARIC ACID AR	$C_4H_6O_6$	29181200	250 gm	1830
T120212	147-71-7	D (-) TARTARIC ACID AR	M.W. 150.09	29181200	500 gm	3200
T001112	87-69-4	L(+) TARTARIC ACID DEXTRO-RORATORY	$C_4H_6O_6$ - M.W. 150.09	28012000	500 gm	1200
T001212	87-69-4	L(+) TARTARIC ACID AR DEXTRO-RORATORY	$C_4H_6O_6$ - M.W. 150.09	28012000	500 gm	1250
T039112	133-37-9	DL-TARTARIC ACID	$C_4H_6O_6$ - M.W. 150.09	29181200	500 gm	500
T129109	107-35-7	TAURINE 99%	$C_2H_7NO_3S$	29211900	25 gm	450
T129110	107-35-7	TAURINE 995	M.W. 125.15	29211900	100 gm	1400
T044110	13494-80-9	TELLURIUM METAL POWDER 99.9%	Te - At.W. 127.60	28045020	100 gm	10365
T130110	110-18-9	TEMED	$C_6H_{16}N_2$	29212990	100 ml	630
T130112	110-18-9	(N,N,N,N-TETRA METHYL ETHYLENE DIAMINE)	M.W. 116.21	29212990	250 ml	980
T054111	1643-19-2	TETRA BUTYL AMMONIUM BROMIDE	$C_{16}H_{36}BrN$	29239000	250 gm	800
T054112	1643-19-2	TETRA BUTYL AMMONIUM BROMIDE	M.W. 322.37	29239000	500 gm	1500
T054113	1643-19-2	TETRA BUTYL AMMONIUM BROMIDE		29239000	1 kg	2800
T115110	32503-27-8	TETRA BUTYL AMMONIUM HYDROGEN SULPHATE	$(CH_3CH_2CH_2CH_2)_4N(HSO_4)$	29239000	100 gm	520
T115112	32503-27-8	TETRA BUTYL AMMONIUM HYDROGEN SULPHATE	M.W. 339.53	29239000	500 gm	2150
T191107	5574-97-0	TETRABUTYL AMMONIUM DIHYDROGEN ORTHOPHOSPHATE HPLC		29239000	5gm	2800
T191109	5574-97-0	TETRABUTYL AMMONIUM DIHYDROGEN ORTHOPHOSPHATE HPLC	$(CH_3CH_2CH_2CH_2)_4N[OP(OH)_2O]$	29239000	25 gm	10500
T056812	2052-49-5	TETRA BUTYL AMMONIUM HYDROXIDE	$C_{16}H_{37}NO$	29239000	500 ml	1550
T056812	2052-49-5	0.1 N methanol	M.W. 259.48	29239000	500 ml	1540
T056812	2052-49-5	TETRA BUTYL AMMONIUM HYDROXIDE				
T056812	2052-49-5	0.1 N aqueous				
T071812	2052-49-5	TETRA BUTYL AMMONIUM HYDROXIDE 0.1 N IPA	$C_{16}H_{37}NO$ - M.W. 259.48	29239000	500 ml	1390
T108810	2052-49-5	TETRA BUTYL AMMONIUM HYDROXIDE 1 M	$C_{16}H_{37}NO$ - M.W. 259.48	29239000	125 ml	1800
T072810	2052-49-5	alcoholic	$C_{16}H_{37}NO$ - M.W. 259.48	29239000	100 ml	1880
T072810	2052-49-5	TETRA BUTYL AMMONIUM HYDROXIDE 10%	$C_{16}H_{37}NO$ - M.W. 259.48	29239000	100 ml	1880
T073810	2052-49-5	in methanol	$C_{16}H_{37}NO$ - M.W. 259.48	29239000	100ml	1990
T073810	2052-49-5	TETRA BUTYL AMMONIUM HYDROXIDE	$C_{16}H_{37}NO$ - M.W. 259.48	29239000	100ml	1990
T073810	2052-49-5	20% alcoholic				
T119110	2052-49-5	TETRA BUTYL AMMONIUM HYDROXIDE	$C_{16}H_{37}NO$ - M.W. 259.48	29239000	100 ml	1670
T070810	2052-49-5	10% aqueous	$C_{16}H_{37}NO$ - M.W. 259.48	29239000	100 ml	1100
T070810	2052-49-5	TETRA BUTYL AMMONIUM HYDROXIDE	$C_{16}H_{37}NO$ - M.W. 259.48	29239000	100 ml	1100
T070815	2052-49-5	20% aqueous	$C_{16}H_{37}NO$ - M.W. 259.48	29239000	500 ml	4400
T070815	2052-49-5	TETRA BUTYL AMMONIUM HYDROXIDE	$C_{16}H_{37}NO$ - M.W. 259.48	29239000	500 ml	4400
T070815	2052-49-5	20% aqueous				
T036111	2052-49-5	TETRA BUTYL AMMONIUM HYDROXIDE	$C_{16}H_{37}NO$ - M.W. 259.48	29239000	100 ml	4700
T036111	2052-49-5	40% in methanol				
T074109	311-28-4	TETRA BUTYL AMMONIUM IODIDE AR	$C_{16}H_{36}IN$	29239000	25 gm	780
T074110	311-28-4	TETRA BUTYL AMMONIUM IODIDE AR	M.W. 369.38	29239000	100 gm	2600
T033112	79-34-5	1,1,2,2-TETRACHLOROETHANE 97%	$C_2H_2Cl_4$	29031910	500 ml	2000
T033114	79-34-5	1,1,2,2-TETRACHLOROETHANE 97%	M.W. 167.85	29031910	2.5 ltr	9200
T034112	127-18-4	TETRA CHLORO ETHYLENE (per chloro ethylene)	$CCl_2:CCl_2$	29032300	500 ml	540
T034114	127-18-4	TETRA CHLORO ETHYLENE (per chloro ethylene)	M.W. 165.85	29032300	2.5 ltr	2400
T155207	14937-42-9	TETRADECYL AMMONIUM BROMIDE	$[CH_3(CH_2)_9]4N(Br)$	29420090	5 gm	4500
T155208	14937-42-9	TETRADECYL AMMONIUM BROMIDE	M.W. 659.01	29420090	10 gm	8800
T155209	14937-42-9	TETRADECYL AMMONIUM BROMIDE		29420090	25 gm	21000
T077810	1185-59-7	TETRA ETHYL AMMONIUM ACETATE 50% aqueous	$(C_2H_5)_4N(OCOCH_3) \cdot 4H_2O$ - M.W.261.36	29032300	125 ml	3800

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T078110	71-91-0	TETRA ETHYL AMMONIUM BROMIDE	$C_6H_{20}NBr$ M.W. 210.16	29239000	100 gm	400
T078111	71-91-0	TETRA ETHYL AMMONIUM BROMIDE		29239000	250 gm	900
T078112	71-91-0	TETRA ETHYL AMMONIUM BROMIDE		29239000	500 gm	1650
T078113	71-91-0	TETRA ETHYL AMMONIUM BROMIDE		29239000	1 kg	3200
T080110	77-98-5	TETRA ETHYL AMMONIUM hydroxide 1M aqueous	$(C_2H_5)_4N(OH)$ M.W. 147.26	29239000	125 ml	2700
T081810	77-98-5	TETRA ETHYL AMMONIUM hydroxide 20% aqueous	$(C_2H_5)_4N(OH)$ M.W. 147.26	29239000	125 ml	2950
T082810	77-98-5	TETRA ETHYL AMMONIUM HYDROXIDE 25% aqueous	$(C_2H_5)_4N(OH)$ M.W. 147.26	29239000	100 ml	2700
T082812	77-98-5	TETRA ETHYL AMMONIUM HYDROXIDE 25% aqueous		29239000	500 ml	11000
T083109	68-05-3	TETRA ETHYL AMMONIUM IODIDE	$C_8H_{20}IN$ M.W.257.2	29239000	25 gm	700
T083110	68-05-3	TETRA ETHYL AMMONIUM IODIDE		29239000	100 gm	2600
T083112	68-05-3	TETRA ETHYL AMMONIUM IODIDE	$C_8H_{20}IN$ - M.W.257.2	29239000	500 gm	11050
T053209	4368-51-8	TETRAHEPTY AMMONIUM BROMIDE	$[CH_3(CH_2)_6]_4N(Br)$ M.W. 490.69	29239000	25 gm	7500
T053210	4368-51-8	TETRAHEPTY AMMONIUM BROMIDE		29239000	100 gm	29500
T002112	109-99-9	TETRAHYDROFURAN (stabilised)	C_4H_8O M.W. 72.11	29321100	500 ml	800
T002114	109-99-9	TETRAHYDROFURAN (stabilised)		29321100	2.5 ltr	3450
T002212	109-99-9	TETRAHYDROFURAN AR		29321100	500 ml	620
T002412	109-99-9	TETRAHYDROFURAN HPLC	C_4H_8O M.W. 72.11	29321100	500 ml	850
T002413	109-99-9	TETRAHYDROFURAN HPLC		29321100	1 ltr	1950
T087809		TETRA METHYL AMMONIUM HYDROXIDE 0.1 N alcoholic	$C_4H_{13}NO$ - M.W. 91.15	29239000	50 ml	950
T087812		TETRA METHYL AMMONIUM HYDROXIDE 0.1 N alcoholic	$C_4H_{13}NO$ - M.W. 91.15	29239000	250 ml	2690
T088811		TETRA METHYL AMMONIUM HYDROXIDE 0.1 N IPA / methanol	$C_4H_{13}NO$ - M.W. 91.15	29239000	250 ml	1990
T088812		TETRA METHYL AMMONIUM HYDROXIDE 0.1 N IPA / methanol	$C_4H_{13}NO$ - M.W. 91.15	29239000	500 ml	3800
T089811	75-59-2	TETRA METHYL AMMONIUM HYDROXIDE 10% aqueous	$C_4H_{13}NO$ - M.W. 91.15	29239000	250 ml	2700
T090810	75-59-2	TETRA METHYL AMMONIUM HYDROXIDE 1M aqueous	$C_4H_{13}NO$ - M.W. 91.15	29239000	125 ml	2300
T053110	75-59-2	TETRA METHYL AMMONIUM HYDROXIDE 25% alcoholic	$C_4H_{13}NO$ - M.W. 91.15	29239000	100 ml	4450
T091810	75-59-2	TETRA METHYL AMMONIUM HYDROXIDE 25% methanol	$C_4H_{13}NO$ - M.W. 91.15	29239000	100 ml	4850
T091811	75-59-2	TETRA METHYL AMMONIUM HYDROXIDE 25% methanol	$C_4H_{13}NO$ - M.W. 91.15	29239000	250 ml	8990
T092810	75-59-2	TETRA METHYL AMMONIUM HYDROXIDE 25% aqueous	$C_4H_{13}NO$ - M.W. 91.15	29239000	100 ml	2500
T092811	75-59-2	TETRA METHYL AMMONIUM HYDROXIDE 25% aqueous	$C_4H_{13}NO$ - M.W. 91.15	29239000	250 ml	5700
T215109	10424-65-4	TETRA METHYL AMMONIUM HYDROXIDE PENTAHYDRATE	$(CH_3)_4N(OH).5H_2O$ M.W. 181.23	29239000	25 gm	1250
T215110	10424-65-4	TETRA METHYL AMMONIUM HYDROXIDE PENTAHYDRATE		29239000	100 gm	4400
T093110	75-58-1	TETRA METHYL AMMONIUM IODIDE 99%	$C_4H_{12}IN$ M.W. 201.05	29239000	100 gm	2700
T093112	75-58-1	TETRA METHYL AMMONIUM IODIDE 99%		29239000	500 gm	10400
T010106	637-01-4	N,N,N,N TETRAMETHYL P PHENYLENEDIAMINE	$C_{10}H_{18}Cl_2N_2$ M.W. 237.18	29212900	1 gm	340
T010107	637-01-4	N,N,N,N TETRAMETHYL P PHENYLENEDIAMINE		29212900	5 gm	1680

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T035110	4499-86-9	TETRA PROPYL AMMONIUM HYDROXIDE 10% aqueous	$C_{12}H_{29}NO$ - M.W. 203.36	29239000	100 ml	1500
T035112	4499-86-9	TETRA PROPYL AMMONIUM HYDROXIDE 10% aqueous	$C_{12}H_{29}NO$ - M.W. 203.36	29239000	500 ml	6900
T048110	4499-86-9	TETRA PROPYL AMMONIUM HYDROXIDE 40% aqueous	$C_{12}H_{29}NO$ - M.W. 203.36	29239000	100 ml	3600
T048112	4499-86-9	TETRA PROPYL AMMONIUM HYDROXIDE 40% aqueous	$C_{12}H_{29}NO$ - M.W. 203.36	29239000	500 ml	15200
T052110	4499-86-9	TETRA PROPYL AMMONIUM HYDROXIDE 20% aqueous	$C_{12}H_{29}NO$ - M.W. 203.36	29239000	100 ml	1850
T052112	4499-86-9	TETRA PROPYL AMMONIUM HYDROXIDE 20% aqueous	$C_{12}H_{29}NO$ - M.W. 203.36	29239000	500 ml	8200
T026108	298-96-4	TETRAZOLIUM SALT (TTC) (tetrazolium red)	$C_{19}H_{15}ClN_4$ M.W. 334.81	32041399	10 gm	2200
T026109	298-96-4	TETRAZOLIUM SALT (TTC) (tetrazolium red)		32041399	25 gm	5300
T131108	67-03-8	THIAMINE HYDROCHLORIDE (Vitamine B1)	$C_{12}H_{18}Cl_2N_4OS.H_2O$ M.W. 337.27	29362210	10 gm	400
T131109	67-03-8	THIAMINE HYDROCHLORIDE (Vitamine B1)		29362210	25 gm	790
T003110	62-55-5	THIOACETAMIDE	$CH_3CS.NH_2$ M.W. 75.13	29309090	100 gm	1500
T003112	62-55-5	THIOACETAMIDE		29309090	500 gm	7000
T003810	62-55-5	THIOACETAMIDE SOLUTION (REAGENT FOR AS,BI,CD,SB,CO,PB,NI&ZN)	$CH_3CS.NH_2$ M.W. 75.13	29309099	100 ml	500
T012209	504-17-6	2-THIOBARBITURIC ACID AR	$C_4H_4N_2O_2S$ M.W. 144.15	29335200	25 gm	1400
T012210	504-17-6	2-THIOBARBITURIC ACID AR		29335200	100 gm	4700
T099112	68-11-1	THIOGLYCOLLIC ACID about 80% (mercaptoacetic acid)	$HSCH_2COOH$ M.W. 92.12	29309090	500 ml	1450
T099114	68-11-1	THIOGLYCOLLIC ACID about 80% (mercaptoacetic acid)		29309090	2.5 ltr	6000
T424107	54-64-8	THIOMERSAL	$C_9H_9HgNaO_2S$ M.W. 404.81	28521000	10 gm	6100
T424109	54-64-8	THIOMERSAL		28521000	25 gm	14600
T424110	54-64-8	THIOMERSAL		28521000	100 gm	54500
T041110	463-71-8	THIOPHOSGENE 90%	$CSCl_2$ M.W. 114.98	29209099	100 gm	12000
T041112	463-71-8	THIOPHOSGENE 90%		29209099	500 gm	55000
T033109	79-19-6	THIOSEMICARBAZIDE	CH_5N_3S M.W. 91.14	29309090	25 gm	400
T033110	79-19-6	THIOSEMICARBAZIDE		29309090	100 gm	1200
T136112	62-56-6	THIOUREA (practical)		29309010	500 gm	600
T004112	62-56-6	THIOUREA PURIFIED	$NH_2.CS.NH_2$ M.W. 76.12	29309010	500 gm	700
T004212	62-56-6	THIOUREA AR		29309010	500 gm	950
T004812		THIOUREA SOLUTION (REAGENT FOR SB,BI, CD & SN)		29309010	100 ml	390
T111206	3688-92-4	THORIN	$C_{16}H_{11}AsN_2Na_2O_{10}S_2$ M.W. 576.30	29331990	1 gm	2150
T111207	3688-92-4	THORIN		29331990	5 gm	7150
T137108	72-19-5	L-THREONINE for bacteriology	$C_4H_9NO_3$ M.W. 119.12	29225090	10 gm	280
T137109	72-19-5	L-THREONINE for bacteriology		29225090	25 gm	570
T137112	72-19-5	L-THREONINE for bacteriology		29225090	500 gm	5500
T122110	89-83-8	THYMOL CRYSTALS	$C_{10}H_{14}O$ M.W. 150.22	29071930	100 gm	850
T122112	89-83-8	THYMOL CRYSTALS		29071930	500 gm	2400
T005607	76-61-9	THYMOL BLUE POWDER	$C_{27}H_{30}O_5S$ M.W. 466.60	29349900	5 gm	350
T005609	76-61-9	THYMOL BLUE POWDER		29349900	25 gm	1280
T005610	76-61-9	THYMOL BLUE indicator solution	$C_{27}H_{30}O_5S$ - M.W. 466.60	29349900	125 ml	130
T007107	1913-93-5	THYMOLPHTHALEIN powder	$C_{38}H_{44}N_2O_{12}$ M.W. 720.78	29322990	5 gm	275
T007109	1913-93-5	THYMOLPHTHALEIN powder		29322990	25 gm	950
T006610	1913-93-5	THYMOLPHTHALEIN indicator solution	$C_{38}H_{44}N_2O_{12}$ - M.W. 720.78	29322990	125 ml	110
T008110	7440-31-5	TIN METAL GRANULATED 99%	Sn M.W. 118.69	80011090	100 gm	1220
T008112	7440-31-5	TIN METAL GRANULATED 99%		80011090	500 gm	5500
T0155210	7440-31-5	TIN MEAL GRANULATED AR	Sn M.W. 118.69	80011090	100 gm	1500
T0155212	7440-31-5	TIN MEAL GRANULATED AR		80011090	500 gm	6500

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T008210	7440-31-5	TIN METAL AR powder	Sn	80011090	100 gm	1180
T008212	7440-31-5	TIN METAL AR powder	M.W. 118.69	80011090	500 gm	5400
T009112	13463-67-7	TITANIUM DIOXIDE	TiO ₂	28230010	500 gm	540
T009115	13463-67-7	TITANIUM DIOXIDE	M.W. 79.90	28230010	5 kg	4500
T126208	1829-00-1	TITAN YELLOW AR	C ₂₈ H ₁₉ N ₅ Na ₂ O ₆ S ₄	32049000	10 gm	380
T126209	1829-00-1	TITAN YELLOW AR	M.W. 695.73	32049000	25 gm	685
T121109	7695-91-2	DL-a-TOCOPHEROL ACETATE (Vitamin-E)	C ₃₁ H ₅₂ O ₃ - M.W.472.74	29362800	50 gm	800
T096110		TOLLEN'S REAGENT		38220090	100 ml	1800
T096112		TOLLEN'S REAGENT		38220090	500 ml	7200
T011209	119-93-7	o-TOLIDINE AR	C ₁₄ H ₁₆ N ₂	28212990	25 gm	1340
T011210	119-93-7	o-TOLIDINE AR	M.W. 212.30	28212990	100 gm	4485
T011812		o-TOLIDINE REAGENT	C ₁₄ H ₁₆ N ₂ - M.W. 212.30	29214330	500 ml	240
T042112	95-53-4	o-TOLUIDINE	C ₇ H ₉ N - M.W. 107.16	29214330	500 ml	800
T049112	108-44-1	m-TOLUIDINE	C ₇ H ₉ N - M.W. 107.16	29214330	500 ml	950
T050112	106-49-0	p-TOLUIDINE	C ₇ H ₉ N - M.W. 107.16	29214330	500 gm	880
T020112	108-88-3	TOLUENE RECTIFIED (SULPHUR FREE)	C ₇ H ₈	29023000	500 ml	310
T020114	108-88-3	TOLUENE RECTIFIED (SULPHUR FREE)	M.W. 92.14	29023000	2.5 ltr	1140
T019212	108-88-3	TOLUENE AR	C ₇ H ₈	29023000	500 ml	370
T019214	108-88-3	TOLUENE AR	M.W. 92.14	29023000	2.5 ltr	1300
T037112	6192-52-5	p-TOLUENE SULPHONIC ACID (extra pure)	C ₇ H ₆ O ₃ S.H ₂ O	29041090	500 gm	485
T037115	6192-52-5	p-TOLUENE SULPHONIC ACID (extra pure)	M.W. 190.21	29041090	5 kg	4150
T038112	98-59-9	p-TOLUENESULPHONYL CHLORIDE	C ₇ H ₇ ClO ₂ S - M.W. 190.65	29041090	500 gm	625
T022609	92-31-9	TOLUIDINE BLUE	C ₁₅ H ₁₆ ClN ₃ S - M.W. 305.83	32049000	25 gm	700
T040112	99-04-7	m-TOLUIC ACID (3-methyl benzoic acid)	C ₈ H ₈ O ₂ - M.W. 136.15	29163990	500 gm	1350
T043112	118-90-1	o-TOLUIC ACID (2-methyl benzoic acid)	C ₈ H ₈ O ₂ - M.W. 136.15	29163990	500 gm	1150
T041112	99-94-5	p-TOLUIC ACID (4-methyl benzoic acid)	C ₈ H ₈ O ₂ - M.W. 136.15	29163990	500 gm	1150
T023810		TOPPER'S REAGENT		38220090	125 ml	110
T229110	288-88-0	1,2,4-TRIAZOLE	C ₂ H ₃ N ₃	29333990	100 gm	550
T229112	288-88-0	1,2,4-TRIAZOLE	M.W. 69.07	29333990	500 gm	2600
T097112	102-76-1	TRIACETIN (glycerol tri acetate)	C ₉ H ₁₄ O ₆	29153990	500 ml	720
T097114	102-76-1	TRIACETIN (glycerol tri acetate)	M.W. 218.21	29153990	2.5 ltr	2400
T098112	102-82-9	TRI-BUTYLAMINE	C ₁₂ H ₂₇ N	29211200	500 ml	450
T098114	102-82-9	TRI-BUTYLAMINE	M.W.185.36	29211200	2.5 ltr	1960
T029112	126-73-8	TRI-BUTYL PHOSPHATE	C ₁₂ H ₂₇ O ₄ P	29199090	500 ml	1180
T029114	126-73-8	TRI-BUTYL PHOSPHATE	M.W.266.32	29199090	2.5 ltr	5000

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
T013110	56-35-9	TRI-BUTYL TIN OXIDE	$C_{24}H_{54}OSn_2$ - M.W. 596.11	29199090	100 ml	1000
T025110	76-03-9	TRICHLOROACETIC ACID	$CCl_3.COOH$	29154030	100 gm	190
T025112	76-03-9	TRICHLOROACETIC ACID	M.W. 163.39	29154030	500 gm	700
T025810	76-03-9	TRICHLOROACETIC ACID solution 10%	$CCl_3.COOH$ - M.W. 163.39	29154030	125 ml	130
T142110	545-06-2	TRICHLOROACETONITRILE	C_2Cl_3N	29154030	100 gm	700
T142112	545-06-2	TRICHLOROACETONITRILE	M.W. 144.38	29154030	500 gm	3200
T146109	76-02-8	TRICHLOROACETYL CHLORIDE	C_2Cl_4O	29159090	25 gm	700
T146110	76-02-8	TRICHLOROACETYL CHLORIDE	M.W. 181.83	29159090	100 gm	2500
T028112	79-01-6	TRICHLOROETHYLENE	C_2HCl_3	29032200	500 ml	515
T028114	79-01-6	TRICHLOROETHYLENE	M.W. 131.39	29032200	2.5 ltr	2450
T051109	5704-04-1	TRICINE	$C_8H_{13}NO_5$	29225090	25 gm	1250
T051110	5704-04-1	TRICINE	M.W. 179.17	29225090	100 gm	4500
T127110	3380-34-5	TRICLOSAN{5-chloro-2(2,4, dichloro-phenoxy)phenol}	$C_{12}H_7Cl_3O_2$	29095090	100 gm	1025
T127112	3380-34-5	TRICLOSAN{5-chloro-2(2,4, dichloro-phenoxy)phenol}	M.W. 289.54	29095090	500 gm	3650
T127113	3380-34-5	TRICLOSAN{5-chloro-2(2,4, dichloro-phenoxy)phenol}		29095090	1 kg	7065
T102112	1330-78-5	TRICRESYL PHOSPHATE	$C_{21}H_{21}O_4P$ - M.W. 368.37	29199050	500 ml	1350
T148111	78-40-0	TRIETHYL PHOSPHATE	$(C_2H_5O)_3PO$	29199050	250 ml	550
T148113	78-40-0	TRIETHYL PHOSPHATE	M.W. 182.15	29199050	1 ltr	1900
T147110	78-39-7	TRIETHYL ORTHOACETATE	$C_8H_{16}O_3$	29159090	100 ml	925
T147112	78-39-7	TRIETHYL ORTHOACETATE	M.W. 162.23	29159090	500 ml	3800
T014112	122-51-0	TRIETHYL ORTHOFORMATE (ethyl orthoformate)	$C_7H_{16}O_3$ - M.W. 148.20	29159090	500 ml	1900
T036112	102-71-6	TRIETHANOLAMINE	$C_6H_{15}NO_3$	29221310	500 ml	525
T036114	102-71-6	TRIETHANOLAMINE	M.W. 149.19	29221310	2.5 ltr	2280
T036212	102-71-6	TRIETHANOLAMINE AR		29221310	500 ml	610
T036214	102-71-6	TRIETHANOLAMINE AR		29221310	2.5 ltr	2420
T066112	121-44-8	TRIETHYLAMINE	$(C_2H_5)_3N$	29211190	500 ml	850
T006114	121-44-8	TRIETHYLAMINE	M.W. 101.19	29211190	2.5 ltr	3700
T202112	122-51-0	TRIETHYL ORTHOFORMATE 98%	$C_7H_{16}O_3$	29159090	500 ml	2100
T202114	122-51-0	TRIETHYL ORTHOFORMATE 98%	M.W. 148.20	29159090	2.5 ltr	10200
T104110	76-05-1	TRIFLUORORACETIC ACID 98%	$C_2HF_3O_2$	29159090	100 ml	1650
T104112	76-05-1	TRIFLUORORACETIC ACID 98%	M.W. 114.02	29159090	500 ml	6000
T212110	④ 407-25-0	TRIFLUOROACETIC ANHYDRIDE 99%	$(CF_3CO)_2O$	29159090	100 ml	2500
T212112	④ 407-25-0	TRIFLUOROACETIC ANHYDRIDE 99%	M.W. 210.03	29159090	500 ml	11000
T188010	④ 1493-13-6	TRIFLUOROMETHANESULFONIC ACID 98%	CF_3SO_3H - M.W.150.08	29049090	100 gm	4300
T251109	④ 358-23-6	TRIFLUOROMETHANESULFONIC ANHYDRIDE FOR SYNTHESIS (TRIFLIC ANHYDRIDE)	$(CF_3SO_2)_2O$	29215990	25 gm	2750
T251110	④ 358-23-6	TRIFLUOROMETHANESULFONIC ANHYDRIDE FOR SYNTHESIS (TRIFLIC ANHYDRIDE)	M.W. 282.14	29215990	100 gm	10200
T152109		2-TRIFLUOROMETHYLBENZENE SULPHONIC ACID	$C_7H_7F_3O_3S$	29214390	25 gm	6100
T152113		2-TRIFLUOROMETHYLBENZENE SULPHONIC ACID	M.W. 226.17	29214390	1 kg	POR
T153109	358-23-6	3-TRIFLUOROMETHYLBENZENE SULPHONIC ACID		29214390	25 gm	6100
T153113	358-23-6	3-TRIFLUOROMETHYLBENZENE SULPHONIC ACID		29214390	1 kg	POR
T038207	88-82-4	2,3,5-TRI IODOBENZOIC ACID AR	$I_3C_6H_2CO_2H$	29163990	5 gm	1450
T038209	88-82-4	2,3,5-TRI IODOBENZOIC ACID AR	M.W. 499.81	29163990	25 gm	6500
	540-84-1	2,2,4-TRIMETHYLPENTANE 99.5% (see iso-octane)	C_8H_{18} - M.W. 114.23			

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
T105112	75-50-3	TRIMETHYLAMINE 30% SOLUTION	C_3H_9N	29211190	500 ml	240
T105114	75-50-3	TRIMETHYLAMINE 30% SOLUTION	M.W. 59.11	29211190	2.5 ltr	920
T086110	1774-47-6	TRIMETHYLSULFOXONIUM IODIDE	$(CH_3)_3S(I)O$	28276090	100 gm	1200
T086112	1774-47-6	TRIMETHYLSULFOXONIUM IODIDE	M.W. 220.07	28276090	500 gm	4700
T255109	2181-42-2	TRIMETHYLSULPHONIUMIODIDE 99% PURISS FOR SYNTHESIS	$(CH_3)_3S(I)$	29333990	25 gm	1400
T255110	2181-42-2	TRIMETHYLSULPHONIUMIODIDE 99% PURISS FOR SYNTHESIS	M.W. 204.07	29333990	100 gm	3700
T255112	2181-42-	TRIMETHYLSULPHONIUMIODIDE 99% PURISS FOR SYNTHESIS		29333990	500 gm	15500
T046112	115-86-6	TRI-PHENYL PHOSPHATE	$C_{18}H_{15}O_4P$ - M.W. 326.28	29199090	500 gm	1275
T047110	603-35-0	TRI-PHENYL PHOSPHINE	$C_{18}H_{15}P$	29199090	100 gm	540
T047112	603-35-0	TRI-PHENYL PHOSPHINE	M.W. 262.29	29199090	500 gm	2600
T145110	32315-10-9	TRIPHOSGENE	$Cl_3COCOOCCl_3$	29209099	100 gm	1100
T145112	32315-10-9	TRIPHOSGENE	M.W. 296.75	29209099	500 gm	4800
T058109	6850-28-8	TRIS ACETATE		29111000	25 gm	450
T058110	6850-28-8	TRIS ACETATE		29111000	100 gm	1400
T034110	77-86-1	TRIS BUFFER 99%	$NH_2.C(CH_2OH)_3$	29221990	100 gm	800
T034113	77-86-1	TRIS BUFFER 99%	M.W. 121.14	29221990	500 gm	3700
T034210	77-86-1	TRIS BUFFER AR	$NH_2.C(CH_2OH)_3$	29221990	100 gm	900
T034212	77-86-1	TRIS BUFFER AR	M.W. 121.14	29221990	500 gm	3900
T034810		TRIS BUFFER 1.5M SOLUTION		29221990	100 ml	770
T015110	118-79-6	2,4,6-TRI BROMOPHENOL	$C_6H_2Br_3O$	29081960	100 gm	1100
T015112	118-79-6	2,4,6-TRI BROMOPHENOL	M.W.330.80	29081960	500 gm	4600
T109109	1185-53-1	TRIS HYDROCHLORIDE	$C_4H_{11}NO_3.HCl$	29221990	25 gm	300
T109110	1185-53-1	TRIS HYDROCHLORIDE	M.W. 157.60	29221990	100 gm	1150
T031109	72-57-1	TRYPAN BLUE (for microscopical staining)	$C_{34}H_{24}N_6Na_4O_{14}S_4$ - M.W. 960.80	32049000	25 gm	890
T011409	9002-07-7	TRYPSIN FOR BIOCHEMISTRY 2000 U/G		35079099	25 gm	300
T011410	9002-07-7	TRYPSIN FOR BIOCHEMISTRY 2000 U/G		35079099	100 gm	940
T149110	76-83-5	TRITYL CHLORIDE	$C_{18}H_{15}Cl$	29032900	100 gm	550
T149112	76-83-5	TRITYL CHLORIDE	M.W. 278.78	29032900	500 gm	1900
T029910	91079-40-2	TRYPTONE for bacteriology		35040010	100 gm	450
T029912	91079-40-2	TRYPTONE for bacteriology		35040010	500 gm	1980
T125112		TRYPTOSE for bacteriology		35040010	500 gm	1850
T055107	54-12-6	DL-TRYPTOPHAN for biochemistry	$C_{11}H_{12}N_2O_2$	29339900	5 gm	500
T055109	54-12-6	DL-TRYPTOPHAN for biochemistry	M.W. 204.23	29339900	25 gm	2000
T117107	73-22-3	L-TRYPTOPHAN for biochemistry	$C_{11}H_{12}N_2O_2$	29339900	5 gm	400
T117109	73-22-3	L-TRYPTOPHAN for biochemistry	M.W. 204.23	29339900	25 gm	1500
T112110	7440-33-7	TUNGSTEN METAL powder 99%	W	81011000	100 gm	2400
T112112	7440-33-7	TUNGSTEN METAL powder 99%	M.W. 183.85	81011000	500 gm	11000
T030110	7783-03-1	TUNGSTIC ACID	H_2WO_4	28111990	100 gm	1100
T030112	7783-03-1	TUNGSTIC ACID	M.W. 249.87	28111990	500 gm	5000
T030210	7783-03-1	TUNGSTIC ACID AR		28111990	100 gm	1200
T030212	7783-03-1	TUNGSTIC ACID AR		28111990	500 gm	5500
T076110	12036-22-5	TUNGSTEN (IV) OXIDE	WO_2 - M.W.215.84	28259090	100 gm	1550
T059112	9005-64-5	TWEEN-20 (polyoxyethylene sorbiton monolaurate)	$C_{56}H_{114}O_{26}$ - M.W. 1226	34021300	500 ml	1050
T060112	9005-66-7	TWEEN - 40		34021300	500 ml	950
T084112	9005-67-8	TWEEN - 60		34021300	500 ml	780
T045110	9005-65-6	TWEEN - 80	$C_{64}H_{124}O_{26}$ - M.W. 1310	34021300	500 ml	220
T045112	9005-65-6	TWEEN - 80	$C_{64}H_{124}O_{26}$ - M.W. 1310	34021300	100 ml	1010

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
T118109 T118110	60-18-4 60-18-4	L-TYROSINE for biochemistry L-TYROSINE for biochemistry	$C_9H_{11}NO_3$ M.W. 181.19	29225015 29225015	25 gm 100 gm	390 1150
U012110 U012112	112-38-9 112-38-9	UNDECYLENIC ACID UNDECYLENIC ACID	$C_{11}H_{20}O_2$ M.W. 184.28	29161910 29161910	100 gm 500 gm	3500 7500
U115110 U115112	112-38-9 112-38-9	UNDECYLENIC ACID (10-UNDECENOICACID) >99% PURISS FOR SYNTHESIS UNDECYLENIC ACID (10-UNDECENOICACID) >99% PURISS FOR SYNTHESIS	$CH_2=CH(CH_2)_8COOH$ M.W. 184.28	29153990 29153990	100 gm 500 gm	600 2650
U002109		UNIVERSAL INDICATOR POWDER		38220090	25 gm	1100
U005810 U005812		UNIVERSAL INDICATOR solution pH 4-11 UNIVERSAL INDICATOR solution pH 4-11		38220090 38220090	125 ml 500 ml	150 300
U011107 U011109	66-22-8 66-22-8	URACIL for biochemistry URACIL for biochemistry	$C_4H_4N_2O_2$ M.W. 112.09	29333990 29333990	5 gm 25 gm	200 500
U001112 U001212	57-13-6 57-13-6	UREA UREAAR	NH_2CONH_2 M.W. 60.06	31021000 31021000	500 gm 500 gm	260 370
U010112	57-13-6	UREA HYDROGEN PEROXIDE	$CO(NH_2)_2 \cdot H_2O_2$ M.W. 94.07	28469090	500 gm	5500
U006106	9002-13-5	UREASE ACTIVE MEAL		29241900	10 gm	1000
U003209 U003210	69-93-2 69-93-2	URIC ACID AR URIC ACID AR	$C_5H_4N_4O_3$ M.W. 168.11	29333990 29333990	25 gm 100 gm	2800 8800
U012110	69-93-2	URIC ACID REAGENT	$C_5H_4N_4O_3$ - M.W. 168.11	29333990	100 ml	193
V017115		VACCUM PUMP OIL		28250000	5 ltr	3000
V018109 V018110 V018110 V018112	110-59-8 110-59-8 110-59-8 110-59-8	VALERONITRILE VALERONITRILE VALERONITRILE VALERONITRILE	C_5H_9N M.W. 83.13	29269000 29269000 29269000 29269000	25 gm 100 gm 100 ml 500 ml	500 1250 650 1950
V003407 V003409 V003410	516-06-3 516-06-3 516-06-3	DL-VALINE for biochemistry 99+% DL-VALINE for biochemistry 99+% DL-VALINE for biochemistry 99+%	$C_5H_{11}NO_2$ M.W. 117.15	29224990 29224990 29224990	5 gm 25 gm 100 gm	250 800 2800
V014107 V014109	72-18-4 72-18-4	L-VALINE for biochemistry 99+% L-VALINE for biochemistry 99+%	$C_5H_{11}NO_2$ M.W. 117.15	29224990 29224990	5 gm 25 gm	170 315
V012110 V012112	1314-62-1 1314-62-1	VANADIUM PENTOXIDE extra pure VANADIUM PENTOXIDE extra pure	V_2O_5 M.W. 181.88	28253010 28253010	100 gm 500 gm	1700 7900
V012210 V012212	1314-62-1 1314-62-1	VANADIUM PENTOXIDE AR VANADIUM PENTOXIDE AR	V_2O_5 M.W. 181.88	28253010 28253010	100 gm 500 gm	1900 8600
V013110	123334-20-3	VANADYL SULPHATE	$VOSO_4 \cdot xH_2O$ - M.W. 163.00	28332990	100 gm	3100
V001110	121-33-5	VANILLIN	$CH_3O.C_6H_4(OH).CHO$ - M.W. 152.15	29124100	100 gm	770
V002109 V002112	8009-03-8 8009-03-8	VASELINE WHITE (petroleum jelly white) VASELINE WHITE (petroleum jelly white)		27121090 27121090	50 gm 500 gm	78 360
V031009 V003110	120-14-9 120-14-9	VERATRALDEHYDE (3,4 Dimethoxybenzaldehyde) VERATRALDEHYDE (3,4 Dimethoxybenzaldehyde)	$C_9H_{10}O_3$ M.W. 166.18	29124999 29124999	25 gm 100 gm	500 1800
V006110 V006112	91-16-7 91-16-7	VERATROLE VERATROLE	$C_8H_{10}O_2$ M.W.138.2	29093090 29093090	100 ml 500 ml	600 3000
C282105 C282106	68-19-9 68-19-9	VITAMIN B12 (CYANOCOBALAMIN) VITAMIN B12 (CYANOCOBALAMIN)	$C_{56}H_{88}CoN_{14}O_{14}P$ M.W.1355.37	29362610 29362610	250 mg 1 gm	900 3100
V133108 V133109 V133110	65-23-6 65-23-6 65-23-6	VITAMIN B6 HYDROCHLORIDE VITAMIN B6 HYDROCHLORIDE VITAMIN B6 HYDROCHLORIDE	$C_8H_{11}NO_3$ M.W.169.18	29362500 29362500 29362500	10 gm 25 gm 100 gm	220 500 1750
V111106 V111107	67-97-0 67-97-0	VITAMIN D3 VITAMIN D3	$C_{27}H_{44}O$ M.W.384.64	29362940 29362940	1 gm 5 gm	1050 4800
T121108	7695-91-2	VITAMIN E-ACETATE	$C_{31}H_{52}O_3$ M.W.384.64	29362800	50 gm	820
V113109 V113110	250249-75-3 250249-75-3	VITAMIN P(RUTINTRIHYDRATE) VITAMIN P(RUTINTRIHYDRATE)	$C_{27}H_{30}O_{16} \cdot 3H_2O$ M.W.664.56	29381000 29381000	25 gm 100 gm	720 2650
W001810 W001812		W.B.C DILUTING FLUID (truck's) W.B.C DILUTING FLUID (truck's)		29093090 29093090	125 ml 500 ml	85 200
W005113	7732-18-5	WATER D.M.	H_2O - M.W. 18	28530010	1 ltr	200

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
W005115	7732-18-5	WATER D.M.	H ₂ O - M.W. 18	28530010	5 ltr	475
W005112		WATER PEPTONE		28530010	500 gm	1900
W002313	7732-18-5	WATER for spectroscopy	H ₂ O - M.W. 18	28530010	1 ltr	420
W002413	7732-18-5	WATER for HPLC	H ₂ O - M.W. 18	28530010	1 ltr	425
W003812	7790-99-0	WIJ'S IODINE SOLUTION		28012000	500 ml	500
W004609	68988-92-1	WRIGHT'S STAIN		38220090	25 gm	700
W004810	68988-92-1	WRIGHT'S STAIN SOLUTION		38220090	125 ml	100
W004812	68988-92-1	WRIGHT'S STAIN SOLUTION		38220090	500 ml	300
X006113	11138-66-2	XANTHAN GUM PURE	C ₃₅ H ₄₉ O ₂₉ (monomer)	13019034	1 kg	1900
X005107	69-89-6	XANTHINE (for biochemistry)	C ₅ H ₄ N ₄ O ₂	29335990	5 gm	800
X005109	69-89-6	XANTHINE (for biochemistry)	M.W. 152.11	29335990	25 gm	3200
X002112	1330-20-7	XYLENE RECTIFIED (SULPHUR FREE)	C ₈ H ₁₀	29024400	500 ml	350
X002114	1330-20-7	XYLENE RECTIFIED (SULPHUR FREE)	M.W. 106.17	29024400	2.5 ltr	1225
X001212	1330-20-7	XYLENE AR	C ₈ H ₁₀	29024400	500 ml	410
X001214	1330-20-7	XYLENE AR	M.W. 106.17	29024400	2.5 ltr	1400
X004207	3618-43-7	XYLENOL ORANGE AR	C ₃₁ H ₂₈ N ₂ O ₁₃ SN ₄	29349900	5 gm	590
X004208	3618-43-7	XYLENOL ORANGE AR	M.W. 760.59	29349900	10 gm	1050
X004209	3618-43-7	XYLENOL ORANGE AR		29349900	25 gm	2100
X012109	58-86-6	D (+) XYLOSE for biochemistry	C ₅ H ₁₀ O ₅ - M.W. 150.13	29400000	25 gm	310
X012110	58-86-6	D (+) XYLOSE for biochemistry	C ₅ H ₁₀ O ₅ - M.W. 150.13	29400000	100 gm	920
		YARA YARA (see methyl-2-naphthyl ether)	C ₁₁ H ₁₀ O - M.W. 158.20			
Y001912	8013-01-2	YEAST EXTRACT POWDER for bacteriology		21021010	500 gm	1300
Z009112	7440-66-6	ZINC (METAL) DUST	Zn	79031000	500 gm	680
Z009212	7440-66-6	ZINC (METAL) DUST (325 mesh) AR	M.W. 65.37	79031000	500 gm	880
Z010112	7440-66-6	ZINC (METAL) GRANULATED	Zn - M.W. 65.37	79039000	500 gm	1040
Z001112	5970-45-6	ZINC ACETATE	(CH ₃ COO) ₂ Zn.2H ₂ O - M.W. 219.50	29152990	500 gm	580
Z007111	10361-96-1	ZINC BORATE	B ₂ O ₃ .Zn ₃	28402090	250 gm	790
Z007112	10361-96-1	ZINC BORATE	M.W. 313.19	28402090	500 gm	1350
Z049110	7699-45-8	ZINC BROMIDE	ZnBr ₂ - M.W. 225.19	28276090	250 gm	1700
Z049112	7699-45-8	ZINC BROMIDE	ZnBr ₂ - M.W. 225.19	28276090	500 gm	3200
Z002112	5263-02-5	ZINC CARBONATE BASIC	[ZnCO ₃] ₂ [Zn(OH) ₂] ₃ - M.W. 548.96	28369990	500 gm	700
Z003112	7646-85-7	ZINC CHLORIDE Dried	ZnCl ₂ - M.W. 136.29	28273990	500 gm	500
Z003212	7646-85-7	ZINC CHLORIDE AR	ZnCl ₂ - M.W. 136.29	28273990	500 gm	850

CODE	CAS NO.	PRODUCT NAME	MOLECULAR FORMULA	HSN	UNIT	PRICE
Z015112	5990-32-9	ZINC CITRATE	$(C_6H_5O_7)_2Zn_3 \cdot 2H_2O$ M.W. 610.40	29181590	500 gm	775
Z009111	10139-47-6	ZINC IODIDE	ZnI_2 - M.W. 319.22	28299030	250 gm	8400
Z004112	10196-18-6	ZINC NITRATE	$Zn(NO_3)_2 \cdot 6H_2O$ - M.W. 297.48	28342990	500 gm	500
Z011112	7779-90-0	ZINC ORTHO PHOSPHATE	$Zn_3(PO_4)_2$ - M.W. 386.11	28352990	500 gm	650
Z012112	4255-07-6	ZINC OXALATE	$C_2H_2O_6Zn$ - M.W. 191.44	29171990	500 gm	650
Z015115	1314-13-2	ZINC OXIDE (Electroplating Grade)	ZnO - M.W. 81.38	28170010	POR	***
Z005112	1314-13-2	ZINC OXIDE	ZnO	28170010	500 gm	600
Z005113	1314-13-2	ZINC OXIDE	M.W. 81.38	28170010	1 kg	1100
Z005115	1314-13-2	ZINC OXIDE		28170010	5 kg	5300
Z005212	1314-13-2	ZINC OXIDE AR	ZnO - M.W. 81.38	28170010	500 gm	800
Z022112	557-05-1	ZINC STEARATE	$[CH_3(CH_2)_{16}COO]_2Zn$ M.W. 632.33	29157090	500 gm	500
Z006112	7446-20-0	ZINC SULPHATE HEPTAHYDRATE	$ZnSO_4 \cdot 7H_2O$	28331990	500 gm	340
Z006113	7446-20-0	ZINC SULPHATE HEPTAHYDRATE	M.W. 287.54	28331990	1 kg	600
Z006212	7446-20-0	ZINC SULPHATE HEPTAHYDRATE AR	$ZnSO_4 \cdot 7H_2O$ - M.W. 287.54	28331990	500 gm	450
Z008112	7446-19-7	ZINC SULPHATE MONOHYDRATE	$ZnSO_4 \cdot H_2O$ - M.W. 179.47	28331990	500 gm	425
Z013112	1314-98-3	ZINC SULPHIDE	ZnS - M.W. 97.44	28309010	500 gm	2100
Z050112	7733-02-0	ZINC SULPHITE	$ZnSO_3$ - M.W. 145.437	28332690	500 gm	1560
Z014206	62625-22-3	ZINCON AR	$C_{20}H_{15}N_4NaO_6S \cdot H_2O$	29280090	1 gm	900
Z014207	62625-22-3	ZINCON AR	M.W. 480.43	29280090	5 gm	4250
Z018112	1314-23-4	ZIRCONIUM DIOXIDE (zirconium IV oxide) 97%	ZrO_2 - M.W. 123.22	28256020	500 gm	2800
Z018212	1314-23-4	ZIRCONIUM DIOXIDE 99.9% AR	ZrO_2 - M.W. 123.22	28256020	500 gm	4200
Z021110	13520-92-8	ZIRCONIUM OXYCHLORIDE (zirconyl chloride)	$ZrOCl_2 \cdot 8H_2O$	28273990	100 gm	490
Z021112	13520-92-8	ZIRCONIUM OXYCHLORIDE (zirconyl chloride)	M.W. 322.25	28273990	500 gm	1340
Z023110	14985-18-0	ZIRCONYL NITRATE hydrate pract.	$ZrO(NO_3)_2 \cdot H_2O$ - M.W. 231.23	28342990	100 gm	1950
Z027112	7646-85-7	ZINC CHLORIDE 0.1M STANDARDIZED SOLUTION	$ZnCl_2$ - M.W. 136.29	38220090	500 ml	500
Z018812	7646-85-7	ZINC CHLORIDE 0.5M STANDARDIZED SOLUTION	$ZnCl_2$ - M.W. 136.29	38220090	500 ml	500
Z006812	7446-20-0	ZINC SULPHATE 0.02M SOLUTION	$ZnSO_4 \cdot 7H_2O$ - M.W. 287.54	28332290	500 ml	550
Z007812	7446-20-0	ZINC SULPHATE 0.05 MOL/L VOLUMETRIC SOLUTION	$ZnSO_4 \cdot 7H_2O$ - M.W. 287.54	28332290	500 ml	600
Z009812	7446-20-0	ZINC SULPHATE 0.1 MOL/L VOLUMETRIC SOLUTION	$ZnSO_4 \cdot 7H_2O$ - M.W. 287.54	28332290	500 ml	490

NOTES

[illegible]



Bulk Packs

To address manufacturing and product purification need, Qualikems offers economical, environment friendly and transport worthy



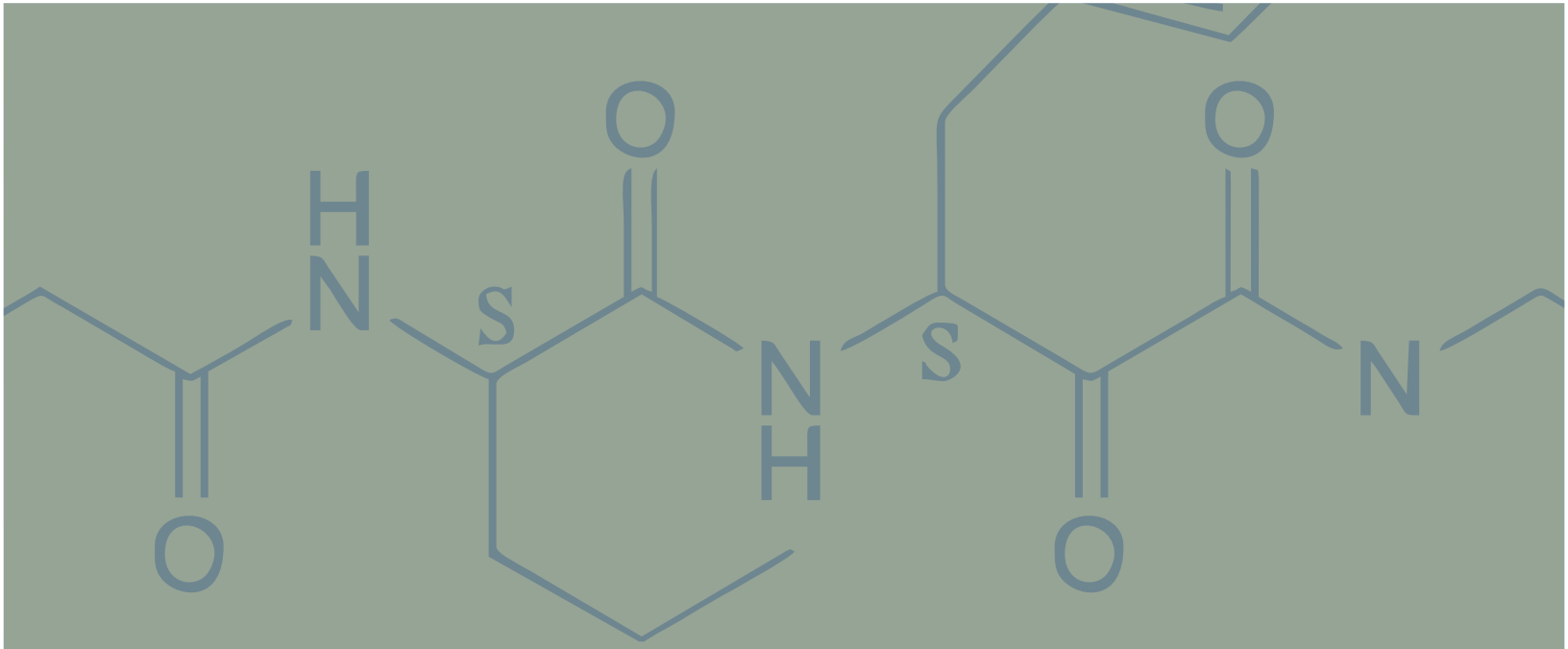
◀ **Bulk Packing from**
25 Ltr to 200 Ltr & 25 kg to 50 kg

Qualikems

Periodic Table of the Elements

1 IA 11A	2 IIA 2A	3 IIIB 3B	4 IVB 4B	5 VB 5B	6 VIB 6B	7 VIIB 7B	8 VIII 8	9 VIII 9	10 VIII 10	11 IB 1B	12 IIB 2B	13 IIIA 3A	14 IVA 4A	15 VA 5A	16 VIA 6A	17 VIIA 7A	18 VIIIA 8A
1 H Hydrogen 1.008	2 He Helium 4.003																
3 Li Lithium 6.941	4 Be Beryllium 9.012											5 B Boron 10.811	6 C Carbon 12.011	7 N Nitrogen 14.007	8 O Oxygen 15.999	9 F Fluorine 18.998	10 Ne Neon 20.180
11 Na Sodium 22.990	12 Mg Magnesium 24.305											13 Al Aluminum 26.982	14 Si Silicon 28.086	15 P Phosphorus 30.974	16 S Sulfur 32.066	17 Cl Chlorine 35.453	18 Ar Argon 39.948
19 K Potassium 39.098	20 Ca Calcium 40.078	21 Sc Scandium 44.956	22 Ti Titanium 47.88	23 V Vanadium 50.942	24 Cr Chromium 51.996	25 Mn Manganese 54.938	26 Fe Iron 55.933	27 Co Cobalt 58.933	28 Ni Nickel 58.693	29 Cu Copper 63.546	30 Zn Zinc 65.39	31 Ga Gallium 69.732	32 Ge Germanium 72.61	33 As Arsenic 74.922	34 Se Selenium 78.09	35 Br Bromine 79.904	36 Kr Krypton 84.80
37 Rb Rubidium 84.468	38 Sr Strontium 87.62	39 Y Yttrium 88.906	40 Zr Zirconium 91.224	41 Nb Niobium 92.906	42 Mo Molybdenum 95.94	43 Tc Technetium 98.907	44 Ru Ruthenium 101.07	45 Rh Rhodium 102.906	46 Pd Palladium 106.42	47 Ag Silver 107.868	48 Cd Cadmium 112.411	49 In Indium 114.818	50 Sn Tin 118.71	51 Sb Antimony 121.760	52 Te Tellurium 127.6	53 I Iodine 126.904	54 Xe Xenon 131.29
55 Cs Cesium 132.905	56 Ba Barium 137.327	57-71 Lanthanide Series	72 Hf Hafnium 178.49	73 Ta Tantalum 180.948	74 W Tungsten 183.85	75 Re Rhenium 186.207	76 Os Osmium 190.23	77 Ir Iridium 192.22	78 Pt Platinum 195.08	79 Au Gold 196.967	80 Hg Mercury 200.59	81 Tl Thallium 204.383	82 Pb Lead 207.2	83 Bi Bismuth 208.980	84 Po Polonium [209]	85 At Astatine [210]	86 Rn Radon [222]
87 Fr Francium 223.020	88 Ra Radium 226.025	89-103 Actinide Series	104 Rf Rutherfordium [261]	105 Db Dubnium [262]	106 Sg Seaborgium [266]	107 Bh Bohrium [264]	108 Hs Hassium [269]	109 Mt Meitnerium [268]	110 Ds Darmstadtium [269]	111 Rg Roentgenium [272]	112 Cn Copernicium [277]	113 Nh Nihonium [284]	114 Fl Flerovium [289]	115 Uup Ununpentium [294]	116 Lv Livermorium [293]	117 Uus Ununseptium [294]	118 Uuo Ununoctium [294]

Alkali Metal	Alkaline Earth	Transition Metal	Semimetal	Nonmetal	Basic Metal	Halogen	Noble Gas	Lanthanide	Actinide
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(An ISO 9001:2015 & 14001:2015 & 45001:2018 Certified Company) (AN D & B RATED COMPANY)