



Green Genome

disposables for sciences

2021-2023



glasswares
consumables
equipments
instruments
chemicals





Certificate of Registration

(Quality Management System)

KVQA CERTIFICATION SERVICES PVT. LTD.

This is to certify that the Quality Management System of

GREEN GENOME

Regd. Add. : E27, LG, Naraina Vihar, Delhi - 110028

Factory Add. : 43A, Gali No. 7, Indl. Area, Anand Parvat, Delhi - 110005

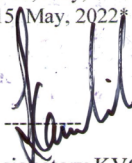
Has been found to be of the Quality Management System Standard
ISO 9001:2015

This certificate is valid for the following product or service range

**Manufacturer, Trader and Service Provider of NGS/ DND/RNA
Sequencing/Custom Oligo Synthesis/Gene synthesis/PCR products/
Sybr Fast/ HIFI/PCR Kits/DNA LADDER/DNTP's/LABWARE/
PLASTICWARE / Filtration Products/ Liquid Handling/ Cell Culture/
Gloves/ Lab Instruments/ Lab Accessories/ Customised Glassware/
Glassware / Reagents & Chemical HPLC Grade/Bio Chemicals/ Agarose.**

1st Surveillance Due On: 16/04/2020: Done On:
2nd Surveillance Due On: 16/04/2021: Done On:

Certificate No: KDACQ201905098
Date of Issue: 16, May, 2019
Valid Until: 15 May, 2022*

Issued by 
Authorised signatory KVQA



To Check the Status of the Certification kindly log on to www.kvqa.in
F-300, Sector - 63, Noida U.P. India. Ph- 011 -22711940, 22711941
Email : delhi@kvqaindia.com

*Subject to successful completion of surveillance audits

ISO 9001:2015 ISO 9001:

ISO 9001:2015 ISO 9001:2015

At **Green Genome**, Our Mission is to Enrich Indian Science through Global Quality and a dedication to excellence.

Our Vision, is to be the market leader for innovation, hassle free supply and fast response in every Indian laboratory.

Our Values as the company grows, it has become more and more important to clearly define the core values from which we develop our culture, our brand, and our business strategies. These are the ten core values that we live by:

- Spirited hardWork -We constantly stretch and challenge ourselves.
 - Pursue Growth and Develop your Potential -We understand our market, strategy and vision.
 - Deliver Exceptional Customer Service - We provide a frictionless and hassle free experience
 - Commitment, Passion and Determination - We are committed to superfast response to our customer's needs.
 - Trustworthy, Honest and Positive Communication - We value trust and build open and honest long term relationships
 - Be Creative and Innovative - We embrace new strategies immediately and are ever evolving through constant change.
 - Do More with Less - There is always room for improvement in everything we do.
 - Working at Westlab is Enjoyable, Fulfilling and Rewarding - We celebrate our successes and each other's accomplishments.
 - Authority and Leadership - We respect each other and seek to lead by example.
 - Responsibility and Sustainability - We are responsible to provide a sustainable and positive future.
 - Dedication to Safety - All employees are dedicated to providing a safe workplace for colleagues and visitors alike.
-

Labware 8-101

Sno.	Product	Page	Sno.	Product	Page
01	Green Genome Nitrile Gloves	8	46	Autoclave Tape	21
02	Green Genome Nitrile Gloves, Bulk	8	47	Aluminum Balance Pan	22
03	Micro Centrifuge Tubes, Natural PP	10	48	Capillary	22
04	Micro Centrifuge Tubes, Coloured & Amber	10	49	Storage Boxes for Vial	22
05	Centrifuge Tubes Conical Bottom PP/HDPE	11	50	Nylon Mesh/Cloth	22
06	Centrifuge Tubes Conical Bottom PP Amber	11	51	Retort Ring	23
07	Self Standing Centrifuge Tubes, PP/HDPE	11	52	Magnifying Glass (Imported)	23
08	Centrifuge Tube Box, PP	11	53	Magnifying Glass	23
09	Pipette Tips, Bulk PP	12	54	Tripod Stand	23
10	Pipette Tips, Bulk PP (GREEN'O' CLASSIC)	12	55	Laboratory Burner	24
11	Pipette Tips, Racked, Sterile PP	12	56	Tripod Stand SS	24
12	Filter Pipette Tips, Bulk PP (Low Retention)	12	57	Rack for Cryo Boxes SS	24
13	Filter Pipette Tips, Racked, Sterile PP	12	58	Cannula SS	24
14	Empty Micro Tip Box, PP	12	59	Stand (Retort)	25
15	Pipet Rack Stand, Acrylic	12	60	Laboratory Clamp	25
16	Petri Dish	13	61	Tong SS (Heavy duty)	25
17	PCR Tubes, PP	14	62	Scissor SS	25
18	Snap Stirps PCR Tubes, PP	14	63	Spatula S.S.	26
19	PCR Tubes w/o Cap 8 & 12 Strips Caps	14	64	Spirit Lamp (Standard Size)	26
20	PCR Tubes w/o Cap 8 & 12 Strips,	14	65	Aluminum Test Tube Stand	26
21	PCR Plates Family, PP	15	66	Laboratory Jack	27
22	Sealing Mats, Silicone Rubber	15	67	Pipette Container SS	27
23	Sealing Films, Polyester	15	68	Vial Sealer / Vial "D" Sealer	27
24	Sealing Films, Aluminum	15	69	Cling Wrap	27
25	Culture Flasks (Plug Seal)	16	70	Latex Gloves	28
26	Culture Flasks (Vent Cap)	16	71	Powder Free Latex Gloves	28
27	Culture Plates	16	72	Nitrile Gloves	28
28	Cryo Gloves	17	73	Poly Gloves Hand Care	28
29	Cryo Apron	17	74	Disposable Polyethylene Gloves	29
30	Water Proof Cryo Gloves	17	75	Surgical Gloves	29
31	Deep Well Plates Family, PP	18	76	Acid & Alkaline Proof Gloves	29
32	Reagent Reservoir, PP	18	77	Asbestose Gloves	29
33	Square Sealing Mats for DeepWell Plates	18	78	Aluminum Foil	30
34	PCR Workup Rack, PP	18	79	Tissue Paper Roll	30
35	Click Together Conical Tube Rack	19	80	Face Tissue	30
36	Wire Centrifuge Bottle Rack	19	81	Tray SS	30
37	Storage Vial, Natural	19	82	Kidney Tray SS	31
38	Storage Vial, Amber	19	83	Beaker SS with Handle	31
39	Mortel & Pestel, Glazed	20	84	Beaker SS without Handle	31
40	Mortel & Pestel, Glass	20	85	Scoops SS	31
41	Mortel & Pestel, Granite	20	86	Pressure Rubber Below	32
42	Wax Trays	20	87	Laboratory Rubber Bulb	32
43	U.V. Tube Light	21	88	Digital Alarm Thermometer	32
44	Slide Boxes "Wooden"	21	89	Digital Thermohygrometer	32
45	Silicone Grease	21	90	Stop Watch	33
			91	Clinical Thermometer	33

92	Thermometer Mercury/ALCOHOL	33	138	High Vacuum Rubber Tubbing	46
93	Wall Thermometer	34	139	Rubber Septa	46
94	Syringe & Needle Destroyer	34	140	Autoclavable Bag (Transparent)	46
95	Disposable Syringe	34	141	Biohazard Polybag	47
96	Magnetic Beads (Cylindrical)	35	142	Vaccum Desicator	47
97	Disposable Needle	35	143	Coplin Jar	47
98	Shoe Cover Disposable & Reusable	36	144	Slide Dispenser	47
99	Face Mask Disposable	36	145	Baby Plant Tray	48
100	N-95 Mask	36	146	Test Tube Basket with Cover	48
101	Face Mask Cotton	36	147	Pipette Controller	48
102	Head Cap Disposable	37	148	Handypette Pipette Aid	48
103	Apron Disposable / Reusable	37	149	Steripette XL	49
104	Lab Coat	37	150	Serological Pipette Sterile	49
105	Butter Paper	37	151	Digital Burette	49
106	Blotting Paper	38	152	Bottle Top Dispenser	49
107	Filter Paper	38	153	Reagent Reservoir	50
108	Filter Paper (Circle)	38	154	Micro Pestle	50
109	Brown Paper	38	155	1°C Mini Cooler	50
110	Germination paper	39	156	Centrifuge Bottle	50
111	Filter Cloth	39	157	Specimen Container	51
112	Buchner Funnel	39	158	L Shaped Spreader Sterile	51
113	Disposable Cuvettes PS	39	159	Sample Container	51
114	Teepol / Nocidet	40	160	Measuring Scoop	51
115	Silicon Oil	40	161	Sharp Container	52
116	Cleaning Solution (Alcohol)	40	162	Sample Bags (Zip Lock)	52
117	Sterillium	40	163	Narrow Mouth Bottle	52
118	PH Paper	41	164	Wide Mouth Bottle	52
119	Tullu Pump	41	165	Safety Face Shield	53
120	Washing Brush	41	166	Conical Flask PP	53
121	Sample Cup	41	167	Utility Carrier	53
122	Plantation Pot	42	168	Separatory Funnel	53
123	Plastic Funnel PP	42	169	Measuring Cylinder Class B	54
124	Plastic Forceps	42	170	Measuring Cylinder Class A	54
125	Wash Bottle	42	171	Silica Crucible	54
126	Test Tube Basket	43	172	Silica Dish	54
127	Draining Basket PP	43	173	Ria Vial	55
128	Plant Tissue Culture Container	43	174	Ria Vial Screw Cap	55
129	Flask Stand PP	43	175	Assorted Workstation Storage Bin, Acrylic	55
130	Plastic Tray	44	176	Workstation Storage Dispenser Bin, Acrylic	55
131	Animal Cage	44	177	Workstation Storage 3 Compartment	56
132	Ice Bucket	44	178	Bench Top Beta Shield, Acrylic	56
133	Utility Tray	44	179	Drying Rack	56
134	Aspirator Bottle, PP	45	180	Laboratory Workbook	56
135	Silicone Tubing	45	181	Glove Box Holder, Acrylic	57
136	Rubber Tubing	45	182	Kimcare NTO Hand Cleaner	57
137	Pressure Rubber Tubing	46	183	Parafilm M Dispenser, Acrylic	57



184	Parafilm M Dispenser,ABS	57
185	Container Seal	58
186	Cryo Babies and Cryo Tags	58
187	Tough Spots	58
188	Tough Tags	58
189	Tough Tag Station	59
190	Petri Seal	59
191	Dura Seal	59
192	Markers	59
193	Multipurpose Labeling Tape	60
194	Multi Tape Dispenser	60
195	Specially Indicator Tape for Steam Autoclave	60
196	High Temperature Indicator Tape	60
197	Hi/Lo Temperature Tape	61
198	Cotton Roll	61
199	Parafilm Roll	61
200	Safety Goggle	61
201	Filter Holder / Membrane Filter	62
202	Syringe Filter Holder S.S	62
203	Disposable Syringe Filter (Millipore)	62
204	Disposable Syringe Filter Sterile	62
205	Float Rack, PP	63
206	Surgical Blades	63
207	Needle SS, Reusable	63
208	Microscopic Glass Slides (Blue Star)	63
209	Vacuum Pump	64
210	Vacuum Pump (Imported)	64
211	Vortex Mixer	64
212	Magnetic Stirrer	64
213	Heating Mentle	65
214	Hot Plate	65
215	Hot Plate	65
216	Vacuum Oven - Round	66
217	Laboratory Oven	66
218	Muffle Furnace	66
219	Water Bath Rectangular	67
220	Laboratory Oil Bath	67
221	Laboratory Autoclave - Vertical	67
222	Weighing Balance	68
223	Benchtop pH meter	68
224	pH Tester	69
225	UV Transilluminator	69
226	Fixapette - Fixed Volume Pipette	70
227	Adjustable Volume Pipette	70
228	8 Channel Pipette	71
229	12 Channel Pipette	71

230	Vortex Shaker	72
231	Multi Tube Vortexer	72
232	Orbital Shaker	74
233	Reciprocating Shaker	74
234	Spares	74
235	Dancing Shaker	74
236	G-MAX	75
237	TEST TUBE ROTATOR	75
238	ROTARY MIXER	76
239	MULTIWELL PLATE SHAKER	76
240	MICRO CENTRIFUGE	77
241	Spare Rotor for Micro Centrifuge	77
242	Micro Centrifuge	77
243	Spare Rotor	77
244	Micro Centrifuge	78
245	Micro Centrifuge	78
246	RMC 05	79

Premium Labware Products 80-101

Glassware 104-201

Beakers	104-106
Bottles	107-117
Burettes	118-127
Cones	128
Condensers	128-130
Cylinders	131-136
Desiccators	137
Dishes	138-139
Distilling Appratus	140-144
Flasks	145-165
Volumetric Flasks	166-172
Funnels	173-174
Gas Generators	175
Kettles	176
Water Distillation	177
Pipettes	178-185
Centrifuge Tube	186-187
Adapters	188-189
Test Tubes/Culture Tubes	190-194
Watch Glasses	194
Sintered Ware	195-197

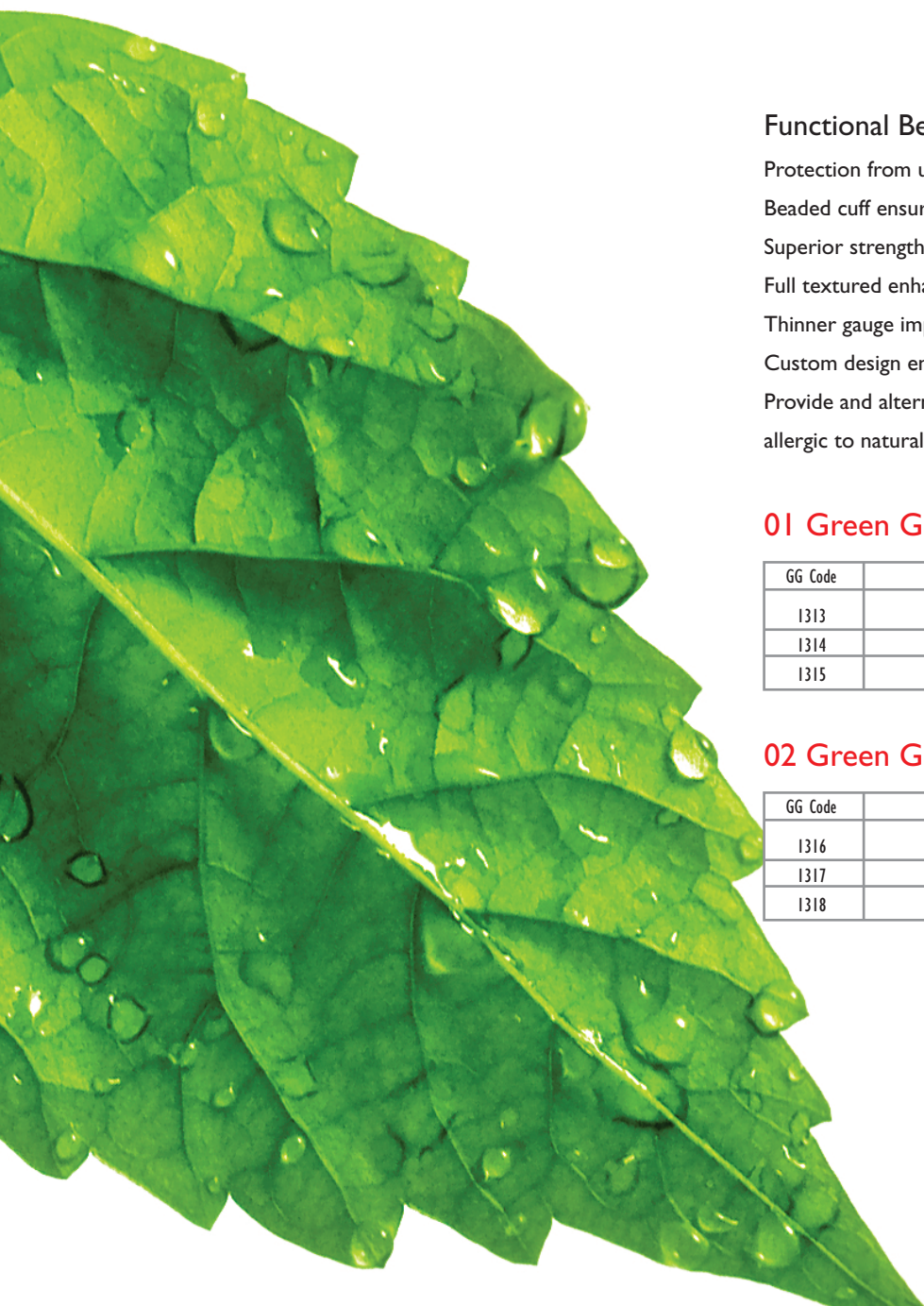
Quartz Ware Products 198-201

Set the standard for quality and superior performance while protecting your valuable research with Green Genome (Plasticware). serving your lab with pipettes, tips, bottles, carboys, beakers, centrifuge tubes, funnels, jugs, jars, and a wide range of additional products designed to advance science and your research in the lab every day. The smartest laboratory solutions are the ones you never have to think about. Because they keep you focused on doing the science you need to do. The way you want to do it. In the smart lab, you have the full range of labware you need to achieve your goals, and deliver breakthrough discoveries that save and improve lives.



A collection of laboratory glassware is displayed on a white surface. In the background, a large, white, cylindrical bottle with a handle is visible. In the foreground, a clear glass beaker with a lid is partially filled with a white substance. To the left of the beaker is a graduated cylinder with blue markings, and to the right is a burette with a red stopcock. A ruler is visible at the bottom of the image.

Labware >>



Functional Benefits

- Protection from unwanted and dangerous substances
- Beaded cuff ensures easy donning and prevent roll down
- Superior strength with better puncture resistance
- Full textured enhances wet and dry grip
- Thinner gauge improves tactile sensitivity
- Custom design enhances comfort and fit
- Provide an alternative solution for individuals who are allergic to natural rubber latex

01 Green Genome Nitrile Gloves

GG Code	size	Packing	Price/Pack
1313	small	100	1150.00
1314	Medium	100	1150.00
1315	Large	100	1150.00

02 Green Genome Nitrile Gloves, Bulk

GG Code	size	Packing	Price/Case
1316	small	10 pack	11000.00
1317	Medium	10 pack	11000.00
1318	Large	10 pack	11000.00



“Nitrile gloves protect & fit your hands like a Second Skin”

03 Kimberly Clark - Nitrile Gloves, Bulk

GG Code	size	Packing	Price/Case
1316	small	10 pack	18000.00
1317	Medium	10 pack	18000.00
1318	Large	10 pack	12000.00



Quality Standards

Manufactured under QSR (GMP) and ISO9001:2008 Quality Management System

Biocompatibility tested or biocompatibility friendly

Manufactured from 100% Nitrile (Acrylonitrile-butadiene)

Resists permeation by a wider range of chemicals as compared to natural rubber latex of the same thickness.

Product Specifications

Type	Non-sterile and Powder-free
Material	Synthetic Nitrile Latex
Design & Features	Ambidextrous; finger textured; beaded cuff;
Storage	The gloves shall maintain their properties when stored in a dry condition at temperature not higher than 30°C

Gloves Sizes

Small, Medium, Large



GG labware micro centrifuge tubes are made from highest quality of virgin polypropylene.

GG labware micro centrifuge tubes are RNase, DNase & Pyrogen free for safer use in molecular biology and other biochemical applications.

These tubes can be used at -80°C and with various organic solvents.

These tubes are with integral snap cap.

Frosting on the surface of the tubes makes writing easier.

Large moulded in graduations makes identification easy.

Maximum RCF 20000. Can be autoclaved.

Amber color micro centrifuge tubes suitable for light sensitive samples do not allow any light to pass through the samples.

03 Micro Centrifuge Tubes, Natural PP

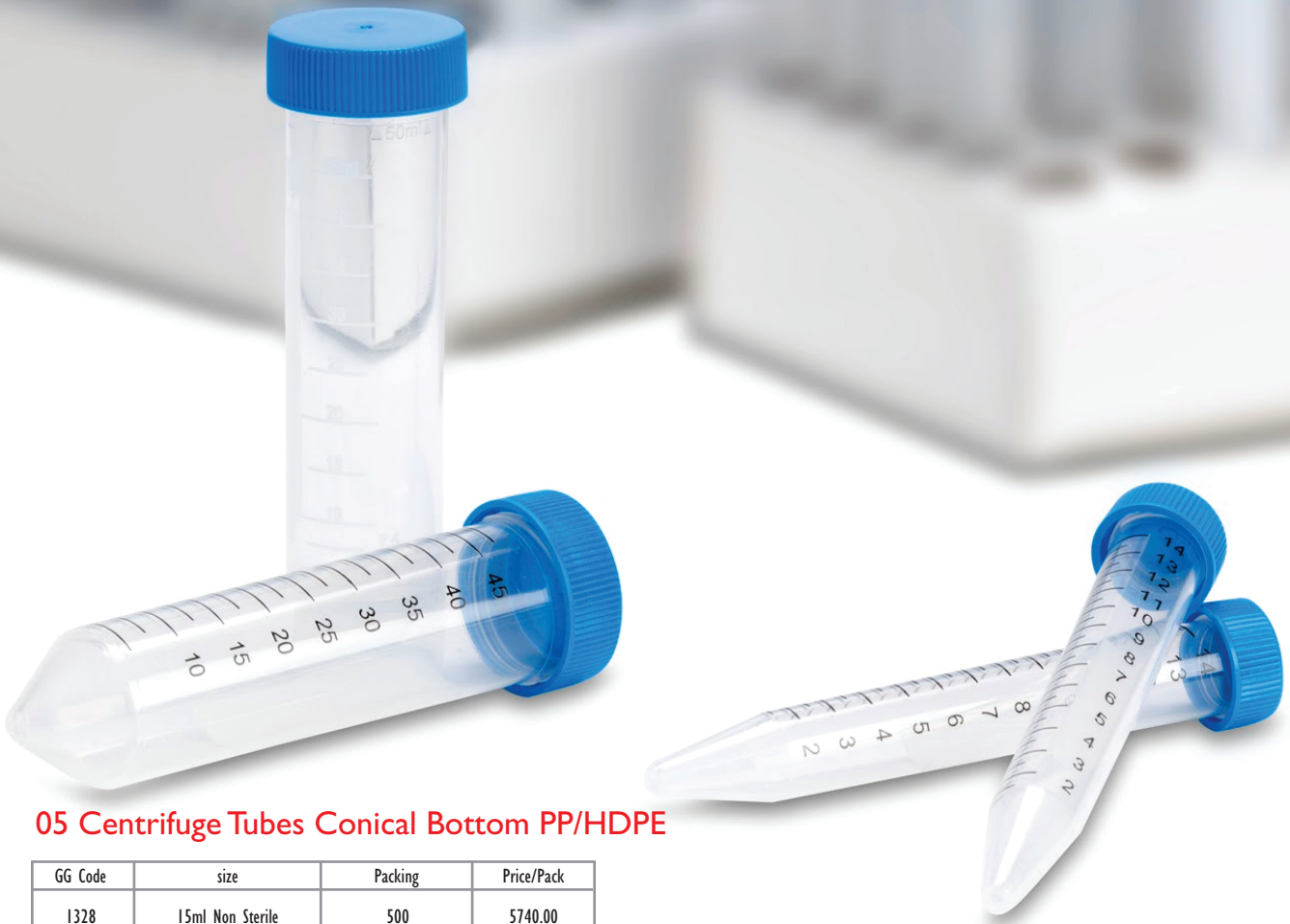
GG Code	size	Packing	Price/Pack
1319	0.5 ml	1000	890.00
1320	1.5 ml	500	710.00
1321	2.0 ml	500	860.00
1321A	5.0 ml	100	710.00

04 Micro Centrifuge Tubes, Coloured & Amber

GG Code	size	Packing	Price/Pack
1322	0.5 ml Coloured	1000	1045.00
1323	0.5 ml Amber	1000	1090.00
1324	1.5 ml Coloured	500	730.00
1325	1.5 ml Amber	500	805.00
1326	2.0 ml Coloured	500	800.00
1327	2.0 ml Amber	500	870.00
1327A	5.0ml Amber	100	800.00

Colour is available in Red, Blue, Yellow and Green





05 Centrifuge Tubes Conical Bottom PP/HDPE

GG Code	size	Packing	Price/Pack
1328	15ml Non Sterile	500	5740.00
1329	15ml Sterile	500	6135.00
1330	50ml Non Sterile	500	7325.00
1331	50ml Sterile	500	8800.00

Centrifuge tubes are manufactured in state of the art moulded facility using high purity virgin polypropylene.

Large white frosted portion for easy writing.

Silk-Screen graduation makes identification easy.

Option of Amber colour for light sensitive sample.

Build in plug in the cap makes it leak proof.

Free from natural rubber; heavy metal.

Radiation sterilized.

Maximum RCF 15000*.

Can be autoclaved

06 Centrifuge Tubes Conical Bottom PP Amber

GG Code	size	Packing	Price/Pack
1332	15ml Non Sterile AMBER	500	6925.00
1333	15ml Sterile AMBER	500	7485.00
1334	50ml Non Sterile AMBER	500	7739.00
1335	50ml Sterile AMBER	500	8900.00

07 Self Standing Centrifuge Tubes, PP/HDPE

GG Code	size	Packing	Price/Pack
1336	50ml Self Standing	500	7989.00
1337	50ml Self Standing (Sterile)	500	9583.00

08 Centrifuge Tube Box, PP

GG Code	size	Packing	Price/Pack
1338	15 ml (36 place)	4	1929.00
1339	50 ml (16 place)	4	1929.00



09 Pipette Tips, Bulk PP

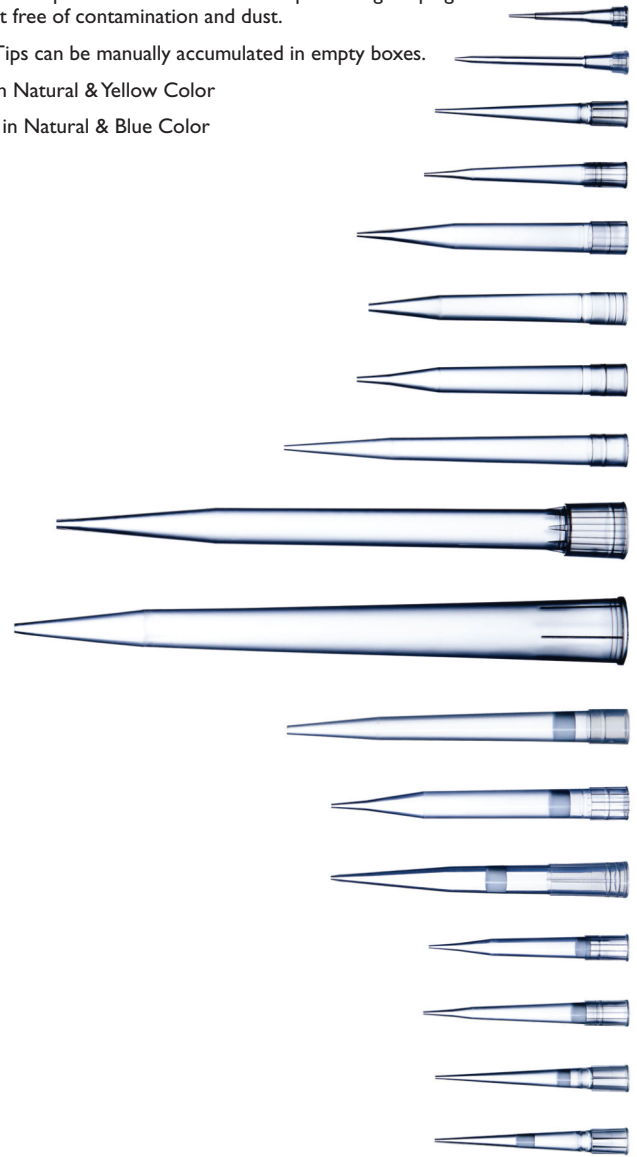
GG Code	size	Packing	Price/Pack
1340	10ul	1000	690.00
1341	200ul	1000	490.00
1342	1000ul	500	355.00
1343	5ml	500	2348.00
1344	10ml	500	4693.00

Bulk Micro Tips are offered in resealable zip lock bag keeping the product free of contamination and dust.

Micro Tips can be manually accumulated in empty boxes.

200ul in Natural & Yellow Color

1000ul in Natural & Blue Color



10 Pipette Tips, Bulk PP (GREEN'O' CLASSIC)

GG Code	size	Packing	Price/Pack
1345	10ul	1000	1025.00
1346	200ul	1000	1025.00
1347	1000ul	500	1025.00

Low Retention Surface is achieved by treatment on molecular level modifying the surface of the polymer with very low co-efficient of friction which is not effected by radiation or autoclaving. Very useful for sensitive PCR and RTPCR applications

11 Pipette Tips, Racked, Sterile PP

GG Code	size	Packing	Price/Pack
1348	10ul	96tips x 10racks	2553.00
1349	200ul	96tips x 10racks	2349.00
1350	1000ul	96tips x 10racks	2693.00

12 Filter Pipette Tips, Bulk PP (Low Retention)

GG Code	size	Packing	Price/Pack
1351	10ul	1000	3515.00
1352	20ul	1000	3764.00
1353	200ul	1000	3762.00
1354	1000ul	500	2289.00

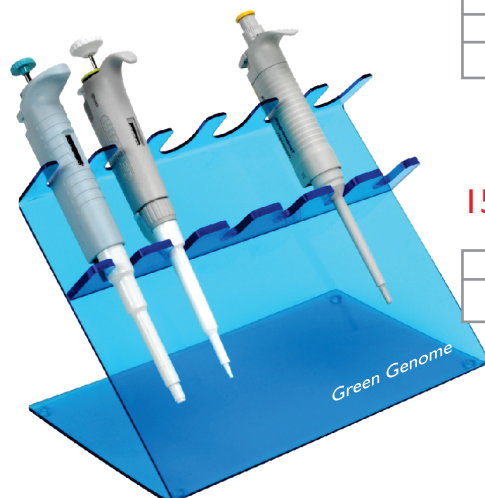
13 Filter Pipette Tips, Racked, Sterile PP (Low Retention)

GG Code	size	Packing	Price/Pack
1355	10ul	96tips x 10racks	6200.00
1356	20ul	96tips x 10racks	6200.00
1357	200ul	96tips x 10racks	6200.00
1358	1000ul	96tips x 10racks	6200.00

14 Empty Micro Tip Box, PP



GG Code	Description	Packing	Price/Pack
1359	10ul 96 places	6	987.00
1360	200ul 96 places	6	987.00
1361	1000ul 96 places	6	1258.00



15 Pipette Rack Stand, Acrylic

GG Code	Description	Packing	Price/Pack
1362	5 Places	1	3350.00



Petri dishes are manufactured from high quality polystyrene which high clarity. It has smooth, uniform wall & bottom thickness.

High Clarity, Different Growth area Available, Uniform Wall & Bottom thickness, Different Packing Formats Available, Available Ethylene Oxide Sterile & Gamma Irradiation Sterile, Certified Dnase Rnase Free, Non Pyrogenic

16 Petri Dish

GG Code	size	Packing	Price/Pack
1363	Petri Dish 60mm Individual Pack, ETO Sterile	250	2990.00
1364	Petri Dish 60mm Individual Pack, Gamma Sterile	250	3130.00
1365	Petri Dish 90mm Individual Pack, ETO Sterile	450	5134.00
1366	Petri Dish 90mm 10/Sleeve, ETO Sterile	450	5093.00
1367	Petri Dish 90mm Individual Pack, Gamma Sterile	450	6376.00
1368	Petri Dish 90mm, 2 Compartment, Individual Pack, ETO Sterile	300	6376.00
1369	Petri Dish 90mm, 2 Compartment, Individual Pack, Gamma Sterile	300	7453.00
1370	Petri Dish 90mm, 3 Compartment, Individual Pack, ETO Sterile	300	6376.00
1371	Petri Dish 90mm, 2 Compartment, Individual Pack, Gamma Sterile	300	7452.00



17 PCR Tubes, PP

GG Code	size	Packing	Price/Pack
1372	0.2ml Clear Flat Cap	1000	4646.00
1373	0.2ml Domed Cap	1000	4646.00

18 Snap Stirps PCR Tubes, PP

GG Code	size	Packing	Price/Pack
1374	0.2ml Dome Clear 8stirps	120 strips	6693.00
1375	0.2ml Clear Flat Optically	120 strips	7555.00



19 PCR Tubes without Cap 8 & 12 Strips Caps, PP

GG Code	size	Packing	Price/Pack
1376	8 strip Cap Flat Clear	125 strips	1799.00
1377	12 strip Cap Flat Clear	80 strips	1799.00
1378	8 strip Cap Domed	125 strips	1799.00
1379	12 strip Cap Domed	80 strips	1799.00



20 PCR Tubes without Cap 8 & 12 Strips, PP

GG Code	size	Packing	Price/Pack
1380	8 Strips Standards	125 strips	6195.00
1381	12 Strips Standards	125 strips	7433.00



GG labware PCR tubes are manufactured in state of the art precision moulded facility using high purity virgin polypropylene.

GG labware PCR tubes have longer length and even cap insertion that ensures tight fit eliminating risk of sample evaporation.

GG labware PCR tubes have thin and consistent wall thickness to reduce insulating effect on the tube.

The caps are optically clear for real time qPCR.

Dnase, RNase, DNA, Endotoxin and PCR inhibitor free.



GG labware PCR plates are manufactured in state of the art precision moulded facility using high purity virgin polypropylene.

Ultra thin and consistent wall thickness allows precise thermal transfer.

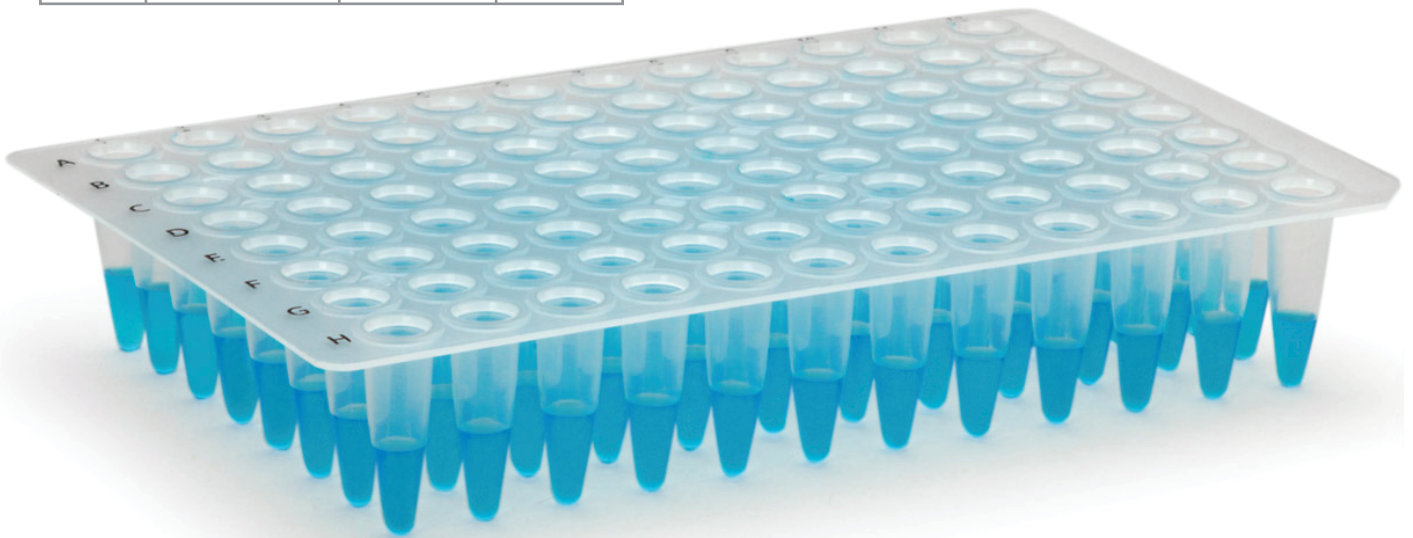
Maximum GForce 4000 RCF

PCR Plates are qPCR compatible.

DNase, RNase, DNA Endotoxin and PCR inhibitor free.

21 PCR Plates Family, PP

GG Code	size	Packing	Price/Pack
1382	96well unskirted standard	10 plates	7333.00
1383	96well unskirted low profile	20 plates	8195.00
1384	96well unskirted Top Standard	10 plates	4888.00
1385	96well semi skirted low profile	10 plates	9635.00
1386	96well semi skirted standard	10 plates	5236.00
1387	96well Fully Skirted Low Profile	10 plates	5463.00
1388	384well Fully Skirted Well	10 plates	6369.00



22 Sealing Mats, Silicone Rubber

GG Code	size	Packing	Price/Pack
1389	Silicone Sealing Mats	50 mats	30000.00



23 Sealing Films, Polyester

GG Code	type	Packing	Price/Pack
1390	Clear Seal film	100 sheets	14700.00



24 Sealing Films, Aluminum

GG Code	size	Packing	Price/Pack
1391	Silver Seal	100 sheets	12500.00



High Transparency, Plug Seal Cap & Vent Cap Available, Different growth area available, Uniform TC Treatment Ensures Uniform growth, Precise Bold & Accurate Engraved Graduations, TC Treated & Gamma Irradiation Sterile, Certified Dnase Rnase Free, Non Pyrogenic

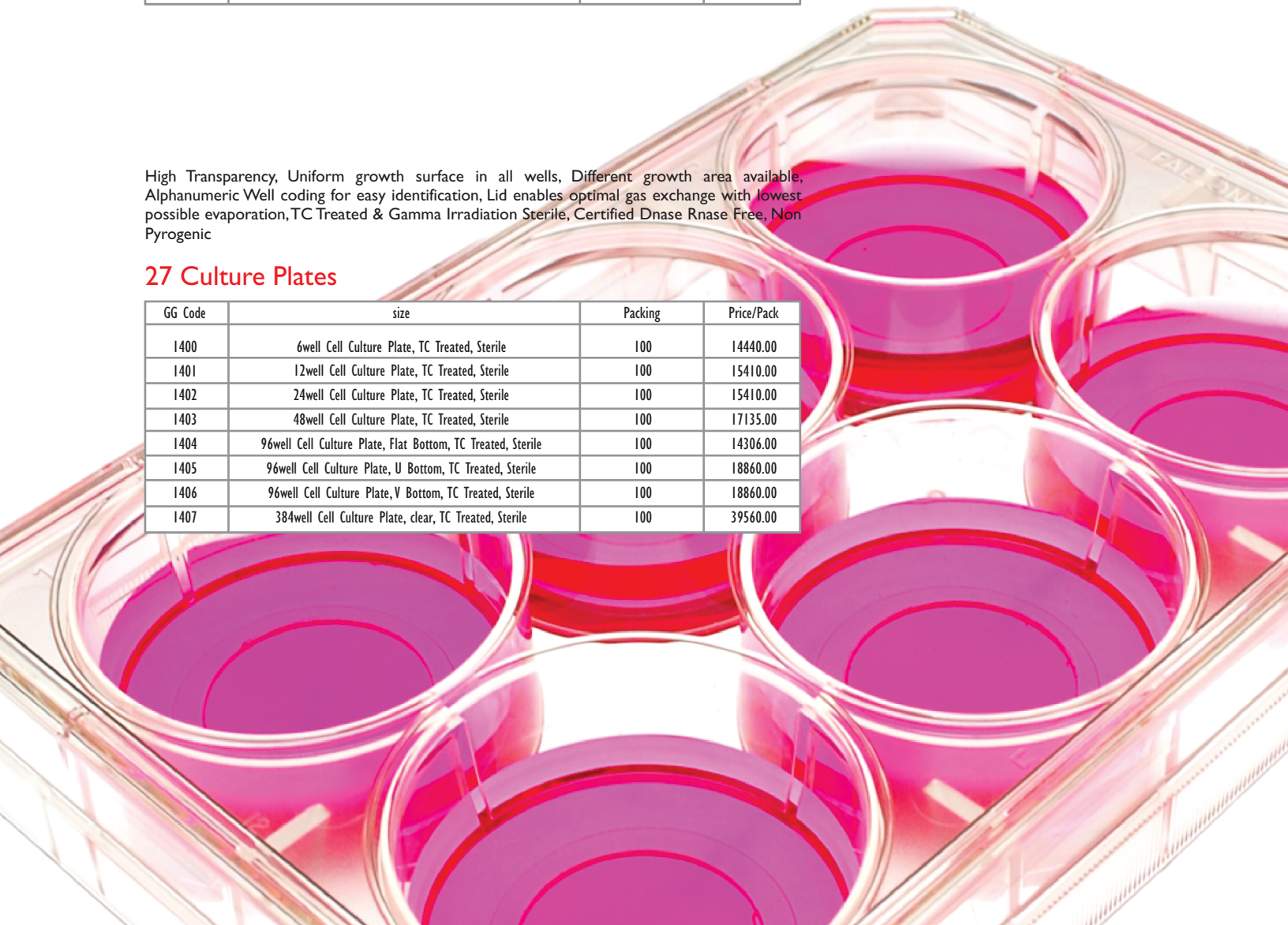
25 Culture Flasks (Plug Seal)
26 Culture Flasks (Vent Cap)

GG Code	size	Packing	Price/Pack
1392	25cm ² , Cell Culture Flask, Plug Seal Cap, TC Treated, Sterile	200	14400.00
1393	75cm ² , Cell Culture Flask, Plug Seal Cap, TC Treated, Sterile	100	14400.00
1394	175cm ² , Cell Culture Flask, Plug Seal Cap, TC Treated, Sterile	40	12600.00
1395	225cm ² , Cell Culture Flask, Plug Seal Cap, TC Treated, Sterile	25	12903.00
1396	25cm ² , Cell Culture Flask, Vent Cap, TC Treated, Sterile	200	16008.00
1397	75cm ² , Cell Culture Flask, Vent Cap, TC Treated, Sterile	100	16008.00
1398	175cm ² , Cell Culture Flask, Vent Cap, TC Treated, Sterile	40	13118.00
1399	225cm ² , Cell Culture Flask, Vent Cap, TC Treated, Sterile	25	14400.00

High Transparency, Uniform growth surface in all wells, Different growth area available, Alphanumeric Well coding for easy identification, Lid enables optimal gas exchange with lowest possible evaporation, TC Treated & Gamma Irradiation Sterile, Certified Dnase Rnase Free, Non Pyrogenic

27 Culture Plates

GG Code	size	Packing	Price/Pack
1400	6well Cell Culture Plate, TC Treated, Sterile	100	14440.00
1401	12well Cell Culture Plate, TC Treated, Sterile	100	15410.00
1402	24well Cell Culture Plate, TC Treated, Sterile	100	15410.00
1403	48well Cell Culture Plate, TC Treated, Sterile	100	17135.00
1404	96well Cell Culture Plate, Flat Bottom, TC Treated, Sterile	100	14306.00
1405	96well Cell Culture Plate, U Bottom, TC Treated, Sterile	100	18860.00
1406	96well Cell Culture Plate, V Bottom, TC Treated, Sterile	100	18860.00
1407	384well Cell Culture Plate, clear, TC Treated, Sterile	100	39560.00



These cryogenic gloves protect your hands and arms when working in hazardous, ultra-cold environment.

These gloves have innovative desing that offers superior thermal protection allowing for maximum level of flexiblity and dexterity.

These cryo gloves are made from state of the art fabrics and use a flexible, multi-layeredinsulated construction that provides maximum thermal protection to perform tasks effectively and safety.

High performance, thermal inner lining wicks moisture away from hands, maintaining comfort over extend periods.

These cryo apron provide high level of thermal protection to the torso and upper legs in harsh cryogenic atmospheres.

Multi-layered consturction allows for maximum level of thermal protection and waterproof nylon outer shell protects you from cryogenic splashes and keeps you safe and comfortable.

These cryogenic aprons have quick release buckles at the neck and waist for added safety and function

Application

Ln2 atmosphere and environment

Refrigerated liquid baths

Cryo Freezers

Cryogenic grinding

Cold room / walking freezer

Blast Freezer

Delivery and filling of cryogenic liquid

Dry Ice Handling



28 Cryo Gloves

GG Code	size	Packing	Price/Pack
1408	Wrist S	1 Pair	14690
1409	Wrist M	1 Pair	14690
1410	Wrist L	1 Pair	14690
1411	Wrist XL	1 Pair	14690
1412	Mid Arm S	1 Pair	15300
1413	Mid Arm M	1 Pair	15300
1414	Mid Arm L	1 Pair	15300
1415	Mid Arm XL	1 Pair	15300
1416	Elbow S	1 Pair	19630
1417	Elbow M	1 Pair	19630
1418	Elbow L	1 Pair	19630
1419	Elbow XL	1 Pair	19630

29 Cryo Apron

GG Code	size	Packing	Price/Pack
1420	36inch or 91.4	1	18251.00
1421	42inch or 106.7	1	19540.00
1422	48inch or 121.9	1	21220.00
1423	54inch or 137.2	1	22550.00

30 Water Proof Cryo Gloves

GG Code	size	Packing	Price/Pack
1424	Wrist S	1 Pair	18260.00
1425	Wrist M	1 Pair	18260.00
1426	Wrist L	1 Pair	18260.00
1427	Wrist XL	1 Pair	18260.00
1428	Mid Arm S	1 Pair	19450.00
1429	Mid Arm M	1 Pair	19450.00
1430	Mid Arm L	1 Pair	19450.00
1431	Mid Arm XL	1 Pair	19450.00
1432	Elbow S	1 Pair	23240.00
1433	Elbow M	1 Pair	23240.00
1434	Elbow L	1 Pair	23240.00
1435	Elbow XL	1 Pair	23240.00



LABWARE

31



Deep Well Plates Family, PP

GG Code	Capacity	Packing	Price/Pack
1436	2.2ml	100	12880.00
1437	1.2ml	100	20160.00

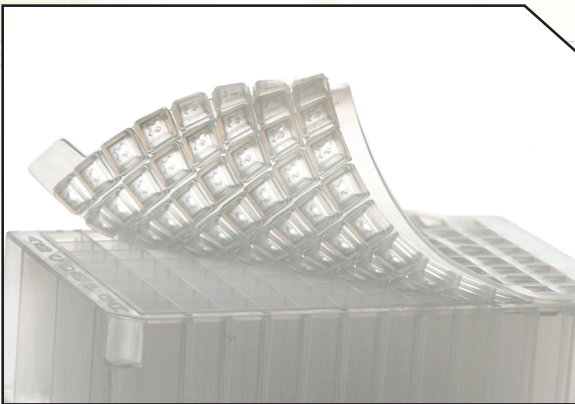
32



Reagent Reservoir, PP

GG Code	Description	Packing	Price/Pack
1438	25ml Reagent Reservoir	10	2590.00
1438-A	100ml Reagent Reservoir	10	3050.00

33



Square Sealing Mats for DeepWell Plates

GG Code	Description	Packing	Price/Pack
1439	Square well Sealing mats	50mats	22,350.00

34



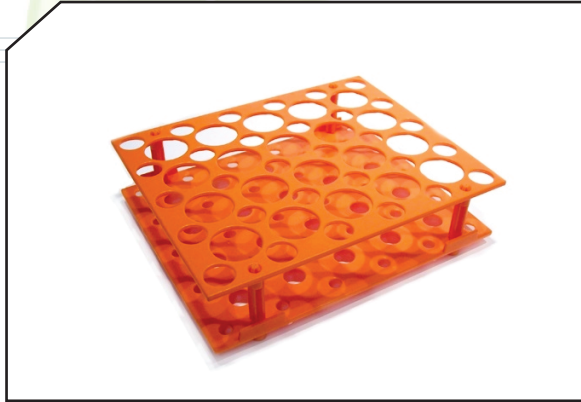
PCR Workup Rack, PP

GG Code	Description	Packing	Price/Pack
1440	96 places 1x96well PCR Plates 96place x individual pcr tube & 12 x 8 well strips	5	3565.00

35

Click Together Conical Tube Rack

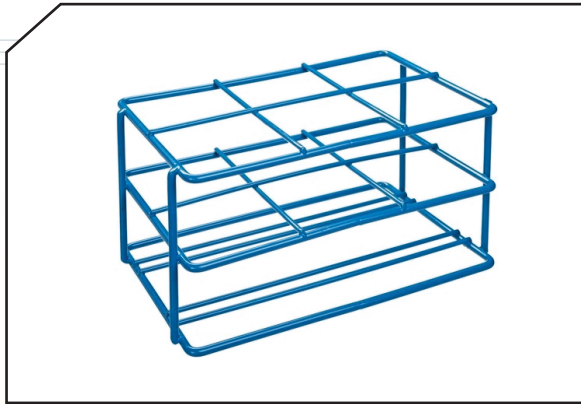
GG Code	Description	Packing	Price/Pack
1441	15ml x 30 (6x5) 50ml x 20 (5x4)	4	1470.00



36

Wire Centrifuge Bottle Rack

GG Code	Capacity	Packing	Price/Pack
1442	60 upto 250ml tube 6places	1	3110.00



37

Storage Vial, Natural

GG Code	Type / Volume	Packing	Price/Pack
1443	1ml 12 x 41	1000	4850.00
1444	2ml 11.8 x 47	1000	4850.00
1445	5ml 11.8 x 88	1000	5980.00



38

Storage Vial, Amber

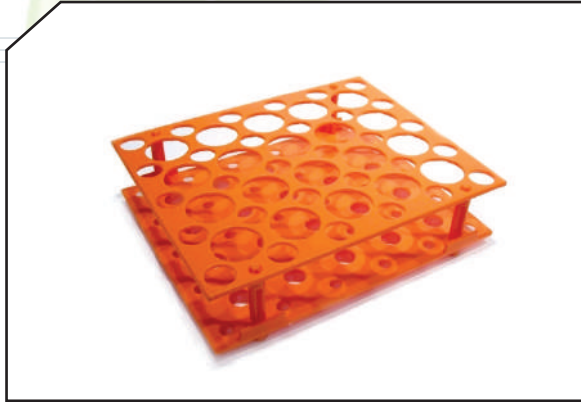
GG Code	Type / Volume	Packing	Price/Pack
1446	1ml Amber	1000	6040.00
1447	1ml Transparent Amber	1000	6040.00
1448	2ml Amber	1000	5870.00
1449	2ml Transparent Amber	1000	5870.00
1450	5ml Amber	1000	7250.00
1451	5ml Transparent Amber	1000	7250.00



35

Click Together Conical Tube Rack

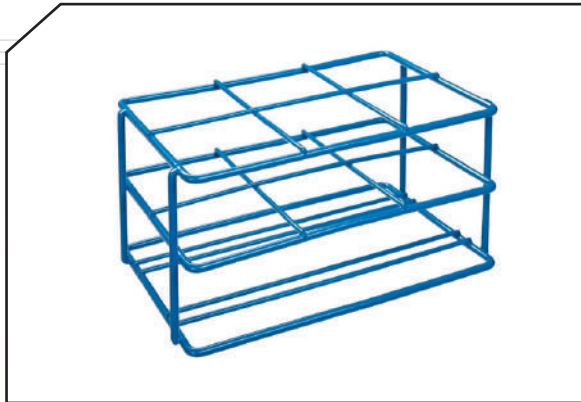
GG Code	Description	Packing	Price/Pack
1441	15ml x 30 (6x5) 50ml x 20 (5x4)	4	1470.00



36

Wire Centrifuge Bottle Rack

GG Code	Capacity	Packing	Price/Pack
1442	60 upto 250ml tube 6places	1	3110.00



37

Storage Vial, Natural

GG Code	Type / Volume	Packing	Price/Pack
1443	1ml 12 x 41	1000	4850.00
1444	2ml 11.8 x 47	1000	4850.00
1445	5ml 11.8 x 88	1000	5980.00



38

Storage Vial, Amber

GG Code	Type / Volume	Packing	Price/Pack
1446	1ml Amber	1000	6040.00
1447	1ml Transparent Amber	1000	6040.00
1448	2ml Amber	1000	5870.00
1449	2ml Transparent Amber	1000	5870.00
1450	5ml Amber	1000	7250.00
1451	5ml Transparent Amber	1000	7250.00



LABWARE

39



Mortel & Pestel, Glazed

GG Code	Capacity Dia (mm)	Packing	Price/Pack
1452	75 3"	6	935.00
1453	100 4"	6	1330.00
1454	125 5"	2	650.00
1455	150 6"	2	845.00
1456	200 8"	2	1170.00
1457	250 10"	2	1510.00

Porcelain Superior Quality

40



Mortel & Pestel, Glass

GG Code	Capacity (ml)	Packing	Price/Pack
1458	75 3"	6	1510.00
1459	100 4"	6	209000
1460	125 5"	2	1740.00
1461	150 6"	2	2365.00

Superior Quality

41



Mortel & Pestel, Granite

GG Code	Capacity ml	Packing	Price/Pack
1464	50 2"	4	2740.00
1465	75 3"	4	366000
1466	100 4"	2	2280.00
1467	125 5"	2	3450.00
1468	150 6"	2	4600.00

Superior Quality

42



Wax Trays

GG Code	Capacity ml	Packing	Price/Pack
1472	6" x 8"	4	5720.00
1473	8" x 10"	4	6710.00

Superior Quality



43

Quartz Cuvette Standard Cell

GG Code	Size Inches	Packing	Price/Pack
1474	3.5ml 10mm	1 pair	2550.00
1475	1.0ml 10mm	1 pair	5090.00



44

Slide Boxes "Wooden"

GG Code	Capacity	Packing	Price/Pack
1480	50 slide	6	3750.00
1481	100 slide	6	6500.00



45

Silicone Grease

GG Code	Capacity	Packing	Price/Pack
1482	50gms	6	1750.00



46

Autoclave Tape

GG Code	Capacity ml	Packing	Price/Pack
1483	1" x 500	1	2200.00



LABWARE

47



Aluminum Balance Pan

GG Code	Diameter	Packing	Price/Pack
1484	12mm	1000	8900.00
1485	25mm	1000	14550.00
1486	50mm	1000	23900.00
1487	100mm	100	5665.00

48



Capillary

GG Code	Capacity ml	Packing	Price/Pack
1488	TLC Capillary (100/pk)	10pkt	1150.00
1489	TLC Capillary (vial, 100/pk)	10vial	1850.00
1490	Melting Point (one end seal)	10vial	2640.00
1491	Mice Bleeding (vial, 100/pk)	10vial	2640.00
1492	Rat Bleeding (vial, 100/pk)	10vial	2640.00
1493	Rabbit Bleeding (vial, 100/pk)	10vial	2640.00

49



Ice Container

GG Code	Capacity ml	Packing	Price/Pack
1494	3000ml	1	1380.00
1495	8000ml	1	3450.00
1496	20Ltr	1	7470.00

50



Nylon Mesh/Cloth

GG Code	Mesh No.	Packing	Price/Pack
1498	upto 100	10mtr	2710.00
1499	120,140	10mtr	3050.00
1500	170	10mtr	3280.00
1501	200	10mtr	3650.00
1502	230	10mtr	4040.00
1503	270	10mtr	4320.00
1504	325	10mtr	4830.00
1505	400	10mtr	5640.00



51

Retort Ring

GG Code	Diameter of Glass (inches)	Packing	Price/Pack
1506	2.5"	06	1330.00
1507	3"	06	1840.00
1508	4"	06	2230.00
1509	5"	06	3250.00
1510	6"	06	3600.00



52

Magnifying Glass (Imported)

GG Code	Diameter of Glass (Inches)	Packing	Price/Pack
1511	2"	2	2070.00
1512	3"	2	2380.00
1513	4"	2	2990.00

Magnifying Glass Imported with Light sources



53

Magnifying Glass

GG Code	Diameter of Glass (inches)	Packing	Price/Pack
1514	2	10	1650.00
1515	3	10	2030.00
1516	4	10	3100.00
1517	5	10	5210.00
1518	6	10	7380.00

Laboratory Magnifying Glass made of Frame & Handle S.S, Available of different diameter.



54

Tripod Stand

GG Code	Size	Packing	Price/Pack
1519	6x4"	6	1370.00
1520	9x5"	6	1830.00

Laboratory Tripod Stand made for die cast Iron top & leg Aluminum



LABWARE

55



Laboratory Burner

GG Code	Description	Packing	Price/Pack
1521	Standard	2	1090.00
1522	Classic	2	2990.00

56



Tripod Stand SS

GG Code	Dia x Height	Packing	Price/Pack
1523	4" x 15" for 1ltr flask	2	1560.00
1524	5" x 16" for 2ltr flask	2	1880.00
1525	6" x 22" for 3ltr flask	2	2410.00
1526	7" x 24" for 5ltr flask	2	3010.00

Made of SS 316 Quality Tripod Stand to hold different size of separating funnel

57

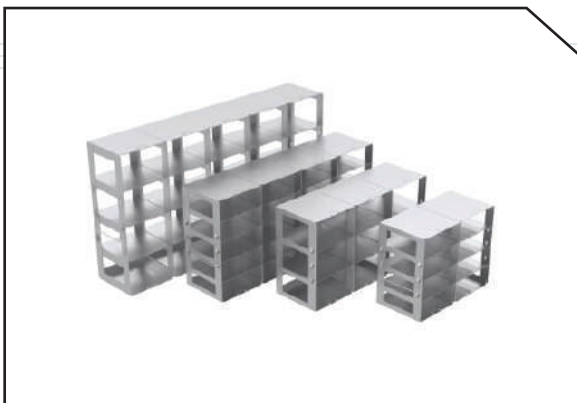


Vertical rack for Chest Freezers

GG Code	Description	Packing	Price/Pack
1527	4 Places	1	2950.00
1528	5 Places	1	3670.00
1529	6 Places	1	4390.00
1530	7 Places	1	5120.00
1531	8 Places	1	5840.00
1532	9 Places	1	6550.00

Locking Rod Included, Material SS

58



Upright Freezer Racks for Cryobox

GG Code	Description	boxes	Packing	Price/Pack
1533	9 Places	3 x 3	1	6680.00
1534	12 Places	3 x 4	1	8920.00
1535	15 Places	3 x 5	1	11150.00

Made of SS 316 Quality, Rack to hold of Cryo box



59

Stand (Retort)

GG Code	size	Packing	Price/Pack
1540	8 x 5 x 24" x 12mm	2	1750.00
1541	9 x 6 x 30" x 12mm	2	2000.00
1542	12 x 7 x 36 x 12mm	2	2100.00

Iron Stand made of cast iron heavy base powder coated

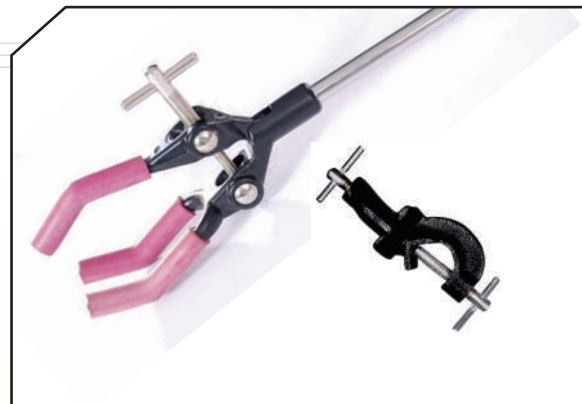


60

Laboratory Clamp

GG Code	Description	Packing	Price/Pack
1543	14" + 3finger with boss head	10	4840.00
1544	14" + 4finger with boss head	10	4840.00
1545	3/4" (19mm) rod Spare boss head heavy duty	12	3050.00
1546	1" (25mm) rod, Spare boss head heavy duty	6	2590.00

These clamp are made of powder coated finger & back side rod chrompted polished available for two design 3 & 4 finger

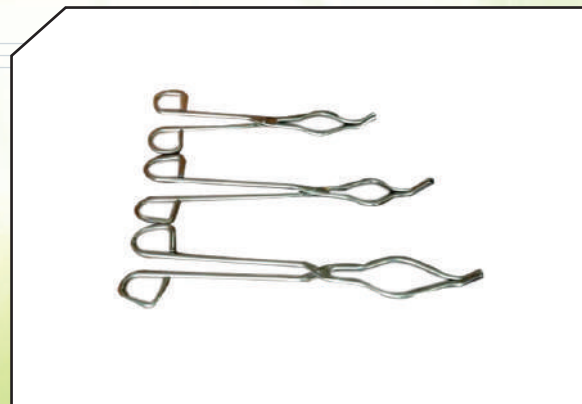


61

Tong SS (Heavy duty)

GG Code	Size	Packing	Price/Pack
1547	10"	2	800.00
1548	12"	2	910.00
1549	16"	2	1140.00
1550	18"	2	1600.00
1551	20"	2	2060.00

Laboratory Magnifying Glass made of Frame & Handle S.S, Available of different diameter.



62

Scissor SS

GG Code	Size	Packing	Price/Pack
1552	4"	10	1830.00
1553	5"	10	2130.00
1554	6"	10	2360.00
1555	8"	4	1300.00
1556	3" Iris Scissor Curved	4	3100.00
1557	3" Iris Scissor Straight	4	3100.00

SS Surgical Scissor / Iris Scissor made of Deluxe quality for surgery



LABWARE

63



Spatula S.S.

GG Code	sizes (inches)	Packing	Price/Pack
1558	6 Micro wire type	10	1030.00
1559	6 side small spoon	10	1030.00
1560	8 wire type	10	1140.00
1561	10 wire type	10	1440.00
1562	12 wire type	10	1600.00
1563	16 wire type	10	2000.00
1564	4 Spoon type	10	1210.00
1565	6 Spoon type	10	1370.00
1566	8 Spoon type	10	1560.00
1567	10 Spoon type	10	1670.00
1568	12 Spoon type	10	2020.00

Stainless Steel spatula super deluxe quality

64



Spirit Lamp (Standard Size)

GG Code	Description	Packing	Price/Pack
1569	SS	6	1190.00
1570	Aluminum	6	1130.00
1571	Glass	6	1650.00

65



Aluminum Test Tube Stand

GG Code	Size (Dia x Hole)	Packing	Price/Pack
1572	12 x 12	4	930.00
1573	12 x 24	4	1490.00
1574	12 x 36	4	1750.00
1575	12 x 48	4	2010.00
1576	15 x 12	4	1150.00
1577	15 x 24	4	1480.00
1578	15 x 36	4	1750.00
1579	15 x 48	4	2190.00
1580	18 x 12	4	1530.00
1581	18 x 24	4	1850.00
1582	18 x 36	4	2100.00
1583	18 x 48	4	2490.00
1584	25 x 12	4	1720.00
1585	25 x 24	4	2150.00
1586	25 x 36	4	2590.00
1587	25 x 48	4	3250.00

Aluminum Test tube stand made of heavy gauge



66

Laboratory Jack

GG Code	size	Packing	Price/Pack
1588	100 mm x 150 mm	1	5190.00
1589	150 mm x 200 mm	1	6010.00
1590	200 mm x 200 mm	1	7490.00

Lab Jack made of SS Grade 316 Heavy duty, Super Deluxe Quality



67

Pipette Container SS

GG Code	Size (Length x Dia)	Packing	Price/Pack
1591	16 x 2.5"	1	2170.00
1592	18 x 3"	1	2330.00

SS Pipette Container suitable for Autoclaving Glass Pipette



68

Vial Sealer / Vial "D" Sealer

GG Code	Size	Packing	Price/Pack
1593	13mm vial sealer	1	5060.00
1594	20mm vial sealer	1	5060.00
1595	13mm vial D sealer	1	5060.00
1596	20mm vial D sealer	1	5060.00
1597	13mm Vial Sealer Imported	1	24800.00
1598	13mm vial D sealer Imported	1	24800.00
1599	20mm Vial Sealer Imported	1	24800.00
1600	20mm vial D sealer Imported	1	24800.00

Made of SS Machine & Handle Black powder quoted



69

Cling Wrap

GG Code	Size	Packing	Price/Pack
1601	Cling wrap (Standard)	12	4140.00
1602	Cling wrap (Big Roll) 30cm x 500mtr	1	3680.00

SS Surgical Scissor / Iris Scissor made of Deluxe quality for surgery



LABWARE

70



Latex Gloves

GG Code	Description	Packing	Price/Pack
1603	Small	10pair	5530.00
1604	Medium	10pair	5530.00
1605	Large	10pair	5530.00

Pure latex hand gloves with finger grip, without powder for hand safe

71



Powder Free Latex Gloves

GG Code	Description	Packing	Price/Pack
1606	Small 100pcs/pack	10pack/box	5530.00
1607	Medium 100pcs/pack	10pack/box	5530.00
1608	Large 100pcs/pack	10pack/box	5530.00

Disposable hand gloves made of latex without powder

72



Nitrile Gloves

GG Code	Description	Packing	Price/Pack
1609	Small	50pair/10pack	11050.00
1610	Medium	50pair/10pack	11050.00
1611	Large	50pair/10pack	11050.00

Hand Gloves made of nitrile, highly resistant to chemical ideal for lab use

73



Poly Gloves Hand Care

GG Code	Description	Packing	Price/Pack
1612	Small Non-Sterile	100pc	680.00
1613	Medium Non-Sterile	100pc	680.00
1614	Large Non-Sterile	100pc	680.00
1615	Small Sterile	100pc	790.00
1616	Medium Sterile	100pc	790.00
1617	Large Sterile	100pc	790.00





74

Disposable Polyethylene Gloves

GG Code	size	Packing	Price/Pack
1618	Small	100pc	290.00
1619	Medium	100pc	290.00
1620	Large	100pc	290.00



75

Surgical Gloves

GG Code	Description	Packing	Price/Pack
1621	6/6.5/7/7.5/8 Non-sterile	25pair	790.00
1622	6/6.5/7/7.5/8 Pioneer Sterile	25pair	850.00



76

Acid & Alkaline Proof Gloves

GG Code	Size	Packing	Price/Pack
1623	No. - 12"	2 pair	810.00
1624	No. - 14"	2 pair	910.00
1625	No. - 16"	2 pair	970.00
1626	No. - 18"	2 pair	1150.00
1627	No. - 20"	2 pair	1090.00
1628	No. - 22"	2 pair	1210.00
1629	No. - 24"	2 pair	1280.00



77

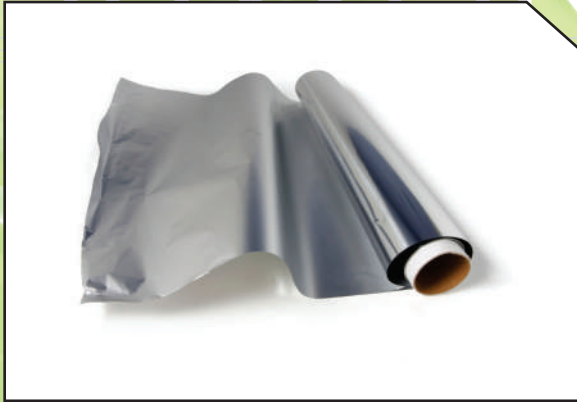
Asbestose Gloves

GG Code	Size	Packing	Price/Pack
1630	12"	1 pair	910.00
1631	14"	1 pair	950.00



LABWARE

78



Aluminum Foil

GG Code	Description	Packing	Price/Pack
1632	30cm x 9mtr = Roll	100 Roll	9300.00
1633	30cm x 1kg = Roll	25 Roll	14500.00

79



Tissue Paper Roll

GG Code	Description	Packing	Price/Pack
1634	25 mtr	160 roll	4510.00
1635	100 mtr	80 roll	4510.00
1636	125 mtr	80 roll	5250.00

Tissue Paper roll made of imported paper embossed / plane roll

80



Face Tissue

GG Code	Description	Packing	Price/Pack
1637	200 x 205 mm / 100pulls	50	7210.00

81



Tray SS

GG Code	Description	Packing	Price/Pack
1638	6" x 8"	2 pc	1220.00
1639	8" x 10"	2 pc	1650.00
1640	10" x 12"	2 pc	2010.00
1641	10" x 14"	2 pc	2300.00
1642	12" x 15"	2 pc	3400.00



82

Kidney Tray SS

GG Code	size	Packing	Price/Pack
1643	6"	6 pc	1190.00
1644	8"	6 pc	1260.00
1645	10"	6 pc	1530.00
1646	12"	6 pc	1830.00



83

Beaker SS with Handle

GG Code	Capacity	Packing	Price/Pack
1647	250ml	01 pc	1510.00
1648	500ml	01 pc	1620.00
1649	1 ltr	01 pc	2190.00
1650	2 ltr	01 pc	3450.00
1651	3 ltr	01 pc	5750.00
1652	5 ltr	01 pc	7590.00
1653	10 ltr	01 pc	10990.00



Beaker made of SS 316 Grade, Flat bottom heavy duty with handle 18g

84

Beaker SS without Handle

GG Code	Capacity	Packing	Price/Pack
1654	250ml	01 pc	1290.00
1655	500ml	01 pc	1430.00
1656	1 ltr	01 pc	1960.00
1657	2 ltr	01 pc	3240.00
1658	3 ltr	01 pc	5130.00
1659	5 ltr	01 pc	6500.00
1660	10 ltr	01 pc	8980.00



Beaker made of SS 316 Grade, Flat bottom heavy duty with handle 18g

85

Scoops SS

GG Code	Capacity	Packing	Price/Pack
1661	250gm	02 pc	2320.00
1662	.5 kg	02 pc	2430.00
1663	1 kg	02 pc	2870.00
1664	1.5 kg	02 pc	3490.00
1665	2 kg	02 pc	4620.00
1666	2.5 kg	02 pc	4890.00



These scoops made of SS 316 Quality heavy duty

LABWARE

86



Pressure Rubber Below

GG Code	Size	Packing	Price/Pack
1667	Standard	06 pc	3690.00

87



Laboratory Rubber Bulb

GG Code	Description	Packing	Price/Pack
1668	Small	24 pc	650.00
1669	Medium	24 pc	690.00
1670	Large	24 pc	750.00
1671	Extra Large	24 pc	1040.00

88



Digital Alarm Thermometer

GG Code	Description	Packing	Price/Pack
1672	-50 — +150°C	02 pc	3570.00
1673	-50 — +200°C	02 pc	3570.00
1674	-50 — +300°C	02 pc	3570.00

Digital Alarm Thermometer with Sensor Probe

89



Digital Thermo hygrometer

GG Code	Description	Packing	Price/Pack
1675	Digital	6 pc	12550.00



90

Stop Watch

GG Code	size	Packing	Price/Pack
1676	Digital Stop Watch	05 pc	8100.00



91

Clinical Thermometer

GG Code	Description	Packing	Price/Pack
1677	Digital Human Body Temp.	01 pc	530.00
1678	Clinical Thermometer Mercury	10 pc	2550.00



92

Thermometer Mercury/ALCOHOL

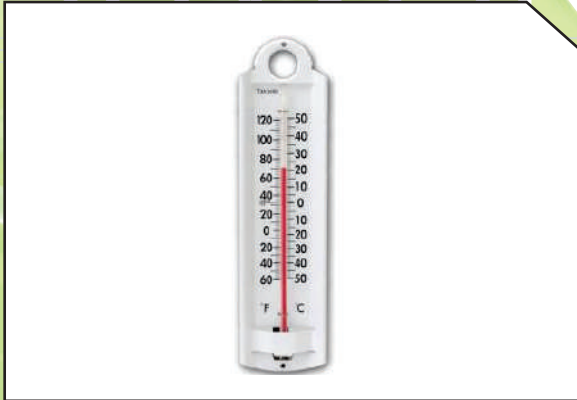
GG Code	Size	°C	Packing	Price/Pack
1679	12	0to50	10 Mercury	4490.00
1680	12	110	10 Mercury	4120.00
1681	12	250	10 Mercury	4020.00
1682	12	360	10 Mercury	4020.00
1683	12	0to50	10 Mercury	2350.00
1684	12	110	10 Mercury	2350.00
1685	12	250	10 Mercury	2350.00
1686	12	360	10 Mercury	2350.00
1687	18	110	10 Mercury	3100.00
1688	18	250	10 Mercury	3100.00
1689	18	360	10 Mercury	3100.00
1690	24	110	10 Mercury	3850.00
1691	24	250	10 Mercury	3850.00
1692	24	360	10 Mercury	3850.00
1693	36	110	10 Mercury	4310.00
1694	36	250	10 Mercury	4310.00
1695	36	360	10 Mercury	4310.00



GG Code	Size	°C	Make	Packing	Price/Pack
1696	12	-50—+50	PSC	10 Alcohol	2330.00
1697	18	-50—+50	PSC	10 Alcohol	3100.00
1698	24	-50—+50	PSC	10 Alcohol	4020.00
1699	36	-50—+50	PSC	10 Alcohol	5400.00
1700	12	-100—+50	PSC	10 Alcohol	2950.00
1701	18	-100—+50	PSC	10 Alcohol	3110.00
1702	24	-100—+50	PSC	10 Alcohol	3510.00
1703	36	-100—+50	PSC	10 Alcohol	5410.00

LABWARE

93



Wall Thermometer

GG Code	Description	Packing	Price/Pack
1704	Imported	1 pc	1720.00

94



Syringe & Needle Destroyer

GG Code	Description	Packing	Price/Pack
1705	Manual Operated	2 pc	1860.00
1706	Electric Operated	1 pc	3570.00

95



Disposable Syringe

GG Code	Description/Make	Packing	Price/Pack
1707	1ml with Needle	100	810.00
1708	2ml with Needle	100	680.00
1709	5ml with Needle	100	730.00
1710	10ml with Needle	50	750.00
1711	20ml with Needle	25	720.00
1712	1ml without Needle	100	790.00
1713	2ml without Needle	100	520.00
1714	5ml without Needle	100	630.00
1715	10ml without Needle	50	620.00
1716	20ml without Needle	25	630.00
1717	50ml without Needle	25	1390.00



Magnetic Beads (Cylindrical)

GG Code	size	Packing	Price/Pack
1718	5 x 8	10 pc	2630.00
1719	5 x 10	10 pc	2630.00
1720	6 x 12	10 pc	2630.00
1721	6 x 18	10 pc	2760.00
1722	7 x 15	10 pc	2760.00
1723	8 x 25	10 pc	2900.00
1724	8 x 35	10 pc	3040.00
1725	9 x 20	10 pc	3040.00
1726	9 x 25	10 pc	3050.00
1727	9 x 30	10 pc	3800.00
1728	9 x 35	10 pc	4150.00
1729	9 x 40	10 pc	4400.00
1730	9 x 45	10 pc	4960.00
1731	9 x 50	10 pc	5690.00
1732	9 x 60	10 pc	5760.00
1733	9 x 75	10 pc	6280.00
1734	9 x 80	10 pc	6630.00
1735	9 x 90	10 pc	7320.00
1736	13 x 35	4 pc	4030.00
1737	13 x 50	4 pc	5550.00
1738	13 x 75	1 pc	1850.00
1739	13 x 100	1 pc	3690.00
1740	13 x 165	1 pc	11050.00
1741	16 x 101	1 pc	8240.00
1742	19 x 152	1 pc	13700.00



PTFE (Teflon) coated magnetic beads with centring O ring

Disposable Needle

GG Code	Gauge x Length	Packing	Price/Pack
1743	24 23 22 x 1"	D	100pk 370.00
1744	26 27 x ½"	D	100pk 460.00
1745	18 19 20 21 x 1"	D	100pk 490.00
1746	18 19 20 21 x 1.5"	D	100pk 600.00
1747	24 23 22 x 1"	B	100pk 560.00
1748	26 27 x ½"	B	100pk 610.00
1749	18 19 20 21 x 1"	B	100pk 660.00
1750	18 19 20 21 x 1.5"	B	100pk 710.00



LABWARE

98



Shoe Cover Disposable & Reusable

GG Code	Description	Packing	Price/Pack
1751	Blue disposable polythene regular quality	100pair	1020.00
1752	Blue disposable polythene superior quality	100pair	1450.00
1753	Green Cotton reusable (washable)	20pair	2880.00

99



Face Mask Disposable

GG Code	Description	Packing	Price/Pack
1754	with elastic double layer green	100 pc	920.00
1755	with elastic triple blue/white	100 pc	1370.00

100



N-95 Mask

GG Code	Description	Packing	Price/Pack
1756	N-95, Particulate Respirator	20/pack	3810.00
1757	N-95, Part. Res. with exhalation valve	10/pack	3690.00

101



Face Mask Cotton

GG Code	Description	Packing	Price/Pack
1758	White washable & reusable with tie routine quality	100 pc	3330.00
1759	White washable & reusable with tie superior quality	100pc	4140.00





102

Head Cap Disposable

GG Code	Description	Packing	Price/Pack
1760	Round Elastic white Imported	500pc	4030.00
1761	Round Elastic Green Imported	500pc	4030.00



103

Apron Disposable / Reusable

GG Code	Description	Packing	Price/Pack
1762	Disposable Apron Routine Quality Sterile Blue/white	100pc	3010.00
1763	Reusable Apron Non Sterile L Cream	12pc	3440.00



104

Lab Coat

Lab Coat Cotton Terry cot
Superior quality (Full Sleeve/Half Sleeve)

GG Code	Size	Packing	Price/Pack
1764	36 Half	01	1260.00
1765	38 Half	01	1260.00
1766	40 Half	01	1260.00
1767	42 Half	01	1260.00
1768	44 Half	01	1260.00
1769	36 Full	01	1260.00
1770	38 Full	01	1260.00
1771	40 Full	01	1260.00
1772	42 Full	01	1260.00
1773	44 Full	01	1260.00



105

Butter Paper

GG Code	Description	Packing	Price/Pack
1774	Butter Paper	480 sheets	4430.00



LABWARE

106



Blotting Paper

GG Code	Description	Packing	Price/Pack
1775	46x57cm routine quality	1 Ream	2250.00
1776	46x57cm superior quality	1 Ream	2590.00

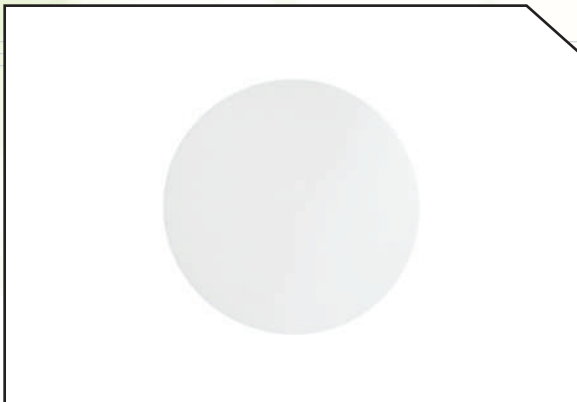
107



Filter Paper

GG Code	Description	Packing	Price/Pack
1777	46x57cm hand made	100 sheet	2170.00
1778	45x57cm machine made	100 sheet	2010.00

108



Filter Paper (Circle)

GG Code	Dia	Packing	Price/Pack
1779	9cm	100 sheets	280.00
1780	11cm	100 sheets	350.00
1781	12.5cm	100 sheets	460.00
1782	15cm	100 sheets	610.00
1783	18.5cm	100 sheets	870.00
1784	24cm	100 sheets	1450.00
1785	32cm	100 sheets	1750.00

109



Brown Paper

GG Code	Description	Packing	Price/Pack
1786	25x38" Thick Sheets	01 RIM	2950.00
1787	25x38" Thin Sheets	01 RIM	2820.00



110

Germination paper

GG Code	size	Specification	Price/per kg
1788	45x28cm	Special	490.00
1789	25x28cm	Imported	660.00



111

Filter Cloth

GG Code	Description	Packing	Price/Pack
1790	PP 34"	10mtr	4240.00
1791	Cotton 34"	10mtr	3410.00
1792	Terrycote 30"	10mtr	3290.00



112

Buchner Funnel

Buchner funnel made of porcelain

GG Code	Size inches	Packing	Price/Pack
1793	2	2 pc	400.00
1794	2.5	2 pc	520.00
1795	3	2 pc	640.00
1796	4	2 pc	1040.00
1797	5	2 pc	1400.00
1798	6	2 pc	1840.00
1799	8	2 pc	1840.00
1800	10	2 pc	2640.00
1801	12	2 pc	3930.00
1802	16	2 pc	4510.00



113

Disposable Cuvettes PS

GG Code	Size	Packing	Price/Pack
1803	1.5ml	100 cuvette	3430.00
1804	4.0ml	100 cuvette	3200.00



LABWARE

114



Teepol / Kemidet B-300

GG Code	Description	Packing	Price/Pack
1805	Kemidet / Teepol	10 ltr	2190.00

115



Silicon Oil

GG Code	Description	Packing	Price/Pack
1806	upto 200°C	10 ltr	10930.00
1807	upto 250°C	10 ltr	14480.00

Silicon Oil, Dow Corning, Using for Laboratory Oil Bath

116



Cleaning Solution (Alcohol)

GG Code	Size	Packing	Price/Pack
1808	500ml	1 pack	450.00
1809	500ml M	1 pack	2300.00

117



Sterillium (Algard)

GG Code	Description	Packing	Price/Pack
1811	Sterillium 500ml	10	5060.00
1811A	Sterillium 5ltr	01	2590.00



118

PH Paper

GG Code	size	Packing	Price/Pack
1812	Standard	01pkt (10bkt)	520.00



119

Tullu Pump

GG Code	Description	Packing	Price/Pack
1813	Branded	01	5750.00



120

Washing Brush

GG Code	Size inches	Packing	Price/Pack
1815	Small	24pcs	1090.00
1816	Medium	24pcs	1380.00
1817	Large	24pcs	1870.00

Available White & Black Colour



121

Sample Cup

GG Code	Size	Packing	Price/Pack
1819	1.5ml	100pc	1250.00



LABWARE

122



Plantation Pot

GG Code	Description	Packing	Price/Pack
1820	100x100mm	6	590.00
1821	150x150mm	6	980.00
1822	200x200mm	6	1230.00
1823	250x250mm	6	1370.00
1824	300x300mm	6	1830.00

123



Plastic Funnel PP

GG Code	Dia	Packing	Price/Pack
1825	62mm	12	740.00
1826	75mm	12	970.00
1827	100mm	12	1180.00
1828	150mm	6	910.00
1829	200mm	2	530.00
1830	250mm	2	600.00

124



Plastic Forceps

GG Code	Description	Packing	Price/Pack
1831	Plastic, PP, autoclavable 5"	12pc	520.00

125



Wash Bottle

GG Code	Description	Packing	Price/Pack
1832	125ml	12	830.00
1833	250ml	12	1140.00
1834	500ml	12	1070.00
1835	1000ml	12	2070.00



126

Test Tube Basket

GG Code	size	Packing	Price/Pack
1836	140 x 120 x 110mm	04	1730.00
1837	160 x 160 x 160mm	04	2220.00



127

Draining Basket PP

GG Code	Description (mm)	Packing	Price/Pack
1838	400 x 400 x 100	5 Nos	4490.00



128

Plant Tissue Culture Container

GG Code	Description	Packing	Price/Pack
1839	7.5 x 7.5 10 cm	12 pc	2490.00



129

Flask Stand PP

GG Code	Size	Packing	Price/Pack
1840	160mm	12 pc	3260.00



LABWARE



130

Plastic Tray

GG Code	Description	Packing	Price/Pack
1841	375 x 375 x 75mm	10 pcs	4720.00
1842	450 x 350 x 75mm	10 pcs	5180.00

Material : PP, Autoclavable



131

Animal Cage

GG Code	Description	Packing	Price/Pack
1843	430 x 270 x 150mm	01	3340.00



132

Ice Bucket

GG Code	Description	Packing	Price/Pack
1844	Ice Bucket	01 pc	4025.00

This Ice bucket is made of a durable rigid material bearing excellent insulating properties Contents can be stored in it using dry ice, Liquid Nitrogen or acetone etc.



133

Utility Tray

GG Code	Description	Packing	Price/Pack
1845	375 x 375 x 130mm ht.	06	4830.00



134

Aspirator Bottle, PP

GG Code	size	Packing	Price/Pack
1846	5ltr	01	1590.00
1847	10ltr	01	2290.00
1848	20ltr	01	2560.00



135

Silicone Tubing

GG Code	OD	ID	Wall. thick.	Packing	Price/Pack
1849	4	2	1	10mtr	1960.00
1850	5	3	1	10mtr	2300.00
1851	6	3	1.5	10mtr	2530.00
1852	6	2	2	10mtr	2760.00
1853	7	4	1.5	10mtr	2760.00
1854	8	4	2	10mtr	2790.00
1855	10	6	2	10mtr	3600.00
1856	11	7	2	10mtr	3940.00
1857	12	7	2.5	10mtr	4400.00
1858	12	6	3	10mtr	4710.00
1859	14	8	3	10mtr	5080.00
1860	16mm	10mm	3mm	10mtr	6500.00



These tubing pharmaceutical and Biotech application. The tubing is made in high purity biomedical grade silicon.

136

Rubber Tubing

GG Code	ID	W.T.	Packing	Price/Pack
1861	6	1.6	10mtr coil	1000.00
1862	7	1.6	10mtr coil	1060.00
1863	8	1.6	10mtr coil	1520.00
1864	8	2	10mtr coil	1940.00
1865	8	3	10mtr coil	2170.00
1866	9.5	2	10mtr coil	2180.00
1867	10	2.5	10mtr coil	2560.00



Rubber tubing red colors

LABWARE

137



Pressure Rubber Tubing

GG Code	ID	WT	Packing	Price/Pack
1868	6.5	3	10 mtr coil	2060.0
1869	8	3.5	10 mtr coil	2640.00
1870	9	3.5	10 mtr coil	5860.00
1871	12.5	6	10 mtr coil	6200.00

Rubber tubing red colors

138



High Vacuum Rubber Tubing

GG Code	ID	OD	WT	Packing	Price/Pack
1872	6	20	7	1	1030.00
1873	8	22	7	1	1260.00
1874	10mm	25mm	7.5mm	1	1490.00

These tubing are using for vacuum pump etc. color beige

139



Rubber Septa

GG Code	Description	Packing	Price/Pack
1875	B14	48	3210.00
1876	B19	48	4260.00
1877	B24	48	5280.00
1878	B29	48	6770.00
1879	B34	48	8880.00

140



Autoclavable Bag (Transparent)

GG Code	Description	Packing	Price/Pack
1880	10 x 12"	500	4420.00
1881	12 x 18"	250	6510.00
1882	14 x 20"	250	11030.00
1883	24 x 38"	250	14835.00

Biohazard Poly bags Transparent Autoclavable with Biohazard Logo Printed



141

Biohazard Polybag

GG Code	size	Packing	Price/Pack
1884	12 x 24"	100	3220.00
1885	24 x 36"	100	7130.00

Bihazard bag Colors : Red Yellow Black



142

Vaccum Desicator

GG Code	Description Dia	Packing	Price/Pack
1886	150 mm	1 Nos	2990.00
1887	200 mm	1 Nos	3560.00
1888	250 mm	1 Nos	4250.00
1889	300 mm	1 Nos	6960.00

Made of Polypropylene autoclavable



143

Coplin Jar

GG Code	Description	Packing	Price/Pack
1890	10 places	12 pc	1490.00



144

Slide Dispenser

GG Code	Size	Packing	Price/Pack
1891	50 place	2 Packing	2070.00



LABWARE

145



Baby Plant Tray

GG Code	L x W x H mm	Packing	Price/Pack
1892	320x260x70	6	2990.00
1893	320x260x100	6	3340.00
1894	360x310x130	6	3570.00
1895	540x435x130	6	4370.00

High Quality PP

146



Test Tube Basket with Cover

GG Code	Lxbxh mm	Packing	Price/Pack
1896	110x120x150	6	1670.00
1897	180x170x160	6	2070.00
1898	230x230x230	4	1900.00

These tubing are using for vacuum pump etc. color beige

147



Pipette Controller

GG Code	Description	Packing	Price/Pack
1899	1-100ml	1	4530.00

148



Handypette Pipette Aid

GG Code	Description	Packing	Price/Pack
1900	10 ml	4	4090.00
1901	25 ml	4	4550.00



149

Steripette XL

GG Code	size	Packing	Price/Pack
1902	Steripette XL	01	25740.00
1903	Spare Filter	03	1490.00

Lightweight and UV resistant with Lithium Ion Battery



150

Serological Pipette Sterile

GG Code	Cap ml	Packing	Price/Pack
1904	1	500	8400.00
1905	2	500	9010.00
1906	5	250	7390.00
1907	10	200	6790.00
1908	25	200	13450.00
1909	50	100	22425.00

Material : PS



151

Digital Burette

GG Code	Type / Volume	Packing	Price/Pack
1910	Continuous E 2500ul	1	92270.00
1911	Continuos RS 5000ul	1	92270.00



152

Bottle Top Dispenser

GG Code	Size	Packing	Price/Pack
1912	0.25-2.5	1	29710.00
1913	0.5-5	1	29710.00
1914	1-10	1	29710.00
1915	2.5-25	1	40450.00
1916	5-50	1	40450.00
1917	20-100	1	56410.00



LABWARE

153



Kimwipes

GG Code	Size	Packing	Price/Pack
1918	11.17cm x 21.3cm	280	650.00
1918-A	37.33 x 42.16 cm	140	1910.00

Material : PP / Autoclavable

154



Micro Pestle

GG Code	Lxbxh mm	Packing	Price/Pack
1919	PP, Autoclavable	12	730.00

155



1°C Mini Cooler

GG Code	Description	Packing	Price/Pack
1920	18place 1 or 1.8ml	1	4580.00

156



Centrifuge Bottle

GG Code	Description	Packing	Price/Pack
1921	250 ml	12	3330.00
1922	500 ml	6	1950.00
1923	1000 ml (184.5h)	6	2250.00
1924	1000 ml (179h)	6	3910.00

Material : PP / Autoclavable



157

Specimen Container

GG Code	size	Packing	Price/Pack
1925	125ml	12	2020.00
1926	250ml	12	2460.00
1927	500ml	6	2410.00
1928	1000ml	6	3090.00



158

L Shaped Spreader Sterile

GG Code	Description	Packing	Price/Pack
1929	L Shaped Spreader Sterile	500	9880.00



159

Sample Container

GG Code	Type / Volume	Packing	Price/Pack
1930	100ml	280	3220.00
1931	100ml Sterile	280	3680.00
1932	50ml	384	3340.00
1933	50ml Sterile	384	4260.00



160

Measuring Scoop

GG Code	Size ml	Packing	Price/Pack
1934	2	12	490.00
1935	5	12	520.00
1936	10	12	690.00
1937	25	12	910.00
1938	50	12	1450.00
1939	100	12	1900.00
1940	250	12	4130.00
1941	500	6	2970.00
1942	1000	6	3530.00



LABWARE

161



Sharp Container

GG Code	Size	Packing	Price/Pack
1943	1 Ltr	6	2110.00
1944	5 Ltr	6	4330.00

162



Sample Bags (Zip Lock)

GG Code	Size : Inches	Packing	Price/Pack
1945	4 x 6	100	480.00
1946	5 x 8	100	729.00
1947	6 x 13	100	1160.00
1948	9 x 13	100	1790.00
1949	9 x 18	100	2350.00

163



Narrow Mouth Bottle

GG Code	Cap. ml	Packing	Price/Pack
1950	15	100	1900.00
1951	30	12	470.00
1952	60	12	630.00
1953	250	12	920.00
1954	500	6	700.00
1955	1000	6	1150.00

164



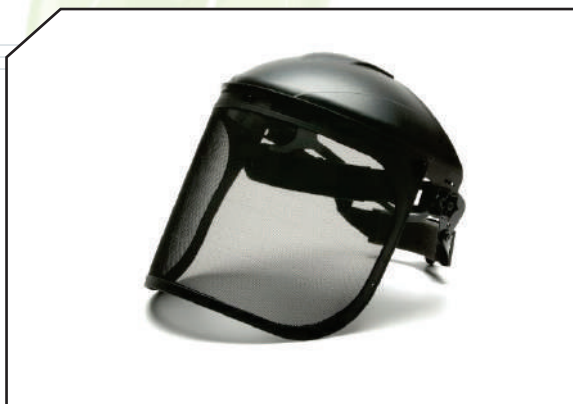
Wide Mouth Bottle

GG Code	Cap. ml	Packing	Price/Pack
1956	30	72	2160.00
1957	60	72	2760.00
1958	125	72	3650.00
1959	250	72	5450.00
1960	500	48	4930.00
1961	1000	24	4840.00
1962	2000	6	2880.00
1963	4000	6	5780.00

165

Safety Face Shield

GG Code	Description	Packing	Price/Pack
1964	Safety Face Shield	1	3910.00



166

Conical Flask PP

GG Code	Description	Packing	Price/Pack
1965	100	6	770.00
1966	250	6	880.00
1967	500	6	1310.00



167

Utility Carrier

GG Code	Size mm	Packing	Price/Pack
1968	380 x 240 x 15	2	2250.00



168

Separatory Funnel

GG Code	Size ml	Packing	Price/Pack
1969	250	2	1380.00
1970	500	2	1680.00



LABWARE

169



Measuring Cylinder Class B

GG Code	Cap. ml	Packing	Price/Pack
1971	10	12	1790.00
1972	25	12	2100.00
1973	50	12	2350.00
1974	100	6	1580.00
1975	250	6	2420.00
1976	500	6	3060.00
1977	1000	4	3070.00
1978	2000	4	6330.00

170



Measuring Cylinder Class A

GG Code	Cap. ml	Packing	Price/Pack
1979	25	1	1190.00
1980	50	1	1330.00
1981	100	1	1590.00
1982	250	1	2270.00
1983	500	1	3450.00
1984	1000	1	4930.00
1985	2000	1	7940.00

171



Silica Crucible

GG Code	Cap. ml	Packing	Crucible	Lid Price
1986	15ml	06	780.00	350.00
1987	25ml	06	880.00	410.00
1988	50ml	06	1040.00	640.00
1989	80ml	06	1270.00	980.00
1990	100ml	06	1500.00	1140.00
1991	150ml	06	1960.00	1370.00

172



Silica Dish

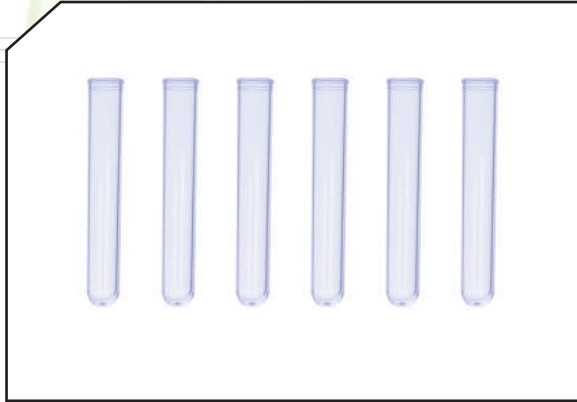
GG Code	Diameter	Packing	Price/Pack
1992	100mm	10pc	2130.00



173

Ria Vial

GG Code	Description	Packing	Price/Pack
1993	12x75mm PP	500 pc	1560.00
1994	12x75mm PS	500 pc	1790.00
1995	Cap, PP	500 pc	1040.00



174

Ria Vial Screw Cap

GG Code	Description Dia	Packing	Price/Pack
1996	12 x 75mm PP	500 pc	2530.00



175

Assorted Workstation Storage Bin, Acrylic

GG Code	Description	Packing	Price/Pack
1997	5 Compartment 255 x 135 x 368	1	6730.00



176

Workstation Storage Dispenser Bin, Acrylic

GG Code	Description	Packing	Price/Pack
1998	200 x 140 x 190 Small	1	4600.00
1999	200 x 140 x 275 Large	1	5700.00



LABWARE

177



Workstation Storage 3 Compartment

GG Code	Capacity	Packing	Price/Pack
2000	3 Compartment 410 x 200 x 190mm	I	9780.00

Material :Acrylic

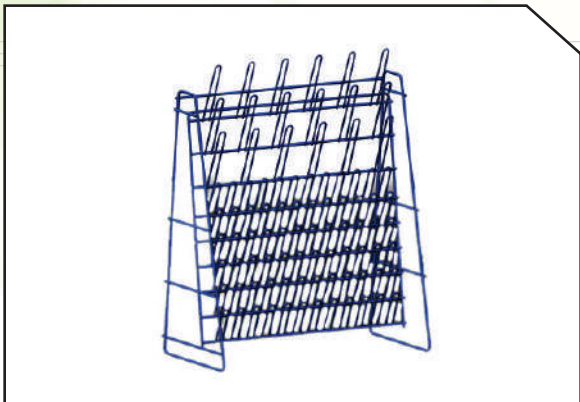
178



Bench Top Beta Shield,Acrylic

GG Code	Lxwxh mm	Packing	Price/Pack
2001	45 x 30 x 30	I	6900.00

179



Drying Rack

GG Code	Description	Packing	Price/Pack
2002	55 places 160 x 360 x 650mm	I	5750.00

180



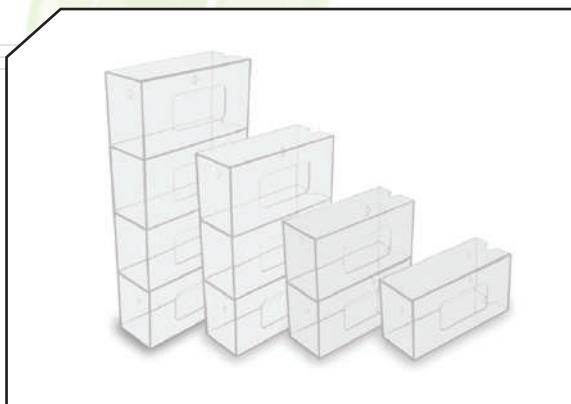
Laboratory Workbook

GG Code	Description	Packing	Price/Pack
2003	100 pages	5	4370.00

181

Glove Box Holder, Acrylic

GG Code	size L x W x H	Packing	Price/Pack
2004	1 Place 260x100x138	I	3210.00
2005	2 Place 260x100x270	I	3790.00
2006	3 Place 260x100x415	I	4410.00



182

A4 Photo Copier

GG Code	Specification	Packing	Price/Pack
2007	A4 210X297 500SHEET RIM	5 RIM	1440.00



183

Liquid Nitrogen Container

GG Code	Description	Packing	Price/Pack
2008	BA-11 11LTR	I	43330.00
2009	BA-20 20LTR	I	56680.00
2009	BA-35 35LTR	I	64227.00
2009	TA-35 35LTR	I	66125.00
2009	TA-55 55LTR	I	67848.00



184

Parafilm M Dispenser, ABS

GG Code	Description	Packing	Price/Pack
2010	2 & 4 inch 156 x 120 x 156	I	5640.00



LABWARE



185

Container Seal

GG Code	inch x feet	Packing	Price/Pack
2011	0.75 x 108 clear	1	8170.00
2012	0.75 x 108 white	1	8170.00
2013	0.75 x 108 blue	1	8170.00



186

Cryo Babies and Cryo Tags

GG Code	size inch	Packing	Price/Pack
2014	0.94 x 0.50 babies	1000	5140.00
2015	1.28 x 0.50 babies	1000	5140.00
2016	1.50 x 0.75 tag	1000	5140.00

These tubing are using for vacuum pump etc. color beige



187

Tough Spots

GG Code	inch size	Packing	Price/Pack
2017	1 / 2	1000	4580.00
2018	3 / 8	1000	4580.00



188

Tough Tags

GG Code	size inches	Packing	Price/Pack
2019	1.28 x 0.50	1000	5700.00
2020	0.94 x 0.50	1000	5700.00

Material : PP / Silicone

189

Tough Tag Station

GG Code	size	Packing	Price/Pack
2021	hold upto 6 roll	01	11390.00



190

Petri Seal

GG Code	Inch x feet	Packing	Price/Pack
2022	0.5 x 108 clear	1 Roll	7940.00
2023	0.5 x 108 white	1 Roll	7940.00
2024	0.5 x 108 blue	1 Roll	7940.00
2025	0.5 x 108 red	1 Roll	7940.00
2026	0.5 x 108 yellow	1 Roll	7940.00



191

Dura Seal

GG Code	Inch x Feet	Packing	Price/Pack
2027	2 x 500	1	7500.00
2028	4 x 250	1	7500.00



192

Markers

GG Code	Size	Packing	Price/Pack
2029	Red, Blue, Green & Black	4	2190.00



LABWARE

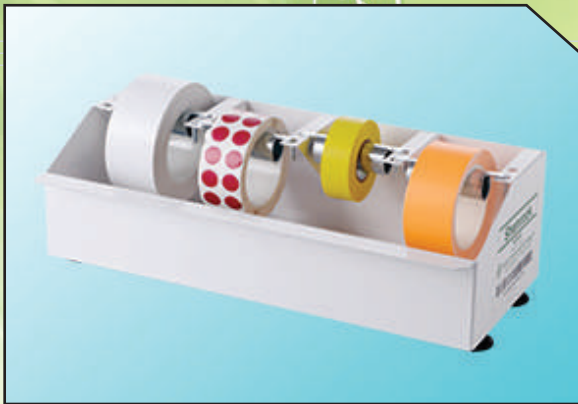
193



Multipurpose Labeling Tape

GG Code	Size inch		Packing	Price/Pack
2030	0.75 x 500	white	1 Roll	1140.00
2031	0.75 x 500	blue	1 Roll	1140.00
2032	0.75 x 500	green	1 Roll	1140.00
2033	0.75 x 500	orange	1 Roll	1140.00
2034	0.75 x 500	yellow	1 Roll	1140.00

194



Multi Tape Dispenser

GG Code	Lxwxh mm	Packing	Price/Pack
2035	for 500 inch roll	1	12080.00

195



Specially Indicator Tape for Steam Autoclave

GG Code	size inches	Packing	Price/Pack
2036	1 x 500	1 Roll	2530.00

196



High Temperature Indicator Tape

GG Code	Description	Packing	Price/Pack
2037	0.75 x 250	1 Roll	8630.00



197

Hi/Lo Temperature Tape

GG Code	size	Packing	Price/Pack
2038	1 inch	1 Roll	7590.00



198

Cotton Roll

GG Code	Description	Packing	Price/Pack
2039	Absorbent	500gm	340.00
2040	Non Absorbent	500gm	340.00



199

Parafilm Roll

GG Code	Number of Slot	Packing	Price/Pack
2043	4" x 125'	1 Roll	2630.00
2044	2" x 250'	1 Roll	2870.00



78

200

Safety Goggle

GG Code	Description	Packing	Price/Pack
2045	Polycarbonate Black Frame, Imported	04	2420.00
2046	Polycarbonate 'CE EN' 166 Imported	04	2420.00



LABWARE

201



Filter Holder / Membrane Filter

GG Code	Description	Packing	Price/Pack
2047	Filter Holder Syringe, Type Swinnex 13mm dia	10pc	19780.00
2048	Filter Holder Syringe, Type Swinnex 25mm dia	12pc	45660.00
2049	Filter Holder Syringe, Type Swinnex 47mm dia	80pc	92000.00
2050	Membrane Filter 0.22ul, 47mm	100/pk	10010.00
2051	Membrane Filter 0.45ul 47mm	100/pk	10010.00

202



Syringe Filter Holder S.S

GG Code	Diameter	Packing	Price/Pack
2052	13mm	1	4370.00
2053	25mm	1	4950.00

203



Disposable Syringe Filter (Millipore)

GG Code	Description	Packing	Price/Pack
2054	MILLEX 33mm, 0.45um Durapore Sterile, Cat SLHV 033 RS.	50	14370.00
2055	MILLEX 33mm, 0.22um Durapore Sterile, Cat SLHV 033 RS.	50	14370.00
2056	MILLEX, 33mm, 0.45um MCE, Sterile, Cat SLHA 033 SS.	50	14370.00
2057	MILLEX, 33mm, 0.22um MCS STERILE, Cat SLGS 033 SS.	50	14370.00

204



Disposable Syringe Filter Sterile

GG Code	Description	Packing	Price/Pack
2058	Cellulose Acetate dia 2.5cm, 0.2Micron	50	8860.00
2059	Cellulose 2.5cm, 0.45Micron	50	8860.00
2060	Nylon 66, 2.5cm, 0.2Micron	50	8860.00
2061	Nylon 66, 2.5cm, 0.45Micron	50	8860.00
2062	PVDF, 2.5cm, 0.2Micron	50	8860.00
2063	PVDF, 2.5cm, 0.45Micron	50	8860.00





205

Float Rack, PP

GG Code	Description	Packing	Price/Pack
2064	16places, 1.5ml	6	2190.00
2065	08places, 1.5ml	6	1390.00
2066	20places, 1.5ml	6	2550.00



206

Surgical Blades

GG Code	Description	Packing	Price/Pack
2067	11 No. 100/pack	5 Pack	2940.00
2068	15 No. 100/pack	5 Pack	2940.00
2069	21 No. 100/pack	5 Pack	2940.00
2070	22 No. 100/pack	5 Pack	2940.00
2071	23 No. 100/pack	5 Pack	2940.00
2072	24 No. 100/pack	5 Pack	2940.00



207

Needle SS, Reusable

GG Code	Specification	Packing	Price/Pack
2073	18,19,20,21,22gauge x 6"	10pc	1380.00
2074	18,19,20,21,22gauge x 8"	10pc	1450.00
2075	18,19,20,21,22gauge x 10"	10pc	2070.00
2076	18,19,20,21,22gauge x 12"	10pc	2760.00



208

Microscopic Glass Slides (Blue Star)

GG Code	Description	L x W x Thickness	Price/per 50Slidepkt
2077	Blue Star Micro Slide (PIC-2)	75 x 25 x 1.45mm	100.00
2078	Blue Star Micro Slide (PIC-1)	75 x 25 x 1.35mm	115.00
2079	Blue Star Micro Slide (Delux)	75 x 25 x 1.25mm	130.00
2080	Plane Glass Slide (S Delux)	75 x 25 x 1.10mm	140.00
2081	Plane Glass Slide (SS Delux)	75 x 25 x 1mm	180.00
2082	Blue Star Frosted Micro Slide	75 x 25 x 1.35mm	120.00
2083	Blue Star Frosted Micro Slide	75 x 25 x 1.25mm	135.00
2084	Blue Star Frosted Micro Slide	75 x 25 x 1.10mm	150.00



2085	Square 18x18 19x19 22x22 24x24 25x25	No.1 0.13 x 0.16mm	145.00
2085	Square 18x18 19x19 22x22 24x24 25x25	No.0 0.08 x 0.13mm	175.00
2085	Rectangular 22x25 22x30 22x40 22x50	No.1 0.13 x 0.16mm	140.00
2085	Rectangular 22x25 22x30 22x40 22x50	No.0 0.08 x 0.13mm	185.00
2085	Circular 18 19 22 24	No.1 0.13 x 0.16mm	190.00
2085	Circular 18 19 22 24	No.0 0.08 x 0.13mm	225.00

LABWARE

209



Vacuum Pump

GG Code	Max flow lts/min	Max Vacuum in. hg.	Max Psig	Press H.P.	Price/Each
2085	15	22"	25	1/20	13650.00
2086	15	27"	35	1/16	14750.00
2087	45	22"	35	1/8	16445.00
2088	45	27"	55	1/4	20590.00
2089	75	22"	40	1/4	20590.00

Oil free portable vacuum pumps (Diaphragm Type) Cum Pressure Pump

210



Vacuum Pump (Imported)

GG Code	Max flow lts/min	Max Vacuum in. hg.	Max Psig	Press H.P.	Price/Each
2090	17LPM	24"(600mm)	12 Psig	1/8	29440.00

Oil free portable vacuum pumps

211



Vortex Mixer

GG Code	speed range	Packing	Price/Each
2091	0-2500 rpm	01 pc	16330.00

212



Magnetic Stirrer

GG Code	Description	Capacity	Packing	Price/Each
2092	Without Hotplate	1 ltr	01 pc	4945.00
2093	With Hotplate	1 ltr	01 pc	6100.00
2094	Without Hotplate	2 ltr	01 pc	6790.00
2095	With Hotplate	2 ltr	01 pc	7940.00
2096	Without Hotplate	5 ltr	01 pc	9200.00
2097	With Hotplate	5 ltr	01 pc	10580.00
2098	Without Hotplate	10 ltr	01 pc	18400.00
2099	With Hotplate	10 ltr	01 pc	20700.00

SS Top housing, variable stirring speed upto 1200 RPM
Hot Plate Temp. Controlled by energy Regulator



213

Heating Mantle

GG Code	Capacity for Flask	Watts	Packing	Price/Pack
2100	50ml	60	1	2020.00
2101	100ml	60	1	2020.00
2102	250ml	120	1	2420.00
2103	500ml	200	1	2650.00
2104	1000ml	300	1	2880.00
2105	2000ml	400	1	3600.00
2106	3000ml	500	1	4160.00
2107	5000ml	2 x 300	1	5060.00
2108	10000ml	2 x 500	1	6050.00
2109	20000ml	3 x 500	1	9430.00
2110	50000ml	6 x 600	1	25880.00



214

Hot Plate

GG Code	Surface Dia	Rating	With 3 Heat Switch	With Energy Regulator
2111	20 CM	1.0 kw	4200.00	5520.00
2112	22. CM	1.5kw	5400.00	7130.00
2113	30 CM	2.0kw	8000.00	10120.00

Round Surface (Maximum surface temperature 350°C)



215

Hot Plate

GG Code	Surface Size	Rating	With 3 Heat Switch	With Energy Regulator	Thermostat
2114	20x20cm	0.75kw	3200.00	4200.00	6100.00
2115	25x40cm	1.20kw	3860.00	4700.00	7480.00
2116	30x45cm	2.0kw	4900.00	6000.00	8970.00
2117	45x60cm	3.0kw	9000.00	12500.00	16330.00

Rectangular Surface (Maximum surface temperature 300°C)



LABWARE



216

Vacuum Oven - Round

GG Code	internal Dimension	Temp Range	No. of Shelves	Price/Each
2118	22.5 x 30cm	50 to 130°C	2	42550.00
2119	22.5 x 30cm	50 to 200°C	2	45430.00
2120	30 x 37.5cm	50 to 200°C	3	82800.00

SS Round Interior; Vacuum upto 76mm of Hg. Unit is fitted with vacuum gauge. Supplied without vacuum pump. Door is fitted with toughened glass windows for observation Temperature Range : 50°C to 130°C or 200°C. Temperature Control : by solid state electronic, digital display proportional controller.



217

Laboratory Oven

GG Code	Internal Dimension W x D x H cm	No. of Chamber Shelves	KW	Price/Each
2121	30 x 30 x 30	1	1.25	27600.00
2122	35 x 35 x 35	2	1.25	28520.00
2123	45 x 45 x 45	2	1.75	36340.00
2124	45 x 45 x 60	3	2.00	43590.00
2125	60 x 60 x 60	3	2.50	55890.00
2126	60 x 60 x 90	3	3.00	98900.00

General Purpose Oven - Gravity Natural Convection Temp Range : 5°C above ambient to 250°C Temp range by thermostat. inner chamber ss.

Optional : Digital Display Proportional Temperature controller at extra cost : 7600.00

Fuzzy auto tuned PID programmable controller with single set point Rs. 23000.00



218

Muffle Furnace

GG Code	Internal Dimension w x d x h cm	with temp upto 930°C		with temp upto 1200°C	
		rating	price	rating	price
2127	23 x 10 x 10	1.6 kw	31000.00	1.8 kw	40020.00
2128	25 x 13 x 13	2.0 kw	34000.00	2.2 kw	45540.00
2129	30 x 15 x 15	3.0 kw	36000.00	3.3 kw	48990.00
2130	45 x 23 x 23	5.0 kw	50000.00	5.5 kw	66700.00

Muffle Furnace with solid state elec. digital display proportional controller horizontal rectangular light weight construction. Temp up to 930 °C or 1150°C Continuous (1200°C intermittent) Temperature control : by solid state Electronic Digital display proportional item. controller.

Optional : Solid State fuse to auto supply at max temp. with manual ON switch Rs.: 4600.00

Furnace made of SS with protection shield, size : 500mm long Rs.: 1800.00

Fuzzy Auto tuned PID Programmable controller with single set point Rs. 23000.00



219

Water Bath Rectangular, Double Walled

GG Code	Bath Size	No. of Hole	Rating	Price/Pack
2131	35 x 25 x 10cm	06	1000w	15530.00
2132	40 x 30 x 10cm	12	1000w	20700.00

Doubled walled inner chamber made of SS Outer made of MS heavy duly painted with enamel. top have 75mm holes and concentric rings, Temp range up to 95°C. Accuracy + - 1°C, Thermostat fitted with neon lamp, indicator, main switch and workable on 220v, 50hz.

Note : Digital controller at an extra cost 6500.00



220

Laboratory Oil Bath

GG Code	Cap in ltr	Watts	With Energy Regulator
2133	500ml	500	8970.00
2134	1ltr	600	9430.00
2135	2ltr	800	13110.00
2136	3ltr	1000	13570.00
2137	5ltr	1500	15870.00
2138	10ltr	1750	21630.00
2139	20ltr	2000	31740.00

Double walled, Inner chamber made of stainless steel
Temperature Range : 50° to 300°C
Temp. Control : By Energy Regulator



221

Laboratory Autoclave - Vertical

GG Code	Working Size	Watts	Thermostat
2140	25 x 45 cm	1.5 kw	53820.00
2141	30 x 50 cm	2.0 kw	58190.00
2142	35 x 55 cm	3.0 kw	66700.00
2143	45 x 60 cm	4.0 kw	89700.00
2144	55 x 75 cm	6.0 kw	118220.00

Electrically operated, suitable for rapid sterilization under steam pressure. The inner chamber of SS Complete with lid, Pressure gauge, safety valve and steam release valve & foot lifting arrangement.



LABWARE

222



Weighing Balance

GG Code	Specification	Unit	Price/Each
2145	Maximum Cap. : 220g Readability : 0.1 mg Weighing Pan Diameter : 90 mm Display : Backlit LCD Dimensions (DxHxW) : 344 mm x 344 mm x 210 mm	1	109135.00

Ergonomic design features make daily weighing routines easy and efficient on these quality entry level balances.

223



Benchtop pH meter

GG Code	Specification	Unit	Price/Each
2146	pH Meter New Benchtop Design Extra wide LCD Automatic Calibration	1	80490.00

Ergonomic design features make daily weighing routines easy and efficient on these quality entry level balances.

SPECIFICATIONS

Range	pH	-2.00 to 16.00 pH
	mV	±399.9 mV ; ±2000 mV
	Temperature	-9.9 to 120.0°C
Resolution	pH	0.01 pH
	mV	0.1 mV; 1 mV
	Temperature	0.1°C
Accuracy (@20°C)	pH	±0.01 pH
	mV	±0.2 mV (±399.9 mV); ±1 mV (±2000 mV)
	Temperature	±0.5 °C (0.0 – 100.0 °C); ±1 °C (outside) (excluding probe error)
pH Calibration	automatic, 1 or 2 points with 5 automatically recognized buffers (pH 4.01, 6.86, 7.01, 9.18, 10.01)	
Temperature Compensation	automatic (with HI 7669/2W probe) or manual from -9.9 to 120°C	
pH Electrode	HI 1131B, glass-body, single junction, refillable, BNC connector, 1 m cable (included)	
Temperature Probe	HI 7662 with 1 m (3.3') cable (included)	
Input Impedance	10 ¹² Ohm	
Power Supply	12 Vdc adapter (included)	
Environment	0 to 50°C (32 to 122°F); RH max 95%	
Dimensions	240 x 182 x 74 mm (9.4 x 7.1 x 2.9")	
Weight	1.1 Kg (2.5 lb.); kit with holder 2.5 Kg (5.5 lb.)	



224

pH Tester

GG Code	Specification	Unit	Price/Pack
2148	Range : 0.0 to 14.0 pH Resolution : 0.1 pH Accuracy \pm 0.1 Calibration : manual, one point Battery type : 1.5 V 3pcs dimension : 150 x 30 x 21 mm weight : 70g	1	5520.00

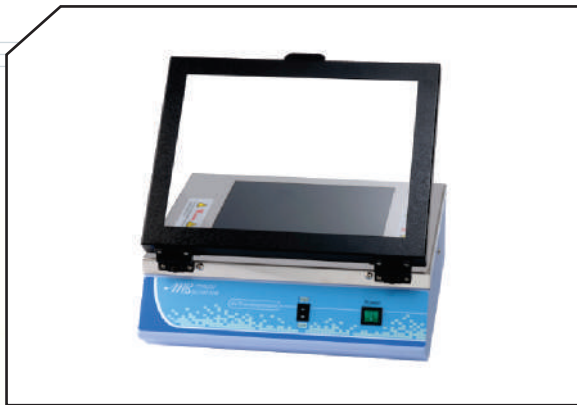


The pHep (pH electronic paper) has an accuracy of \pm 0.1 pH and is calibrated manually to one point.

225

UV Transilluminator

GG Code	Specification	Unit	Price/Pack
2149	Wavelength 254/312/365nm Filter Size (cm) 26x21cm Light Source 8w x 6 tubes Filter High efficiency reflector Intensity Switch High/low UV resistance plastic cover 33x25 Dimension 34 x 29 x 10	1	2,76,000/-
2150	Wavelength 254/312/365nm Filter Size (cm) 21x21cm Light Source 8w x 6 tubes Filter High efficiency reflector Intensity Switch High/low UV resistance plastic cover 33x25 Dimension 34 x 29 x 10	1	2,53,000/-



Rugged Construction
 Extremely smooth piston movement
 Autoclave tip Ejector & Tip holder
 Easy to maintain
 Individual factory calibration certificate with each Accupipet
 T5000 and T10ml does not have Tip Ejector
 Material : PVDF/SS/ABS

226 Fixapette - Fixed Volume Pipette

GG Code	Capacity ul	Packing	Price/Pack
2151	2	I	4747.00
2152	5	I	4747.00
2153	10	I	4747.00
2154	20	I	4747.00
2155	25	I	4747.00
2156	50	I	4747.00
2157	100	I	4747.00
2158	200	I	4747.00
2159	250	I	4747.00
2160	300	I	4747.00
2161	400	I	4747.00
2162	500	I	4747.00
2163	1000	I	4747.00



Rugged Construction
 Extremely smooth piston movement
 Autoclave tip Ejector & Tip holder
 Easy to maintain
 Individual factory calibration certificate with each Accupipet
 T5000 and T10ml does not have Tip Ejector
 Material : PVDF/SS



227 Adjustable Volume Pipette

GG Code	Capacity ul	Packing	Price/Pack
2164	0.5-2	I	11560.00
2165	1-10	I	11560.00
2166	2-20	I	11560.00
2167	10-100	I	11560.00
2168	20-200	I	11560.00
2169	100-1000	I	11560.00
2170	1000-5000	I	11560.00
2171	1000-10000	I	11560.00

Cap. ul	Volume ul	Accuracy %	Precision
0.5-2	0.5	±5.0	<2.5
	1.0	±2.5	<1.5
	2.0	±1.5	<0.7
1-10	1	±2.5	<1.2
	5	±1.5	<0.6
	10	±1.0	<0.4
2-20	2	±5.0	<1.5
	10	±1.0	<0.5
	20	±1.0	<0.3
10-100	10	±3.0	<1.0
	50	±1.0	<0.3
	100	±0.8	<0.2
20-200	20	±2.5	<0.7
	100	±1.0	<0.3
	200	±0.6	<0.2
100-1000	100	±3.0	<0.6
	500	±1.0	<0.2
	1000	±0.6	<0.2
1000-5000	1000	±1.2	<0.3
	2500	±0.6	<0.3
	5000	±0.6	<0.2

228 8 Channel Pipette

GG Code	Capacity ul	Capacity ul	Packing	Price/Pack
2172	0.5-10	0.1	1	42320.00
2173	5-50	1	1	42320.00
2174	50.300	5	1	42320.00

229 12 Channel Pipette

GG Code	Capacity ul	Capacity ul	Packing	Price/Pack
2175	0.5-10	0.1	1	42320.00
2176	5-50	1	1	42320.00
2177	50.300	5	1	42320.00

Model	Volume	Increment	Volume ul	Inaccuracy±	Imprecision±
8 Channel	0.5-10ul	0.1ul	10	1.50	1.50
			5	2.50	2.50
			1	4.00	4.00
8 Channel	5-50ul	0.5ul	10	1.00	0.50
			5	1.50	1.00
			1	3.00	2.00
8 Channel	50-300ul	5ul	10	0.70	0.25
			5	1.00	0.50
			1	1.50	0.80
12 Channel	0.5-10ul	0.1ul	10	1.50	1.50
			5	2.50	2.50
			1	4.00	4.00
12 Channel	5-50ul	0.5ul	10	1.00	0.50
			5	1.50	1.00
			1	3.00	2.00
12 Channel	50-300ul	5ul	10	0.70	0.25
			5	1.00	0.50
			1	1.50	0.80



Compact, Rugged Construction
 Heavy metal base & rubber feet prevents movement of the shaker during use
 Choice of continuous & touch mode
 Variable speed control
 Maximum speed 3000rpm
 Includes one hand insert, micro tube insert & cup attachment

230 Vortex Shaker

GG Code	size	Packing	Price/Pack
2178	Shaker with speed control	1	18580.00
2179	Spare cup attachment	1	1390.00
2180	Spare one hand attachment	1	2060.00
2181	Spare one hand insert	1	1460.00
2182	Spare micro tube insert	1	2360.00

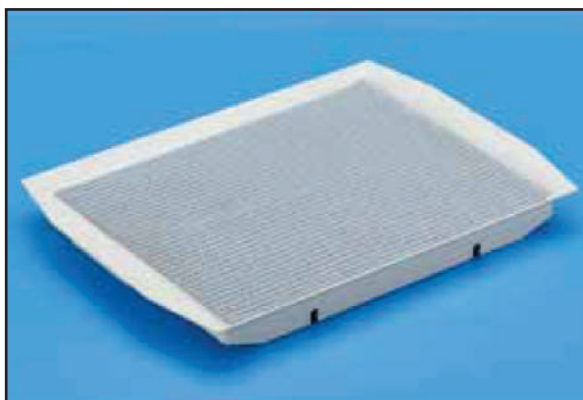


Speed Range 500 to 2500 RPM
 Timer 1sec to 99hrs 59min
 Orbit 3.6mm
 Maximum weight cap. 4.5kgs
 Tray Dimension 18x31 cm
 Overall Dimension 24x38.5x40.5cm
 Ship weight 19kgs

231 Multi Tube Vortexer

GG Code	Description	Packing	Price/Pack
2183	Multi Tube Vortexer	1	144785.00
2184	Spare foam insert for 12x75 tubes	1	6390.00
2185	Spare foam insert for 15ml tubes	1	6390.00
2186	Spare foam insert for 50ml tubes	1	6390.00

Specification	Model MC-01	Model MC-02	Model MC-03
gg code	3050	3060	3100
Type of movement	Orbital	Orbital	Reciprocating
Orbital Movement	4mm	10mm	10mm
Permissible Shaking Weight	2 kg	7.5 kg	7.5 kg
Power Input (W)	13W	13W	13W
Power Output (W)	57W	57W	57W
Speed Range	100-800RPM	20-500RPM	20-500RPM
Speed Display	Digital LED	Digital LED	Digital LED
Timer	YES	YES	YES
Timer Display	99HRS 59MINS	99HRS 59MINS	99HRS 59MINS
Operating Mode	Timer & Continuous	Timer & Continuous	Timer & Continuous
Dimension (WxDxH)	30x27x12 cm	36x42x12 cm	36x42x12 cm
Top Plate Dimension	22x22cm	33 x 33cm	33 x 33cm
Weight	9.8kg	9.0kg	9.0kg
Permissible Ambient Temperature	5-50°C	5-50°C	5-50°C
Permanent Relative Moisture	90%	90%	90%
Voltage Input	220-240 VAC	220-240 VAC	220-240 VAC
Optional Spares			
Universal Attachment	3051	3061	3061
Flask Holder Attachment	3052	3062	3062
Plastic Lotus Clamp 50ml - 100ml	441111	441111	441111
Plastic Lotus Clamp 250ml	441121	441121	441121
Plastic Lotus Clamp 500ml - 1000ml	441131	441131	441131
Dish Attachment	3053	3063	3063



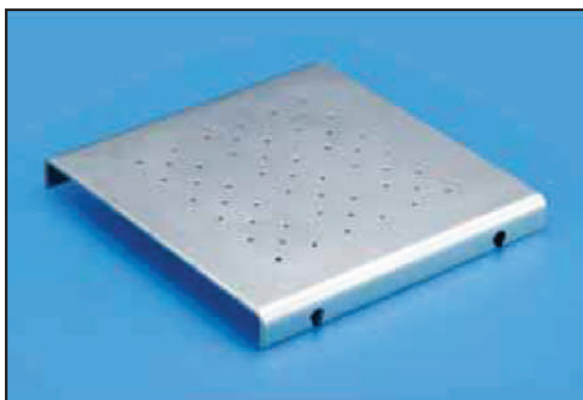
Dish Attachment with Non Skid Mat

Used for shaking petridish, trays and culture flasks



Universal Attachment

For shaking various vessels by holding them with variable clamping rolls



Flask Holder Attachment

For shaking of round, measuring flask and Erlenmeyer Flask



Plastic Lotus Clamp

232 Orbital Shaker

GG Code	Description	Packing	Price/Pack
2187	Orbital Shaker MC 01	I	72145.00
2188	Orbital Shaker MC 02	I	78706.00

Code No. 3050 and 3060 comes with Dish Attachment
other attachment are to be ordered separately

233 Reciprocating Shaker

GG Code	Description	Packing	Price/Pack
2189	Reciprocating Shaker MC-03	I	82990.00

Code No. 3100 comes with Dish Attachments
Other Spares are to be ordered separately

234 Spares

GG Code	Description	Packing	Price/Pack
2190	Universal attachments MC 01	I	22360.00
2191	Universal attachments MC 02	I	22540.00
2192	Flask Holder attachments MC 01	I	8585.00
2193	Flask Holder attachments MC 02	I	6200.00
2194	Dish attachments MC 01	I	3680.00
2195	Dish attachments MC 02	I	4870.00
2196	Lotus clamp for fixing conical flask 50-100ml	I	1950.00
2197	Lotus clamp for fixing conical flask 250ml	I	2015.00
2198	Lotus clamp for fixing conical flask 500ml	I	2030.00



Three dimensional combination of rocking and orbital motion
Used for staining and destaining gels, blotting techniques and mixing of lab sample

Non Slip platform is continuously adjustable from horizontal to a steep angle

Low foaming agitation and uniform mixing at slow speed

Speed adjustable from 0-60rpm

Maximum permissible load is 2kgs

235 Dancing Shaker

GG Code	size	Packing	Price/Pack
2198	Dancing Shaker MC 01	I	49190.00
2199	Dancing Shaker MC 02	I	63740.00
2200	Spare Dimpled Mat MC 01	I	4950.00
2201	Spare Dimpled Mat MC 02	I	6530.00



Rocking Shaker is used for staining and destaining gels, hybridization procedures, haematology and blotting techniques

G-Max has a variable speed powerful DC motor to provide gentle rocking motion. All the moving parts are fitted with bearing for quiet, trouble free and smooth operation.

236 G-MAX

GG Code	Description	Packing	Price/Pack
2202	g-max	I	53790.00
2203	g-max 2tier	I	64660.00
2204	Spare Dimple Mat	I	6910.00

Specification	
Speed	10-50 rpm
Timer	99hrs 99mins
Platform Dimension	30L x 30B (cm)
Overall Dimension	30w x 30d x 20h (cm)
Maximum Load	10kgs
Power	AC 230V 50Hz



Provide mixing for diffusion, dialysing, extraction etc.

Rotation can be set from 5-50 rpm

Timer can be set from 0-99hrs/1-59min.

Rotating disks for tube dia 10-30mm

Plastic coated spring clips

Angle of Rotation adjustable from horizontal for minimal mixing to vertical for full end over end mixing

237 TEST TUBE ROTATOR

GG Code	Description	Packing	Price/Pack
2205	Test Tube Rotator	I	59050.00
2206	Disk for 24 x 1.5ml tubes	I	6890.00
2207	Disk for 18 x 15ml tubes	I	7190.00
2208	Disk for 12 x 50ml tubes	I	7190.00

Rotating Disk must be ordered separately.



Provides serial rotation of tubes for extraction, diffusion etc.
 Mixing action can be set from 5-50rpm
 Timer can be set from 0-99hrs/1-59min
 Rotating bars tube dia from 10-30mm
 Plastic coated spring clips



238 ROTARY MIXER

GG Code	Description	Packing	Price/Pack
2209	Rotary Mixer	I	86160.00
2210	Bar for 50 x 1.5ml tubes	I	8720.00
2211	Bar for 20 x 15ml tubes	I	7480.00
2212	Bar for 12 x 50ml tubes	I	7500.00

Rotating Disk must be ordered separately.



Specification	
Orbit Diameter	4 mm
Permissible Shaking Weight	4 micro plates
Motor rating input	13 W
Motor rating output	57 W
Permissible ON Time	100%
Speed min (adjustable)	100 rpm
Speed range	100-1100 rpm
Speed Display	Digital LED
Timer	Yes
Timer Display	99 Hrs 59 mins
Operating mode	Timer and continuous operation
Number of Microtiter Plates	2 or 4
Dimension (W X D X H)	30 x 27 x 12 cm
Weight	9.8 kg
Permissible ambient temperature	5-40°C
Permissible relative humidity	80%
Voltage	220-240 V
Frequency	50/60 Hz

Can only be used with an even number of 2 or 4 plates.

239 MULTIWELL PLATE SHAKER

GG Code	size	Packing	Price/Pack
2213	Multwell Plate Shaker	I	69540.00



Quiet and reliable
 Small foot print
 Independent ON/OFF switch
 Fixed Speed of 6000 rpm / 2000xg
 6 place rotor for 1.5 tubes
 2 place rotor for 8 x 0.2ml tube strip

240 MICRO CENTRIFUGE

GG Code	Description	Packing	Price/Pack
2214	2 places rotor for 8 x 200 ul tube strips	I	17240.00
2215	6 places rotor for 1.5ml tube	I	17240.00



241 Spare Rotor for Micro Centrifuge

GG Code	Description	Packing	Price/Pack
2216	6 x 1.5ml tubes	I	2250.00
2217	2 places rotor for 8 x 200 ul tube strips	I	2250.00



Quiet and reliable
 Small foot print
 Built in power supply
 Digital display of time & RPM
 Standard 6 place rotor for 1.5ml tubes
 Spare 12 place rotor for 0.5ml tubes

RPM	RCF xg
1000	56
2000	223
3000	503
4000	894
5000	1396
6000	2011
7000	2737
8000	3575
9000	4524
10000	5585

242 Micro Centrifuge

GG Code	Description	Packing	Price/Pack
2218	G-01	I	44165.00

243 Spare Rotor

GG Code	capacity	Packing	Price/Pack
2219	6 x 1.5ml tubes	I	2960.00
2220	12 x 0.5ml tubes	I	2960.00



PCR Rotor - Code 1042
12 x 0.2ml Tubes
3500 RPM / 12300 x g



Fixed Angle Rotor
12 x 1.5ml Tubes
13500 RPM / 12300 x g
included with the Centrifuge



Specification	
Max. RPM/RCF	13500/ 12,300 xg
Max Capacity	12 x 2.0ml, 4 x 8 tube PCR Strips
Time Control	Pulse or timer < 30 mins
RPM/RCF Conversion	yes
Noise Level	(DB) <56
Acc/Dec	(sec) <12 / <16
Display	Blue LCD
Safety Lid Lock	Yes
Lid Drop Protection	Yes
Automatic door release at completion	Yes
Power Supply	(V/Hz) 220/50
Power Requirement	(VA) 110
Dimension (W x D x H)	208 x 245 x 145 mm
Weight without rotor	4.4 kg

244 Micro Centrifuge

GG Code	Description	Packing	Price/Pack
2221	Micro Centrifuge	I	103300.00
2222	PCR Rotor for 32 x 0.2ml Tubes	I	22980.00

Specification	
Max. RPM/RCF	15000 x 21206 x g
Max Capacity	24 x 2.0ml, 4 x 8 tube PCR Strips
Time Control	Pulse, timed <100 mins or continuous
RPM/RCM Conversion	Yes
Noise Level	(DB) <60
Acc/Dec (sec)	5/6 steps
Program Memory	100
Display	Blue LCD
Safety Lid Lock	Yes
Lid Drop Protection	Yes
Automatic door release at completion	Yes
Power Supply	(V/Hz) 220/50
Power requirement	(VA) 440
Dimension (W x D x H)	249 x 368 x 240 mm
Weight without rotor	18kg

PCR Rotor - Code 1052
32 x 0.2ml Tubes
15000 RPM / 21206 x g



Micro Tube Rotor - Code 1051
24 x 1.5ml Tubes
15000 RPM / 21206 x g



245 Micro Centrifuge

GG Code	Description	Packing	Price/Pack
2223	Micro Centrifuge Including 24places Rotor for 1.5ml Tubes	I	202230.00
2224	24 places rotor for 1.5ml Tubes	I	67055.00
2225	PCR Rotor for 32 x 0.2ml	I	73090.00



Specification	
Max. RPM/RCF	17000 / 27237 x g
Max Capacity	30 x 2.0ml, 8 x 8 tube PCR strips
Temp Range (°C)	-20°C to +40°C
Fast Cool Button	Yes
Time Control	Pulse, timed <100 mins or continuous
RPM/RCF conversion	Yes
Noise level	(DB) < 56
Acc/Dec (sec)	5/6 steps
Program Memory	100
Rotor Identification	Automation
Imbalance cut off	Yes
Display	Blue LCD
Safety Lid Lock	Yes
Lid Drop protection	Yes
Power Supply	(V/Hz) 220/50
Power requirement	(VA) 2.0
Dimension (W x D x H)	310 x 620 x 265mm
Weight without rotor	43kg
CE Mark	Yes



Micro Tube Rotor - Code 1064
24 x 1.5ml Tubes
17000 RPM / 27237 x g



246 RMC 05

GG Code	Description	Packing	Price/Pack
2226	REFRIGERATED Micro Centrifuge RMC 05 (rotor not included)	I	402500.00
2227	30 places rotor for 1.5ml tubes (Aerosol tight)	I	64400.00
2228	PCR rotor for 64 x 0.2ml tubes (Aerosol tight)	I	64400.00
2229	24 places rotor for 1.5ml tubes (Aerosol tight)	I	64400.00

PCR Rotor - Code 1062
64 x 0.2ml tubes
12500 RPM / 11722 x g



Micro tube rotor - Code 1061
30 x 1.5ml Tubes
14000 RPM / 21124 x g



LABWARE

Pipette (Research plus)

- Control button: Very low operating force, color indicates pipette volume, positioned for perfect ergonomics
- Ejector: Very low operating force, positioned for perfect ergonomics
- Volume display: 4 digits, magnifying shape (not in fixed-volume)
- Calibration display & adjustment opening: Calibrate your pipette to a specific liquid and volume
- PerfectPiston™ : Ultra-light piston made of Fortron (not in 2.5 µL, 10 µL, 20 µL, 5 mL, 10 mL pipettes)
- Spring loaded tip cone: Improved ergonomics, tight fit to the tip

Research plus, single-channel, variable

Description	Order no.	Price/case (€)
Research plus, single-channel, variable, 0.1-2.5 µL, incl. T.I.P.S. Box	GG3120 000.011	29920.00
Research plus, single-channel, variable, 0.5-10 µL, incl. T.I.P.S. Box	GG3120 000.020	29920.00
Research plus, single-channel, variable, 2-20 µL, yellow, incl. T.I.P.S. Box	GG3120 000.038	29920.00
Research plus, single-channel, variable, 2-20 µL, grey, incl. T.I.P.S. Box	GG3120 000.097	29920.00
Research plus, single-channel, variable, 10-100 µL, incl. T.I.P.S. Box	GG3120 000.046	29920.00
Research plus, single-channel, variable, 20-200 µL, incl. T.I.P.S. Box	GG3120 000.054	29920.00
Research plus, single-channel, variable, 30-300 µL, incl. T.I.P.S. Box	GG3120 000.100	29920.00
Research plus, single-channel, variable, 100-1000 µL, incl. T.I.P.S. Box	GG3120 000.062	29920.00
Research plus, single-channel, variable, 500-5000 µL	GG3120 000.070	29920.00
Research plus, single-channel, variable, 1000-10000 µL	GG3120 000.089	29920.00

Research plus, packs

Research plus 3-Pack, Option 1 (0.5-10 µL/10-100 µL/100-1000 µL)	GG3120 000.909	73502.00
Research plus 3-Pack, Option 2 (2-20 µL/20-200 µL/100-1000 µL)	GG3120 000.917	73502.00
Research plus 3-Pack, Option 3 (100-1000 µL/0.5-5 mL/1-10 mL)	GG3120 000.925	73502.00
Research plus 6-pack (0.5-10 µL, 2-20 µL yellow, 10-100 µL, 20-200 µL, 100-1000 µL, 0.5-5 mL), TIPS Box (0.1-20 µL, 2-200 µL, 50-1000 µL), epTIPS Standard 100-5000 µL (5 bags of 100 tips) and a Pipette carousel	GG3120 000.941	154000.00

Research plus, multichannel

Research plus, 8-channel, variable, 0.5-10 µL	GG3122 000.019	88022.00
Research plus, 8-channel, variable, 10-100 µL	GG3122 000.035	88022.00
Research plus, 8-channel, variable, 30-300 µL	GG3122 000.051	88022.00
Research plus, 12-channel, variable, 0.5-10 µL	GG3122 000.027	96173.00
Research plus, 12-channel, variable, 10-100 µL	GG3122 000.043	96173.00
Research plus, 12-channel, variable, 30-300 µL	GG3122 000.060	96173.00

Research plus, single-channel, fixed

Research plus, single-channel, fixed 10 µL, grey	GG3121 000.015	16478.00
Research plus, single-channel, fixed 10 µL, yellow	GG3121 000.023	16478.00
Research plus, single-channel, fixed 20 µL, grey	GG3121 000.031	16478.00





Research plus, single-channel, fixed

Research plus, single-channel, fixed 20 µL, yellow	GG3121 000.040	16478.00
Research plus, single-channel, fixed 25 µL	GG3121 000.058	16478.00
Research plus, single-channel, fixed 50 µL	GG3121 000.066	16478.00
Research plus, single-channel, fixed 100 µL	GG3121 000.074	16478.00
Research plus, single-channel, fixed 200 µL, yellow	GG3121 000.082	16478.00
Research plus, single-channel, fixed 200 µL, blue	GG3121 000.090	16478.00
Research plus, single-channel, fixed 250 µL	GG3121 000.104	16478.00
Research plus, single-channel, fixed 500 µL	GG3121 000.112	16478.00
Research plus, single-channel, fixed 1000 µL	GG3121 000.120	16478.00

Pipette (Reference 2)

- Single-button operation for simple and quick tip ejection with active aerosol reduction
- Quick and secure volume setting including volume lock
- Sturdy upper handle including stainless steel guarantees long service life and increased robustness
- Serial number is printed on upper and lower part to avoid a mixup of volume determining parts
- Heightened traceability by embedded RFID technology and TrackIT
- Spring-loaded tip cone for improved reproducibility and low effort during operation/ejection

Reference 2, single-channel, variable

Reference 2, single-channel, variable, 0.1-2.5 µL, dark grey, incl. T.I.P.S. Box	GG4920 000.016	40711.00
Reference 2, single-channel, variable, 0.5-10 µL, medium grey, incl. T.I.P.S. Box	GG4920 000.024	40711.00
Reference 2, single-channel, variable, 2-20 µL, light grey, incl. T.I.P.S. Box	GG4920 000.032	40711.00
Reference 2, single-channel, variable, 2-20 µL, yellow, incl. T.I.P.S. Box	GG4920 000.040	40711.00
Reference 2, single-channel, variable, 10-100 µL, yellow, incl. T.I.P.S. Box	GG4920 000.059	40711.00
Reference 2, single-channel, variable, 20-200 µL, yellow, incl. T.I.P.S. Box	GG4920 000.067	40711.00
Reference 2, single-channel, variable, 30-300 µL, orange, incl. T.I.P.S. Box	GG4920 000.075	40711.00
Reference 2, single-channel, variable, 100-1000 µL, blue, incl. T.I.P.S. Box	GG4920 000.083	40711.00
Reference 2, single-channel, variable, 0.25-2.5 mL, red	GG4920 000.091	40711.00
Reference 2, single-channel, variable, 0.5-5 mL, violet	GG4920 000.105	40711.00
Reference 2, single-channel, variable, 1-10 mL, turquoise	GG4920 000.113	40711.00
TrackIT consisting of software and RFID reader	GG3903 000.014	74382.00

Reference 2, packs

Reference 2, 3-Pack, Option 1 (0.5-10 µL/10-100 µL/100-1000 µL)	GG4920 000.903	103400.00
Reference 2, 3-Pack, Option 2 (2-20 µL/20-200 µL/100-1000 µL)	GG4920 000.911	103400.00
Reference 2, 3-Pack, Option 3 (100-1000 µL/0.5-5 mL/1-10 mL)	GG4920 000.920	103400.00



LABWARE

Reference 2, single-channel, fixed

Reference 2, single-channel, fixed, 1 μL , dark grey	GG4921 000.010	20812.00
Reference 2, single-channel, fixed, 2 μL , dark grey	GG4921 000.028	20812.00
Reference 2, single-channel, fixed, 5 μL , medium grey	GG4921 000.036	20812.00
Reference 2, single-channel, fixed, 10 μL , medium grey	GG4921 000.044	20812.00
Reference 2, single-channel, fixed, 10 μL , yellow	GG4921 000.052	20812.00
Reference 2, single-channel, fixed, 20 μL , light grey	GG4921 000.060	20812.00
Reference 2, single-channel, fixed, 20 μL , yellow	GG4921 000.079	20812.00
Reference 2, single-channel, fixed, 25 μL , yellow	GG4921 000.087	20812.00
Reference 2, single-channel, fixed, 50 μL , yellow	GG4921 000.095	20812.00
Reference 2, single-channel, fixed, 100 μL , yellow	GG4921 000.109	20812.00
Reference 2, single-channel, fixed, 200 μL , yellow	GG4921 000.117	20812.00
Reference 2, single-channel, fixed, 200 μL , blue	GG4921 000.125	20812.00
Reference 2, single-channel, fixed, 250 μL , blue	GG4921 000.133	20812.00
Reference 2, single-channel, fixed, 500 μL , blue	GG4921 000.141	20812.00
Reference 2, single-channel, fixed, 1000 μL , blue	GG4921 000.150	20812.00
Reference 2, single-channel, fixed, 2 mL, red	GG4921 000.168	20812.00
Reference 2, single-channel, fixed, 2.5 mL, red	GG4921 000.176	20812.00

Reference 2, multichannel

Reference 2, 8-channel, variable, 0.5-10 μL , medium grey	GG4922 000.013	116193.00
Reference 2, 8-channel, variable, 10-100 μL , yellow	GG4922 000.030	116193.00
Reference 2, 8-channel, variable, 30-300 μL , orange	GG4922 000.056	116193.00
Reference 2, 12-channel, variable, 0.5-10 μL , medium grey	GG4922 000.021	127204.00
Reference 2, 12-channel, variable, 10-100 μL , yellow	GG4922 000.048	127204.00
Reference 2, 12-channel, variable, 30-300 μL , orange	GG4922 000.064	127204.00

Pipette (Xplorer)

- Intuitive handling: Selection dial and multi-function rocker
- High reproducibility: Spring loaded tip cone and individual adjustment
- Powerful rechargeable battery
- Applications: Pipetting liquids (manual and automatic), Pipetting and mixing, Dispensing (timed and manual) and Volume determination (manual pipetting)

Xplorer - single-channel

Xplorer, single-channel, 0.5-10 μL , multifunction rocker switch medium grey for pipette tips 20 μL	GG4861 000.015	69102.00
Xplorer, single-channel, 5-100 μL , multifunction rocker switch yellow for pipette tips 200 μL	GG4861 000.023	69102.00
Xplorer, single-channel, 15-300 μL , multifunction rocker switch orange for pipette tips 300 μL	GG4861 000.031	69102.00
Xplorer, single-channel, 50-1000 μL , multifunction rocker switch blue for pipette tips 1000 μL	GG4861 000.040	69102.00





Xplorer - single-channel

Xplorer, single-channel, 0.2-5 mL, multifunction rocker switch purple for pipette tips 5 mL	GG4861 000.058	69102.00
Xplorer, single-channel, 0.5-10 mL, multifunction rocker switch turquoise for pipette tips 10 mL	GG4861 000.066	69102.00

Xplorer - multi-channel

Xplorer, 8-channel, 0.5-10 μL , multifunction rocker switch medium grey for pipette tips 20 μL	GG4861 000.104	103873.00
Xplorer, 8-channel, 5-100 μL , multifunction rocker switch yellow for pipette tips 200 μL	GG4861 000.120	103873.00
Xplorer, 8-channel, 15-300 μL , multifunction rocker switch orange for pipette tips 300 μL	GG4861 000.147	103873.00
Xplorer, 8-channel, 50-1200 μL , multifunction rocker switch green for pipette tips 1250 μL	GG4861 000.163	103873.00
Xplorer, 12-channel, 0.5-10 μL , multifunction rocker switch medium grey for pipette tips 20 μL	GG4861 000.112	123684.00
Xplorer, 12-channel, 5-100 μL , multifunction rocker switch yellow for pipette tips 200 μL	GG4861 000.139	123684.00
Xplorer, 12-channel, 15-300 μL , multifunction rocker switch orange for pipette tips 300 μL	GG4861 000.155	123684.00
Xplorer, 12-channel, 50-1200 μL , multifunction rocker switch green for pipette tips 1250 μL	GG4861 000.171	123684.00

Pipette (Xplorer plus)

- On/off switch: Switches the pipette off during longer periods of inactivity
- Additional applications: Aspirating, diluting, sequential dispensing and reverse pipetting
- Programming: One-time programming of sequences for easier handling of complex processes
- Individual fixed volume setting: Desired volume can be saved
- Password protection: Protects programming and adjustment

Xplorer plus - single-channel

Xplorer plus, single channel, 0.5-10 μL , multifunction rocker switch medium grey for pipette tips 20 μL	GG4861 000.708	85162.00
Xplorer plus, single channel, 5-100 μL , multifunction rocker switch yellow for pipette tips 200 μL	GG4861 000.716	85162.00
Xplorer plus, single channel, 15-300 μL , multifunction rocker switch orange for pipette tips 300 μL	GG4861 000.724	85162.00
Xplorer plus, single channel, 50-1000 μL , multifunction rocker switch bluefor pipette tips 1000 μL	GG4861 000.732	85162.00
Xplorer plus, single channel, 0.25-5 mL, multifunction rocker switch purple for pipette tips 5 mL	GG4861 000.740	85162.00
Xplorer plus, single channel, 0.5-10 mL, multifunction rocker switch turquoise for pipette tips 10 mL	GG4861 000.759	85162.00

Xplorer plus - multi-channel

Xplorer plus, 8-channel, 0.5-10 μL , multifunction rocker switch medium grey for pipette tips 20 μL	GG4861 000.767	127864.00
Xplorer plus, 8-channel, 5-100 μL , multifunction rocker switch yellow for pipette tips 200 μL	GG4861 000.783	127864.00



LABWARE

Xplorer plus, 8-channel, 15-300 μL , multifunction rocker switch orange for pipette tips 300 μL	GG4861 000.805	127864.00
Xplorer plus, 8-channel, 50-1200 μL , multifunction rocker switch green for pipette tips 1250 μL	GG4861 000.821	127864.00
Xplorer plus, 12-channel, 0.5-10 μL , multifunction rocker switch medium grey for pipette tips 20 μL	GG4861 000.775	152295.00

Xplorer plus - multi-channel

Xplorer plus, 12-channel, 5-100 μL , multifunction rocker switch yellow for pipette tips 200 μL	GG4861 000.791	152295.00
Xplorer plus, 12-channel, 15-300 μL , multifunction rocker switch orange for pipette tips 300 μL	GG4861 000.813	152295.00
Xplorer plus, 12-channel, 50-1200 μL , multifunction rocker switch green for pipette tips 1250 μL	GG4861 000.830	152295.00

Accessories for Pipettes

Ordering information

Wall mount for Xplorer	GG4861 615.001	4268.00
Charging stand for Xplorer	GG4880 000.000	29920.00
Pipette carousel Reference 2	GG4923 000.009	17798.00
Reference 2 wall mount	GG4923 000.017	3014.00
Reference 2 pipette holder (replacement for stand)	GG4923 601.002	2310.00
Pipette carousel for 6 pipettes	GG3115 000.003	17798.00
Holder, for Multipette M4 (for pipette carousel)	GG4982 602.004	2750.00
Tip-Tub, autoclavable tub, filling volume 50-60ml, 10 pcs.	GG0030 058.607	3630.00

Multipette M4

- Automatic Combitip recognition eliminates time-consuming volume calculations
- Repetitive dispensing modes decrease the number of movements by allowing the user to fill the tip once and dispense up to 100 times without a refill
- Wide dispensing range: 1 μL to 10 mL
- Step counter: Dispensing procedures can be continued error-free after an interruption or distraction
- Central Combitip ejector: Fully emptied Combitip can be easily ejected with one hand using the operating lever
- Perfect for viscous or foaming solutions and liquids with high vapor pressure through direct displacement principle
- Safe handling of toxic, radioactive or infectious material

Multipette M4

Multipette M4 including holder (for wall mount and/or pipette carousel)	GG4982 000.012	36531.00
Multipette M4 Starter Kit	GG4982 000.314	37631.00

Pipette Multipette stream/Multipette Xstream

- Electronic dispensing with memory functions
- Contamination-free dispensing through positive displacement principle
- High precision while handling viscous solutions (e.g. glycerol, oil) or liquids with high vapor pressure (e.g. acetone, ethanol)
- Volume range from 1 μL to 50 mL
- Aspirating, Titration and Sequential dispensing (available in Multipette® Xstream)





Multipette stream, includes charging adapter	GG4986 000.017	89562.00
Multipette Xstream, includes charging adapter	GG4986 000.025	114433.00
Multipette stream and charger stand 4880	GG4986 000.807	101233.00
Multipette Xstream and charger stand 4880	GG4986 000.815	123464.00
Biomaster Kit, consisting of: 1 Biomaster pipette and 1 box of 96 Mastertips	GG4830 000.017	63822.00
Combilong, aspirating aid, 2 pcs.	GG0030 059.506	4488.00
Combitips advanced Rack for 8 Combitips (0.1 mL-10 mL)	GG0030 089.758	3256.00

Combitips advanced

- Combitips advanced are the ideal system components for all Multipettes
- The 9 volume sizes (0.1 mL – 50 mL) of the Combitips advanced offer maximum range of volumes
- An individual color coding facilitates the quick identification of the desired Combitips advanced
- Elongated tips make it possible to empty all standard laboratory tubes completely
- The appropriate purity grade for each application: Quality, PCR clean or Biopur®

Combitips advanced - Quality

Combitips advanced 0.1 mL (color code: white), 100 pcs.	GG0030 089.405	8382.00
Combitips advanced 0.2 mL (color code: light blue), 100 pcs.	GG0030 089.413	8382.00
Combitips advanced 0.5 mL (color code: purple), 100 pcs.	GG0030 089.421	8382.00
Combitips advanced 1.0 mL (color code: yellow), 100 pcs.	GG0030 089.430	8382.00
Combitips advanced 2.5 mL (color code: green), 100 pcs.	GG0030 089.448	8382.00
Combitips advanced 5.0 mL (color code: blue), 100 pcs.	GG0030 089.456	8382.00
Combitips advanced 10.0 mL (color code orange), 100 pcs.	GG0030 089.464	8382.00
Combitips advanced 25.0 mL (color code: red), 100 pcs.	GG0030 089.472	9900.00
Combitips advanced 50.0 mL (color code: light grey), 100 pcs.	GG0030 089.480	10868.00
Combitips advanced 25 mL-adapter, 1 pc., red	GG0030 089.715	924.00
Combitips advanced 50 mL-adapter, 1 pc., light grey	GG0030 089.723	924.00
Combitips advanced assortment pack, contains 1 Combitip advanced of each size and one 25 mL and one 50 mL adapter	GG0030 089.936	1210.00

Combitips advanced - Biopur, individually wrapped

Combitips advanced 0.1 mL (color code: white) biopur, 100 pcs.	GG0030 089.618	15510.00
Combitips advanced 0.2 mL (color code: light blue) biopur, 100 pcs.	GG0030 089.626	15510.00
Combitips advanced 0.5 mL (color code: purple) biopur, 100 pcs.	GG0030 089.634	15510.00
Combitips advanced 1.0 mL (color code: yellow) biopur, 100 pcs.	GG0030 089.642	15510.00
Combitips advanced 2.5 mL (color code: green) biopur, 100 pcs.	GG0030 089.650	15510.00
Combitips advanced 5.0 mL (color code: blue) biopur, 100 pcs.	GG0030 089.669	15510.00
Combitips advanced 10.0 mL (color code orange) biopur, 100 pcs.	GG0030 089.677	15510.00
Combitips advanced 25.0 mL (color code: red) biopur, 100 pcs.	GG0030 089.685	17886.00
Combitips advanced 50.0 mL (color code: light grey) biopur, 100 pcs.	GG0030 089.693	19448.00
Combitips advanced 25 mL-adapter, 7 pcs., red, biopur	GG0030 089.731	6732.00
Combitips advanced 50 mL-adapter, 7 pcs., light grey, biopur	GG0030 089.740	6732.00



LABWARE

TIPS Standard

- TIPS Standard are original, high-quality pipette tips at an attractive price
- Packed in re-sealable bags
- Drop contour gives all the tips a uniform look
- Soft, flexible tip cone results in better pipette tip seal
- Available in sizes from 10 μL to 10 mL
- 200 μL , 300 μL and 1,000 μL tips are color coded, yellow and blue, respectively

TIPS Standard 0.1-10 μL , 2 bags of 500 tips = 1,000 tips	GG0030 000.811	7986.00
TIPS Standard 0.1-20 μL , 2 bags of 500 tips = 1,000 tips	GG0030 000.838	7986.00
TIPS Standard 0.5-20 μL L, 2 bags of 500 tips = 1,000 tips	GG0030 000.854	7568.00
TIPS Standard yellow 2-200 μL , 2 bags of 500 tips = 1,000 tips	GG0030 000.870	4906.00
TIPS Standard colorless 2-200 μL , 2 bags of 500 tips = 1,000 tips	GG0030 000.889	4906.00
TIPS Standard yellow 20-300 μL , 2 bags of 500 tips = 1,000 tips	GG0030 000.897	4906.00
TIPS Standard colorless 20-300 μL , 2 bags of 500 tips = 1,000 tips	GG0030 000.900	4906.00
TIPS Standard blue 50-1000 μL , 2 bags of 500 tips = 1,000 tips	GG0030 000.919	4906.00
TIPS Standard colorless 50-1000 μL , 2 bags of 500 tips = 1,000 tips	GG0030 000.927	4906.00
TIPS Standard 50-1250 μL , 2 bags of 500 tips = 1,000 tips	GG0030 000.935	8360.00
TIPS Standard 50-1250 μL L, 2 bags of 500 tips = 1,000 tips	GG0030 000.730	8470.00
TIPS Standard 500-2500 μL , 5 bags of 100 tips = 500 tips	GG0030 000.951	5742.00
TIPS Standard 100-5000 μL , 5 bags of 100 tips = 500 tips	GG0030 000.978	6710.00
TIPS Standard 1-10 mL, 2 bags of 100 tips = 200 tips	GG0030 000.765	6908.00
TIPS Standard 1-10 mL L, 2 bags of 100 tips = 200 tips	GG0030 000.781	9856.00

TIPS Box / TIPS Set

- Contamination-free transfer of trays to the working box
- System optimized for use with multi-channel pipettes
- Color-coded trays for simple identification of tips and pipette
- Tips can be attached to pipette from refill trays
- Boxes and trays are autoclavable at 121oC for subsequent use

TIPS Box

TIPS Box 0.1-10 μL , 1 reusable box incl. 96 tips	GG0030 073.002	3762.00
TIPS Box 0.1-20 μL , 1 reusable box incl. 96 tips	GG0030 073.029	3762.00
TIPS Box 0.5-20 μL , 1 reusable box incl. 96 tips	GG0030 073.045	3344.00
TIPS Box 2-200 μL , 1 reusable box incl. 96 tips	GG0030 073.061	3344.00
TIPS Box 20-300 μL , 1 reusable box incl. 96 tips	GG0030 073.088	3344.00
TIPS Box 50-1000 μL , 1 reusable box incl. 96 tips	GG0030 073.100	3344.00
TIPS Box 50-1250 μL , 1 reusable box incl. 96 tips	GG0030 073.126	3762.00
TIPS Box 50-1250 μL L, 1 reusable box incl. 96 tips	GG0030 073.622	3828.00
TIPS Box 500-2500 μL , 1 reusable box incl. 48 tips	GG0030 073.142	4422.00
TIPS Box 100-5000 μL , 1 reusable box incl. 24 tips	GG0030 073.169	3960.00





TIPS Set

TIPS Set 0.1-10 μL , 1 reusable box incl. 5 trays of 96 tips	GG0030 073.207	6050.00
TIPS Set 0.1-20 μL , 1 reusable box incl. 5 trays of 96 tips	GG0030 073.223	6050.00
TIPS Set 0.5-20 μL L, 1 reusable box incl. 5 trays of 96 tips	GG0030 073.240	5544.00
TIPS Set 2-200 μL , 1 reusable box incl. 5 trays of 96 tips	GG0030 073.266	5346.00
TIPS Set 20-300 μL , 1 reusable box incl. 5 trays of 96 tips	GG0030 073.282	5346.00
TIPS Set 50-1000 μL , 1 reusable box incl. 5 trays of 96 tips	GG0030 073.304	5676.00
TIPS Set 50-1250 μL , 1 reusable box incl. 5 trays of 96 tips	GG0030 073.320	7414.00
TIPS Set 500-2500 μL , 1 reusable box incl. 5 trays of 48 tips	GG0030 073.347	5214.00

TIPS Singles

- > Biopur pipette tips, individually wrapped
- > Batch number and expiration date on each blister pack
- > Continuous control of each batch by an independent laboratory
- > Batch-specific certificates available on request

TIPS Singles 0.1-20 μL , Biopur, 100 tips, individually wrapped	GG0030 010.019	3432.00
TIPS Singles 2-200 μL , Biopur, 100 tips, individually wrapped	GG0030 010.035	3432.00
TIPS Singles 50-1000 μL , Biopur, 100 tips, individually wrapped	GG0030 010.051	3432.00

TIPS Reloads

- All components 100% recyclable
- Reduced waste compared to disposable racks
- The refill trays can be autoclaved up to 121oC, in packaging and without foil, for subsequent use
- Color-coded trays for simple identification of tips and pipette
- Available in purity grades of Quality and PCR clean

TIPS Reloads 0.1-10 μL , 10 trays of 96 tips, packed in the form of a stack	GG0030 073.363	7524.00
TIPS Reloads 0.1-20 μL , 10 trays of 96 tips, packed in the form of a stack	GG0030 073.380	7524.00
TIPS Reloads 0.5-20 μL L, 10 trays of 96 tips, packed in the form of a stack	GG0030 073.401	6820.00
TIPS Reloads 2-200 μL , 10 trays of 96 tips, packed in form of a stack	GG0030 073.428	6446.00
TIPS Reloads 20-300 μL , 10 trays of 96 tips, packed in the form of a stack	GG0030 073.444	6446.00
TIPS Reloads 50-1000 μL , 10 trays of 96 tips, packed in the form of a stack	GG0030 073.460	6446.00
TIPS Reloads 50-1250 μL , 10 trays of 96 tips, packed in the form of a stack	GG0030 073.487	7832.00
TIPS Reloads 50-1250 μL L, 10 trays of 96 tips, packed in the form of a stack	GG0030 073.606	7942.00
TIPS Reloads 500-2500 μL , 10 trays of 48 tips, packed in the form of a stack	GG0030 073.509	5192.00
TIPS Reloads, 0.1-10 μL , PCR-clean, 10 trays of 96 tips, packed in the form of a stack	GG0030 073.746	8162.00
TIPS Reloads 0.1-20 μL , PCR-clean, 10 trays of 96 tips, packed in the form of a stack	GG0030 073.762	8162.00
TIPS Reloads 0.5-20 μL , PCR-clean, 10 trays of 96 tips, packed in the form of a stack	GG0030 073.789	7568.00
TIPS Reloads 2-200 μL , PCR-clean, 10 trays of 96 tips, packed in form of a stack	GG0030 073.800	7150.00
TIPS Reloads 20-30 μL , PCR-clean, 10 trays of 96 tips, packed in the form of a stack	GG0030 073.827	7150.00
TIPS Reloads 50-1000 μL , PCR-clean, 10 trays of 96 tips, packed in the form of a stack	GG0030 073.843	7150.00



LABWARE

TIPS Reloads 50-1250 μL , PCR-clean, 10 trays of 96 tips, packed in the form of a stack
 TIPS Reloads 50-1250 μL L, PCR clean, 10 trays of 96 tips, packed in the form of a stack
 TIPS Reloads 500-2500 μL , PCR-clean, 10 trays of 48 tips, packed in the form of a stack

GG0030 073.860	8756.00
GG0030 073.614	8866.00
GG0030 073.886	5786.00

TIPS Racks

- Biopur pipette tips provide maximum biological purity
- Guaranteed PCR clean, sterile, pyrogen-, ATP- and bacterial DNA-free
- For use in medical, pharmaceutical and food industry, molecular biology and cell technology
- Continuous control of each batch by an independent laboratory
- Batch-specific certificates available on request

Racks 0.1-20 μL , Biopur, 5 racks of 96 tips	GG0030 075.005	5764.00
Racks 2-200 μL , Biopur, 5 racks of 96 tips	GG0030 075.021	5368.00
Racks 20-300 μL , Biopur, 5 racks of 96 tips	GG0030 075.048	5368.00
Racks 50-1000 μL , Biopur, 5 racks of 96 tips	GG0030 075.064	5368.00
Racks 50-1250 μL , Biopur, 5 racks of 96 tips	GG0030 075.080	5368.00
Racks 50-1250 μL L, Biopur (sterile), 5 racks of 96 tips	GG0030 075.129	5478.00
Racks 500-2500 μL , Biopur 5 racks of 48 tips	GG0030 075.102	4796.00
Racks 1-10 mL, Biopur, 5 racks of 24 tips	GG0030 075.145	6402.00

Dualfilter TIPS

- Two filter layers provide dual protection for pipette and sample
- Two filter layers provide dual protection from aerosols and biomolecules
- Free from PCR inhibitor additives
- All tips are provided sterile, PCR clean and pyrogen-free

Dualfilter TIPS 0.1-10 μL S, sterile and PCR clean, 10 racks of 96 tips = 960 tips	GG0030 077.504	17600.00
Dualfilter TIPS 0.1-10 μL M, sterile and PCR clean, 10 racks of 96 tips = 960 tips	GG0030 077.512	17600.00
Dualfilter TIPS 0.5-20 μL L, sterile and PCR clean, 10 racks of 96 tips = 960 tips	GG0030 077.520	16786.00
Dualfilter TIPS 2-20 μL , sterile and PCR clean, 10 racks of 96 tips = 960 tips	GG0030 077.539	16786.00
Dualfilter TIPS 2-100 μL , sterile and PCR clean, 10 racks of 96 tips = 960 tips	GG0030 077.547	16786.00
Dualfilter TIPS 2-200 μL , sterile and PCR clean, 10 racks of 96 tips = 960 tips	GG0030 077.555	17490.00
Dualfilter TIPS 20-300 μL , sterile and PCR clean, 10 racks of 96 tips = 960 tips	GG0030 077.563	16786.00
Dualfilter TIPS 50-1000 μL , sterile and PCR clean, 10 racks of 96 tips = 960 tips	GG0030 077.571	18194.00
Dualfilter TIPS 50-1250 μL L, PCR clean, sterile and pyrogen free, 5 racks of 96 tips = 480 tips	GG0030 077.750	9284.00
Dualfilter TIPS 100-5000 μL , sterile and PCR clean, 5 racks of 24 tips = 120 tips	GG0030 077.580	9130.00
Dualfilter TIPS 1-10 mL, sterile and PCR clean, 100 tips individually wrapped	GG0030 077.598	7524.00





TIPS LoRetention

- Ultrahomogeneous surface for maximum reproducibility
- Ultrahydrophobic surface for minimum loss of sample
- Air bubbles and foaming are significantly reduced during pipetting
- Autoclavable and high chemical resistance
- Available as Dualfilter T.I.P.S., as well as in PCR clean/sterile

TIPS LoRetention Reloads, PCR clean, 0.1-10 μL S, 10 trays of 96 tips = 960 tips	GG0030 072.006	8778.00
TIPS LoRetention Reloads, PCR clean, 0.5-20 μL L, 10 trays of 96 tips = 960 tips	GG0030 072.014	8382.00
TIPS LoRetention Reloads, PCR clean, 2-200 μL , 10 trays of 96 tips = 960 tips	GG0030 072.022	7920.00
TIPS LoRetention Reloads, PCR clean, 50-1000 μL , 10 trays of 96 tips = 960 tips	GG0030 072.030	7920.00
TIPS LoRetention Reloads, 0.1-10 μL S, 10 trays of 96 tips = 960 tips	GG0030 072.049	8316.00
TIPS LoRetention Reloads, 0.5-20 μL L, 10 trays of 96 tips = 960 tips	GG0030 072.057	7524.00
TIPS LoRetention Reloads, 2-200 μL , 10 trays of 96 tips = 960 tips	GG0030 072.065	7106.00
TIPS LoRetention Reloads, 50-1000 μL , 10 trays of 96 tips = 960 tips	GG0030 072.073	7106.00
T.I.P.S. LoRetention Set, 1 reusable box incl. 5 trays of 96 tips, 0.1-10 μL , dark grey	GG0030 072.251	7612.00
T.I.P.S. LoRetention Set, 1 reusable box incl. 5 trays of 96 tips, 0.5-20 μL L, light grey	GG0030 072.260	6864.00
T.I.P.S. LoRetention Set, 1 reusable box incl. 5 trays of 96 tips, 2-200 μL , yellow	GG0030 072.278	6688.00
T.I.P.S. LoRetention Set, 1 reusable box incl. 5 trays of 96 tips, 50-1000 μL , blue	GG0030 072.286	6996.00
TIPS LoRetention Dualfilter, PCR clean + sterile, 0.1-10 μL S, 10 racks of 96 tips = 960 tips	GG0030 077.610	20306.00
TIPS LoRetention Dualfilter, PCR clean + sterile, 0.5-20 μL L, 10 racks of 96 tips = 960 tips	GG0030 077.628	19118.00
TIPS LoRetention Dualfilter, PCR clean + sterile, 2-100 μL S, 10 racks of 96 tips = 960 tips	GG0030 077.644	19118.00
TIPS LoRetention Dualfilter, PCR clean + sterile, 20-300 μL , 10 racks of 96 tips = 960 tips	GG0030 077.636	19118.00
TIPS LoRetention Dualfilter, PCR clean + sterile, 50-1000 μL , 10 racks of 96 tips = 960 tips	GG0030 077.652	20680.00

Dualfilter TIPS SealMax

- Violet and white filter of Dualfilter TIPS SealMax filter tips combine a reliable contamination protection for pipette from sample liquid with virtually
- 100% protection from aerosols and biomolecules
- Reliable protection from liquids, aerosols and biomolecules
- No PCR inhibiting additives
- Protection of your pipette from aggressive liquids when over-aspiration occurs
- Available in PCR clean / Sterile (sterile and pyrogen-free)

Dualfilter T.I.P.S. SealMax 0.1-10 μL S, PCR clean, Sterile (pyrogen free), Racks, 10 x 96 tips = 960 tips	GG0030 077.806	20768.00
Dualfilter T.I.P.S. SealMax 0.5-20 μL L, PCR clean, Sterile (pyrogen free), Racks, 10 x 96 tips = 960 tips	GG0030 077.814	19844.00
Dualfilter T.I.P.S. SealMax 2-100 μL , PCR clean, Sterile (pyrogen free), Racks, 10 x 96 tips = 960 tips	GG0030 077.822	19844.00
Dualfilter T.I.P.S. SealMax 2-200 μL , PCR clean, Sterile (pyrogen free), Racks, 10 x 96 tips = 960 tips	GG0030 077.830	20647.00
Dualfilter T.I.P.S. SealMax 20-300 μL , PCR clean, Sterile (pyrogen free), Racks, 10 x 96 tips = 960 tips	GG0030 077.849	19844.00
Dualfilter T.I.P.S. SealMax 50-1000 μL , PCR clean, Sterile (pyrogen free), Racks, 10 x 96 tips = 960 tips	GG0030 077.857	21428.00



LABWARE

LoBind Tubes

- LoBind material guarantees maximum sample recovery for improved assay results
- Free of surface coating (e.g., silicone) to minimize the risk of sample interference
- Lot-tested and certified free of DNA, DNase, RNase and PCR inhibitors (PCR clean)
- Precise lid sealing for minimum evaporation rates
- Available in DNA LoBind and Protein LoBind qualities (0.5 mL, 1.5 mL, 2.0 mL and 5.0 mL)

DNA LoBind tubes, 0.5 mL, PCR clean, 250 pcs.	GG0030 108.035	3388.00
DNA LoBind tubes, 1.5 mL, PCR clean, 250 pcs.	GG0030 108.051	1870.00
DNA LoBind tubes, 2.0 mL, PCR clean, 250 pcs.	GG0030 108.078	2266.00
DNA LoBind tubes, 5.0 mL, PCR clean, 200 pcs., 4 bags of 50 tubes each	GG0030 108.310	6820.00
Protein LoBind tubes, 0.5 mL, PCR clean, 100 pcs.	GG0030 108.094	1804.00
Protein LoBind tubes, 1.5 mL, PCR clean, 100 pcs.	GG0030 108.116	1386.00
Protein LoBind tubes, 2.0 mL, PCR clean, 100 pcs.	GG0030 108.132	2178.00
Protein LoBind tubes, 5.0 mL, PCR clean, 100 pcs., 2 bags of 50 tubes each	GG0030 108.302	5390.00

Safe-Lock Tubes

- Hinged Safe-Lock lid prevents unintentional lid opening during incubation and storage
- Polypropylene provides high resistance to chemicals, mechanical stress and temperature extremes
- Manufactured without slip agents, biocides or plasticizers – substances that have been shown to leach from plastic consumables into the sample and negatively affect bio-assay results
- g-safe: exceptional centrifugation stability up to 30,000 × g
- Guaranteed functionality from -86 °C to 100 °C
- Autoclavable (121 °C, 20 min)

Safe-Lock Tubes, 0.5 mL

Safe-Lock micro test tubes, 0.5 mL, colourless, 500 pcs.	GG0030 121.023	6050.00
Safe-Lock micro test-tubes, 0.5 mL, yellow, 500 pcs.	GG0030 121.112	8008.00
Safe-Lock micro test tubes, 0.5 mL, red, 500 pcs.	GG0030 121.120	8008.00
Safe-Lock micro test tubes, 0.5 mL, blue, 500 pcs.	GG0030 121.139	8008.00
Safe-Lock micro test tubes, 0.5 mL, green, 500 pcs.	GG0030 121.147	8008.00
Safe-Lock micro test tubes, 0.5 mL, amber, 500 pcs.	GG0030 121.155	8558.00
Safe-Lock micro test tubes, 0.5 mL, assortment, 500 pcs.	GG0030 121.708	6402.00

Safe-Lock Tubes, 1.5 mL

Safe-Lock micro test tubes, 1.5 mL, colourless, 1000 pcs.	GG0030 120.086	6116.00
Safe-Lock micro test tubes, 1.5 mL, yellow, 1000 pcs.	GG0030 120.159	8558.00
Safe-Lock micro test tubes, 1.5 mL, red, 1000 pcs.	GG0030 120.167	8558.00
Safe-Lock micro test tubes, 1.5 mL, blue, 1000 pcs.	GG0030 120.175	8558.00
Safe-Lock micro test tubes, 1.5 mL, green, 1000 pcs.	GG0030 120.183	8558.00
Safe-Lock micro test tubes, 1.5 mL, amber, 1000 pcs.	GG0030 120.191	9152.00
Safe-Lock micro test tubes, 1.5 mL, assortment, 1000 pcs.	GG0030 121.694	6402.00





Safe-Lock Tubes, 2.0 mL

Safe-Lock micro test tubes, 2.0 mL, colourless, 1000 pcs.	GG0030 120.094	8338.00
Safe-Lock micro test tubes, 2.0 mL, yellow, 1000 pcs.	GG0030 120.205	11374.00
Safe-Lock micro test tubes, 2.0 mL, red, 1000 pcs	GG0030 120.213	11374.00
Safe-Lock micro test tubes, 2.0 mL, blue, 1000 pcs.	GG0030 120.221	11374.00
Safe-Lock micro test tubes, 2.0 mL, green, 1000 pcs.	GG0030 120.230	11374.00
Safe-Lock micro test tubes, 2.0 mL, amber, 1000 pcs.	GG0030 120.248	11858.00
Safe-Lock micro test tubes, 2.0 mL, assortment, 1000 pcs.	GG0030 121.686	8822.00

Safe-Lock tubes, individually sealed, Biopur quality

Safe-Lock micro test tubes, 0.5 mL, Biopur, 50 pcs. individually sealed	GG0030 121.570	4048.00
Safe-Lock micro test tubes, 1.5 mL, Biopur, 100 pcs. individually sealed	GG0030 121.589	4158.00
Safe-Lock micro test tubes, 2.0 mL, Biopur, 100 pcs. individually sealed	GG0030 121.597	5500.00

Safe-Lock tubes, PCR Clean

Safe-Lock micro test tubes, 0.5 mL, PCR clean, colourless, 500 pcs.	GG0030 123.301	6424.00
Safe-Lock micro test tubes, 1.5 mL, PCR clean, colourless, 1000 pcs.	GG0030 123.328	6424.00
Safe-Lock micro test tubes, 2.0 mL, PCR clean, colourless, 1000 pcs.	GG0030 123.344	8756.00

Standard Micro Test Tube 3810X

- Flat, frosted lid and writing surface on body of tube offer generous labeling area
- Easy to open and close; thanks to improved lid geometry
- Graduation from 0.1 mL to 1.5 mL on body of tube
- Autoclavable when open (121 °C, 20 min)
- Can be centrifuged at up to 25,000 x g in fixed-angle rotor (up to 70,000 x g possible in swing-bucket rotor)
- Micropestle-compatible

Micro test tube 3810X, 1.5 mL, colourless, 1000 pcs.	GG0030 125.150	5258.00
Micro test tube 3810X, 1.5 mL, blue, 1000 pcs.	GG0030 125.177	8602.00
Micro test tube 3810X, 1.5 mL, green, 1000 pcs.	GG0030 125.185	8602.00
Micro test tube 3810X, 1.5 mL, red, 1000 pcs.	GG0030 125.193	8602.00
Micro test tube 3810X, 1.5 mL, yellow, 1000 pcs.	GG0030 125.207	8602.00
Micro test tube 3810X, 1.5 mL, PCR clean, colourless, 1000 pcs.	GG0030 125.215	5500.00

Tubes 5.0 mL

- Hinged Safe-Lock lid prevents unintentional lid opening during incubation and storage
- Polypropylene provides high resistance to chemicals, mechanical stress and temperature extremes
- Manufactured without slip agents, biocides or plasticizers – substances that have been shown to leach from plastic consumables into the sample and negatively affect bio-assay results
- g-safe: exceptional centrifugation stability up to 25,000 × g
- Guaranteed functionality from -86 °C to 80 °C
- Autoclavable (121 °C, 20 min)



LABWARE

Tubes 5.0 mL, Starter Pack, PCR clean, 400 Tubes, 2 Tube-Racks, 8 adapters for rotors with bore for 15 mL conical tubes

Tubes 5.0 mL, 200 pcs., 2 bags of 100 Tubes each

Tubes 5.0 mL, amber color, 200 pcs., 2 bags of 100 Tubes each

Tubes 5.0 mL, PCR clean, 200 pcs., 2 bags of 100 Tubes each

Tubes 5.0 mL, Biopur, 50 pcs., individually packed tubes

Tubes 5.0 mL, Sterile, 200 pcs., 10 bags of 20 tubes each

Tube Rack for Tubes 5.0 mL, 2 pieces

Tube Clip for Tubes 5.0 mL, 10 pieces

Storage Box for Tubes 5.0 mL, 2 pieces

GG0030 119.380	17600.00
GG0030 119.401	5610.00
GG0030 119.452	6270.00
GG0030 119.460	5610.00
GG0030 119.479	6270.00
GG0030 119.487	6270.00
GG0030 119.495	5830.00
GG0030 119.509	2970.00
GG0030 127.943	2750.00

Conical Tubes 15 mL and 50 mL

- Cap with multiple flattened sides
- Large writing area on the tube
- g-Safe - centrifugation stability up to 19,500 x g
- sterile purity grade, additionally DNase-, RNase- and DNA-free

Conical Tube 15 mL, 500 pieces (10 bags of 50 each)

Conical Tube 50 mL, 500 pieces (20 bags of 25 each)

GG0030 122.151	11000.00
GG0030 122.178	12650.00

Accessories for Tubes

Tube-rack for 0.5 mL test tubes

Micro test tube holder 3821 3821

Tube-Rack for 1.5-2.0 mL test tubes

Tube holder PCR 96, for 96x0.2 mL PCR-tubes, -strips or 96-well PCR-plates, semi-skirted or unskirted

Tube holder 0.5 mL, for 24x0.5 mL micro test tubes

Tube holder 1.5/2.0 mL for 24x1.5 or 2.0 mL micro test tubes

Work trays, for 0.2 mL PCR tubes, for 96 tubes, set of 10

Frame, for work tray, set of 5 (together with tray = rack)

GG0030 123.107	3828.00
GG0013.008	2090.00
GG0030 123.115	3828.00
GG5353 040.113	7304.00
GG5353 040.121	5830.00
GG5353 040.130	5830.00
GG0030 124.235	7458.00
GG0030 124.243	6424.00

Microplates

- Unmatched, transparent polypropylene for improved sample visibility
- OptiTrack Matrix: 30% faster sample identification and fewer pipetting errors via high-contrast alphanumeric labeling
- RecoverMax well design for maximum sample recovery
- g-safe: exceptional centrifugation stability up to 6000 × g
- Raised well rims and smooth surface for reliable closing, even with heat sealing
- Guaranteed functionality from -86 °C to 100 °C
- Autoclavable (121 °C, 20 min)





Microplates, PCR Clean

Description	Order no.	Price/case (€)
Microplate 96/F-PP, clear wells, border color white, PCR clean, 80 plates (5x16 pcs.)	GG0030 601.106	27720.00
Microplate 96/U-PP, clear wells, border color white, PCR clean, 80 plates (5x16 pcs.)	GG0030 601.203	27720.00
Microplate 96/V-PP, clear wells, border color white, PCR clean, 80 plates (5x16 pcs.)	GG0030 601.300	27720.00

Microplates, LoBind

Description	Order no.	Price/case (€)
Microplate 96/V-PP, DNA LoBind, clear wells, white border color, PCR clean, 80 plates (5x16 pcs.)	GG0030 603.303	30140.00
Microplate 384/V-PP, with bar-code(s), DNA LoBind, def.color (wells colorless), 80 plates	GG0030 610.326	101233.00
Microplate 384/V-PP, with bar-code(s), Protein LoBind, def.color (wells colorless), 80 plates	GG0030 610.334	158015.00

Microplates, Sterile

Description	Order no.	Price/case (€)
Microplate 96/F-PP, clear wells, border color white, sterile, 80 plates (5x16 pcs.)	GG0030 602.102	31911.00
Microplate 96/U-PP, clear wells, border color white, sterile, 80 plates (5x16 pcs.)	GG0030 602.200	31911.00
Microplate 96/V-PP, clear wells, border color white, sterile, 80 plates (5x16 pcs.)	GG0030 602.307	31911.00

Microplates, 384 Wells

Description	Order no.	Price/case (€)
Microplate 384/V-PP, clear wells, border color white, PCR clean, 80 plates (5x16 pcs.)	GG0030 621.301	71082.00
Microplate 384/F-PP, black wells, border color white, PCR clean, 80 plates (5 bags of 16)	GG0030 621.700	99693.00
Microplate 384/F-PP, clear wells, border color white, sterile, 80 plates (5x16 pcs.)	GG0030 622.103	81642.00
Microplate 384/V-PP, clear wells, border color white, sterile, 80 plates (5x16 pcs.)	GG0030 622.308	81642.00

Assay/Reader Plates

- UV-VIS Microplates feature an ultrathin film bottom for excellent light transmission in the UV range
- Black Microplates offer an excellent signal-to-noise ratio - for clear signals even with low-concentration samples
- White Microplates are optimized for highest sensitivity in the detection of luminescence signals by maximizing reflection
- Solid black and white assay plates are made of polypropylene resulting in high resistance to chemicals, mechanical stress and temperature extremes
- All plates are optimized for minimal autofluorescence and autoluminescence
- PCR clean or Sterile: Every lot is individually tested and certified for guaranteed purity and highest reliability

Description	Order no.	Price/case (€)
Microplate 96/F-PP, white wells, border color grey, PCR Clean, 80 plates (5x16 pcs.)	GG0030 601.475	38731.00
Microplate 96/U-PP, white wells, border color grey, PCR clean, 80 plates (5x16 pcs.)	GG0030 601.572	38731.00
Microplate 96/V-PP, white wells, border color grey, PCR clean, 80 plates (5x16 pcs.)	GG0030 601.670	38731.00
Microplate 96/F-PP, black wells, border color white, PCR clean, 80 plates (5x16 pcs.)	GG0030 601.700	38731.00
Microplate 96/U-PP, black wells, border color white, PCR clean, 80 plates (5x16 pcs.)	GG0030 601.807	38731.00



LABWARE

Microplate 96/V-PP, black wells, border color white, PCR clean, 80 plates (5x16 pcs.)
 Microplate 384/V-PP, white wells, border color grey, PCR clean, 80 plates (5x16 pcs.)
 Microplate 384/V-PP, black wells, border color white, PCR clean, 80 plates (5x16 pcs.)
 Microplate UV-VIS, 96/F, clear wells, PCR clean, 40 plates (4 bags of 10)
 Microplate VIS, 96/F-PS, clear wells, PCR clean, 40 plates (4 bags of 10)

GG0030 601.904	38731.00
GG0030 621.670	99693.00
GG0030 621.905	99693.00
GG0030 741.048	65802.00
GG0030 730.020	8976.00

Deepwell Plates

- OptiTrack Matrix: 30% faster sample identification and fewer pipetting errors via high-contrast alphanumeric labeling
- Conical RecoverMax well design: Optimized well geometry for maximum sample recovery and excellent mixing properties
- Minimal remaining volume and high uniformity from well to well
- g-safe: exceptional centrifugation stability up to 6000 × g
- Raised well rims and smooth surface for reliable closing, even with heat sealing
- Manufactured without slip agents, plasticizers or biocides – materials which could have a negative effect on bioassays
- Autoclavable (121 °C, 20 min)

Deepwell Plates, Standard

Description	Order no.	Price/case (€)
Deepwell plate 96/500 µL, Regular package, Standard, Blue, 40 plates (5 bags of 8)	GG0030 501.144	43131.00
Deepwell plate 96/1000 µL, Regular package, Standard, Blue, 20 plates (5 bags of 4)	GG0030 501.241	19756.00
Deepwell plate 96/2000 µL, Regular package, Standard, Blue, 20 plates (5 bags of 4)	GG0030 501.349	23100.00

Deepwell Plates, Sterile

Description	Order no.	Price/case (€)
Deepwell plate 96/500 µL, Regular package, Sterile, Blue, 40 plates (5 bags of 8)	GG0030 502.140	49731.00
Deepwell plate 96/1000 µL, Regular package, Sterile, Blue, 20 plates (5 bags of 4)	GG0030 502.248	22660.00
Deepwell plate 96/2000 µL, Regular package, Sterile, Blue, 20 plates (5 bags of 4)	GG0030 502.345	26840.00

Deepwell Plates, LoBind

Description	Order no.	Price/case (€)
Deepwell plate 96/500 µL, Regular package, DNA LoBind, Blue, 40 plates (5 bags of 8)	GG0030 503.147	47531.00
Deepwell plate 96/1000 µL, Regular package, DNA LoBind, Blue, 20 plates (5 bags of 4)	GG0030 503.244	21846.00
Deepwell plate 96/500 µL, Regular package, Protein LoBind, White, 40 plates (5 bags of 8)	GG0030 504.100	86482.00
Deepwell plate 96/1000 µL, Regular package, Protein LoBind, White, 20 plates (5 bags of 4)	GG0030 504.208	39611.00
Deepwell plate 96/2000 µL, Regular package, Protein LoBind, White, 20 plates (5 bags of 4)	GG0030 504.305	46651.00

Plate Accessories

Description	Order no.	Price/case (€)
Plate Lid, PCR Clean, 80 lids (5 x 16)	GG0030 131.517	15514.00
Plate Lid, Sterile, 80 lids (5 x 16)	GG0030 131.525	19008.00
Storage Film (self-adhesive), 100 pcs.	GG0030 127.870	17204.00
Storage Foil (self-adhesive), 100 pcs.	GG0030 127.889	15554.00
Deepwell Mat 96, 1.2 mL, 50 pcs., (5 x 10)	GG0030 127.552	20042.00
Deepwell Mat 96, 2.2 mL, 50 pcs., (5 x 10)	GG0030 127.579	20042.00





Sample Handling - Cooler

IsoTherm-System

- Ideal for cooling, transporting and storing deep-frozen samples
- Dry incubation technology eliminates contamination risk associated with classical icebath incubation
- Holds 24 micro tubes (e.g., 0.5 mL or 1.5/2.0 mL)
- Two versions of IsoPack (cold pack) available:
- White maintains 0 °C for up to 6 hours
- Blue maintains -21 °C for up to 3 hours
- Racks are stackable, autoclavable and can be centrifuged in the MTP rotor

PCR-Cooler

- For the protection, transport and storage of sensitive samples, as well as for safely stopping reactions
- Ideal for PCR reaction setup
- Accommodates 96-well PCR plates, PCR strips and 0.2 mL and 0.5 mL PCR tubes
- Dry incubation technology eliminates contamination risk associated with classical icebath incubation
- Keeps an entire 96-well PCR plate cold for more than an hour at 0 °C (with twohour precooling at -20 °C)
- Features temperature indication: Color of the PCR cooler changes when temperature exceeds 7 °C (violet or dark blue when ice cold, pink or light blue when above 7 °C)
- Special contour design prohibits freezing of samples

Description

IsoTherm-System Starter Set, for 0.5 mL tubes

IsoTherm-System Starter Set, for 1.5/2.0 mL tubes

PCR-Cooler 0.2 mL Starter Set (1x pink, 1x blue)

PCR-Cooler 0.2 mL, pink

PCR-Cooler 0.2 mL, blue

Order no.

GG3880 000.011

GG3880 001.018

GG3881 000.015

GG3881 000.023

GG3881 000.031

Price/case (€)

20350.00

20350.00

13376.00

7282.00

7282.00

Disposable Cuvettes

Vis Cuvettes

- Disposable cuvettes made of clear plastic with a light transmission of 300 nm to 900 nm
- Two different cuvette sizes (semi-micro and macro) for a wide variety of volumes and applications CuVette
- Suitable for measuring small volumes ($\geq 50 \mu\text{L}$)
- UV and Vis-transparent between 220 nm and 1,600 nm
- Two built-in optical path lengths in a single cuvette – just turn the UVette 90° to change from 10 mm to 2 mm



LABWARE

Description

Semi-micro Vis Cuvettes, 300 nm-900 nm, Plastic cuvette for measurements in the VIS range, max. filling volume 3,000 µL, 10 x box of 100

Macro Vis Cuvettes, 300 nm-900 nm, Plastic cuvette for measurements in the VIS range, max. filling volume 4,500 µL, 10 x box of 100

UVette, 80 cuvettes, individually wrapped

UVette routine pack, 2x100 pcs

Starter set: 80 UVettes + 1 universal adapter 15 mm/8.5 mm light center height (incl. GeneQuant)

Adapter for Uvette, for spectrometer/spectrophotometer with light path height 8.5 mm

Adapter for Uvette, for spectrometer/spectrophotometer with light path height 10 mm

Adapter for Uvette, for spectrometer/spectrophotometer with light path height 15 mm

Adapter for Uvette, for spectrometer/spectrophotometer with light path height 20 mm

Order no.

Price/case (€)

GG0030 079.353	17204.00
GG0030 079.345	16148.00
GG0030 106.300	7876.00
GG0030 106.318	16456.00
GG4099 100.007	11792.00
GG4099 001.009	13200.00
GG4099 002.005	13200.00
GG4099 003.001	13200.00
GG4099 005.004	13200.00

PCR tubes

- Product features 0.2 mL PCR Tube, thin-walled
 - Contamination shield on hinged lid
 - Defined lid position due to special hinge
 - High transparency even on the tube base
 - Etched lid for additional writing surface
 - Tight sealing and easy to open
 - For use with all thermal cyclers with 0.2 mL block format
 - Certified free from human DNA, DNase, RNase and PCR inhibitor
- Product features PCR Tube Strips
- 8 reaction tubes in strip-format – ideal for small sample volumes
 - Easily adaptable for automation
 - Sealable using flat or domed strip-lids
 - Certified free from human DNA, DNase, RNase and PCR inhibitors

Description

0.2 mL PCR tubes, colorless, 1000 pcs.

Eight-tube strip, for 0.2 mL PCR Tubes, pack of 120 (= 960 tubes)

PCR tubes 0.5 mL, colorless, 500 pcs.

PCR Rack, 10 pcs.

PCR Tube Strips 0.1 mL, without caps, 10 x 12 strips

PCR Tube Strips 0.1 mL and Cap Strips, domed, 120 pcs. each

PCR Tube Strips 0.1 mL and Cap Strips, flat, 120 pcs. each

Order no.

Price/case (€)

GG0030 124.332	17952.00
GG0030 124.359	22220.00
GG0030 124.537	6226.00
GG0030 124.545	18700.00
GG0030 124.804	16896.00
GG0030 124.812	23100.00
GG0030 124.820	24640.00





twin.tec PCR Plates

- One-piece design: combining a polycarbonate frame and polypropylene wells for optimum performance
- Extremely thin-walled polypropylene wells guarantee optimum heat transfer to the sample
- Exceptionally solid and torque-resistant polycarbonate frame
- Raised well rims for effective sealing, also reduces the risk of crosscontamination
- Autoclavable (121 °C, 20 min)
- Certified free of any detectable human DNA, DNase, RNase and PCR inhibitors
- 96- and 384-well formats
- Skirted, semi-skirted, unskirted, divisible, LoBind versions

twin.tec PCR Plates

Description	Order no.	Price/case (₹)
twin.tec PCR Plate 96, skirted (wells colorless) Blue, 25 pcs.	GG0030 128.672	17952.00
twin.tec PCR Plate 96, semi-skirted (wells colorless) Blue, 25 pcs.	GG0030 128.605	17952.00
twin.tec PCR Plate 96, un-skirted, blue (250 µL), 20 pcs.	GG0030 133.390	11440.00
twin.tec PCR Plate 96, un-skirted, blue (250 µL), divisible, 20 pcs.	GG0030 133.404	20790.00
twin.tec PCR Plate 96, un-skirted, low profile, Blue, 20 pcs.	GG0030 133.331	11440.00
twin.tec PCR Plate 96, un-skirted, low profile, Blue, divisible, 20 pcs.	GG0030 133.382	20790.00
twin.tec PCR Plate 384 (wells colorless) Blue, 25 pcs.	GG0030 128.532	27720.00

twin.tec PCR plate, LoBind

Description	Order no.	Price/case (₹)
twin.tec PCR plate 96 LoBind, skirted, clear, set of 25	GG0030 129.512	19756.00
twin.tec PCR plate 96 LoBind, semi-skirted, clear, set of 25	GG0030 129.504	19756.00

twin.tec real-time PCR Plates

- White wells for better reflection
- High mechanical stability
- Raised rims for effective sealing
- Skirted, semi-skirted and unskirted versions
- Optimal heat transfer due to reduced wall thickness
- Autoclavable (121 °C, 20 min.)

Description	Order no.	Price/case (₹)
twin.tec real-time PCR Plate 96, skirted (wells white) Blue, 25 pcs.	GG0030 132.505	21538.00
twin.tec real-time PCR Plate 96, semi-skirted (wells white) Blue, 25 pcs.	GG0030 132.530	21538.00
twin.tec real-time PCR Plate 96, unskirted, low profile, Blue, 20 pcs.	GG0030 132.718	13728.00
twin.tec real-time PCR Plate 384, skirted, Blue, 25 pcs.	GG0030 132.742	36850.00

Real Time PCR consumables - Strips

Description	Order no.	Price/case (₹)
Masterclear Cap Strips, 10x12 = 120 pcs.	GG0030 132.874	12518.00
real-time PCR Tube Strips, 10x12 = 120 pcs.	GG0030 132.882	20636.00
Masterclear Cap Strips and real-time PCR Tube Strips, 10x12 = 120 pcs. each	GG0030 132.890	32571.00
Masterclear real-time PCR Film (self-adhesive), 100 pieces	GG0030 132.947	34331.00



LABWARE

PCR consumables - Accessories

Description

Cap Strips, domed, 10x12 strips

Cap Strips, flat, 10x12 strips

Capping Aid, 1 piece

PCR Film (self-adhesive), 100 pieces

PCR Foil (self-adhesive), 100 pieces

Heat Sealing film, 100 pcs.

Heat Sealing foil, 100 pcs.

twin.tec Adapter for PCR Plate unskirted, for LC 481

Order no.	Price/case (€)
GG0030 124.839	7370.00
GG0030 124.847	9328.00
GG0030 127.153	2552.00
GG0030 127.781	18854.00
GG0030 127.790	18854.00
GG0030 127.838	23100.00
GG0030 127.854	16148.00
GG0030 133.412	31350.00

Cell Culture Dishes

- Easy differentiation of lid and dish prevents unintended removal of lid
- Pronounced rim on dish lid for robust stacking performance
- Unsurpassed safety in handling during transportation and while working with dishes due to corrugated handling ring
- Splash-protective ring inside of the dish lid traps liquid and prevents spills and leakage of condensed liquid during transportation or incubation

Ordering information

Description

Cell Culture Dish, 35 mm, TC-treated, 10 dishes per bag, 300 dishes per case

Cell Culture Dish, 60 mm, TC-treated, 10 dishes per bag, 300 dishes per case

Cell Culture Dish, 100 mm, TC-treated, 10 dishes per bag, 300 dishes per case

Cell Culture Dish, 35 mm, non-treated, 10 dishes per bag, 300 dishes per case

Cell Culture Dish, 60 mm, non-treated, 10 dishes per bag, 300 dishes per case

Cell Culture Dish, 100 mm, non-treated, 10 dishes per bag, 300 dishes per case

Order no.	Price/case (€)
GG0030 700.112	8250.00
GG0030 701.119	8690.00
GG0030 702.115	15070.00
GG0030 700.015	7370.00
GG0030 701.011	7810.00
GG0030 702.018	13530.00

Cell Culture Plates

- Facilitated well identification by contrast rich individual well ID
- The OptiTrack contrast rich alphanumeric labelling allows for fast tracking of wells
- Moat surrounding the outer wells to prevent the “edge effect” when filled with liquid in all formats
- Chimney-well design to enable the filling of the inter well spaces of the complete plate to level out temperature changes and to prevent cross-contamination during pipetting errors
- Optimized microscopical performance due to enhanced planarity, reduction of meniscus and clarity of the material

Description

Cell Culture Plate, 6-well, TC-treated, flat bottom, with lid, individually wrapped, 60 per case

Cell Culture Plate, 12-well, TC-treated, flat bottom, with lid, individually wrapped, 60 per case

Cell Culture Plate, 24-well, TC-treated, flat bottom, with lid, individually wrapped, 60 per case

Cell Culture Plate, 48-Well, TC treated, flat bottom, with lid, individually wrapped, 60 per case

Order no.	Price/case (€)
GG0030 720.113	11660.00
GG0030 721.110	12980.00
GG0030 722.116	12980.00
GG0030 723.112	14850.00





Cell Culture Plate, 96-well, TC-treated, flat bottom, with lid, individually wrapped, 80 per case	GG0030 730.119	16060.00
Cell Culture Plate, 6-well, non-treated, flat bottom, with lid, individually wrapped, 60 per case	GG0030 720.016	10428.00
Cell Culture Plate, 12-well, non-treated, flat bottom, with lid, individually wrapped, 60 per case	GG0030 721.012	11616.00
Cell Culture Plate, 24-well, non-treated, flat bottom, with lid, individually wrapped, 60 per case	GG0030 722.019	11616.00
Cell Culture Plate, 48-well, non-treated, flat bottom, with lid, individually wrapped, 60 per case	GG0030 723.015	13200.00
Cell Culture Plate, 96-well, non-treated, flat bottom, with lid, individually wrapped, 80 per case	GG0030 730.011	14432.00

Cell Culture Flasks

- ConvexAccess™ geometry for facilitated access to entire growth area for easier and safe cell treatment
- Optimized gas exchange and protection against contamination by high efficiency air filter technology
- Anti-rolling cap with corrugation facilitates cultivation steps when the cap needs to be set aside
- 100% in-line control for leakage-free flasks and maximum safety

Description	Order no.	Price/case (€)
Cell Culture Flask T-25, with filter cap, TC treated, sterile, non-cytotoxic, (24 bags x 8 flasks)	GG0030 710.126	19910.00
Cell Culture Flask T-75, with filter cap, TC treated, sterile, non-cytotoxic, (16 bags x 5 flasks)	GG0030 711.122	15070.00
Cell Culture Flask T-175, with filter cap, TC treated, sterile, non-cytotoxic, (12 bags x 4 flasks)	GG0030 712.129	15950.00
Cell Culture Flask T-25, with filter cap, non-treated, sterile, non-cytotoxic (24 bags x 8 flasks)	GG0030 710.029	17930.00
Cell Culture Flask T-75, with filter cap, non-treated, sterile, non-cytotoxic (16 bags x 5 flasks)	GG0030 711.025	13530.00
Cell Culture Flask T-175, with filter cap, non-treated, sterile, non-cytotoxic (12 bags x 4 flasks)	GG0030 712.021	14300.00

Cell Imaging Culture Products

- To perform inverse microscopy, live cell imaging or fluorescence-based analysis
- Superior performance of glass and film surfaces for adherent cells due to innovative tissue-culture-treatment
- Easy access to the complete imaging area with immersion lenses for alleviated handling and advanced compatibility with microscopes
- Cell Imaging Plates, Dishes, Slides and Coverglasses available

Description	Order no.	Price/case (€)
Cell Imaging Dish, 35x10, glass bottom 145 µm, TC treated, 30 per case	GG0030 740.009	24640.00
Cell Imaging Dish, 35x10, glass bottom 170 µm, TC treated, 30 per case	GG0030 740.017	24640.00
Cell Imaging Coverglass, 1 Chamber, TC treated, 16 per case	GG0030 742.001	17820.00
Cell Imaging Coverglass, 2 Chamber, TC treated, 16 per case	GG0030 742.010	18700.00
Cell Imaging Coverglass, 4 Chamber, TC treated, 16 per case	GG0030 742.028	19690.00
Cell Imaging Coverglass, 8 Chamber, TC treated, 16 per case	GG0030 742.036	20680.00
Cell Imaging Slides, 1 Chamber, TC treated, 16 per case	GG0030 742.044	13860.00
Cell Imaging Slides, 2 Chambers, TC treated, 16 per case	GG0030 742.052	14850.00
Cell Imaging Slides, 4 Chambers, TC treated, 16 per case	GG0030 742.060	15840.00
Cell Imaging Slides, 8 Chambers, TC treated, 16 per case	GG0030 742.079	16830.00



LABWARE

Cell Imaging Plate, 24 well, flat bottom, TC treated, black/clear, w lid, individually wrapped, 20 per case	GG0030 741.005	24640.00
Cell Imaging Plate, 96 well, flat bottom, TC treated, black/clear, w lid, individually wrapped, 20 per case	GG0030 741.013	29480.00
Cell Imaging Plate, 24 well, flat bottom, TC treated, black/glass bottom, w lid, individually wrapped, 20 per case	GG0030 741.021	49170.00
Cell Imaging Plate, 96 well, flat bottom, TC treated, black/glass bottom, w lid, individually wrapped, 20 per case	GG0030 741.030	54120.00

Pipet Helper

- The aspirating bulb enables pipetting of volumes up to 100 mL using glass or plastic pipettes
- Easy Maintenance and cleaning due to easy dismounting, few parts and full autoclavability
- High control over the liquid movement due to very sensitive valve unit

Description	Order no.	Price/case (€)
Pipet Helper	GG4423 000.010	13035.00
3 µm membrane filter, non- sterile (pack of 10) for Pipet Helper	GG4423 601.014	9130.00

Easypet 3

- Intuitive and convenient speed adjustment with just the tip of your fingers
- Lightweight, well-balanced and ergonomic design that allows for fatigue-free pipetting
- Improved operating time and optical feedback of remaining battery life

Description	Order no.	Price/case (€)
Easypet 3 incl. power supply, wall hldr, removable shelf rack & 2 membrane filters 0.45 µm (non sterile)	GG4430 000.018	51051.00
Shelf Rack for Easypet 3	GG4430 603.006	2486.00
Wall mount for Easypet 3	GG4430 604.002	3454.00
Lithium Polymer Battery, 3.7 V for Easypet 3	GG4430 605.009	4114.00

Serological Pipet

- Individually wrapped
- Sterile, free of detectable pyrogens, RNase & DNase and DNA
- Available in 1 mL, 2 mL, 5 mL, 10 mL, 25 mL and 50 mL volumes
- Sterility assurance level of 10⁻⁶

Ordering information

Description	Order no.	Price/case (€)
Serological pipet, 1 mL, individually wrapped, sterile, 4 bags x 200 pieces	GG0030 127.692	13200.00
Serological pipet, 2 mL, individually wrapped, sterile, 4 bags x 150 pieces	GG0030 127.706	10560.00
Serological pipet, 5 mL, individually wrapped, sterile, 4 bags x 100 pieces	GG0030 127.714	9240.00
Serological pipet, 10 mL, individually wrapped, sterile, 4 bags x 100 pieces	GG0030 127.722	9680.00
Serological pipet, 25 mL, individually wrapped, sterile, 4 bags x 50 pieces	GG0030 127.730	9680.00
Serological pipet, 50 mL, individually wrapped, sterile, 4 bags x 40 pieces	GG0030 127.749	20592.00





Varispenser plus™ / Varispenser

- Wide range of volumes (6 sizes)
- PFA seal of the slide piston prevents jamming
- Precision piston prevents liquid efflorescence
- High chemical resistance
- Fast volume setting via fine graduation
- Telescopic aspirating tube for variable adjustment to bottle height
- Fully autoclavable without disassembly

Ordering information

Description

Description	Order no.	Price/case (€)
Varispenser 0.50-2.50 mL	GG4960 000.019	27940.00
Varispenser 1.00-5.00 mL	GG4960 000.027	27940.00
Varispenser 2.00-10.0 mL	GG4960 000.035	27940.00
Varispenser 5.00-25.0 mL	GG4960 000.043	36971.00
Varispenser 10.0-50.0 mL	GG4960 000.051	40711.00
Varispenser 20.0-100.0 mL	GG4960 000.060	53691.00
Varispenser plus 0.50-2.50 mL	GG4961 000.012	33011.00
Varispenser plus 1.00-5.00 mL	GG4961 000.020	33011.00
Varispenser plus 2.00-10.0 mL	GG4961 000.039	33011.00
Varispenser plus 5.00-25.0 mL	GG4961 000.047	44011.00
Varispenser plus 10.0-50.0 mL	GG4961 000.055	47531.00
Varispenser plus 20.0-100.0 mL	GG4961 000.063	59631.00

Top Buret

- Continuous, pulse-free dispensing technique for rapid titration
- Recirculate valve with valve lever
- Voltage supply with long-life primary cells and charging display
- Dispensing range from 0.01 mL to 999.9 mL
- Modular, service-friendly construction
- Adjustable discharge tube horizontal: 142-220 mm, vertical: 10-200 mm and rotatable by 360°
- Telescopic aspiration tube for automatic length adjustment of 210-370 mm
- Model M features a dispensing rate of 2,500 µL per rotation;
- Model H features a rate of 5000 µL per rotation

Ordering information

Description

Description	Order no.	Price/case (€)
Top Buret M 25 mL	GG4965 000.017	108713.00
Top Buret H 50 mL	GG4965 000.025	108713.00



Production Facilities

Glass Tooling Department:

In our Tooling Department components are formed from glass tubing and rod which will be used to make complete apparatus. Tooled components are also sold to glassblowers throughout India

Lathe Department:

Specialized lathes are used to seal the glass components together to make complete products. These lathes can produce very small to very large apparatus with a high degree of precision.

Lamp working Department:

Lamp work is the term used for the highly skilled trade of glassblowing. In this department, glass components are sealed together by hand. This process requires exceptional talent to create a finished product.

Grinding Department:

In the Grinding Department, our products are precision ground to exacting tolerances. The glass can be ground either internally or externally by machine and by hand to meet specifications.

Graduating and Silk Screening Department:

Products that require calibrations or other markings are tested first in a temperature controlled area, then finished according to specifications.

Machine Shop

Our full service machine shop provides machining of metal and polymer components used in conjunction with our full line of quality scientific glassware.

The machine shop provides the same level of quality and service that thousands have come to expect from our glass shop. Our reputation for superior service comes from being the best in the industry.

We are a complete machining facility capable of engineering metal and polymer components.

GREEN GENOME (GLASSWARE) can handle your project from design, to prototyping, to full production. We also provide cost saving solutions, improve time schedules, and offer design suggestions.

Quality Assurance

All GREEN GENOME (GLASSWARE) products, whether manufactured in house or purchased from our vendors, are inspected before being packaged for shipment or for stock.



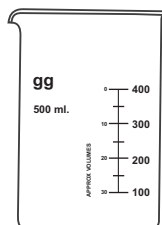
Glassware >>

LABORATORY GLASSWARE

BEAKERS

Beakers are widely used in research industry and education, They are ideal for heating, because of the optimum balance between thermal resistance and mechanical strength due to controlled wall thickness at sides, radius, radius and bottom. The spouts wherever incorporated are designed to have excellent pouring characteristics.

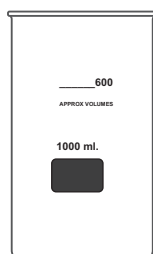
501 Beakers, Low Form., with Spout, Double Graduated,



Product Code	Capacity ml	Approx O.D. x Height mm	Quantity Per Case	Maximum Price / Piece
GGG10101	5	20 x 30	10	140
GGG10102	10	25 x 35	10	140
GGG10103	25	34 x 50	10	140
GGG10104	50	42 x 60	10	100
GGG10105	100	50 x 73	10	105
GGG10106	150	56 x 90	10	110
GGG10107	250	68 x 95	10	112
GGG10108	400	77 x 110	06	175
GGG10109	500	83 x 115	06	170
GGG10110	600	90 x 125	06	180
GGG10111	1000	105 x 150	04	335
GGG10112	2000	131 x 185	02	635
GGG10113	3000	150 x 215	01	1600
GGG10114	5000	170 x 270	01	2280
GGG10115	10000	220 x 350	01	7210

25ml to 10.00ml Graduated

502 Beaker Tablet Distintegration As Per BP



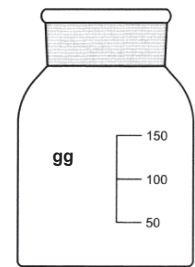
Product code	Capacity ml	Approx O.D. X Height mm	Quantity Per Case	Maximum Price / Piece
GGG20201	1000	105 x 150	04	465





503 Diamond Beaker.

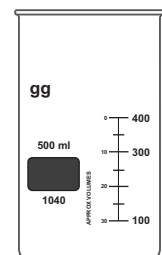
Product code	Capacity ml	Approx O.D. X Height mm	Quantity Per Case	Maximum Price / Piece ₹
GGG30201	Small	56 x 85	05	110
GGG30202	Medium	65 x 95	05	125



These Beakers are suitable to purify the raw diamond Unique tooled neck prevents diamonds coming out from Beakers while washing.

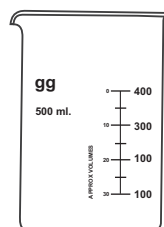
504 Beakers, Tall Form, Without Spout, Double Graduated.

Product code	Capacity ml	Approx O.D. X Height mm	Quantity Per Case	Maximum Price / Piece ₹
GGG40201	50	36 x 70	10	165
GGG40202	100	50 x 80	10	172
GGG40203	250	62 x 116	10	180
GGG40204	500	77 x 137	06	240
GGG40205	1000	90 x 195	04	479



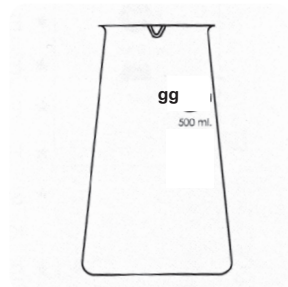
LABORATORY GLASSWARE

505 Beakers, Tall Form, With Spout, Double Graduated



Product code	Capacity ml	Approx O.D. X Height mm	Quantity Per Case	Maximum Price / Piece ₹
GGG50201	50	36 x 70	10	172
GGG50202	100	50 x 80	10	180
GGG50203	250	62 x 116	10	190
GGG50204	500	77 x 137	06	249
GGG50205	1000	90 x 195	04	485

506 Beakers, Philips, Conical with Spout



Product code	Capacity ml	Approx O.D. X Height mm	Quantity Per Case	Maximum Price / Piece ₹
GGG60201	250	68 x 110	10	785
GGG60202	500	88 x 145	06	984





Bottles are available for every use, Since the Aspirator, Reagent and Solution bottles are not used for direct heating purpose they are made mechanically stronger with heavier wall thickness and these can withstand wet or dry sterilisation. Due to excellent chemical durability of the glass, most reagents can be stored in these bottles without much effect for long durations. Plain neck Solutions Bottles and Centrifuge Bottles are tooled for uniform rubber stopper fit. Roux Bottles, Milk Dilution Bottles are widely used for culture growth, and they have flat surface.

BOTTLES

507- Bottle, Aspirator, With GL45 Screw thread autoclavable Cap And Outlet for Tubing, Made of Low Expansion Borosilicate Glass.

Product code	Capacity ml	Approx O.D. X Height mm	Neck Size	Quantity Per Case	Maximum Price / Piece ₹
GGG70201	250	70 x 138	GL 45	10	475
GGG70202	500	86 x 176	GL 45	06	465
GGG70203	1000	101 x 225	GL 45	04	859
GGG70204	2000	136 x 260	GL 45	01	1322



* Height indicated is of Bottle only

508- Bottle, Aspirator, With GL 45 Screwthread autoclavable Cap And Outlet for Stopper, Made of Low Expansion Borosilicate Glass.

Product code	Capacity ml	Approx O.D. X Height mm	Neck Size	Approx I.D. Outlet mm	Quantity Per Case	Maximum Price / Piece ₹
GGG80201	1000	10 x 225	GL 45	23	04	1085
GGG80202	2000	136 x 260	GL 45	28	1	1545
GGG80203	5000	183 x 325	GL 45	28	1	9325
GGG80204	10000	235 x 430	GL 45	28	1	13570



* Height indicated is of Bottle only



LABORATORY GLASSWARE

509 - Bottle, Aspirator, With GL45 Screw thread autoclavable Cap Interchangeable Stopcock Made of Low Expansion Borosilicate Glass.



Product code	Capacity ml	Approx O.D. X Height	Neck Size	Approx O.D. Outlet	Quantity Per Case	Maximum Price / Piece
		mm		mm		₹
GGG90201	1000	101 x 225	GL 45	24/29	2	3416
GGG90202	2000	136 x 260	GL 45	29/32	1	4099
GGG90203	5000	183 x 325	GL 45	29/32	1	13065
GGG90204	10000	235 x 430	GL 45	29/32	1	18789

* Height indicated is of Bottle only

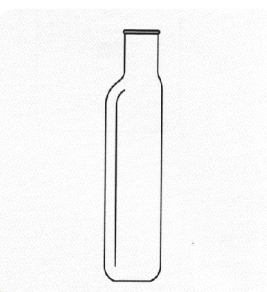
510 - Bottles, B.O.D. with Interchangeable Stopper



Product code	Capacity ml	Approx O.D. X Height	Quantity Per Case	Maximum Price / Piece
		mm		₹
GGG100201	125	55 x 120	10	640
GGG100202	300	70 x 145	06	786

* Height indicated is of Bottle only

511 - Bottles, Culture, Roux, Off-Set Neck.



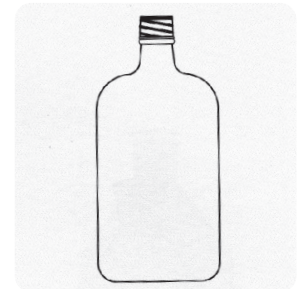
Product code	Capacity ml	Approx Height	Approx Neck I.D.	Quantity Per Case	Maximum Price / Piece
		mm	mm		₹
GGG11201	1000	70	26	20	2220





512 Bottles, Mc cartney, Flat with Aluminum, Screw Cap & Rubber Liner, Neutral

Product code	Capacity ml	Approx Width x Breath x Height mm	Quantity Per Case	Maximum Price / Piece ₹
GGG12201	210	64 x 40 x 150	50	222



513 Bottles, Mill dilution, Plain With Screw Can And Liner

Product code	Capacity ml	Approx Height mm	Neck I.D. Size	Quantity Per Case	Maximum Price / Piece ₹
GGG13201	160	150	19	10	794



This bottle meets requirements for milk dilution bottles stated in the standard methods for the Examination of dairy product. The screw caps and liner withstand repeated autoclaving.
Approx cross section : 45 x 45 mm

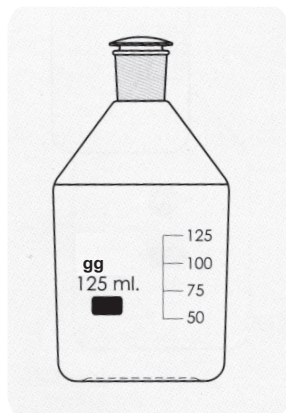
514 Bottles, Mill dilution, Graduated, Screw Can And Liner

Product code	Capacity ml	Approx Height mm	Neck I.D. Size	Quantity Per Case	Maximum Price / Piece ₹
GGG14201	160	150	19	10	871



LABORATORY GLASSWARE

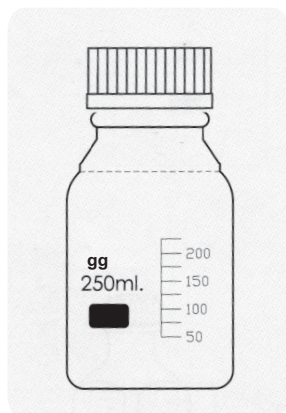
515- Bottle, Reagent, Plain Narrow Mouth, With Interchangeable Flat Head Stopper



Product code	Capacity ml	Approx O.D. X Height mm	Size of Interchangeable Stopper	Quantity Per Case	Maximum Price / Piece ₹
GGG15201	60	45 x 90	14/23	10	513
GGG15202	100	56 x 100	19/26	10	521
GGG15203	125	55 x 120	19/26	10	548
GGG15204	250	70 x 140	19/26	10	582
GGG15205	500	86 x 177	24/29	10	628
GGG15206	1000	101 x 225	29/32	10	911
GGG15207	2000	136 x 260	34/35	04	1502

* Height indicated is of Bottle only

516- Bottle, Reagent, Wide Mouth With Screw Cap And Pouring Ring, Graduated.



Product code	Capacity ml	Approx O.D. X Height* mm	Size of Interchangeable Stopper	Quantity Per Case	Maximum Price / Piece ₹
GGG16201	25	36 x 70**	GL 25	10	399
GGG16202	50	46 x 87**	GL 32	10	443
GGG16203	100	56 x 100	GL 45	10	497
GGG16204	250	70 x 138	GL 45	10	497
GGG16205	500	86 x 176	GL 45	10	546
GGG16206	1000	101 x 225	GL 45	10	808
GGG16207	2000	136 x 260	GL 45	10	1450
GGG16208	3000	158 x 295	GL 45	1	7142
GGG16209	5000	183 x 323	GL 45	1	8453

* Height indicated is of Bottle only

** Without Pouring rings

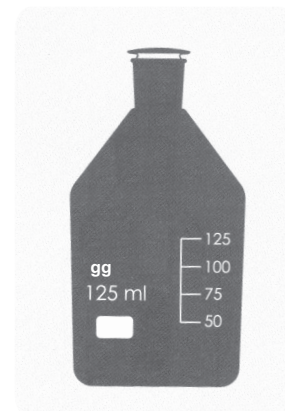
These Bottles are mechanically strong, chemically resistant and are provided with plastic Pouring rings for drip-free operation. All bottles starting from 100 ml have only one size of Screw Thread. Screw Caps and Pouring Rings are interchangeable and are made from PP. The bottles Screw Caps and Pouring Rings can be sterilised.





517- Bottle, Reagent, Amber Narrow Mouth, With Interchangeable Flat Head Stopper

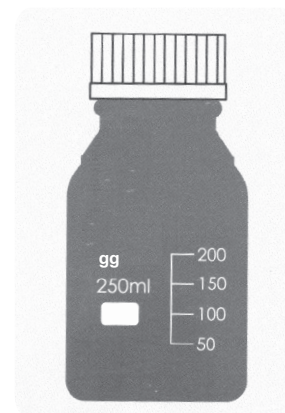
Product code	Capacity ml	Approx O.D. X Height mm	Size of Interchangeable Stopper	Quantity Per Case	Maximum Price / Piece ₹
GGG17201	60	45 x 90	14/23	10	624
GGG17202	100	56 x 100	19/26	10	642
GGG17203	125	55 x 120	19/26	10	663
GGG17204	250	70 x 140	19/26	10	751
GGG17205	500	86 x 177	24/29	10	906
GGG17206	1000	101 x 225	29/32	5	1170
GGG17207	2000	136 x 260	34/35	5	2006



* Height indicated is of Bottle only
Similar in design to cat no. 330

518- Bottle, Reagent, Amber, Wide Mouth With Screw Cap And Pouring Ring, Graduated.

Product code	Capacity ml	Approx O.D. X Height* mm	Neck Specification	Quantity Per Case	Maximum Price / Piece ₹
GGG18201	25	36 x 70**	GL 25	20	550
GGG18202	50	46 x 87**	GL 32	20	605
GGG18203	100	56 x 100	GL 45	10	703
GGG18204	250	70 x 138	GL 45	10	755
GGG18205	500	86 x 176	GL 45	10	863
GGG18206	1000	101 x 225	GL 45	10	1146
GGG18207	2000	136 x 260	GL 45	10	1999
GGG18208	3000	158 x 295	GL 45	2	11272
GGG18209	5000	183 x 323	GL 45	2	12125



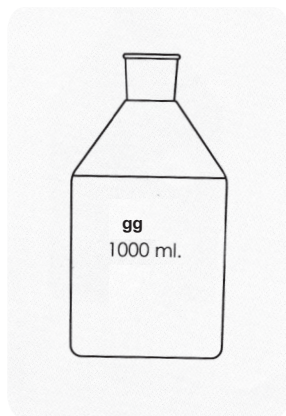
* Height indicated is of Bottle only
** Without Pouring rings

These Bottles are mechanically strong, chemically resistant and are provided with plastic Pouring rings for drip-free operation. All bottles starting from 100 ml have only one size of Screw Thread. Screw Caps and Pouring Rings are interchangeable and are made from PP. The bottles Screw Caps and Pouring Rings can be sterilised.



LABORATORY GLASSWARE

519- Bottle, Solution, Plain Tooled Neck.



Product code	Capacity ml	Approx O.D. X Height mm	Approx Neck I.D. mm	Quantity Per Case	Maximum Price / Piece ₹
GGG19201	250	70 x 140	18	20	440
GGG19202	500	86 x 177	23	40	473
GGG19203	1000	101 x 225	28	10	773
GGG19204	2000	136 x 260	33	10	1333
GGG19205	3000	158 x 260	44	4	3193
GGG19206	5000	183 x 320	44	2	7987
GGG19207	10000	235 x 430	54	1	12399
GGG19208	20000	299 x 530	54	1	21040

Designed specially for handling and storing sterile culture media and sera, where stability of the glass is critical.

520- Bottle, Solution, Amber Tooled Neck.



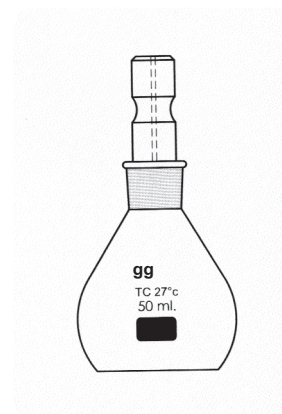
Product code	Capacity ml	Approx O.D. X Height mm	Approx Neck I.D. mm	Quantity Per Case	Maximum Price / Piece ₹
GGG20201	250	70 x 140	18	10	879
GGG20202	500	86 x 177	23	10	929
GGG20203	1000	101 x 225	28	5	1314
GGG20204	2000	136 x 260	33	5	2160





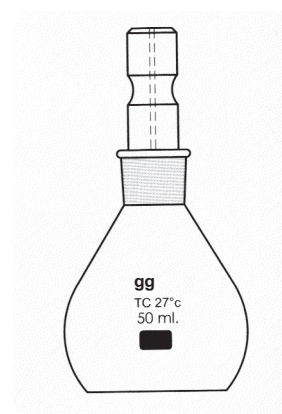
521 - Bottle, Relative Density, with Capillary Bore Interchangeable Teflon Stopper With Certified Capacity Along With Certificate

Product code	Capacity ml	Capacity Tolerance	Max. Body Dia x Height	Size of Inter-changeable	Quantity Per Case	Maximum Price / Piece
		±ml	mm	Stopper		₹
GGG21201	10	0.3	28 x 46	10/15	2	1239
GGG21202	25	0.8	38 x 55	10/15	1	1460
GGG21203	50	1.0	49 x 65	10/15	1	1537

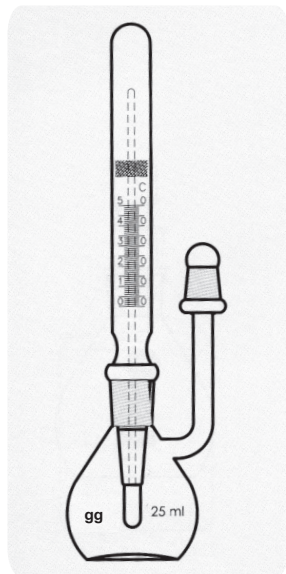


522 - Bottles, Relative Density, With Capillary Bore Interchangeable Teflon stopper.

Product code	Capacity ml	Capacity Tolerance	Max. Body Dia x Height	Size of Inter-changeable	Quantity Per Case	Maximum Price / Piece
		±ml	mm	Stopper		₹
GGG22201	10	1	28 x 46	10/15	2	598
GGG22202	25	2	38 x 55	10/15	2	649
GGG22203	50	3	49 x 65	10/15	1	701



LABORATORY GLASSWARE

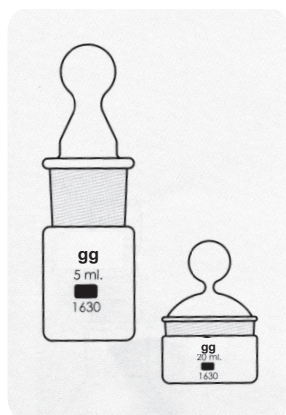


523 Specific Gravity Bottle With Thermometer (Pyknometer)

Product code	Capacity ml	Quantity Per Case	Maximum Price / Piece ₹
GGG23201	10	5	1221
GGG23202	25	5	1444
GGG23203	50	5	1516

Suitable for determining the density with built in thermometer & thermometer pocket.

524 Bottles, Weighing, With Interchangeable Stopper



Product code	Capacity ml	Approx O.D. X Height* mm	Quantity Per Case	Maximum Price / Piece ₹
GGG24201	5	20 x 40	20	370
GGG24202	10	25 x 65	10	406
GGG24203	20**	50 x 35	10	833
GGG24204	25	30 x 65	10	478
GGG24205	40**	60 x 40	10	1137
GGG24206	60	40 x 90	10	731

* Height indicated is of Bottle only

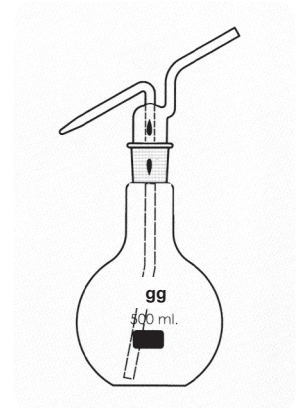
** Squat Form





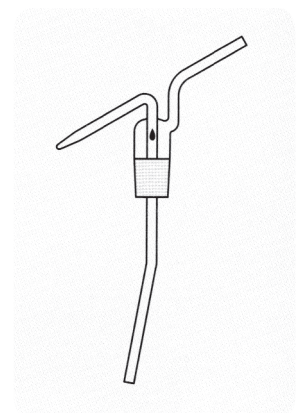
525 Bottles, Wash, Complete with interchangeable stopper

Product code	Capacity ml	Size of Inter-changeable stopper	Quantity Per Case	Maximum Price / Piece ₹
GGG25201	250	24 / 29	10	871
GGG25202	500	24 / 29	10	1137
GGG25203	1000	29 / 32	4	1421

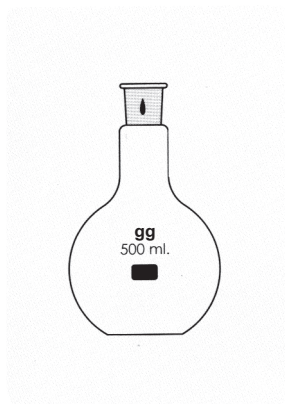


526 Stoppers, Only For Wash Bottles Cat. No. 525

Product code	Capacity ml	Size of Inter-changeable stopper	Quantity Per Case	Maximum Price / Piece ₹
GGG26201	250	24 / 29	10	642
GGG26202	500	24 / 29	10	711
GGG26203	1000	29 / 32	04	742

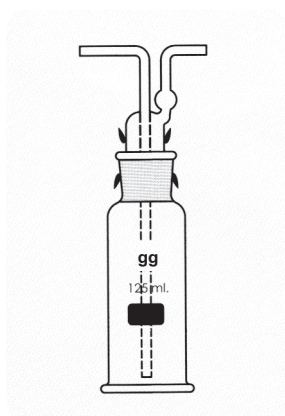


LABORATORY GLASSWARE



527 Bottles, Only for Wash Bottles Cat No. 525.

Product code	Capacity ml	Approx O.D. X Height mm	Size of Interchangeable Stopper	Quantity Per Case	Maximum Price / Piece ₹
GGG27201	250	135	24 / 29	10	868
GGG27202	500	180	24 / 29	10	960
GGG27203	1000	200	24 / 32	10	1002



528 Bottles, Gas Washing, Completer Interchangeable Stoppers.

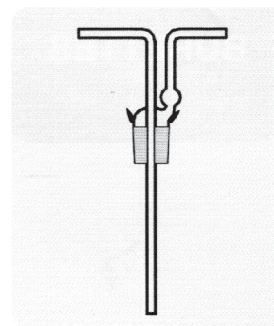
Product code	Capacity ml	Size of Interchangeable stopper	Quantity Per Case	Maximum Price / Piece ₹
GGG28201	125	29 / 32	06	1409
GGG28202	250	29 / 32	06	1512
GGG28203	500	29 / 32	04	1812





529 Stoppers, Only For Gas Washing Bottles Cat No. 528

Product code	Capacity ml	Quantity Per Case	Maximum Price / Piece ₹
GGG29201	125	02	786
GGG29202	250	02	824
GGG29203	500	02	931



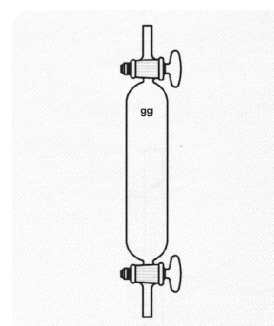
530 Bottles, Only For Gas Washing Bottles Cat No. 528

Product code	Capacity ml	Approx O.D. x Height mm	Quantity Per Case	Maximum Price / Piece ₹
GGG30201	125	50 x 155	10	1268
GGG30202	250	60 x 190	10	1400
GGG30203	500	70 x 245	06	1725



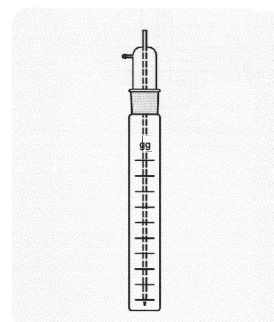
531 Tubes, Gas Sampling With Stopcocks

Product code	Capacity ml	Quantity Per Case	Maximum Price / Piece ₹
GGG31201	125	2	684
GGG31202	250	2	871
GGG31203	500	1	1238



532 Impingers.

Product code	Capacity ml	Quantity Per Case	Maximum Price / Piece ₹
GGG32201	35	4	444



LABORATORY GLASSWARE

BURETTES

Where you use a burette you expect accuracy, reliability and durability only brand burettes offer all three even after repeated usage, A combination of the best material and workmanship goes into brand burettes. The highest quality accurate-bore tubing is selected to provide uniform and accurate graduations. Each burette is individually calibrated for precision and high accuracy. All graduations are in durable white enamel, The burette stopcocks are specially ground so that they provide a leak proof operation. It is advantageous to use different types of greases depending on the reagents used to get leak proof operations Stop-cock plugs are solid pressed and ground These are not interchangeable.

In addition to Burettes with glass stop-cocks we have burettes with straight bore PTFE stopcocks and a range of Boroflo Burettes fitted with Boroflo (GP) Screw thread stop-cocks with PTFE Keys.

Boroflo Burettes are fitted with Boroflo GP (General Purpose) Screw thread Stopcocks with PTFE keys offering the following operational advantages-

Lubrication never required - no seizure, no contaminating greases.

Excellent flow control-invaluable on burettes

All glass / PTFE pathway, highly resistant to chemical attack

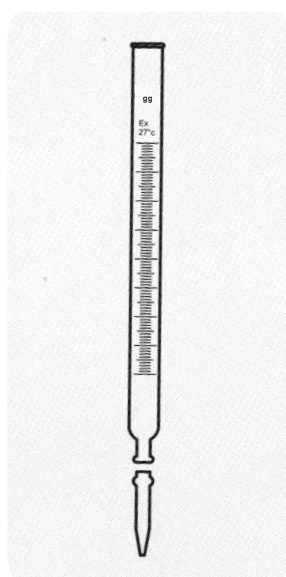
No leakage-unique Fluon / glass seal

No springs or retaining devices - easy to dismantle and clean

No ground surface - low absorption of radioactivity

Consistent performance between 0°C and 50° c.

For accurate work, Class A Burettes are available.



533 Burettes, For Pinchcock, With Tip, Accuracy As per Class B,

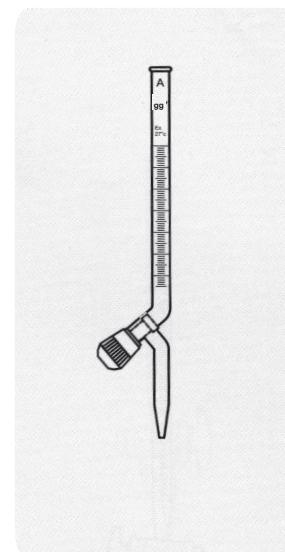
Product code	Capacity ml	Graduation Interval ml	Tolerance \pm ml	Quantity Per Case	Maximum Price / Piece ₹
GGG33201	10	0.05	0.05	1	605
GGG33202	25	0.1	0.1	1	717
GGG33203	50	0.1	0.1	1	751





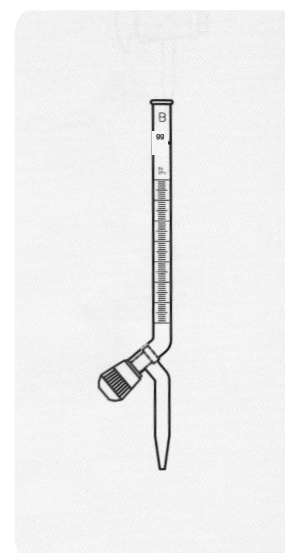
534 Burettes, Boroflo, Fitted with Boroflo GP, (General Purpose), Screw Thread Stopcocks With PTFE Keys, Accuracy As Per Class A With Certificate

Product code	Capacity ml	Graduation Interval ml	Tolerance \pm ml	Quantity Per Case	Maximum Price / Piece ₹
GGG34201	10	0.05	0.02	1	2351
GGG34202	25	0.1	0.05	1	2425
GGG34203	50	0.1	0.05	1	2760
GGG34204	100	0.2	0.1	1	3874



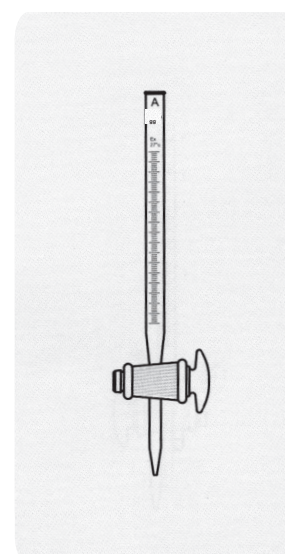
535 Burettes, Boroflo, Fitted with Boroflo GP, (General Purpose), Screw Thread Stopcocks With PTFE Keys, Accuracy As Per Class B

Product code	Capacity ml	Graduation Interval ml	Tolerance \pm ml	Quantity Per Case	Maximum Price / Piece ₹
GGG35201	10	0.05	0.05	10	815
GGG35202	25	0.1	0.1	10	757
GGG35203	50	0.1	0.1	10	833
GGG35204	100	0.2	0.2	5	1241



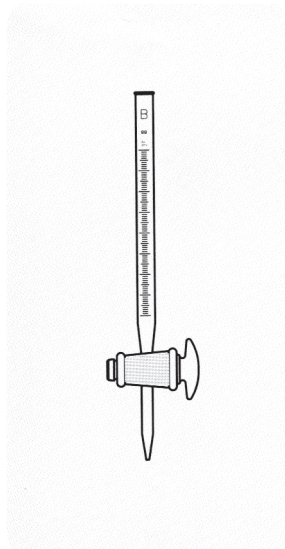
536. Burettes, Straight Bore Stopcock, Accuracy As Per Class A, with Certificate

Product code	Capacity ml	Graduation Interval ml	Tolerance \pm ml	Quantity Per Case	Maximum Price / Piece ₹
GGG36201	1*	0.01	0.006	1	2760
GGG36202	+2*	0.02	0.01	1	2766
GGG36203	5*	0.02	0.01	1	2562
GGG36204	10	0.05	0.02	1	2541
GGG36205	25	0.1	0.05	1	2610
GGG36206	50	0.1	0.05	1	2962
GGG36207	100	0.2	0.1	1	4356



LABORATORY GLASSWARE

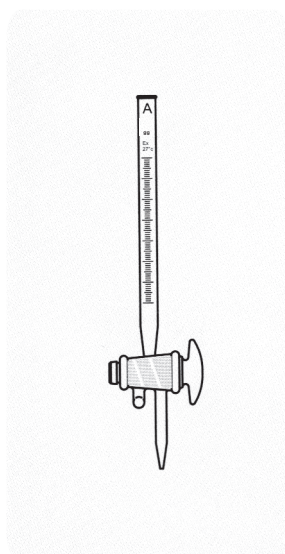
537 Burettes, Straight Bore Stopcock, Accuracy As Per Class B



Product code	Capacity ml	Graduation Interval ml	Tolerance \pm ml	Quantity Per Case	Maximum Price / Piece ₹
GGG37201	1*	0.01	0.01	1	1110
GGG37202	2*	0.02	0.02	1	1118
GGG37203	5*	0.02	0.02	1	1127
GGG37204	10	0.05	0.05	1	940
GGG37205	25	0.1	0.1	1	956
GGG37206	50	0.1	0.1	1	1025
GGG37207	100	0.2	0.2	1	1409

* with cup top

538 Burettes, Double Oblique Bore Stopcock, 3-Way, Accuracy As per Class A With Certificate.



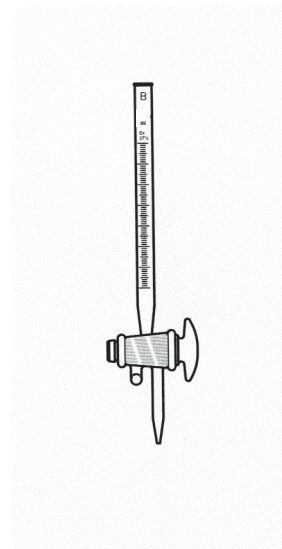
Product code	Capacity ml	Graduation Interval ml	Tolerance \pm ml	Quantity Per Case	Maximum Price / Piece ₹
GGG38201	10	0.05	0.02	1	4362
GGG38202	25	0.1	0.05	1	4849
GGG38203	50	0.1	0.05	1	5823
GGG38204	100	0.2	0.1	1	7464





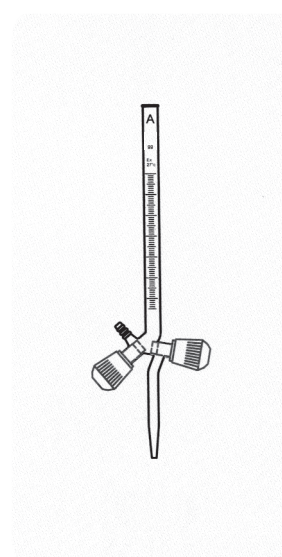
539 Burettes, Double Oblique Bore Stopcock, 3-Way, Accuracy As per Class B

Product code	Capacity ml	Graduation Interval ml	Tolerance \pm ml	Quantity Per Case	Maximum Price / Piece ₹
GGG39201	10	0.05	0.05	1	2459
GGG39202	25	0.1	0.1	1	2476
GGG39203	50	0.1	0.1	1	3039
GGG39204	100	0.2	0.2	1	3757

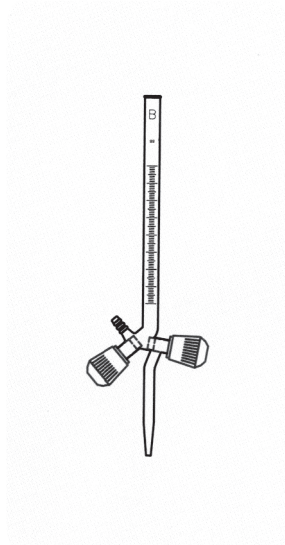


540 Burettes, Double Oblique Bore Boroflo Stopcock, 3-Way, Accuracy As per Class A With Certificate.

Product code	Capacity ml	Graduation Interval ml	Tolerance \pm ml	Quantity Per Case	Maximum Price / Piece ₹
GGG40201	10	0.05	0.02	1	4184
GGG40202	25	0.1	0.05	1	4866
GGG40203	50	0.1	0.05	1	5892
GGG40204	100	0.2	0.1	1	6659

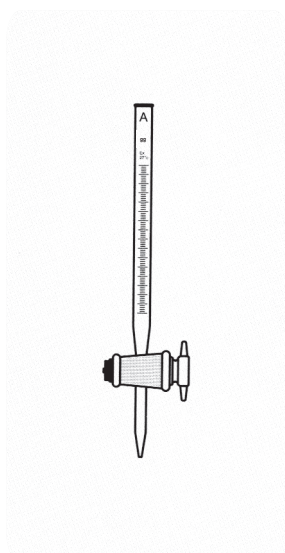


LABORATORY GLASSWARE



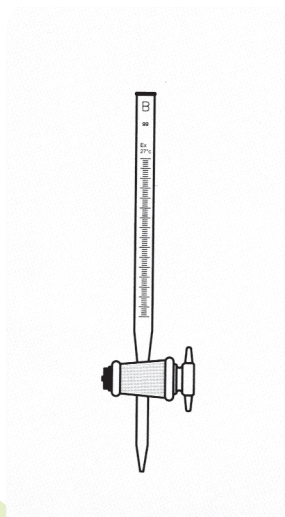
541 Burettes, Double Oblique Bore Boroflo Stopcock, 3-Way, Accuracy As per Class B.

Product code	Capacity ml	Graduation Interval ml	Tolerance \pm ml	Quantity Per Case	Maximum Price / Piece ₹
GGG41201	10	0.05	0.05	1	2424
GGG41202	25	0.1	0.10	1	2475
GGG41203	50	0.1	0.10	1	3004
GGG41204	100	0.2	0.2	1	3663



542 Burettes, Straight Bore PTFE Key Stopcock, Accuracy As per Class A, with Certificate

Product code	Capacity ml	Graduation Interval ml	Tolerance \pm ml	Quantity Per Case	Maximum Price / Piece ₹
GGG42001	50	0.1	0.05	1	2971



543 Burettes, Straight Bore PTFE Key Stopcock, Accuracy As per Class B, with Certificate

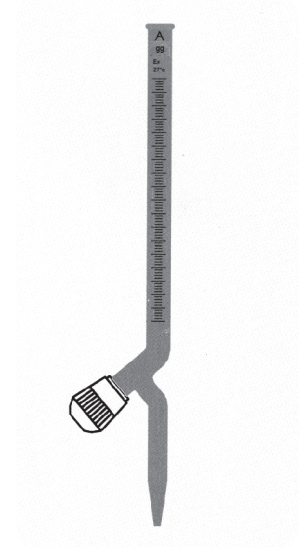
Product code	Capacity ml	Graduation Interval ml	Tolerance \pm ml	Quantity Per Case	Maximum Price / Piece ₹
GGG43001	50	0.1	0.1	1	1195





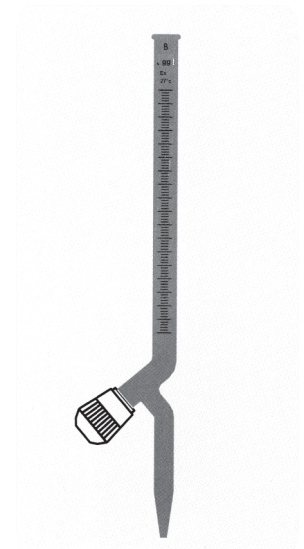
544 Burettes, Boroflo Stopcock, Amber Colour, Class A.

Product code	Capacity ml	Graduation Interval ml	Tolerance \pm ml	Quantity Per Case	Maximum Price / Piece ₹
GGG44201	25	0.1	0.05	1	3879
GGG44202	50	0.1	0.05	1	4399



545 Burettes, Boroflo Stopcock, Amber Colour, Class B.

Product code	Capacity ml	Graduation Interval ml	Tolerance \pm ml	Quantity Per Case	Maximum Price / Piece ₹
GGG45201	25	0.1	0.1	1	1244
GGG45202	50	0.1	0.1	1	1367

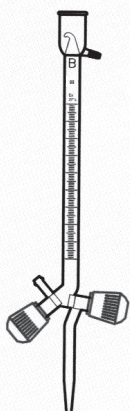


LABORATORY GLASSWARE



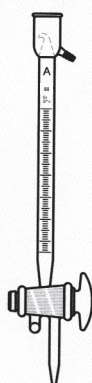
546 Burettes, Double Oblique Bore Boroflo Stopcock, 3-Way, Automatic - Zero (Accuracy As per Class A, With Certificate)

Product code	Capacity ml	Graduation Interval ml	Tolerance \pm ml	Quantity Per Case	Maximum Price / Piece ₹
GGG46201	10	0.05	0.02	1	7347
GGG46202	25	0.1	0.05	1	8223
GGG46203	50	0.1	0.05	1	10102



547 Burettes, Double Oblique Bore Boroflo Stopcock, 3-Way, Automatic - Zero (Accuracy As per Class B)

Product code	Capacity ml	Graduation Interval ml	Tolerance \pm ml	Quantity Per Case	Maximum Price / Piece ₹
GGG47201	10	0.05	0.05	1	4828
GGG47202	25	0.1	0.1	1	5364
GGG47203	50	0.1	0.1	1	6659



548 Burettes, Double Oblique Bore Glass Stopcock, 3-Way, Automatic - Zero (Accuracy As per Class A, With Certificate)

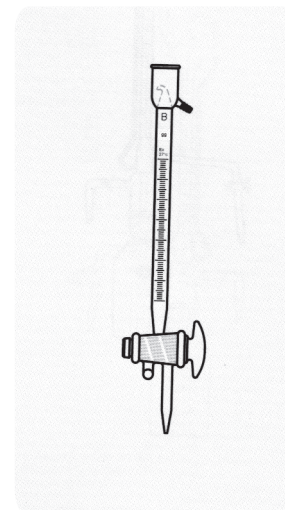
Product code	Capacity ml	Graduation Interval ml	Tolerance \pm ml	Quantity Per Case	Maximum Price / Piece ₹
GGG48201	10	0.05	0.02	1	7588
GGG48202	25	0.1	0.05	1	8454
GGG48203	50	0.1	0.05	1	10331





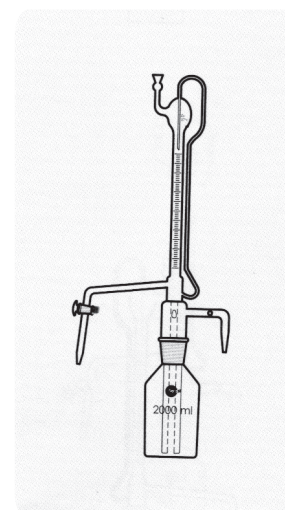
549 Burettes, Double Oblique Bore Glass Stopcock, 3-Way, Automatic - Zero (Accuracy As per Class B)

Product code	Capacity ml	Graduation Interval ml	Tolerance \pm ml	Quantity Per Case	Maximum Price / Piece ₹
GGG49201	10	0.05	0.05	1	5025
GGG49202	25	0.1	0.1	1	5593
GGG49203	50	0.1	0.1	1	6703



550- Burettes, Automatic Zero Glass A, With Reservoir, Rubber Bellow, Glass Stopcock, With Certificate.

Product code	Capacity ml	Graduation Interval ml	Tolerance \pm ml	Quantity Per Case	Maximum Price / Piece ₹
GGG50201	10	0.05	0.02	1	9025
GGG50202	25	0.1	0.05	1	8752
GGG50203	50	0.1	0.05	1	9786
GGG50204	100	0.2	0.1	1	11121

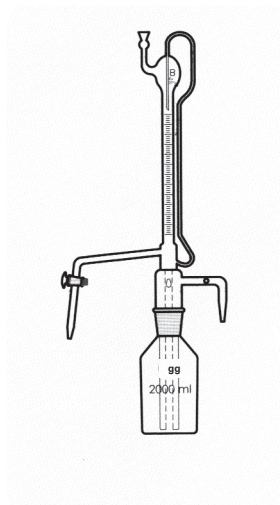


Reservoir Capacity : 500 ml for 10ml size and 2000ml for 25.50 and 100ml sizes.



LABORATORY GLASSWARE

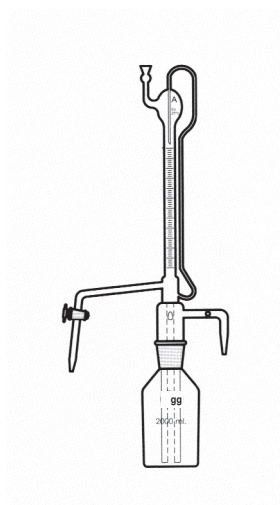
551- Burettes, Automatic Zero, Class B, With Reservoir, Rubber Bellow, And Glass Stopcock



Product code	Capacity ml	Graduation Interval ml	Tolerance \pm ml	Quantity Per Case	Maximum Price / Piece ₹
GGG51201	10	0.05	0.05	1	5799
GGG51202	25	0.1	0.1	1	5708
GGG51203	50	0.1	0.1	1	6185
GGG51204	100	0.2	0.2	1	7039

Reservoir Capacity : 500 ml for 10ml size and 2000ml for 25.50 and 100ml sizes.

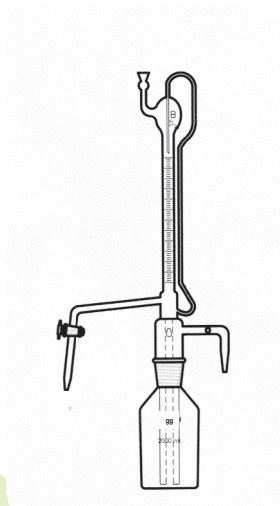
552- Burettes, Automatic Zero, Class A, With Reservoir, Rubber Bellow, PTFE Stopcock (with Certificate)



Product code	Capacity ml	Graduation Interval ml	Tolerance \pm ml	Quantity Per Case	Maximum Price / Piece ₹
GGG52201	10	0.05	0.02	1	9515
GGG52202	25	0.1	0.05	1	9307
GGG52203	50	0.1	0.05	1	10315
GGG52204	100	0.2	0.10	1	11778

Reservoir Capacity : 500 ml for 10ml size and 2000ml for 25.50 and 100ml sizes.

553- Burettes, Automatic Zero, Class B, With Reservoir, Rubber Bellow, PTFE Stopcock.



Product code	Capacity ml	Graduation Interval ml	Tolerance \pm ml	Quantity Per Case	Maximum Price / Piece ₹
GGG53201	10	0.05	0.05	1	6117
GGG53202	25	0.1	0.1	1	5977
GGG53203	50	0.1	0.1	1	6515
GGG53204	100	0.2	0.2	1	7392

Reservoir Capacity : 500 ml for 10ml size and 2000ml for 25.50 and 100ml sizes.

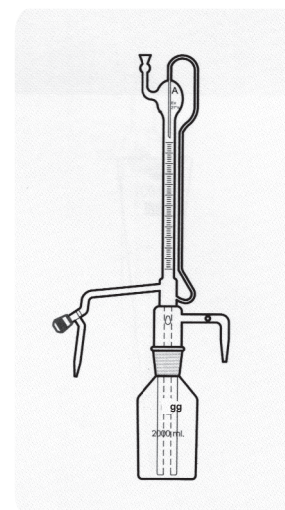




554- Burettes, Automatic Zero Class A, With Reservoir, Rubber Bellow, And Boroflo Stopcock With (Certificate).

Product code	Capacity ml	Graduation Interval ml	Tolerance \pm ml	Quantity Per Case	Maximum Price / Piece ₹
GGG54201	10	0.05	0.02	1	8727
GGG54202	25	0.1	0.05	1	8491
GGG54203	50	0.1	0.05	1	9413
GGG54204	100	0.2	0.10	1	10710

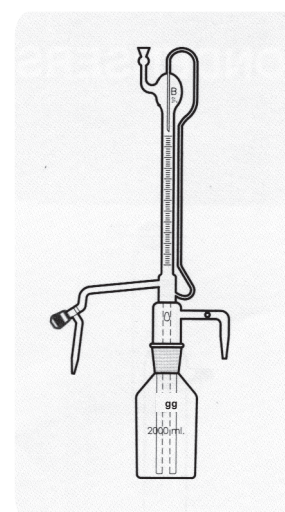
Reservoir Capacity : 500 ml for 10ml size and 2000ml for 25,50 and 100ml sizes.



555- Burettes, Automatic Zero Class B, With Reservoir, Rubber Bellow, Boroflo Stopcock

Product code	Capacity ml	Graduation Interval ml	Tolerance \pm ml	Quantity Per Case	Maximum Price / Piece ₹
GGG55201	10	0.05	0.05	1	5653
GGG55202	25	0.1	0.1	1	5502
GGG55203	50	0.1	0.1	1	6037
GGG55204	100	0.2	0.2	1	6917

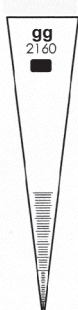
Reservoir Capacity : 500 ml for 10ml size and 2000ml for 25.50 and 100ml sizes.



LABORATORY GLASSWARE

CONES

Brand cones are used for determination of small amounts of suspended matter in sewage by the Imhoff Sedimentation method.



556 - Cones, Imhoff, Sediment, Sharp Tip

Product code	Capacity ml	Approx O.D. x Height mm	Quantity Per Case	Maximum Price / Piece ₹
GGG56201	454	110	10	6319

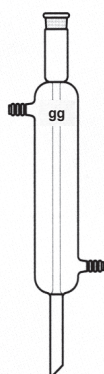


557 - Cones, Imhoff, Sediment, Blunt Tip

Product code	Capacity ml	Approx O.D. x Height mm	Quantity Per Case	Maximum Price / Piece ₹
GGG57201	439	110	1	6446

CONDENSERS

Brand Condensers are offered to meet the wide usage of condensers in laboratories for distillation or reflux operation, Condensers should be chosen carefully with regard to distillation rates, reflux rates, and temperature gradients. A comprehensive range of PC brand condensers is available for you to choose from.



558 - Cones, Imhoff, Sediment, Blunt Tip

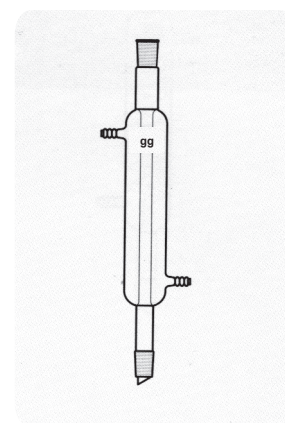
Product code	Capacity ml	Approx O.D. x Height mm	Quantity Per Case	Maximum Price / Piece ₹
GGG58201	200	345	2	448
GGG58202	300	445	2	482
GGG58203	400	545	2	586
GGG58204	500	660	2	689





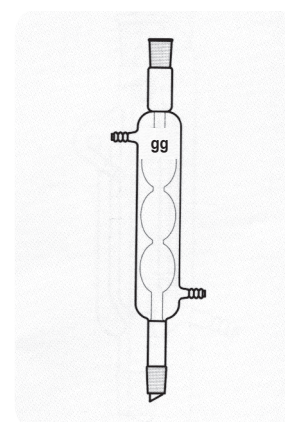
559- Condensers, Liebig, Tip, Interchangeable Inner Joint And Interchangeable Outer Joint.

Product code	Approx Jacket Length mm	Approx Overall Height mm	Interchangeable Joints		Quantity Per Case	Maximum Price / Piece ₹
			Inner	Outer		
GGG59201	200	350	19/26	19/26	2	526
GGG59202	300	450	24/29	24/29	2	638
GGG59203	400	550	24/29	24/29	2	709



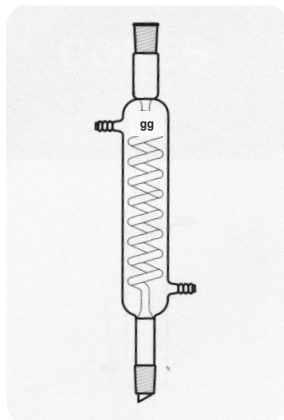
560- Condensers, Allihn, Drip Tip, Interchangeable Inner Joint And Interchangeable Outer Joint.

Product code	Approx Jacket Length mm	Approx Overall Height mm	Interchangeable Joints		Quantity Per Case	Maximum Price / Piece ₹
			Inner	Outer		
GGG60201	200	350	19/26	19/26	2	663
GGG60202	300	450	24/29	24/29	2	741
GGG60203	400	550	24/29	24/29	2	896
GGG60204	600	750	29/32	29/32	2	1326



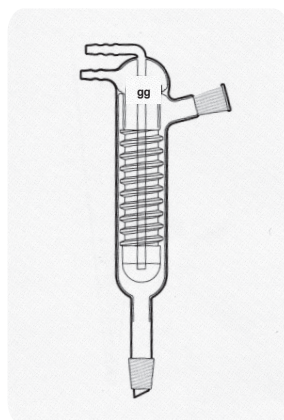
LABORATORY GLASSWARE

561- Condensers, Graham, Coiled Distillate Type, Drip Tip, Inter-changeable Inner Joint And Interchangeable Outer Joint



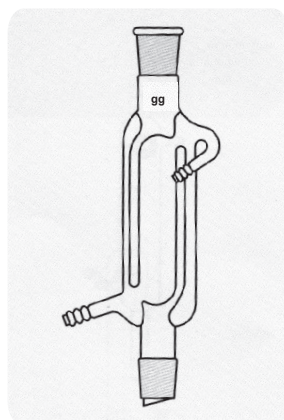
Product code	Approx Jacket Length mm	Approx Overall Height mm	Interchangeable Joints		Quantity Per Case	Maximum Price / Piece ₹
			Inner	Outer		
GGG61201	300	450	24/29	24/29	2	803
GGG61202	400	550	24/29	24/29	2	1025
GGG61203	500	650	24/29	24/29	2	1247

562- Condensers, Friedrichs, Drip Tip, Interchangeable Inner Joint And Interchangeable Outer Joint



Product code	Approx Jacket Length mm	Interchangeable Joints		Quantity Per Case	Maximum Price / Piece ₹
		Inner	Outer		
GGG62201	350	24/29	24/29	01	4389

563 - Condensers, Double Surface



Product code	Length of Height mm	Ground Joint	Quantity Per Case	Maximum Price / Piece ₹
GGG63201	200	19 / 26	1	2687
GGG63202	200	24 / 29	1	2787
GGG63203	300	19 / 26	1	3484
GGG63204	300	24 / 29	1	3532

The above condensers are widely used in research labs. All double-surface condenser has a water jacket both on the outside and through the centre of the condensing tube. It is needed where the condensed liquid is very volatile. Hence for distilling ethers, alcohols, esters, aromatics, petroleum products, and essential oils these condensers are widely used.





Measuring cylinders serve simultaneously to receive and measure different amounts of liquids. Made from specially drawn tubing with durable, easy to read graduations for assured accuracy.

Brand Cylinders are built to last. We have built strength features into every cylinder. Heavy uniform wall tubing and strong stable hexagonal base contribute to sturdiness. Hexagonal base also prevents them from rolling off a laboratory bench. They are available in capacities from 5 ml to 2000 ml.

For accurate work, Class A certified cylinders are available

Our range also includes Nessler Colour Comparison and Rain Measure Cylinders.

CYLINDERS

564 - Cylinders, Color Comparison, Nessler, Flat Bottom, Graduated

Product code	Capacity ml	Approx O.D. x Height mm	Quantity Per Case	Maximum Price / Piece ₹
GGG64201	50	25 x 150	10	282
GGG64202	100	34 x 180	10	403

100 ml Cylinder is marketed at 50 ml and 100 ml



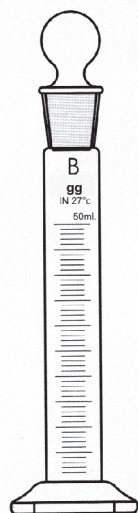
565- Cylinders, Graduated, Single Metric Scale, With Penny Head Interchangeable Stopper With Hexagonal Base, (Class A, With Certificate)

Product code	Capacity ml	Graduation Interval ml	Tolerance \pm ml	Stopper Size	Quantity Per Case	Maximum Price / Piece ₹
GGG65201	5	0.1	0.05	10 / 15	2	1104
GGG65202	10	0.2	0.10	10 / 15	2	1229
GGG65203	25	0.5	0.25	14 / 15	5	1417
GGG65204	50	1.0	0.50	14 / 15	5	1619
GGG65205	100	1.0	0.50	19 / 20	10	1899
GGG65206	250	2.0	1.00	24 / 25	2	2957
GGG65207	500	5.0	2.50	24 / 25	2	3793
GGG65208	1000	10.0	5.00	34 / 25	1	4648
GGG65209	2000	20.0	10.0	34 / 25	1	7385

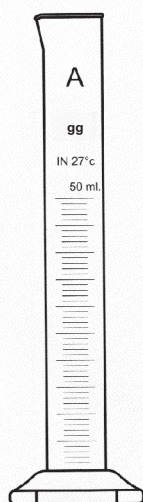


LABORATORY GLASSWARE

566- Cylinders, Graduated, Single Metric Scale, With Ping ward interchangeable Stoppers, With Hexagonal Base.



Product code	Capacity ml	Graduation Interval ml	Tolerance \pm ml	Quantity Per Case	Maximum Price / Piece ₹
GGG66201	5	0.1	0.1	2	555
GGG66202	10	0.2	0.2	2	579
GGG66203	25	0.5	0.5	5	643
GGG66204	50	1.0	1.0	5	724
GGG66205	100	1.0	1.0	10	896
GGG66206	250	2.0	2.0	2	1498
GGG66207	500	5.0	5.0	2	2097
GGG66208	1000	10.0	10.0	1	3024
GGG66209	2000	20.0	20.0	1	5226



567- Cylinders, Graduated, Single Metric Scale, With Pour Out, With Hexagonal Base.

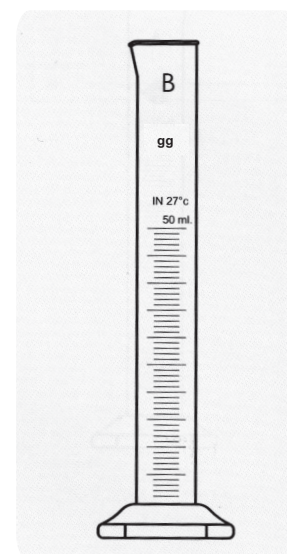
Product code	Capacity ml	Graduation Interval ml	Tolerance \pm ml	Quantity Per Case	Maximum Price / Piece ₹
GGG67201	10	0.05	0.05	1	5653
GGG67202	25	0.1	0.1	1	5503





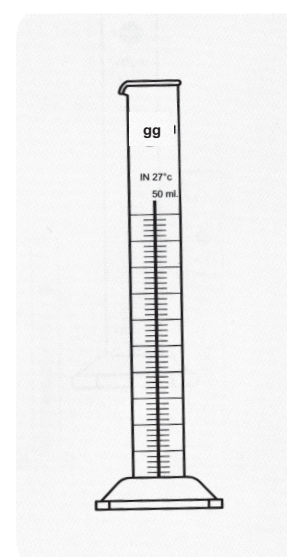
568- Cylinders, Graduated, Single Metric Scale, With Penny Head Interchangeable Stopper With Hexagonal Base.

Product code	Capacity ml	Graduation Interval ml	Tolerance \pm ml	Stopper Size	Quantity Per Case	Maximum Price / Piece ₹
GGG68201	5	0.1	0.1	10 / 15	2	555
GGG68202	10	0.2	0.2	10 / 15	2	579
GGG68203	25	0.5	0.5	14 / 15	5	643
GGG68204	50	1.0	1.0	14 / 15	5	724
GGG68205	100	1.0	1.0	19 / 20	10	896
GGG68206	250	2.0	2.0	24 / 25	2	1498
GGG68207	500	5.0	5.0	24 / 25	2	2097
GGG68208	1000	10.0	10.0	34 / 25	1	2629
GGG68209	2000	20.0	20.0	34 / 25	1	5226



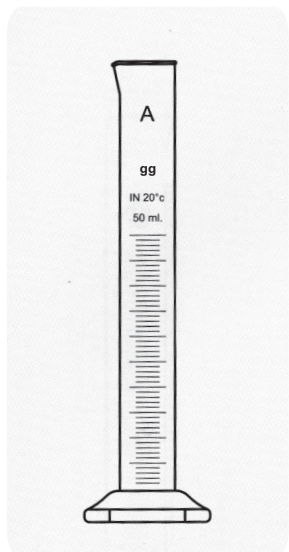
569- Cylinders, Graduated, Single Metric Scale, With Pour Out, With Hexagonal Base, Class A, with Certificate.

Product code	Capacity ml	Graduation Interval ml	Tolerance \pm ml	Quantity Per Case	Maximum Price / Piece ₹
GGG69201	5	0.1	0.05	2	624
GGG69202	10	0.2	0.1	2	707
GGG69203	25	0.5	0.25	5	826
GGG69204	50	1.0	0.5	5	981
GGG69205	100	1.0	0.5	10	1109
GGG69206	250	2.0	1.0	2	1688
GGG69207	500	5.0	2.5	2	2306
GGG69208	1000	10.0	5.0	1	2835
GGG69209	2000	20.0	10.0	1	5449



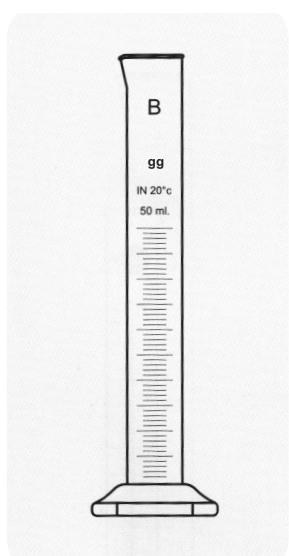
LABORATORY GLASSWARE

570- Cylinders, Graduated, Single Metric Scale, With Pour Out. With Hexagonal Base, Accuracy, With Certificate.



Product code	Capacity ml	Graduation Interval ml	Tolerance \pm ml	Quantity Per Case	Maximum Price / Piece ₹
GGG70201	5	0.1	0.1	2	609
GGG70202	10	0.2	0.2	2	691
GGG70203	25	0.5	0.5	2	809
GGG70204	50	1.0	1.0	2	965
GGG70205	100	1.0	1.0	2	1064
GGG70206	250	2.0	2.0	2	1603
GGG70207	500	5.0	5.0	1	2114
GGG70208	1000	10.0	10.0	1	2609
GGG70209	2000	20.0	20.0	1	4882

571- Cylinders, Graduated, Class 'B'



Product code	Capacity ml	Graduation Interval ml	Tolerance \pm ml	Quantity Per Case	Maximum Price / Piece ₹
GGG71201	5	0.1	0.1	2	364
GGG71202	10	0.2	0.2	2	427
GGG71203	25	0.5	0.34	2	495
GGG71204	50	1	0.5	2	559
GGG71205	100	1	0.1	2	609
GGG71206	250	2	2	2	1076
GGG71207	500	5	4	2	1336
GGG71208	1000	10	6	2	1982
GGG71209	2000	20	12	2	3668





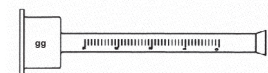
572 Tubes, Gas Sampling With Stopcocks

Product code	Flange Dia x Height mm	Quantity Per Case	Maximum Price / Piece ₹
GGG72201	40 x160	5	1054
GGG72201	52 x 200	5	1086



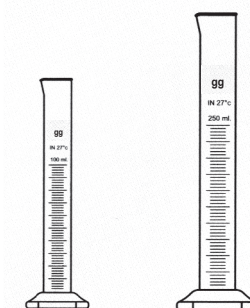
573 Karsten Tube Vertical

Product code	Flange Dia x Height mm	Quantity Per Case	Maximum Price / Piece ₹
GGG73201	40 x147	5	1054

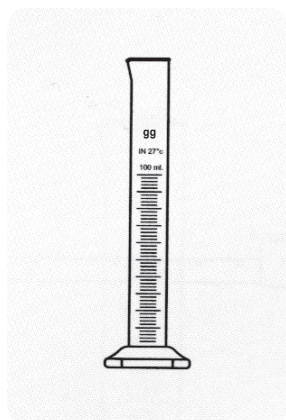


573 Tapped Density Cylinder

Product code	Flange Dia x Height mm	Quantity Per Case	Maximum Price / Piece ₹
GGG73201	35 & 250	1	2884

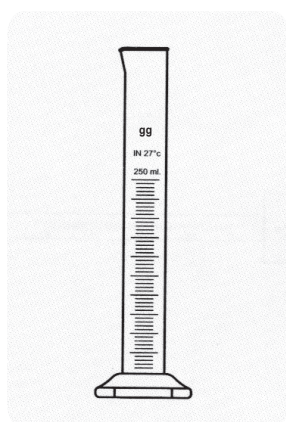


LABORATORY GLASSWARE



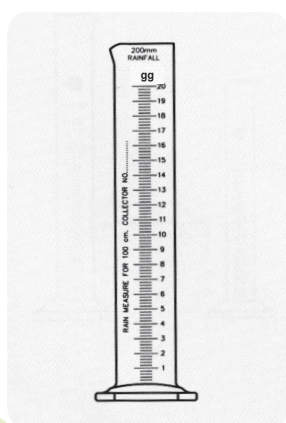
574- Tapped Density Cylinder.

Product code	Capacity (Set) ml	Quantity Per Case	Maximum Price / Piece ₹
GGG74201	100	2	1351



575 - Tapped Density Cylinder.

Product code	Capacity (Set) ml	Quantity Per Case	Maximum Price / Piece ₹
GGG75201	250	2	1663



576- Cylinders, Rain Measure, Metric Scale, Graduated, With Round Base.

Product code	Size ml	Used For Collector Area cm	Graduation Interval mm	Tolerance \pm mm	Quantity Per Case	Maximum Price / Piece ₹
GGG76201	20	200	0.2	0.05	2	1574
GGG76202	20	100	0.2	0.1	2	1841

The cylinders are graduated to indicate rainfall in mm when used with appropriate rain collector.





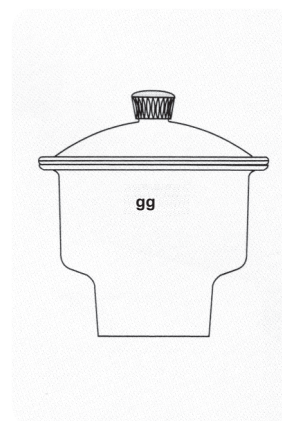
Brand Desiccator bodies and covers are designed for strength and utility. The body has a streamlined contour for easy cleaning of used desiccant, Any desiccant such as sulphuric acid phosphoric pentoxide, calcium chloride or silica gel can be used. For your convenience brand plain desiccators of the same size have interchangeable covers and bodies.

Vacuum types desiccators, when ground surface is cleaned and greased, will hold a vacuum of 500 mm of Mercury over a 24 hour period.

DESICCATORS

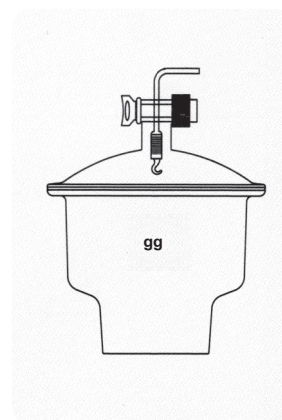
577 Desiccators, With Cover And Porcelain Plate

Product code	Approx ID Ground Flange mm	Quantity Per Case	Maximum Price / Piece ₹
GGG77201	100	1	7573
GGG77202	150	1	8019
GGG77203	200	1	9103
GGG77204	250	1	13242
GGG77205	300	1	22147



578 Desiccators, Vacuum Stopcock with Glass Spindle, And Porcelin Plate.

Product code	Approx ID Ground Flange mm	Quantity Per Case	Maximum Price / Piece ₹
GGG78201	100	1	14590
GGG78202	150	1	21607
GGG78203	200	1	22504
GGG78204	250	1	39605
GGG78205	300	1	41268



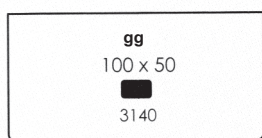
LABORATORY GLASSWARE

DISHES

Brand Dishes are for your varied needs - crystallizing, evaporating, drying, storing Petri dishes for culture, assay and micro-biological works, All dishes are safe, durable and economic.

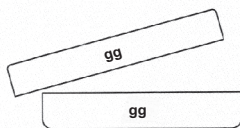
Brand dishes are inert, sterilisable and remain clear after repeated uses and washings. As you use again and again, your cost per dish keeps decreasing.

579 Dishes, Crystallizing.



Product code	Approx O.D. x Height mm	Quantity Per Case	Maximum Price / Piece ₹
GGG79201	100 x 50	4	508
GGG79202	150 x 75	4	873
GGG79203	190 x 100	4	1458

580 Dishes, Culture, Petri.



Product code	Approx O.D. x Height mm	Quantity Per Case	Maximum Price / Piece ₹
GGG80201	50 x 17	10	204
GGG80202	80 x 17	10	259
GGG80203	100 x 17	10	312
GGG80204	150 x 20	10	757
GGG80205	200 x 20	10	1633

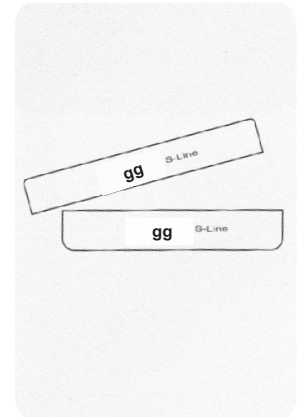
The clear dishes withstand repeated sterilization (Wet or dry) the edges are beaded provided greater mechanical strength. Excellent for routine work.





581 - Dishes, Culutre, Petri.

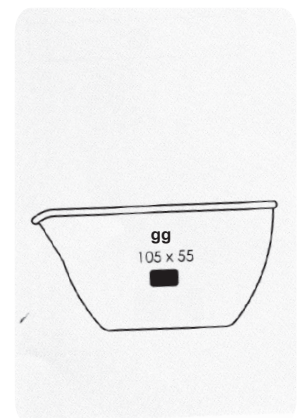
Product code	Approx O.D. x Height mm	Quantity Per Case	Maximum Price / Piece ₹
GGG81201	50 x 12	100	89
GGG81202	80 x 15	100	104
GGG81203	100 x 15	100	111
GGG81204	150 x 25	40	245
GGG81205	200 x 30	10	512



The accuracy of many biological assays depends on the flatness of the inside bottom of petri dishes used. This dish has an inner bottom held to very close flatness tolerances. These dishes are made of a different type of glass and process which enables absolutely flat inner surfaces of tops and bottoms with high clarity and free of bubbles.

582 - Dishes, Evaporating, Flat Bottom, With Pour Out.

Product code	Approx O.D. x Height mm	Quantity Per Case	Maximum Price / Piece ₹
GGG82201	80 x 45	4	616
GGG82202	105 x 55	4	885
GGG82203	150 x 80	2	1434
GGG82204	200 x 100	1	3051

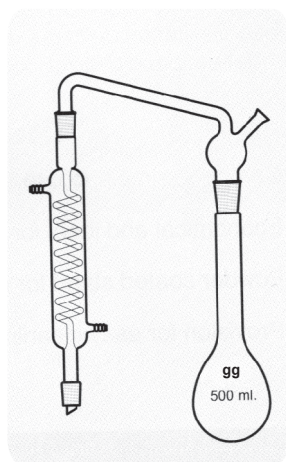


LABORATORY GLASSWARE

DISTILLING APPARATUS

Distillation equipment to cover most of the needs of the average laboratory can be built from standard Components. Distillation assemblies for specific applications however are available as complete units, as listed herein.

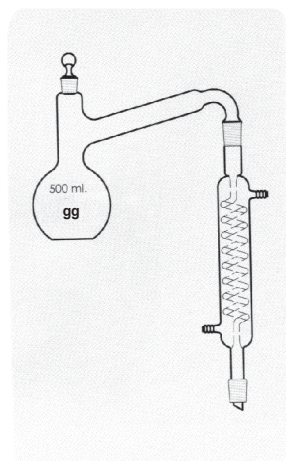
583 Distilling Apparatus, Ammonia, with Graham Condenser, Inter-changeable Joints.



Product code	Capacity ml	Quantity Per Case	Maximum Price / Piece ₹
GGG83201	500	1 Set	3356

Used for determining nitrogen in organic compounds, Both the digestion and distillation stages can be performed in this apparatus. The assembly shown is the distillation stage where the amount of ammonia, and hence, nitrogen is established. The inlet tube allows the permanganate solution be introduced after distillation. Supplied with an inner interchangeable 24/29 joint on the flask and an outer interchangeable 19/26 joint on the condenser.

584 Distilling Apparatus, With Graham Condenser, Interchangeable Joints. Interchangeable Stopper.



Product code	Capacity ml	Condenser Jacket mm	Interchangeable Joint	Quantity Per Case	Maximum Price / Piece ₹
GGG84201	500	200	19 / 26	1 Set	3356

A general purpose batch distillation assembly with facility for addition via the interchangeable stoppered neck. Ideally suited for the batch production of high purity distilled water. The flask has a flat bottom with a side delivery tube.

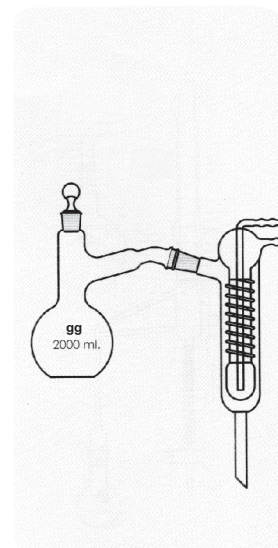




585 - Distilling Apparatus, With Friedrichs Condenser, Interchangeable Joint, Interchangeable Stopper

Product code	Capacity ml	Interchangeable Joint	Quantity Per Case	Maximum Price / Piece ₹
GGG85201	2000	24 / 29	1 Set	4158

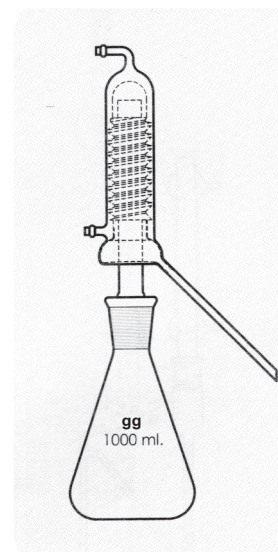
Similar in design to No. 642 but incorporating a friedrichs Spiral, Condenser for increased distillation rates and interchangeable 24 / 29 joints between the condenser and the side arm of the flask.



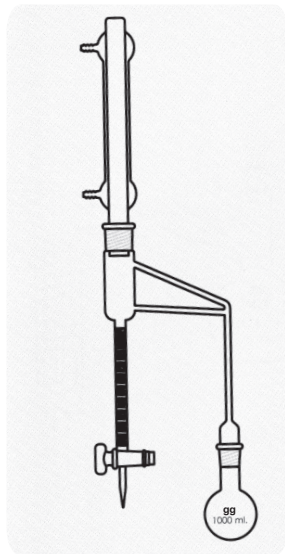
586 - Distilling Apparatus, Compact With Friedrichs Condenser, Interchangeable Joint.

Product code	Approx O.D. x Height mm	Interchangeable Joint	Quantity Per Case	Maximum Price / Piece ₹
GGG85201	1000	34 / 35	1 Set	3995

A compact distillation assembly incorporating a specially designed friedrichs Condenser with vapour tube rising to the top. The 1000ml Erlenmeyer flask is supplied with an outer interchangeable 34 / 35 Joint.



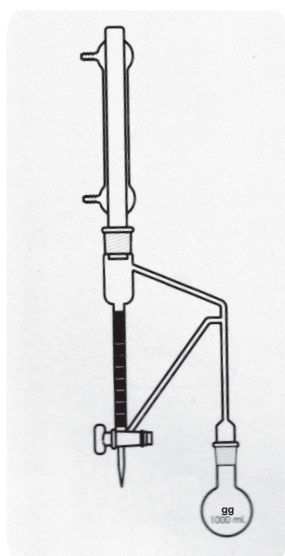
LABORATORY GLASSWARE



587 Essential Oil Determination Apparatus, For Oil heavier than water

Product code	Capacity ml	Quantity Per Case	Maximum Price / Piece ₹
GGG87201	1000*	1 Set	7349
GGG87202	2000	1 Set	12177
GGG87203	5000	1 Set	17077

*Clevenger essential oil determination apparatus is for estimation of volatile oil heavier than water, comprises of 5ml graduated receiver with stopcock. 1000ml flask. oil separator tube and condenser.



588- Clevenger Apparatus, For Oil lighter than water.

Product code	Capacity ml	Quantity Per Case	Maximum Price / Piece ₹
GGG88201	1000*	1 Set	7349
GGG88202	2000	1 Set	12177
GGG88203	5000	1 Set	17077

*Clevenger essential oil determination apparatus is for estimation of volatile oil heavier than water, comprises of 5ml graduated receiver with stopcock. 1000ml flask. oil separator tube and condenser.

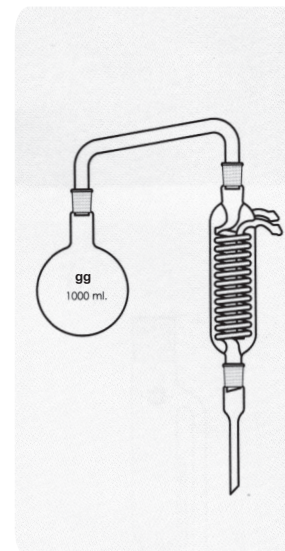




589 Alcohol Distillation Unit

Product code	Capacity ml	Quantity Per Case	Maximum Price / Piece ₹
GGG89201	1000*	1 Set	9341

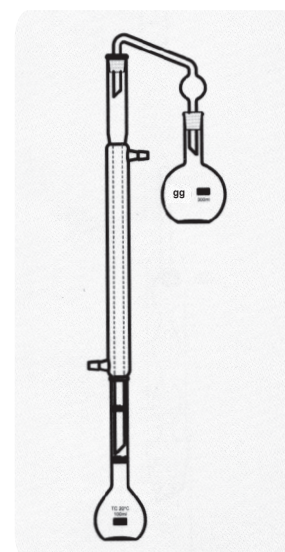
Thorpe's revenue still for purification of ethyl alcohol popularly used in pharmaceutical industries. This unit is used for distilling alcohol in Laboratory to produce the purest grade.



590- R M Value Apparatus

Product code	Capacity ml	Quantity Per Case	Maximum Price / Piece ₹
GGG90201	300	1 Set	1845

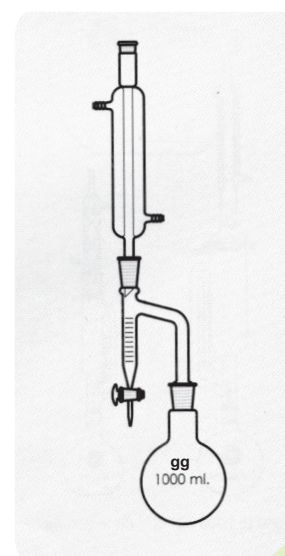
Suitable for Dairy industries for determination of Butter fat & Analysis of Oil / Fat / Waxes



590- Distilling Appartus, Dean And Stark, Moisture Test, (As Per I.P. Specifications)

Product code	Capacity ml	Quantity Per Case	Maximum Price / Piece ₹
GGG90201	10	1 Set	2767

Consists of receiver 10 ml graduated with 19 / 26 Outer joint and 24 / 29 inner, round bottom flask 1000 ml with 24 / 29 outer joint and Liebig condenser 200 mm with 19 / 26 joint. The 10 ml receiver is graduated from 1 ml to 0.1 ml in 0.1 ml intervals.

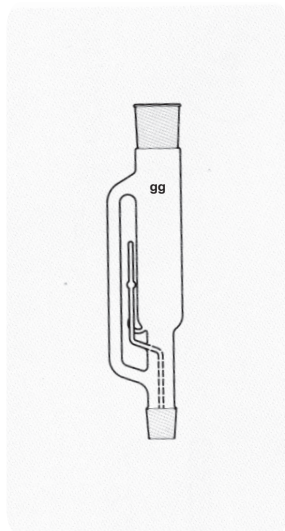


LABORATORY GLASSWARE

EXTRACTORS

Liquid Solid Extraction, involves the elution of a solid sample with pure solvent vapour, the sample is held in the extractor body either directly or in a thimble, The siphoning type of Soxhlet Extractor finds the widest application in laboratory work. Brand Soxhlet Extraction. Apparatus are available in three sizes. The Component parts of the apparatus are provided with interchangeable joints for added flexibility.

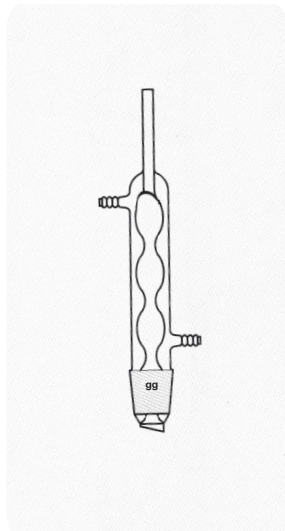
591- Extractors, Soxhlet, Interchangeable Joint.



Product code	Capacity ml	Interchangeable Joints		Quantity Per Case	Maximum Price / Piece ₹
		Top	Bottom		
GGG91201	60	34 / 35	24 / 29	2	823
GGG91202	100	40 / 38	24 / 29	2	906
GGG91203	200	50 / 42	24 / 29	2	1306

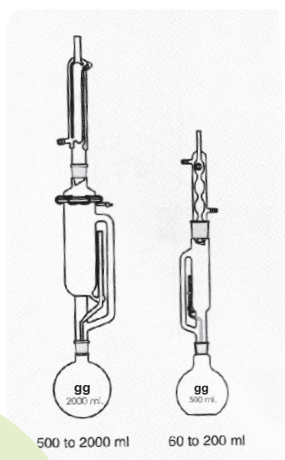
With a bulb in a siphon tube near the top to aid in the siphoning action. The Siphon tube is protected from accidental damage by the vapour tube.

592- Condensers, Only For Extraction Apparatus, Allihn



Product code	Capacity ml	Interchangeable Joints Bottom	Quantity Per Case	Maximum Price / Piece ₹
GGG92201	Small	34 / 35	2	614
GGG92202	Medium	40 / 38	2	853
GGG92203	Large	50 / 42	2	1233

593- Extraction Apparatus Soxhlet Complete With Allihn Condenser, Interchangeable Joint.



Product code	Capacity ml	Flask Size	Quantity Per Case	Maximum Price / Piece ₹
GGG93201	*60	150	1	1574
GGG93202	*100	250	1	1930
GGG93203	*200	500	1	2864
GGG93204	500	2000	1	20152
GGG93205	1000	3000	1	29774
GGG93206	2000	5000	1	50238

*For flask refer Cat No. 662





All laboratories must be equipped with flasks of different types. We offer a wide range of flasks. boiling, culture, distilling, erlenmeyer, filtering, iodine and kjedahl - for a variety of application. You can select one to meet your requirement.

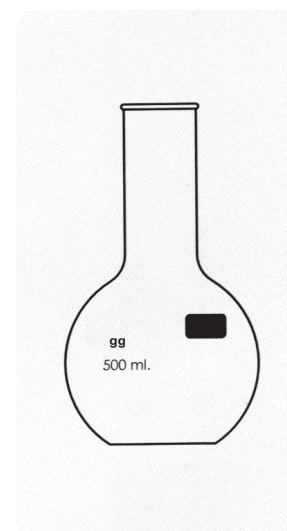
Brand flasks are designed to give the best combination of thermal shock resistance, physical strength and resistance to chemical attack. They are made to withstand the demands of the modern laboratory. They are made to withstand the demands of the modern laboratory. The flasks with interchangeable joints are particularly suitable for all glass apparatus assemblies. We offer the interchangeable joints most commonly specified for a particular capacity. Tube adaptors Cat. No. 841 & 842 can be used to connect flask with one size joint to any other apparatus having another size joint.

FLASKS

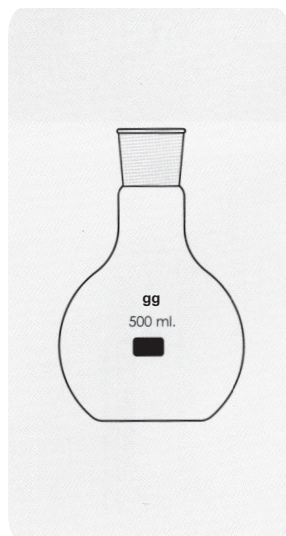
594- Flasks, Bolling, Florence Flat Bottom,

Product code	Capacity ml	Approx O.D. x Height mm	Approx Neck O.D. mm	Quantity Per Case	Maximum Price / Piece ₹
GGG94201	25	42 x 90	20	10	106
GGG94202	50	51 x 90	26	10	118
GGG94203	100	64 x 105	26	10	134
GGG94204	150	75 x 132	28	10	151
GGG94205	250	85 x 140	34	10	151
GGG94206	*300	87 x 160	24	6	225
GGG94207	500	105 x 170	34	6	237
GGG94208	1000	131 x 190	42	4	334
GGG94209	2000	167 x 237	50	2	641
GGG94210	3000	186 x 300	50	2	1827
GGG94211	5000	223 x 317	57	1	2932
GGG94212	6000	250 x 340	65	1	4684
GGG94213	10000	279 x 400	65	1	6123

* Suitable for use in Polenske Apparatus

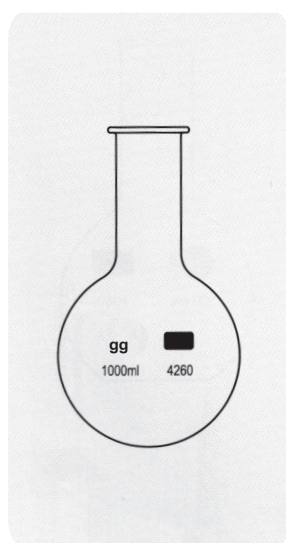


LABORATORY GLASSWARE



595- Flasks, Boiling, Flat Bottom, Short Neck, Interchangeable Joint

Product code	Capacity ml	Interchangeable Joint	Approx Height mm	Quantity Per Case	Maximum Price / Piece ₹
GGG95201	100	24 / 29	115	4	204
GGG95202	250	24 / 29	130	4	223
GGG95203	500	24 / 29	148	4	335



596- Flasks, Boiling, Florence Flat Bottom,

Product code	Capacity ml	Approx O.D. x Height mm	Approx Neck O.D. mm	Quantity Per Case	Maximum Price / Piece ₹
GGG96201	25	42 x 90	20	10	111
GGG96202	50	51 x 95	26	10	77
GGG96203	100	64 x 110	26	10	139
GGG96204	150	75 x 137	28	10	151
GGG96205	250	85 x 145	34	10	154
GGG96206	500	105 x 175	34	6	245
GGG96207	1000	131 x 205	42	4	342
GGG96208	2000	166 x 243	51	2	641
GGG96209	3000	190 x 305	50	1	1767
GGG96210	5000	225 x 350	60	1	2836
GGG96211	6000	236 x 350	65	1	4205
GGG96212	10000	285 x 420	65	1	6103

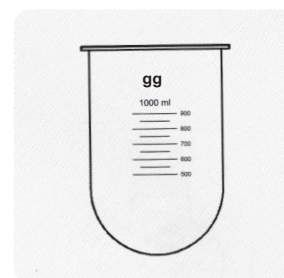




597- Flask Without Side Cut For Dissolution Apparatus As per

Product code	Capacity ml	Flask Size	Quantity Per Case	Maximum Price / Piece ₹
GGG97201	1000	132 x 170	1	3163

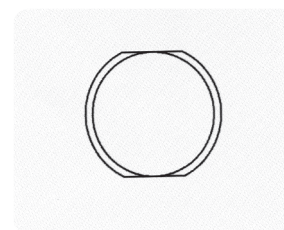
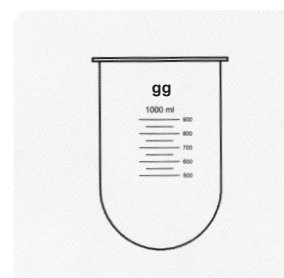
The vessels confirms to all requirements of U.S.P. The 1000 ml is standard vessel, It has smooth hemispherical bottom, free of imperfections, straight sides & flat flange. graduated in 50 ml interval. These flasks are Ideal for determining dissolution characteristics of drugs in capsules and tablets. These are suitable ofr different make mahines.



598- Flask With Side Cut For Dissolution Apparatus.

Product code	Capacity ml	Flask Size	Quantity Per Case	Maximum Price / Piece ₹
GGG98201	1000	132 x 170	1	3474

Similar to 597 but with two side cuts at flanges.



599- Flask For Dissolution Apparatus As per USP, Amber.

Product code	Capacity ml	Flask Size	Quantity Per Case	Maximum Price / Piece ₹
GGG99201	1000	132 x 170	1	5680

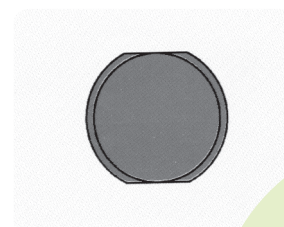
Similar to 597 except the vessel has been amberised to protect light sensitive materials. Since the amber is applied to the outside of the vessel. there is no contaminate to come in contact with the material being tested.



600- Flask With Side Cut For Dissolution Appartus As per USP, Amber

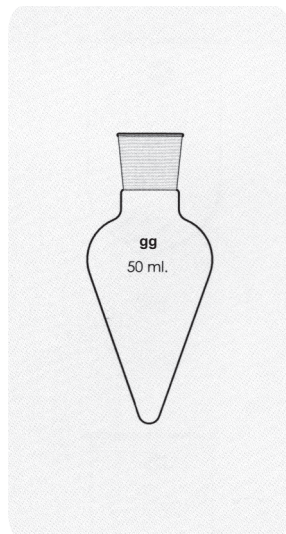
Product code	Capacity ml	Flask Size	Quantity Per Case	Maximum Price / Piece ₹
GGG60201	1000	132 x 170	1	6237

Similar to 597 except the vessel has been amberised to protect light sensitive materials. Since the amber is applied to the outside of the vessel. there is no contaminate to come in contact with the material being tested.



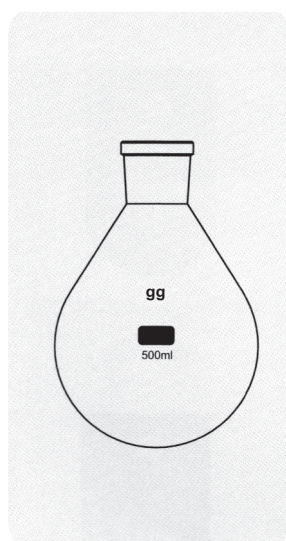
LABORATORY GLASSWARE

601- Flasks, Boiling, Pear Shaped, Short Neck, Interchangeable Joint.



Product code	Capacity ml	Interchangeable Joints	Quantity Per Case	Maximum Price / Piece ₹
GGG61201	5	10 / 19	4	223
GGG61202	5	14 / 23	4	223
GGG61203	10	10 / 19	4	237
GGG61204	10	14 / 23	4	237
GGG61205	25	14 / 23	4	389
GGG61206	50	14 / 23	4	436

602- Flask, Pear Shape Suitable For Rotary Evaporators with Ground Socket,



Product code	Capacity ml	Group Joint	Quantity Per Case	Maximum Price / Piece ₹
GGG62201	50	24 / 29	4	1098
GGG62202	50	29 / 32	4	1203
GGG62203	100	24 / 29	4	1789
GGG62204	100	29 / 32	4	1908
GGG62205	250	24 / 29	4	2695
GGG62206	250	29 / 32	4	2847
GGG62207	500	24 / 29	4	3051
GGG62208	500	29 / 32	4	3168
GGG62209	1000	24 / 29	4	5414
GGG62210	1000	29 / 32	4	5531
GGG62211	2000	24 / 29	4	6987
GGG62212	2000	29 / 32	4	7098

Rota vapor flasks are used along with ratary evaporators.

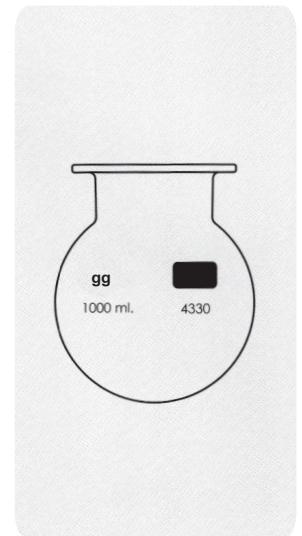
These flasks are ideally used for heating sensitive solvent solute combinations, Extractions of key components like odor, fragrance, oil, drugs, natural extracts can be done using these flasks.





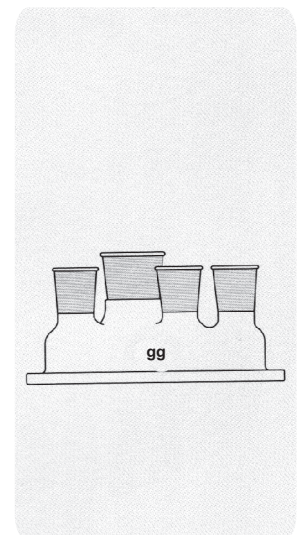
603- Flask, (Yeases) Reaction, Wide Mouth, Flat Flange, 100 mm I.D.,

Product code	Capacity ml	Approx Height mm	Quantity Per Case	Maximum Price / Piece ₹
GGG63201	1000	170	2	1930
GGG63202	2000	205	2	2621
GGG63203	5000	260	2	5754



604- Lide For Flasks Reaction Cat No. 603, Flat Flange And Interchangeable Joint.

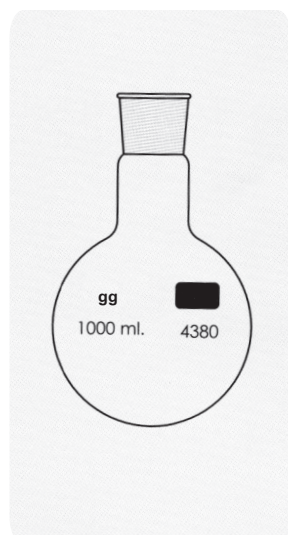
Product code	Interchangeable Joints Size					Quantity Per Case	Maximum Price / Piece ₹
	Centre	Parellet	Side 5°	Side10°	Side15°		
GGG64201	19 / 26	19 / 26	24 / 29	19 / 26		2	4529
GGG64202	19 / 26	14 / 23	14 / 23	14 / 23	29 / 32	2	4529
GGG64203	29 / 32	14 / 23	14 / 23	14 / 23	29 / 32	2	4529



LABORATORY GLASSWARE

605- Flasks, Bolling, Round Bottom, Short Neck, With Interchangeable Joint.

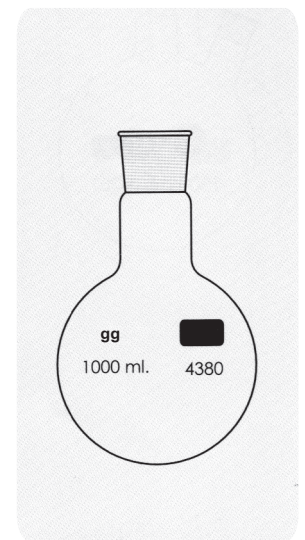
Product code	Capacity ml	Approx O.D. x Height mm	Interchangeable Join	Quantity Per Case	Maximum Price / Piece ₹
GGG65201	5	60	14 / 23	10	178
GGG65202	10	65	14 / 23	10	178
GGG65203	25	73	14 / 23	10	200
GGG65204	25	76	19 / 26	10	200
GGG65205	50	95	14 / 23	10	185
GGG65206	50	95	19 / 26	10	185
GGG65207	50	95	24 / 29	10	185
GGG65208	50	95	29 / 32	10	185
GGG65209	50	95	34 / 35	10	185
GGG65210	100	120	14 / 23	10	200
GGG65211	100	120	19 / 26	10	200
GGG65212	100	20	24 / 29	10	200
GGG65213	100	120	29 / 32	10	200
GGG65214	100	120	34 / 35	10	200
GGG65215	250	140	14 / 23	6	267
GGG65216	250	140	19 / 26	6	267
GGG65217	250	140	24 / 29	6	267
GGG65218	250	140	29 / 32	6	267
GGG65219	250	140	34 / 35	6	267
GGG65220	500	170	14 / 23	6	361
GGG65221	500	170	19 / 26	6	361
GGG65222	500	170	24 / 29	6	361
GGG65223	500	170	29 / 32	6	361
GGG65224	500	170	34 / 35	6	361
GGG65225	1000	205	19 / 26	4	495
GGG65226	1000	205	24 / 29	4	495
GGG65227	1000	205	29 / 32	4	495
GGG65228	1000	205	34 / 35	4	495
GGG65229	1000	205	45 / 40	4	495
GGG65230	1000	205	55 / 44	4	495





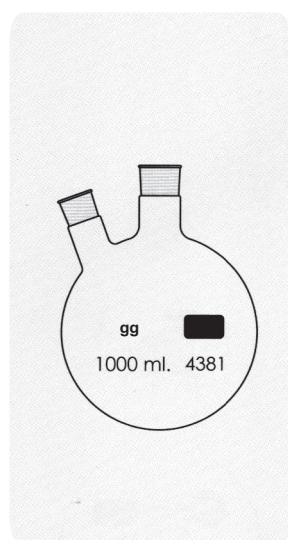
605- Flasks, Boiling, Round Bottom, Short Neck, With Interchangeable Joint.

Product code	Capacity ml	Approx O.D. x Height mm	Interchangeable Join	Quantity Per Case	Maximum Price / Piece ₹
GGG65231	2000	228	24 / 29	2	928
GGG65232	2000	228	29 / 32	2	928
GGG65233	2000	228	34 / 35	2	928
GGG65234	2000	228	45 / 40	2	928
GGG65235	3000	265	24 / 29	2	2629
GGG65236	3000	265	29 / 32	2	2629
GGG65237	3000	265	34 / 35	2	2629
GGG65238	3000	265	45 / 40	2	2629
GGG65239	3000	265	55 / 44	2	2629
GGG65240	5000	300	24 / 29	2	3979
GGG65241	5000	300	29 / 32	2	3979
GGG65242	5000	300	34 / 35	2	3979
GGG65243	5000	300	45 / 40	2	3979
GGG65244	5000	300	55 / 44	2	3979



LABORATORY GLASSWARE

606- Flask Round Bottom, Two Necks centre Neck And Angied Side Neck, With Interchangeable Joint.



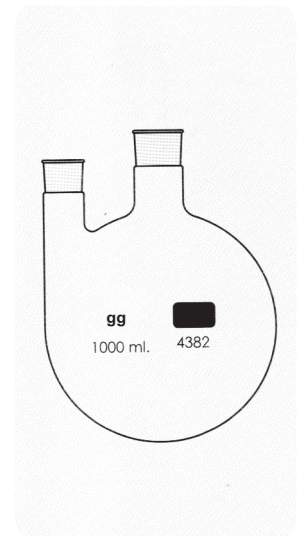
Product code	Capacity ml	Interchangeable Joint Size		Quantity Per Case	Maximum Price / Piece ₹
		Centre Neck	Side Neck		
GGG66201	100	19 / 26	14 / 23	4	297
GGG66202	100	24 / 29	14 / 23	4	297
GGG66203	100	24 / 29	19 / 26	4	297
GGG66204	250	24 / 29	14 / 23	4	408
GGG66205	250	24 / 29	19 / 26	4	408
GGG66206	500	24 / 29	14 / 23	4	584
GGG66207	500	24 / 29	19 / 26	4	584
GGG66208	1000	24 / 29	14 / 23	2	712
GGG66209	1000	24 / 29	19 / 26	2	712
GGG66210	2000	24 / 29	14 / 23	1	1262
GGG66211	2000	24 / 29	19 / 26	1	1262
GGG66212	2000	34 / 35	19 / 26	1	1262
GGG66213	3000	34 / 35	19 / 26	1	3385
GGG66214	3000	34 / 35	24 / 29	1	3385
GGG66215	5000	34 / 35	19 / 26	1	5019
GGG66216	5000	34 / 35	24 / 29	1	5019





607- Flask Round Bottom, Two Necks Centre Neck And One Parallel Side Neck, With Interchangeable Joint.

Product code	Capacity ml	Interchangeable Joint Size		Quantity Per Case	Maximum Price / Piece ₹
		Centre Neck	Side Neck		
GGG67201	100	19 / 26	14 / 23	4	297
GGG67202	100	24 / 29	14 / 23	4	297
GGG67203	100	24 / 29	19 / 26	4	297
GGG67204	250	24 / 29	14 / 23	4	408
GGG67205	250	24 / 29	19 / 26	4	408
GGG67206	500	24 / 29	14 / 23	4	584
GGG67207	500	24 / 29	19 / 26	4	584
GGG67208	1000	24 / 29	14 / 23	2	712
GGG67209	1000	24 / 29	19 / 26	1	712
GGG67210	2000	24 / 29	14 / 23	1	1262
GGG67211	2000	24 / 29	19 / 26	1	1262
GGG67212	2000	34 / 35	19 / 26	1	1262
GGG67213	3000	34 / 35	19 / 26	1	3385
GGG67214	3000	34 / 35	24 / 29	1	3385

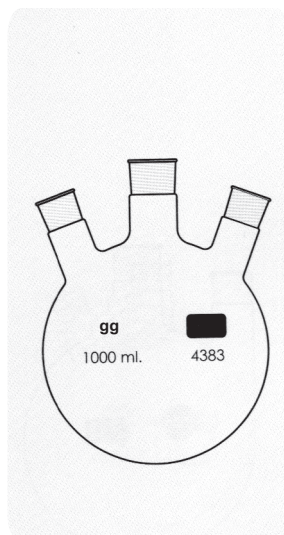


Both necks are vertical One neck is centered. one is side neck



608- Flasks, Round Bottom, Three Necks Centre Neck And Two Angled Side Neck, With Interchangeable Joint.

Product code	Capacity ml	Interchangeable Joint Size			Quantity Per Case	Maximum Price / Piece ₹
		Centre Neck	Side Neck	Side Neck		
GGG68201	100	19 / 26	14 / 23	14 / 23	4	386
GGG68202	100	14 / 23	14 / 23	14 / 23	4	386
GGG68203	100	24 / 29	14 / 23	14 / 23	4	386
GGG68204	100	24 / 29	19 / 26	19 / 26	4	386
GGG68205	250	19 / 26	14 / 23	14 / 23	4	534
GGG68206	250	19 / 26	19 / 26	19 / 26	4	534
GGG68207	250	24 / 29	14 / 23	14 / 23	4	534
GGG68208	250	24 / 29	19 / 26	19 / 26	4	534
GGG68209	500	19 / 26	14 / 23	14 / 23	4	805
GGG68210	500	19 / 26	19 / 26	19 / 26	4	805
GGG68211	500	24 / 29	14 / 23	14 / 23	4	805
GGG68212	500	24 / 29	19 / 26	19 / 26	2	805
GGG68213	1000	24 / 29	14 / 23	14 / 23	2	968
GGG68214	1000	24 / 29	19 / 26	19 / 26	2	968
GGG68215	1000	34 / 35	24 / 29	24 / 29	2	968
GGG68216	1000	34 / 35	19 / 26	19 / 26	1	968
GGG68617	2000	24 / 29	14 / 23	14 / 23	1	1780
GGG68218	2000	24 / 29	19 / 26	19 / 26	1	1780
GGG68219	2000	34 / 35	19 / 26	19 / 26	1	1780
GGG68220	2000	34 / 35	24 / 29	24 / 29	1	1780
GGG68221	3000	34 / 35	19 / 26	19 / 26	1	4417
GGG68222	3000	34 / 35	24 / 29	24 / 29	1	4417
GGG68223	5000	34 / 35	19 / 26	19 / 26	1	6229
GGG68224	5000	34 / 35	24 / 29	24 / 29	1	6229
GGG68225	5000	45 / 40	24 / 29	24 / 29	1	6229



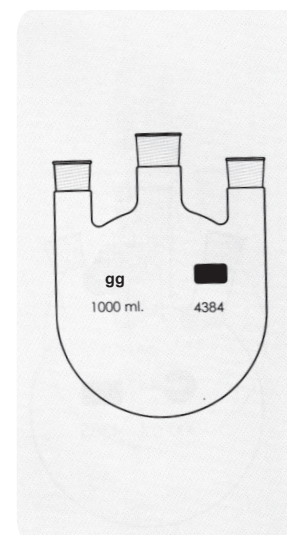
Center neck is vertical. The two side necks are 180° apart and are inclined at an angle of 20° to the vertical.





609- Flasks, Round Bottom, Three Necks Centre Neck And Two Parallel Side Neck, With Interchangeable Joint.

Product code	Capacity ml	Interchangeable Joint Size			Quantity Per Case	Maximum Price / Piece ₹
		Centre Neck	Side Neck	Side Neck		
GGG69201	100	19 / 26	14 / 23	14 / 23	4	386
GGG69202	100	14 / 23	14 / 23	14 / 23	4	386
GGG69203	100	24 / 29	14 / 23	14 / 23	4	386
GGG69204	100	24 / 29	19 / 26	19 / 26	4	386
GGG69205	250	19 / 26	14 / 23	14 / 23	4	534
GGG69206	250	19 / 26	19 / 26	19 / 26	4	534
GGG68207	250	24 / 29	14 / 23	14 / 23	4	534
GGG69208	250	24 / 29	19 / 26	19 / 26	4	534
GGG69209	500	19 / 26	14 / 23	14 / 23	4	805
GGG69210	500	19 / 26	19 / 26	19 / 26	4	805
GGG69211	500	24 / 29	14 / 23	14 / 23	4	805
GGG69212	500	24 / 29	19 / 26	19 / 26	4	805
GGG69213	1000	24 / 29	14 / 23	14 / 23	2	968
GGG69214	1000	24 / 29	19 / 26	19 / 26	2	968
GGG69215	1000	34 / 35	24 / 29	24 / 29	2	968
GGG69216	1000	34 / 35	19 / 26	19 / 26	2	968
GGG69617	2000	24 / 29	14 / 23	14 / 23	1	1780
GGG69218	2000	24 / 29	19 / 26	19 / 26	1	1780
GGG69219	2000	34 / 35	19 / 26	19 / 26	1	1780
GGG69220	2000	34 / 35	24 / 29	24 / 29	1	1780
GGG69221	3000	34 / 35	19 / 26	19 / 26	1	4417
GGG69222	3000	34 / 35	24 / 29	24 / 29	1	4417
GGG69223	5000	34 / 35	19 / 26	19 / 26	1	6229
GGG69224	5000	34 / 35	24 / 29	24 / 29	1	6229
GGG69225	5000	45 / 40	24 / 29	24 / 29	1	6229

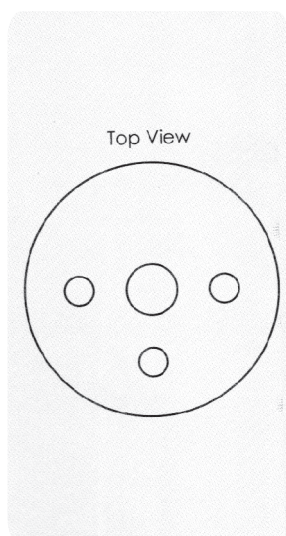
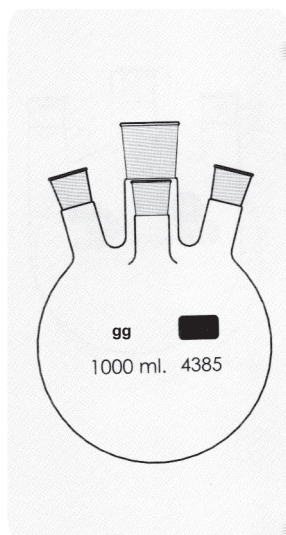


All three necks are vertical. The two side necks are 180° apart.



LABORATORY GLASSWARE

610- Flasks. Round Bottom, Four Necks Centre Neck And Three Angled Side Neck, With Interchangeable Joint.



Product code	Capacity ml	Interchangeable Joint Size		Quantity Per Case	Maximum Price / Piece ₹
		Centre Neck	Side Neck		
GGG61001	50	24 / 29	24 / 29	4	580
GGG61002	100	24 / 29	14 / 23	4	645
GGG61003	100	24 / 29	19 / 26	4	645
GGG61004	250	24 / 29	14 / 23	4	824
GGG61005	250	24 / 29	19 / 26	4	824
GGG61006	500	24 / 29	14 / 23	4	1154
GGG61007	500	24 / 29	19 / 26	4	1154
GGG61008	500	24 / 29	24 / 29	4	1154
GGG61009	500	34 / 35	24 / 29	4	1154
GGG61010	1000	24 / 29	14 / 23	2	1441
GGG61011	1000	24 / 29	19 / 26	2	1441
GGG61012	1000	24 / 29	24 / 29	2	1441
GGG61013	1000	34 / 35	19 / 26	2	1441
GGG61014	2000	24 / 29	14 / 23	2	2376
GGG61015	2000	24 / 29	19 / 26	2	2376
GGG61016	2000	34 / 35	19 / 26	2	2376
GGG61017	2000	34 / 35	24 / 29	2	2376
GGG61018	3000	34 / 35	19 / 26	2	5544
GGG61019	3000	34 / 35	24 / 29	2	5544
GGG61020	3000	34 / 35	19 / 26	1	8910

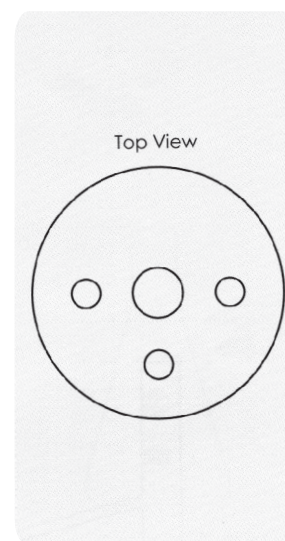
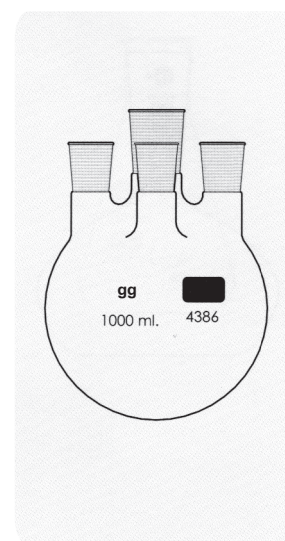
Centre neck is vertical. All three side necks are inclined to 20° to the vertical. The two side necks are 180° apart and a third side neck is 90° from other two necks.





611- Flasks. Round Bottom, Four Necks Centre Neck And Three Parallel Side Neck, With Interchangeable Joint.

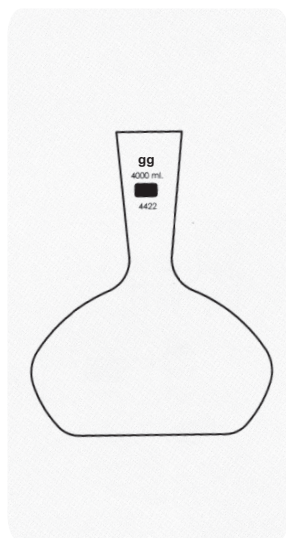
Product code	Capacity ml	Interchangeable Joint Size		Quantity Per Case	Maximum Price / Piece ₹
		Centre Neck	Side Neck		
GGG61101	50	24 / 29	24 / 29	4	580
GGG61102	100	24 / 29	14 / 23	4	645
GGG61103	100	24 / 29	19 / 26	4	645
GGG61104	250	24 / 29	14 / 23	4	824
GGG61105	250	24 / 29	19 / 26	4	824
GGG61106	500	24 / 29	14 / 23	4	1154
GGG61107	500	24 / 29	19 / 26	4	1154
GGG61108	500	24 / 29	24 / 29	4	1154
GGG61109	500	34 / 35	24 / 29	4	1154
GGG61110	1000	24 / 29	14 / 23	2	1441
GGG61111	1000	24 / 29	19 / 26	2	1441
GGG61112	1000	24 / 29	24 / 29	2	1441
GGG61113	1000	34 / 35	19 / 26	2	1441
GGG61114	2000	24 / 29	14 / 23	1	2376
GGG61115	2000	24 / 29	19 / 26	1	2376
GGG61116	2000	34 / 35	19 / 26	1	2376
GGG61117	2000	34 / 35	24 / 29	1	2376
GGG61118	3000	34 / 35	19 / 26	1	5544
GGG61119	3000	34 / 35	24 / 29	1	5544
GGG61120	5000	34 / 35	19 / 26	1	8910
GGG61121	5000	34 / 35	24 / 29	1	8910



All four necks are vertical The two side necks are 180° apart and a third side neck is 90° from other two necks.

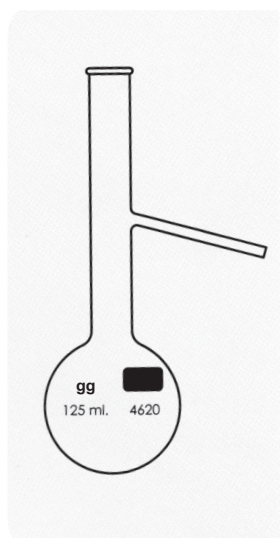


LABORATORY GLASSWARE



612- Flasks Culture Haffkine

Product code	Capacity ml	Apporox O.D. x Height mm	Quantity Per Case	Maximum Price / Piece ₹
GGG61201	3000	10 / 19	4	3461
GGG61202	4000	14 / 23	4	4144



613- Flasks Distilling, With Side Arm.

Product code	Capacity ml	Apporox O.D. x Height mm	Apporox Neck O.D. mm	Quantity Per Case	Maximum Price / Piece ₹
GGG61301	100	64 / 210	21	10	283
GGG61302	125	70 / 215	21	10	305
GGG61303	250	88 / 230	25	10	344
GGG61304	500	110 / 250	28	4	450
GGG61305	1000	130 / 305	31	2	594

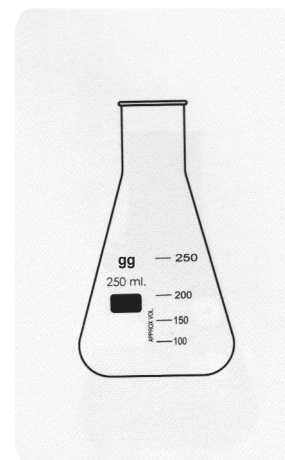




614- Flasks, Erlenmeyer, Graduated, Conical, Narrow Mouth.

Product code	Capacity ml	Apporox O.D. x Height mm	Apporox Neck O.D. mm	Quantity Per Case	Maximum Price / Piece ₹
GGG61401	10	37 x 60	15	10	97
GGG61402	25	40 x 70	21	10	105
GGG61403	50	51 x 82	21	10	105
GGG61404	100	64 x 105	25	10	105
GGG61405	150	72 x 124	28	10	136
GGG61406	250	85 x 140	34	10	164
GGG61407	500	104 x 185	38	10	223
GGG61408	1000	131 x 220	42	6	372
GGG61409	2000	168 x 280	52	4	629
GGG61410	3000	185 x 315	48	2	1730
GGG61411	4000	220 x 367	50	1	2822

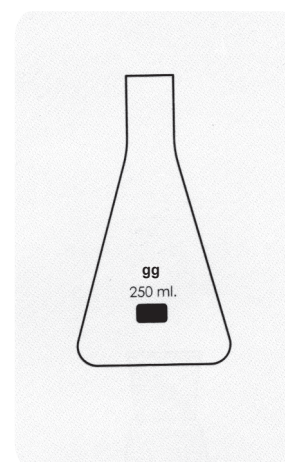
25 ml to 5000 ml Graduated



615- Flasks, Erlenmeyer, Graduated, Conical, Long Neck, Without Rim.

Product code	Capacity ml	Apporox O.D. x Height mm	Apporox Neck O.D. mm	Quantity Per Case	Maximum Price / Piece ₹
GGG61501	250	78 x 154	27	10	223

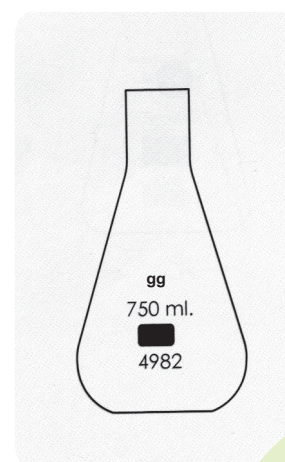
Suitable for culture work, designed for cotton plug or metal caps



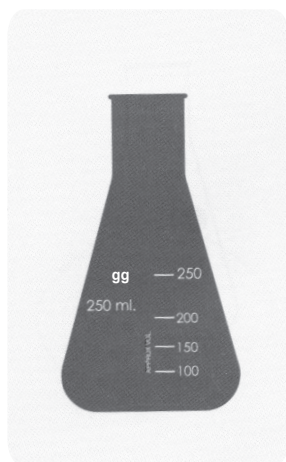
616- Flasks, Conical, Without Rim

Product code	Capacity ml	Apporox O.D. x Height mm	Apporox Neck O.D. mm	Quantity Per Case	Maximum Price / Piece ₹
GGG61601	750	114 x 210	42	10	491

Suitable for culture work, designed for use in shaker machine



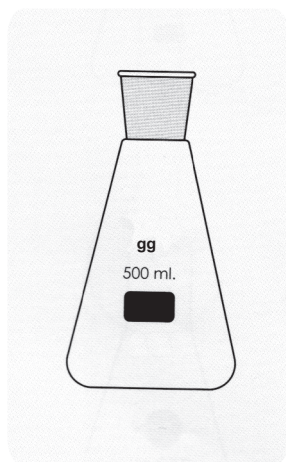
LABORATORY GLASSWARE



617- Flasks, Erlenmeyer, Graduated, Conical, Amber, With Narrow Mouth.

Product code	Capacity ml	Apporox O.D. x Height mm	Apporox Neck O.D. mm	Quantity Per Case	Maximum Price / Piece ₹
GGG61701	100	64 x 105	25	10	196
GGG61702	150	72 x 124	28	10	238
GGG61703	250	85 x 140	34	10	267
GGG61704	500	104 x 185	38	10	394
GGG61705	1000	131 x 220	42	10	750

Similar in design to Cat No. 614



618- Flasks, Erlenmeyer, Conical, Narrow Mouth, Interchangeable Joint.

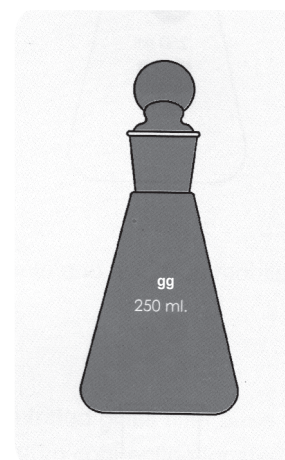
Product code	Capacity ml	Interchangeable Joint	Quantity Per Case	Maximum Price / Piece ₹
GGG61801	50	19 / 26	10	216
GGG61802	100	24 / 29	10	402
GGG61803	250	24 / 29	10	267
GGG61804	500	24 / 29	10	386





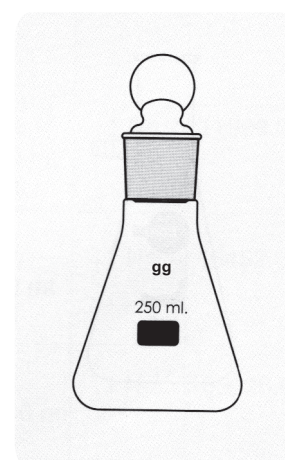
619- Flasks, Erlenmeyer, Conical, Narrow Mouth, Interchangeable Stopper, Amber.

Product code	Capacity ml	Interchangeable Joint	Quantity Per Case	Maximum Price / Piece ₹
GGG61901	25	14 / 25	10	372
GGG61902	50	19 / 20	10	402
GGG61903	100	24 / 25	10	475
GGG61904	250	29 / 25	10	594
GGG61905	500	29 / 25	10	972



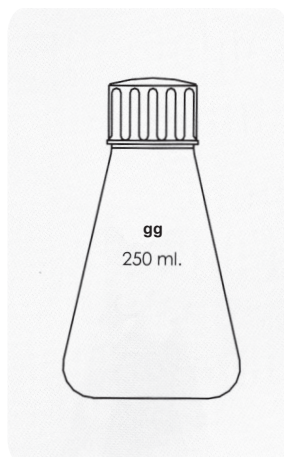
620- Flasks, Erlenmeyer, Conical, Narrow Mouth, With Interchangeable Stopper.

Product code	Capacity ml	Interchangeable Joint	Quantity Per Case	Maximum Price / Piece ₹
GGG62001	25	14 / 15	10	196
GGG62002	50	19 / 20	10	223
GGG62003	100	24 / 25	10	260
GGG62004	250	29 / 25	10	319
GGG62005	500	29 / 25	10	520



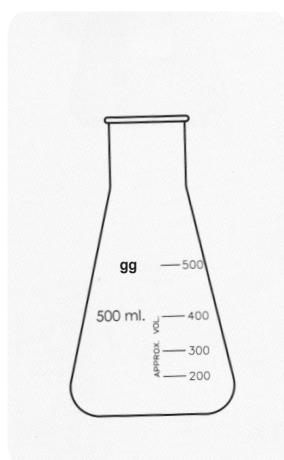
LABORATORY GLASSWARE

621- Flasks, Conical, With Screw Cap



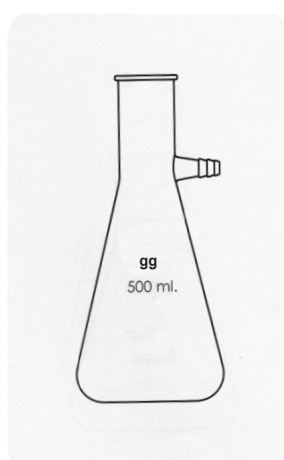
Product code	Capacity ml	Neck Specification	Quantity Per Case	Maximum Price / Piece ₹
GGG62101	100	GL 25	10	285
GGG62202	150	GL 25	10	342
GGG62103	250	GL 32	10	416
GGG62204	500	GL 32	10	493
GGG62105	1000	GL 45	10	930

622- Flasks Distilling, With Side Arm.



Product code	Capacity ml	Apporox O.D. x Height mm	Apporox Neck O.D. mm	Quantity Per Case	Maximum Price / Piece ₹
GGG62201	100	70 x 110	34	10	127
GGG62202	250	85 x 142	50	10	174
GGG62203	500	105 x 175	50	10	267
GGG62204	1000	130 x 220	56	10	458

623- Flasks, Filtering, Heavy Wall, Bolt Neck, With Tubulation.



Product code	Capacity ml	Neck Specification	Quantity Per Case	Maximum Price / Piece ₹
GGG62301	50	52 x 86	30	267
GGG62302	100	64 x 108	20	383
GGG62303	250	85 x 155	10	513
GGG62304	500	105 x 184	6	629
GGG62305	1000	136 x 227	4	947
GGG62306	2000	168 x 270	2	1892
GGG62307	5000	237 x 390	1	7217

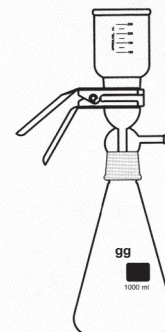
These flasks are blown in special moulds. in shapes designed to give maximum, mechanical strength. The neck finish is designed for strength and to allow satisfactory stopper fit. For use with our Buchner Funnel No. 883 and Goch Crucible No. 881 with sintered discs in different porosities.





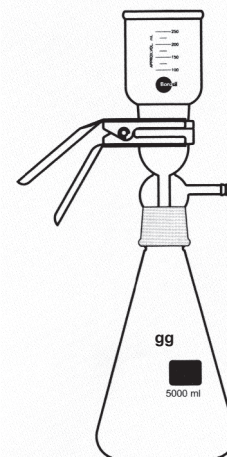
624- All Glass Filter Holder-47 mm, Filtration Assembly.

Product code	Capacity ml	Filtration Base Size mm	Quantity Per Case	Maximum Price / Piece ₹
GGG62401	500	47	1	17069
GGG62402	1000	47	1	17967
GGG62403	2000	47	1	23005



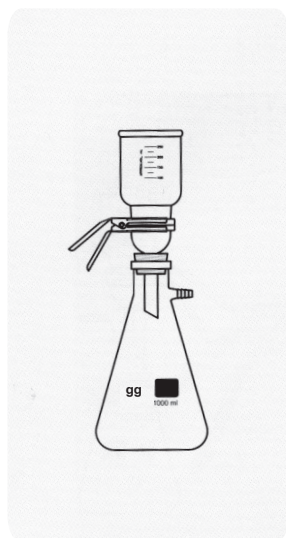
625- Spares For All Glass Filter Holder - 47 mm

Product code	Capacity ml	Description	Maximum Price / Piece ₹
GGG62501	500 ml	Flasks For Filter Holder	3416
GGG62502	1000 ml	Flasks For Filter Holder	5019
GGG62503	2000 ml	Flask For Filter Holder	11399
GGG62504	300 ml	Funnel For Filter Holder	4604
GGG62505	47 ml	Filter Support Base For Filter Holder	5906
GGG62506	47 ml	Aluminium Clamp for Filter Holder	3992



LABORATORY GLASSWARE

626- Glass Filter Holder With Silicon Stopper - 47 mm

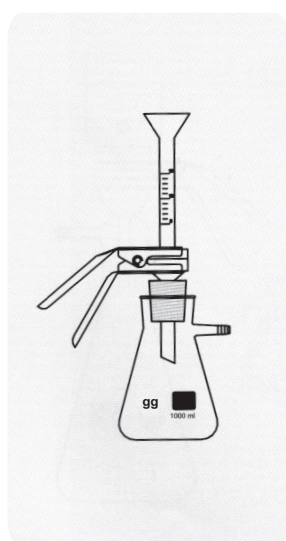


Product code	Capacity ml	Filtration Base Size mm	Quantity Per Case	Maximum Price / Piece ₹
GGG62601	1000	47	1	17069
GGG62602	2000	47	1	19469

627- Spares For All Glass Filter Holder with Silicon Stopper- 47mm

Product code	Capacity	Description	Maximum Price / Piece ₹
GGG62701	1000 ml	Flasks For Filter Holder	4891
GGG62702	2000 ml	Flask For Filter Holder	6673
GGG62703	300 ml	Funnel For Filter Holder	4598
GGG62704	47 ml	Filter Support Base For Filter Holder With Silicon	5936
GGG62705	47 ml	Aluminium Clamp for Filter Holder	3917

628- Glass Filter Holder With Silicon Stopper - 25 mm



Product code	Capacity ml	Filtration Base Size mm	Quantity Per Case	Maximum Price / Piece ₹
GGG62801	125	25	1	8518

629- Spares For All Glass Filter Holder with Silicon Stopper - 25mm

Product code	Capacity	Description	Maximum Price / Piece ₹
GGG62701	125 ml	Flasks For Filter Holder	3416
GGG62702	15 ml	Funnel For Filter Holder	2071
GGG62703	25 ml	Filter Support Base For Filter Holder With Silicon	4802
GGG62704	25 ml	Aluminium Clamp for Filter Holder	2639

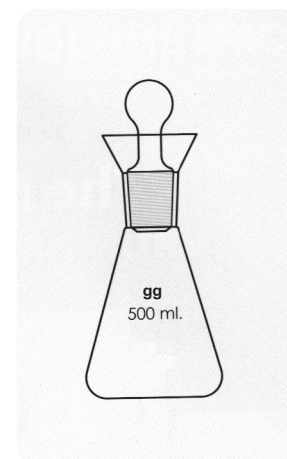




630- Flasks, Iodine Determination, Interchangeable Stopper

Product code	Capacity ml	Filtration Base Size mm	Quantity Per Case	Maximum Price / Piece ₹
GGG63001	100	24 / 29	10	260
GGG63002	250	24 / 29	10	327
GGG63003	500	24 / 29	10	386

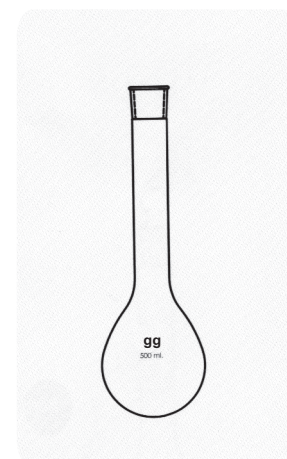
These flasks are blown specially for iodine value determination the stopper handle projects above the liquid seal to facilitate its removal.



631- Flasks, Kjeldahi, Round Bottom, Long Neck.

Product code	Capacity ml	Approx O.D. x Height mm	Quantity Per Case	Maximum Price / Piece ₹
GGG63101	10	30 x 180	10	119
GGG63102	30	40 x 180	10	141
GGG63103	100	61 x 210	10	230
GGG63104	300	80 x 298	6	378
GGG63105	500	100 x 325	2	725
GGG63106	800	113 x 375	2	890

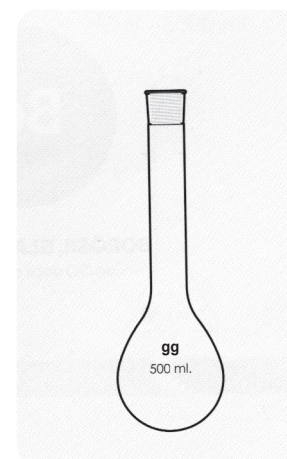
These flasks, specifically styled for nitrogen determination as per kjeldahi method are provided with tooled necks for extra strength and stopper fit.



632- Flasks, Kjeldahi, Round Bottom, Intrchangeable Joint.

Product code	Capacity ml	Apporox O.D. Height mm	Interchangeable Joint	Quantity Per Case	Maximum Price / Piece ₹
GGG63201	500	100 x 320	24 / 29	2	915
GGG63202	800	113 x 375	24 / 29	2	989

Similar in design to Cat No. 631 but with interchangeable joint. 500 ml capacity flasks is a component part for Ammonia Distilling Apparatus Cat. No. 641



LABORATORY GLASSWARE

VOLUMETRIC FLASKS

Brand volumetric flasks are built with your requirements in mind. They confirm to tight capacity tolerances and assure accurate reproducible results. The flasks have built in strength too. The flasks body is specially blown and accurate bore tubing is used for the neck. And above all, you have interchangeable stoppers for convenience.

In capacities. from 1 ml to 2000 ml. Brand volumetric flasks are available in Class A accuracy. Certified by us and class B accuracy. for general purpose work.

633- Flasks, Volumetric, With Interchangeable Stopper, Accuracy As Per Class A With Certificate .



Product code	Capacity ml	Tolerance \pm ml	Stopper Size	Quantity Per Case	Maximum Price / Piece ₹
GGG63301	*1	0.015	10 / 15	2	1079
GGG63302	*2	0.015	10 / 15	2	1079
GGG63303	**5	0.025	10 / 15	2	967
GGG63304	**10	0.025	10 / 15	2	837
GGG63305	**20	0.04	10 / 15	2	837
GGG63306	25	0.04	10 / 15	2	781
GGG63307	50	0.06	10 / 15	2	781
GGG63308	100	0.10	14 / 15	2	763
GGG63309	200	0.15	14 / 15	2	1038
GGG63310	250	0.15	14 / 15	1	1038
GGG63311	500	0.25	19 / 20	1	1386
GGG63312	1000	0.40	19 / 20	1	1995
GGG63313	2000	0.60	24 / 25	1	3238
GGG63314	5000	1.20	34 / 35	1	16169

* 1 ml and 2 ml sizes are of test tube shape.

** 5/10/20 ml Sizes Trapezoidal Shape



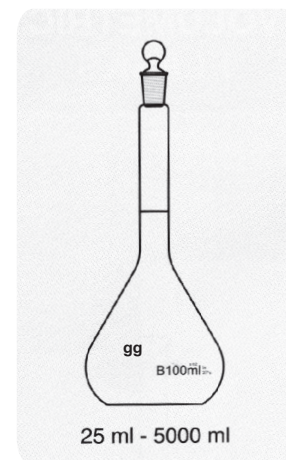


634- Flasks, Volumetric, With Interchangeable Stopper, Accuracy As Per Class

Product code	Capacity ml	Tolerance \pm ml	Stopper Size	Quantity Per Case	Maximum Price / Piece ₹
GGG63401	*1	0.03	10 / 15	2	356
GGG63402	*2	0.03	10 / 15	2	356
GGG63403	**5	0.05	10 / 15	2	314
GGG63404	**10	0.05	10 / 15	2	297
GGG63405	**20	0.08	10 / 15	2	297
GGG63406	25	0.08	10 / 15	2	283
GGG63407	50	0.12	10 / 15	2	319
GGG63408	100	0.20	14 / 15	2	362
GGG63409	200	0.30	14 / 15	2	411
GGG63410	250	0.30	14 / 15	2	428
GGG63411	500	0.50	19 / 20	2	560
GGG63412	1000	0.80	19 / 20	2	840
GGG63413	2000	1.20	24 / 25	1	1583
GGG63414	5000	2.40	34 / 35	1	7061

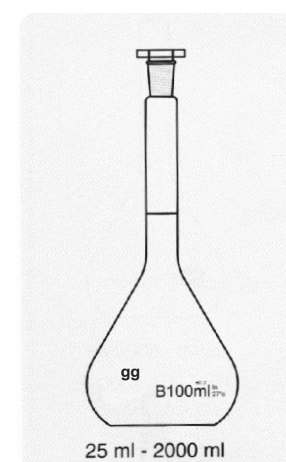
* 1 ml and 2 ml sizes are of test tube shape.

** 5/10/20 ml Sizes Trapezoidal Shape

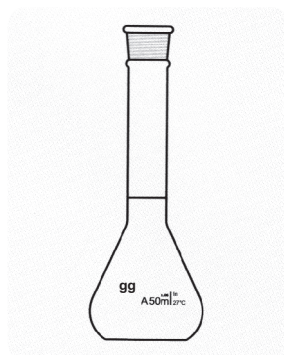


635- Flasks, Volumetric, With Interchangeable Plastic* Stopper, Accuracy As Per Class B.

Product code	Capacity ml	Tolerance \pm ml	Stopper Size	Quantity Per Case	Maximum Price / Piece ₹
GGG63501	*1	0.03	10 / 15	2	330
GGG63502	*2	0.03	10 / 15	2	330
GGG63503	**5	0.05	10 / 15	2	296
GGG63504	**10	0.05	10 / 15	2	279
GGG63505	**20	0.08	10 / 15	2	279
GGG63506	25	0.08	10 / 15	2	275
GGG63507	50	0.12	10 / 15	2	300
GGG63508	100	0.20	14 / 15	2	344
GGG63509	200	0.30	14 / 15	2	386
GGG63510	250	0.30	14 / 15	2	395
GGG63511	500	0.50	19 / 20	2	525
GGG63512	1000	0.80	19 / 20	1	780
GGG63513	2000	1.20	24 / 25	1	1484



LABORATORY GLASSWARE

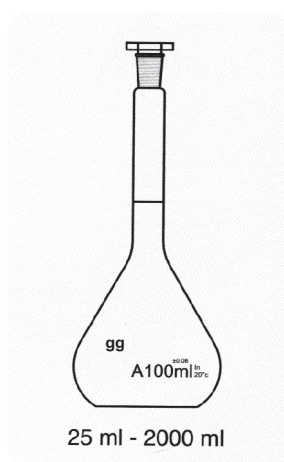


636- Flasks, Wide Mouth Volumetric with Interchangeable Stopper, Class A.

Product code	Capacity ml	Tolerance \pm ml	Stopper Size	Quantity Per Case	Maximum Price / Piece ₹
GGG63601	50	0.06	14 / 15	10	900
GGG63602	200	0.15	19 / 20	10	1188

These flasks are suitable for testing bigger dia. Tablets without making it in powder form

637- Flasks, Volumetric, With Interchangeable Glass Solid Stopper Accuracy As Per ASTM E 288, Class A, USP (US Pharmacopoeia), With Certificate.



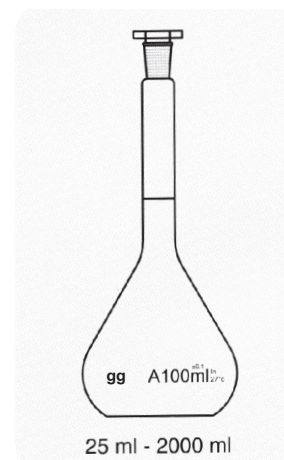
Product code	Capacity ml	Tolerance \pm ml	Stopper Size	Quantity Per Case	Maximum Price / Piece ₹
GGG63701	**5	0.02	10 / 15	2	1065
GGG63702	**10	0.02	10 / 15	2	915
GGG63703	**20	0.03	10 / 15	2	915
GGG63704	25	0.03	10 / 15	2	873
GGG63705	50	0.05	10 / 15	2	873
GGG63706	100	0.08	14 / 15	2	840
GGG63707	200	0.10	14 / 15	2	1144
GGG63708	250	0.12	14 / 15	2	1154
GGG63709	500	0.20	19 / 20	2	1518
GGG63710	1000	0.30	19 / 20	1	2193
GGG63711	2000	0.50	24 / 25	2	3546





638- Flasks, Volumetric, With Interchangeable Plastic* Stopper, Accuracy As Per Class A, with Certificate.

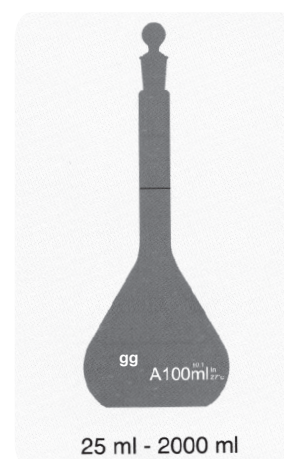
Product code	Capacity ml	Tolerance \pm ml	Stopper Size	Quantity Per Case	Maximum Price / Piece ₹
GGG63801	1	0.015	10 / 15	2	1079
GGG63802	2	0.015	10 / 15	2	1079
GGG63803	**5	0.025	10 / 15	2	967
GGG63804	**10	0.025	10 / 15	2	837
GGG63805	**20	0.04	10 / 15	2	837
GGG63806	25	0.04	10 / 15	2	781
GGG63807	50	0.06	10 / 15	2	781
GGG63808	100	0.10	14 / 15	2	765
GGG63809	200	0.15	14 / 15	2	1034
GGG63810	250	0.15	14 / 15	2	1049
GGG63811	500	0.25	19 / 20	2	1382
GGG63812	1000	0.40	19 / 20	1	1998
GGG63813	2000	0.60	24 / 25	1	3225



**5 / 10 / 20 ml Sizes Trapezoidal Shape

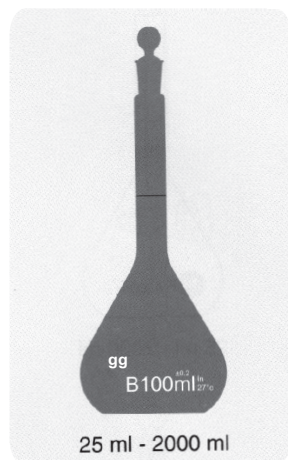
639- Flasks, Volumetric, With Interchangeable Stopper, Amber, Accuracy As Per Class A, With Certificate.

Product code	Capacity ml	Tolerance \pm ml	Stopper Size	Quantity Per Case	Maximum Price / Piece ₹
GGG63901	**5	0.025	10 / 15	5	1121
GGG63902	**10	0.025	10 / 15	5	989
GGG63903	**20	0.04	10 / 15	5	989
GGG63904	25	0.04	10 / 15	5	890
GGG63905	50	0.06	10 / 15	10	890
GGG63906	100	0.10	14 / 15	10	950
GGG63907	200	0.15	14 / 15	10	1180
GGG63908	250	0.15	14 / 15	10	1200
GGG63909	500	0.25	19 / 20	10	1632
GGG63910	1000	0.40	19 / 20	10	2415
GGG63911	2000	0.60	24 / 25	2	3794



LABORATORY GLASSWARE

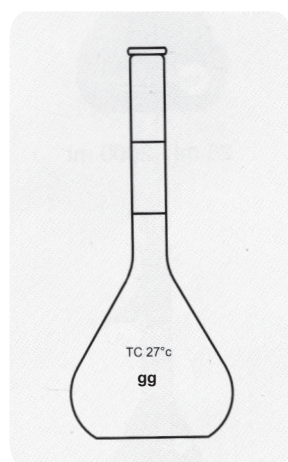
640- Flasks, Volumetric, With Interchangeable Stopper, Amber, Accuracy As Per Class B.



Product code	Capacity ml	Tolerance \pm ml	Stopper Size	Quantity Per Case	Maximum Price / Piece ₹
GGG64001	**5	0.05	10 / 15	10	479
GGG64002	**10	0.05	10 / 15	10	444
GGG64003	**20	0.08	10 / 15	10	444
GGG64004	25	0.08	10 / 15	10	428
GGG64005	50	0.12	10 / 15	20	444
GGG64006	100	0.20	14 / 15	20	495
GGG64007	200	0.30	14 / 15	20	560
GGG64008	250	0.30	14 / 15	20	574
GGG64009	500	0.50	19 / 20	20	817
GGG64010	1000	0.80	19 / 20	20	1272
GGG64011	2000	1.20	24 / 25	4	2154

Similar in design to cat No. 713

** 5 / 10 / 20 ml Sizes Trapezoidal Shape



641- Flasks, Volumetric, Sugar Estimation, Without Stopper.

Product code	Capacity ml	Filtration Base Size mm	Quantity Per Case	Maximum Price / Piece ₹
GGG64101	100 / 110	0.15	2	411

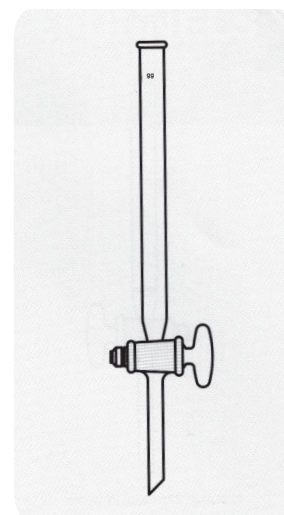
A two mark flask designed for the analysis of sugar solutions. The two graduation marks provide a dilution of 1 in 10





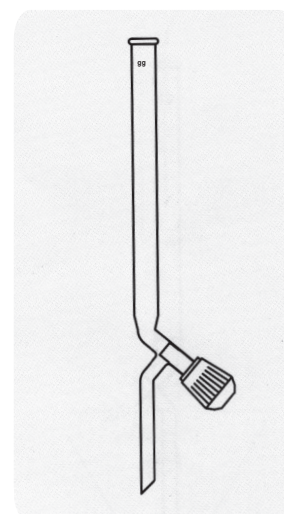
642- Columns, Chromatography, Plain With Glass Stopcock.

Product code	Extractor Length mm	Bore mm	Quantity Per Case	Maximum Price / Piece ₹
GGG64201	200	10	1	404
GGG64202	300	10	1	413
GGG64203	300	18	1	450
GGG64204	450	30	1	576
GGG64205	500	10	1	444
GGG64206	500	18	1	491
GGG64207	600	30	1	750
GGG64208	600	40	1	989
GGG64209	1000	40	1	1995



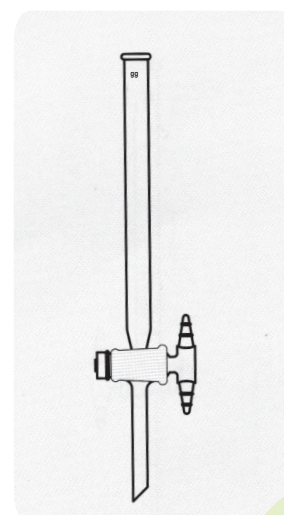
643- Columns, Chromatography, Plain With Boroflo Stopcock.

Product code	Extractor Length mm	Bore mm	Quantity Per Case	Maximum Price / Piece ₹
GGG64301	200	10	1	334
GGG64302	300	10	1	334
GGG64303	300	18	1	386
GGG64304	450	30	1	576
GGG64305	500	10	1	444
GGG64306	500	18	1	491
GGG64307	600	30	1	792
GGG64308	600	40	1	989
GGG64309	1000	40	1	1990

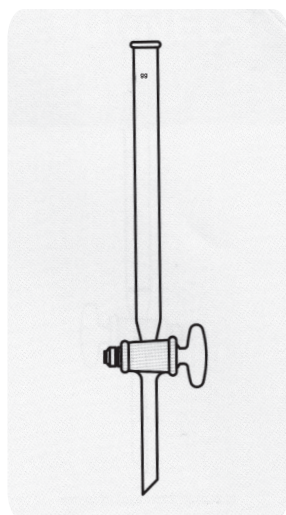


644- Columns, Chromatography, Plain With PTFE Stopcock.

Product code	Extractor Length mm	Bore mm	Quantity Per Case	Maximum Price / Piece ₹
GGG64401	200	10	1	1038
GGG64402	300	10	1	1073
GGG64403	300	18	1	1187
GGG64404	450	30	1	1583
GGG64405	500	10	1	1396
GGG64406	500	18	1	1663
GGG64407	600	30	1	1935
GGG64408	600	40	1	2078
GGG64409	1000	40	1	2385

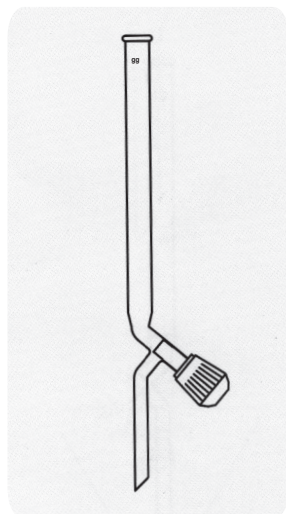


LABORATORY GLASSWARE



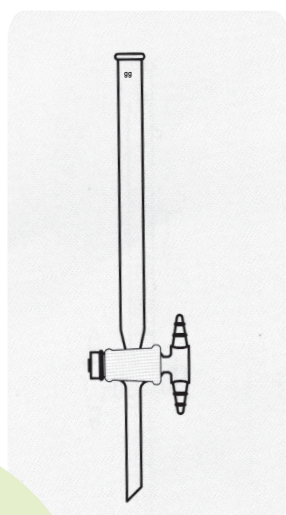
645- Columns, Chromatography, Plain With Glass Stopcock.

Product code	Extractor Length mm	Bore mm	Quantity Per Case	Maximum Price / Piece ₹
GGG64501	200	10	1	636
GGG64502	300	10	1	653
GGG64503	300	18	1	810
GGG64504	450	30	1	1007
GGG64505	500	10	1	750
GGG64506	500	18	1	879
GGG64507	600	30	1	1038
GGG64508	600	40	1	1709
GGG64509	1000	40	1	2325



646- Columns, Chromatography, Plain With Sintered Disc And Boroflo Stopcock.

Product code	Extractor Length mm	Bore mm	Quantity Per Case	Maximum Price / Piece ₹
GGG64601	200	10	1	543
GGG64602	300	10	1	560
GGG64603	300	18	1	689
GGG64604	450	30	1	869
GGG64605	500	10	1	699
GGG64606	500	18	1	728
GGG64607	600	30	1	966
GGG64608	600	40	1	1715
GGG64609	1000	40	1	2325



647- Columns, Chromatography, Plain With Sintered Disc And PTFE Stopcock.

Product code	Extractor Length mm	Bore mm	Quantity Per Case	Maximum Price / Piece ₹
GGG64701	200	10	1	1247
GGG64702	300	10	1	1247
GGG64703	300	18	1	1671
GGG64704	450	30	1	2168
GGG64705	500	10	1	1530
GGG64706	500	18	1	1935
GGG64707	600	30	1	2391
GGG64708	600	40	1	2985
GGG64709	1000	40	1	3645





Funnels may be used to separate solids from liquids, liquids from liquids and occasionally for pouring something into a container.

Brand funnels are available in comprehensive range for a variety of such applications sintered glass funnels are also available.

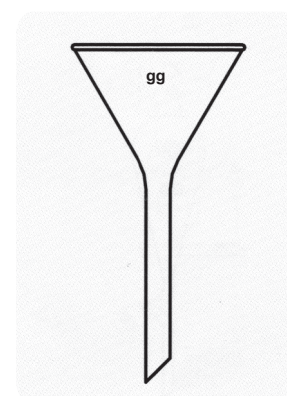
Separating funnels come in globe, pear and cylindrical shapes with ground glass stopcocks and interchangeable stoppers. These funnels are made from specifically moulded blanks. Stopcock bores, body opening and stems are carefully aligned to provide smooth, even liquid flow with fast cut-off

The sturdy design of brand funnels make them excellent for rack work

FUNNELS

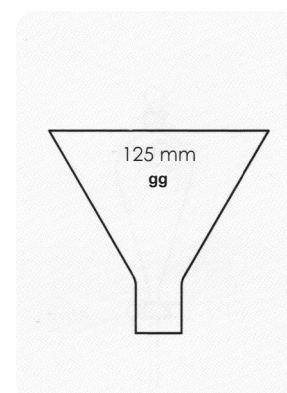
648- Funnels, Plain 60 Angle, Long Stem.

Product code	Diameter mm	Quantity Per Case	Maximum Price / Piece ₹
GGG64801	25	4	97
GGG64802	35	4	119
GGG64803	50	4	134
GGG64804	65	4	156
GGG64805	75	4	164
GGG64806	100	4	220



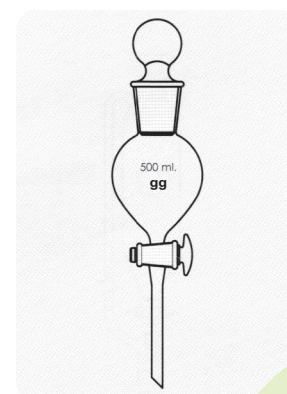
649- Funnels, Powder

Product code	Diameter mm	Quantity Per Case	Maximum Price / Piece ₹
GGG64901	125	4	446
GGG64902	150	4	483
GGG64903	200	4	1263
GGG64904	250	4	1827



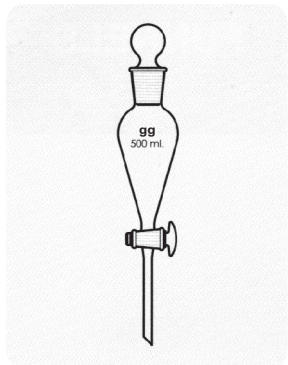
650- Funnels, Separating, Globe Shape, with Stopcock And Interchangeable Stopper.

Product code	Extractor Length mm	Stopper Size	Quantity Per Case	Maximum Price / Piece ₹
GGG65001	125	19 / 20	2	1293
GGG65002	250	19 / 20	2	1411
GGG65003	500	24 / 25	2	1782
GGG65004	1000	29 / 25	1	2243
GGG65005	2000	29 / 25	1	3794
GGG65006	5000	34 / 25	1	8595

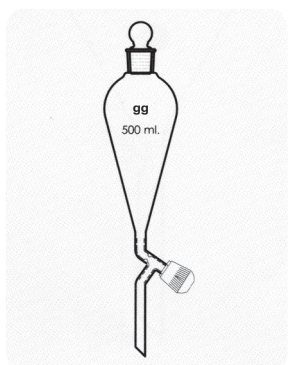


LABORATORY GLASSWARE

651- Funnels, Separating, Pear Shape, with Stopcock And Interchangeable Stopper.

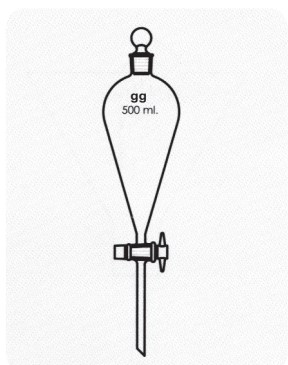


Product code	Extractor Length mm	Stopper Size	Quantity Per Case	Maximum Price / Piece ₹
GGG65101	60	14 / 15	5	1085
GGG65102	125	19 / 20	5	1188
GGG65103	250	19 / 20	5	1335
GGG65104	500	24 / 25	5	1738
GGG65105	1000	29 / 25	5	2244
GGG65106	2000	29 / 25	5	4114



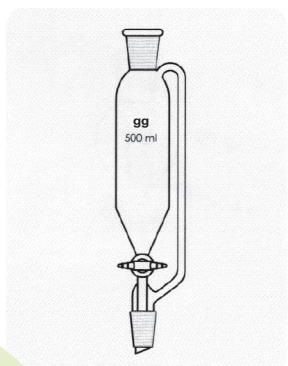
652- Funnels, Separating, Pear Shape, Fitted with Boroflo Stop-cock With PTFE Key And Glass Stopper.

Product code	Diameter mm	Quantity Per Case	Maximum Price / Piece ₹
GGG65201	60	5	972
GGG65202	125	5	1111
GGG65203	250	5	1274
GGG65204	500	5	1663
GGG65205	1000	5	2078



653- Funnels, Separating, Pear Shape, with PTFE Key Stopcock, Interchangeable Stopper.

Product code	Extractor Length mm	Stopper Size	Quantity Per Case	Maximum Price / Piece ₹
GGG65301	250	19 / 20	5	1560
GGG65302	500	24 / 25	5	1976
GGG65303	1000	29 / 25	5	2342



654- Funnels, Pressure Equilising Cylindrical, with PTFE Key Stopcock.

Product code	Capacity ml	Socket	Cone	Quantity Per Case	Maximum Price / Piece ₹
GGG65401	50	19 / 26	19 / 26	1	1566
GGG65402	100	19 / 26	19 / 26	1	1827
GGG65403	250	24 / 29	24 / 29	1	2523
GGG65404	500	24 / 29	24 / 29	1	4349



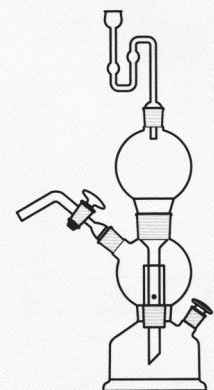


A rapid inexpensive and effective apparatus to produce controllable amounts of common gases such as hydrogen sulphide. carbon dioxide . etc. It is quickly charged and assembled and simple to operate.

GAS GENERATORS

655- Gas Generator, Kipps.

Product code	Diameter mm	Quantity Per Case	Maximum Price / Piece ₹
GGG65501	500	1	9656
GGG65502	1000	1	12623

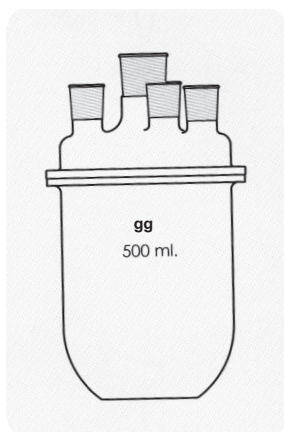


LABORATORY GLASSWARE

KETTLES

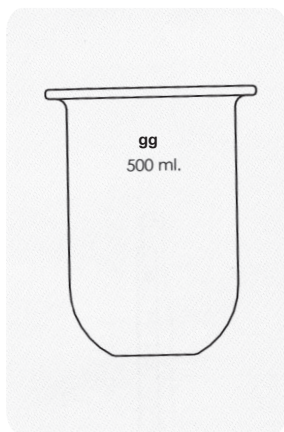
Brand resin reaction kettles are designed for organic reactions involving viscous materials. The wide mouth permits easy access to the interior for cleaning purposes. Covers are of heavy construction and lower sections are mould blown for maximum resistance to mechanical breakage. Covers are provided with openings with interchangeable joint for rapid assembly with condensers, stirrers, etc. flanges of covers and bottoms are finely ground for a tight seal.

656- Kettles, Resin Reaction.



Product code	Capacity ml	Tolerance \pm ml	Stopper Size	Quantity Per Case	Maximum Price / Piece ₹
GGG65601	500	95	178	1	12770
GGG65602	1000	108	178	1	13347
GGG65603	2000	140	190	1	16261
GGG65604	4000	140	343	1	19580

The 500 ml and 1000 ml kettles have interchangeable covers with four openings to accommodate 24 / 29 interchangeable joints. Kettles of 2000 ml and 4000 ml capacity have interchangeable covers with openings to accommodate three 24 / 29 interchangeable joints and one 34 / 35 interchangeable joint.

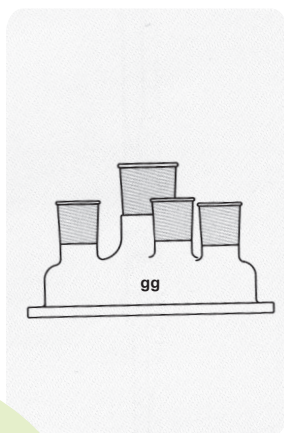


657- Bottoms, only for Kettles Cat 656.

Product code	Diameter mm	Quantity Per Case	Maximum Price / Piece ₹
GGG65701	500	1	6170
GGG65702	1000	1	6855
GGG65703	2000	1	8919
GGG65704	4000	1	13033

658- Covers, Only for Kettles Cat No. 656.

Product code	Diameter mm	Quantity Per Case	Maximum Price / Piece ₹
GGG65801	500 / 1000	1	9810
GGG65802	2000 / 4000	1	11405



The 500 ml and 1000 ml kettles have interchangeable covers with four openings to accommodate 24 / 29 interchangeable joints. Kettles of 2000 ml and 4000 ml capacity have interchangeable covers with openings to accommodate three 24 / 29 interchangeable joints and one 34 / 35 interchangeable joint.





mono Quartz Distillers being very compact and the construction material being high purity quartz. it meets the standard of the analytical laboratory where purity of distilled free from metallic ions and bacteria is a criterial.

WATER DISTILLATION

659- Mono Quartz Distillation Unit. Panel Mounted with Quartz Boiler & Borosilicate Condenser Vertical Model.

Product code	Capacity ml	Description	Quantity Per Case	Maximum Price / Piece ₹
GGG65901	2.5	2.2x 1 = 2.2	1	47520
GGG65902	3.5	2.2x2 = 4.4	1	86130
GGG65903	10	2.2x3 = 8.8	1	185625

660- Automatic Electrically Heated All Glass Distillation Apparatus.

Product code	Capacity ml	Description	Quantity Per Case	Maximum Price / Piece ₹
GGG66001	3 Ltr	Single Distillation without cut off	1	11880
GGG66002	3 Ltr	Double Distillation without cut off	1	22275
GGG66003	3 Ltr	Triple Distillation without cut off	1	35640
GGG66004	5 Ltr	Single Distillation without cut off	1	14850
GGG66005	5 Ltr	Double Distillation without cut off	1	26730
GGG66006	5 Ltr	Triple Distillation without cut off	1	39353
GGG66007	10 Ltr	Single Distillation without cut off	1	18563
GGG66008	10 Ltr	Double Distillation without cut off	1	38610
GGG66009	10 Ltr	Triple Distillation without cut off	1	53460
GGG66010		Autocut off Device	1	4158
GGG66011	3 Ltr	Spare Flasks with Heater	1	6683
GGG66012	5 Ltr	Spare Flasks with Heater	1	8910
GGG66013	10 Ltr	Spare Flasks with Heater	1	14850
GGG66014		Spare Condenser B-40 Cone	1	2970
GGG66015		Spare Condenser B-40 Cone	1	3267
GGG66016		Receiver Adopter for Distillation	1	5198
GGG66017		Connecting Adopter for Distillation	1	817



LABORATORY GLASSWARE

PIPETTES

Brand pipettes are manufactured from specially selected heavy wall machine-drawn borosilicate accurate bore glass tubing. They have precision formed jets, bevel ground ends to resist chipping laboratory reagents and repeated washing. All the pipettes are individually measured and then marked. Due to uniformity of bore, accuracy is ensured between any two readings. The pipettes can be autoclaved and if necessary can be flamed for sterilisation. Delivery time of the pipettes have been decreased as a result of changes in international standards.

661- Pipettes, Artificial Insemination, Cattle, Taper Tip.

Product code	Length mm	Quantity Per Case	Maximum Price / Piece ₹
GGG66101	450	10	89

These are made from machine-drawn high quality tubing. They are sturdy, strong and safe for repeated use and can be sterilised and cleaned conveniently. One end of the pipettes is blunt and fire-polished and the other gently tapered to a length of about 12.5 mm and fire polished.

662- Drum Sampling, Pipette.

Product code	Length mm	Quantity Per Case	Maximum Price / Piece ₹
GGG66201	1000	1	378

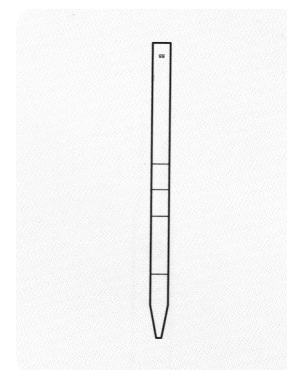




663- Pipettes, Bacteriological Graduated.

Product code	Capacity ml	Tolerance \pm ml	Quantity Per Case	Maximum Price / Piece ₹
GGG66301	1.1	0.025	10	182
GGG66302	2.2	0.04	10	198

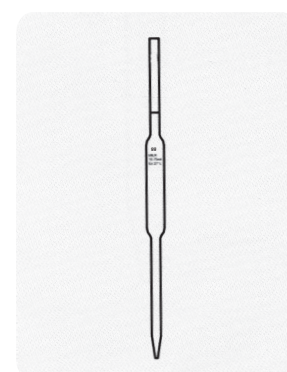
These pipettes are used for the bacteriological examination of milk. The 1.1 ml sizes is graduated at 0.5 & 1.1 ml, the 2.2 ml at 1.0, 2.0, 2.1 and 2.2 ml



664- Pipettes, Gerber, Milk.

Product code	Capacity ml	Tolerance \pm ml	Quantity Per Case	Maximum Price / Piece ₹
GGG66401	10.75	0.03	10	182

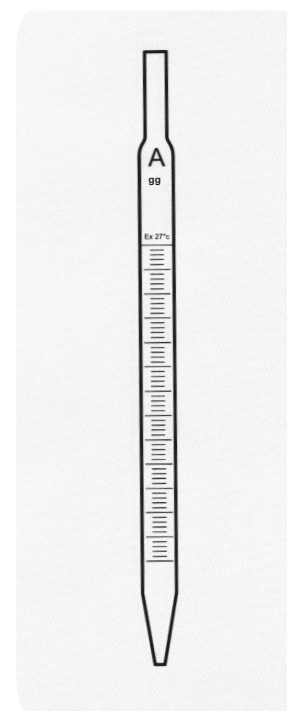
These are one mark transfer pipettes for measuring 10.75 ml used specifically in the testing of milk by Gerber method. The pipettes are sturdy and designed for long life. For use in rural milk collection centres also.



665- Pipettes, Measuring (Mohar Type) Accuracy As per Class A With Works Certificate.

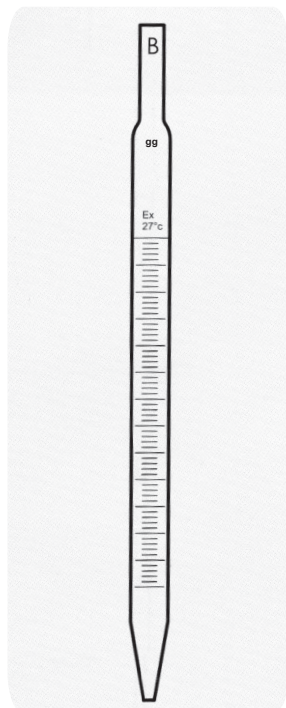
Product code	Capacity ml	Graduation Interval	Tolerance \pm ml	Quantity Per Case	Maximum Price / Piece ₹
GGG66501	0.1	0.01	0.006	2	505
GGG66502	0.2	0.01	0.006	2	505
GGG66503	1	0.01	0.006	2	446
GGG66504	1	0.1	0.006	2	411
GGG66505	2	0.02	0.01	2	465
GGG66506	2	0.1	0.01	2	431
GGG66507	5	0.05	0.03	2	543
GGG66508	5	0.1	0.05	2	497
GGG66509	10	0.1	0.05	2	576
GGG66510	25	0.2	0.01	2	669

These pipettes are graduated for delivery from zero mark to the last graduation mark.



LABORATORY GLASSWARE

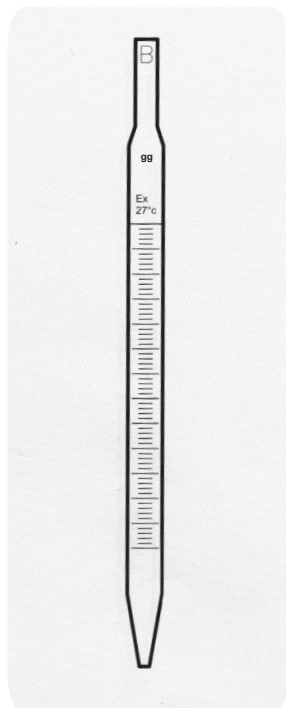
666- Pipettes, Measuring (Mohar Type) Accuracy As per Class B.



Product code	Capacity ml	Graduation Interval	Tolerance \pm ml	Quantity Per Case	Maximum Price / Piece ₹
GGG66601	0.1	0.01	0.01	20	165
GGG66602	0.2	0.01	0.01	20	156
GGG66603	1	0.01	0.01	20	147
GGG66604	1	0.1	0.01	20	141
GGG66605	2	0.02	0.02	20	156
GGG66606	2	0.1	0.02	20	156
GGG66607	5	0.05	0.05	20	178
GGG66608	5	0.1	0.1	20	171
GGG66609	10	0.1	0.1	20	186
GGG66610	25	0.2	0.2	20	284

These pipettes are graduated for delivery from zero mark to the last graduation mark.

667- Pipettes, Measuring (Mohar Type) Accuracy As per Class B. (White Marketing)



Product code	Capacity ml	Graduation Interval	Tolerance \pm ml	Quantity Per Case	Maximum Price / Piece ₹
GGG66701	0.1	0.01	0.01	10	180
GGG66702	0.2	0.01	0.01	10	172
GGG66703	1	0.01	0.01	10	162
GGG66704	1	0.1	0.01	10	155
GGG66705	2	0.02	0.02	10	180
GGG66706	2	0.1	0.02	10	172
GGG66707	5	0.05	0.05	10	196
GGG66708	5	0.1	0.1	10	188
GGG66709	10	0.1	0.1	10	205
GGG66710	25	0.2	0.2	10	326

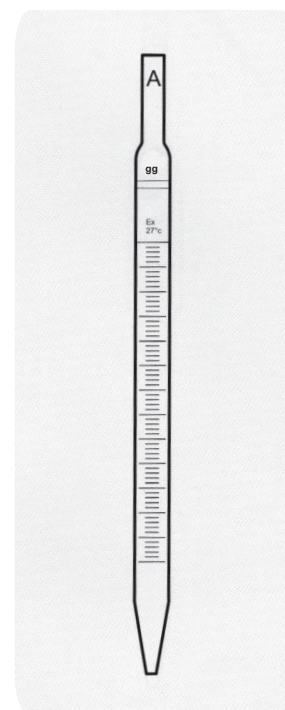
These pipettes are graduated for delivery from zero mark to the last graduation mark.





668- Pipettes, Serological, Class A, with Certificate.

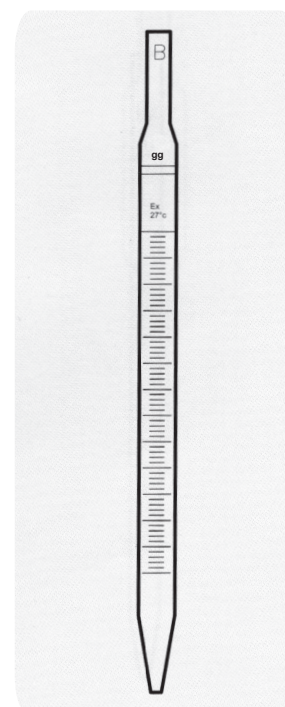
Product code	Capacity ml	Graduation Interval	Tolerance \pm ml	Quantity Per Case	Maximum Price / Piece ₹
GGG66801	0.1	0.01	0.006	10	497
GGG66802	0.2	0.01	0.006	10	497
GGG66803	1	0.01	0.006	10	444
GGG66804	1	0.1	0.006	10	411
GGG66805	2	0.02	0.01	10	461
GGG66806	2	0.1	0.01	10	428
GGG66807	5	0.05	0.03	10	543
GGG66808	5	0.1	0.05	10	497
GGG66809	10	0.1	0.05	10	576
GGG66810	25	0.2	0.1	10	669



These pipettes are graduated to tip. Two rings at top indicate that these are calibrated to deliver their total capacity when the last drop is blown out.

669- Pipettes, Serological.

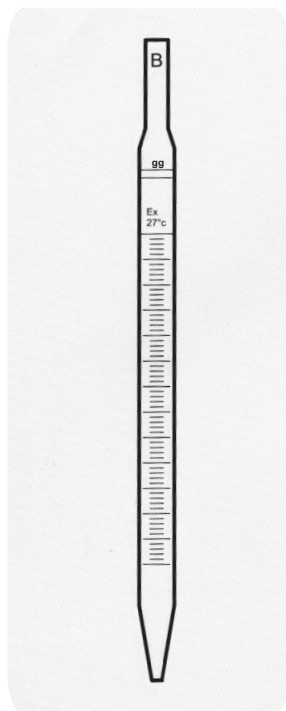
Product code	Capacity ml	Graduation Interval	Tolerance \pm ml	Quantity Per Case	Maximum Price / Piece ₹
GGG66901	0.1	0.01	0.01	10	165
GGG66902	0.2	0.01	0.01	10	156
GGG66903	1	0.01	0.01	10	147
GGG66904	1	0.1	0.01	10	141
GGG66905	2	0.02	0.02	10	164
GGG66906	2	0.1	0.02	10	156
GGG66907	5	0.05	0.05	10	178
GGG66908	5	0.1	0.1	10	171
GGG66909	10	0.1	0.1	10	186
GGG66910	25	0.2	0.2	10	285



These pipettes are graduated to tip. Two rings at top indicate that these are calibrated to deliver their total capacity when the last drop is blown out.



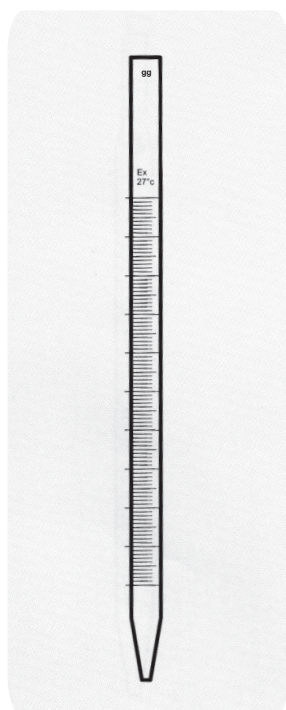
LABORATORY GLASSWARE



670- Pipettes, Serological, (White Marking)

Product code	Capacity ml	Graduation Interval	Tolerance \pm ml	Quantity Per Case	Maximum Price / Piece ₹
GGG67001	0.1	0.01	0.01	10	164
GGG67002	0.2	0.01	0.01	10	164
GGG67003	1	0.01	0.01	10	147
GGG67004	1	0.1	0.01	10	143
GGG67005	2	0.02	0.02	10	166
GGG67006	2	0.1	0.02	10	157
GGG67007	5	0.05	0.05	10	178
GGG67008	5	0.1	0.1	10	171
GGG67009	10	0.1	0.1	10	186
GGG67010	25	0.2	0.2	10	285

These pipettes are graduated to tip. Two rings at top indicate that these are calibrated to deliver their total capacity when the last drop is blown out.



671- Pipettes, Serological, Kahn.

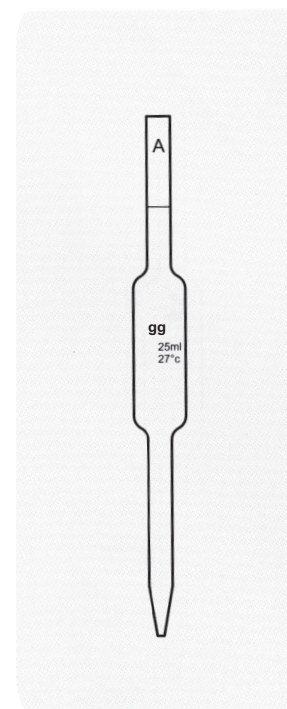
Product code	Capacity ml	Graduation Interval	Tolerance \pm ml	Quantity Per Case	Maximum Price / Piece ₹
GGG67101	0.1	0.005	0.002	10	327
GGG67102	0.2	0.01	0.004	10	327
GGG67103	0.5	0.02	0.006	10	360

Pipettes are calibrated to deliver from zero mark to the graduation mark.

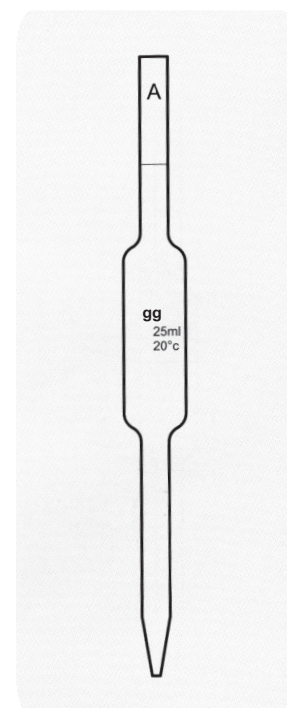



672- Pipettes, Transfer, Volumetric, Accuracy As per Class A, with Certificate.

Product code	Capacity ml	Tolerance \pm ml	Quantity Per Case	Maximum Price / Piece ₹
GGG67201	1	0.007	10	327
GGG67202	2	0.010	10	336
GGG67203	5	0.015	10	362
GGG67204	10	0.020	10	444
GGG67205	20	0.030	10	576
GGG67206	25	0.030	10	624
GGG67207	50	0.050	10	692
GGG67208	100	0.080	10	1055

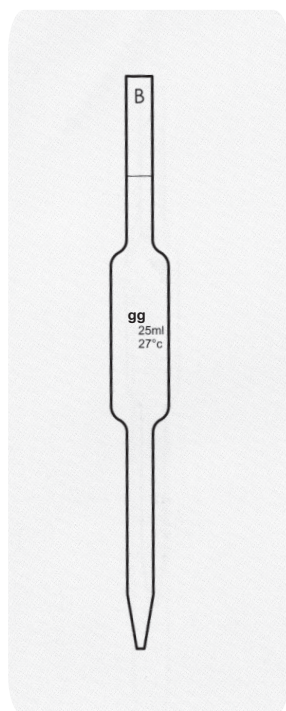

673- Pipettes, Transfer, Volumetric, Accuracy As Per Class A.

Product code	Capacity ml	Tolerance \pm ml	Quantity Per Case	Maximum Price / Piece ₹
GGG67301	1	0.006	10	334
GGG67302	2	0.006	10	356
GGG67303	3	0.01	10	374
GGG67304	4	0.01	10	374
GGG67305	5	0.01	10	383
GGG67306	6	0.01	10	431
GGG67307	7	0.01	10	431
GGG67308	8	0.02	10	431
GGG67309	9	0.02	10	431
GGG67310	10	0.02	10	450
GGG67311	15	0.03	10	497
GGG67312	20	0.03	10	580
GGG67313	25	0.03	10	624
GGG67314	30	0.03	10	624
GGG67315	40	0.05	10	641
GGG67316	50	0.05	10	692
GGG67317	100	0.08	10	1049



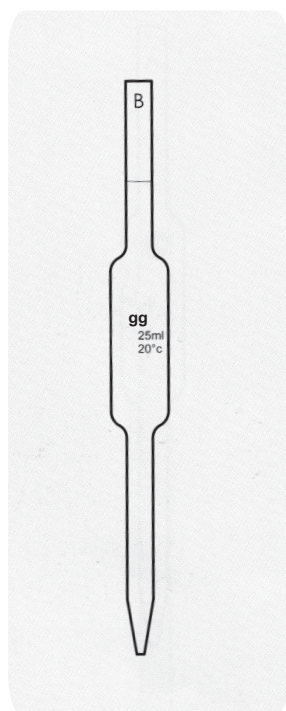
LABORATORY GLASSWARE

674- Pipettes, Transfer, Volumetric, Accuracy As per Class B.



Product code	Capacity ml	Tolerance \pm ml	Quantity Per Case	Maximum Price / Piece ₹
GGG67401	1	0.015	10	149
GGG67402	2	0.02	10	149
GGG67403	5	0.03	10	164
GGG67404	10	0.04	10	186
GGG67405	20	0.06	10	223
GGG67406	25	0.06	10	230
GGG67407	50	0.10	10	267
GGG67408	100	0.16	10	416

675- Pipettes, Transfer, Volumetric, Accuracy As Per Class B, with certificate.



Product code	Capacity ml	Tolerance \pm ml	Quantity Per Case	Maximum Price / Piece ₹
GGG67501	1	0.012	10	156
GGG67502	2	0.012	10	171
GGG67503	3	0.02	10	171
GGG67504	4	0.02	10	171
GGG67505	5	0.02	10	171
GGG67506	6	0.03	10	186
GGG67507	7	0.03	10	186
GGG67508	8	0.04	10	186
GGG67509	9	0.04	10	186
GGG67510	10	0.04	10	186
GGG67511	15	0.06	10	223
GGG67512	20	0.06	10	223
GGG67513	25	0.06	10	230
GGG67514	30	0.06	10	238
GGG67515	40	0.10	10	255
GGG67516	50	0.10	10	267
GGG67517	100	0.16	10	411

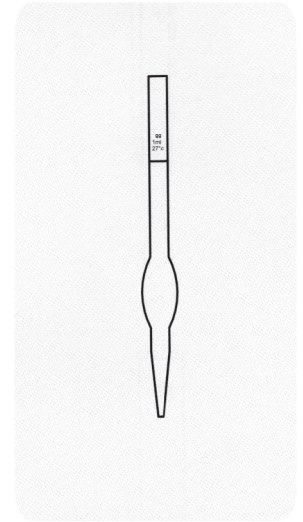




676- Pipettes, Ostwald - Folin

Product code	Capacity ml	Quantity Per Case	Maximum Price / Piece ₹
GGG67601	0.5	10	283
GGG67602	1	10	342

These pipettes are generally used for blood serum tests They are calibrated to deliver by blowing out the last drop.



677- Weighing Scoop.

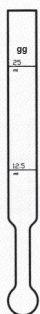
Product code	Capacity ml	Quantity Per Case	Maximum Price / Piece ₹
GGG67701	3	10	349
GGG67702	6	10	431
GGG67703	10	10	576



LABORATORY GLASSWARE

TUBES FOLIN - WU / CENTRIFUGE

Based on your needs, we offer an assortment of centrifuge tubes. Folin-Wu Tubes. All are made from uniformly drawn high quality tubing for extended service life and your safety.



678- Tubes, Blood, Folin- Wu.

Product code	Capacity ml	Approx O.D. x Length mm	Quantity Per Case	Maximum Price / Piece ₹
GGG67801	25	20 x 220	10	263

The tube is engraved at 12.5 ml and 25 ml



679- Tubes, Digestion, Folin-Wu.

Product code	Approx O.D. x Length mm	Quantity Per Case	Maximum Price / Piece ₹
GGG67901	25 x 200	10	186

The tube is engraved at 35 ml and 50 ml



680- Tubes, Centrifuge, Conical Bottom Plain.

Product code	Capacity ml	Approx O.D. x Length mm	Quantity Per Case	Maximum Price / Piece ₹
GGG68001	15	17 x 120	100	65



681- Tubes, Centrifuge, Conical Bottom Graduated.

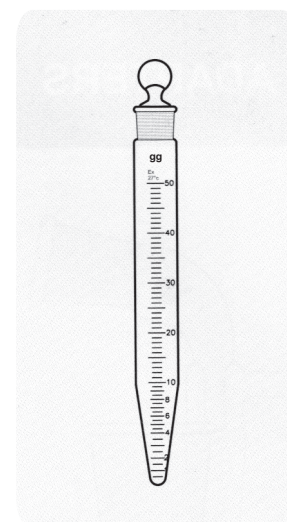
Product code	Capacity ml	Approx O.D. x Length mm	Quantity Per Case	Maximum Price / Piece ₹
GGG68101	15	17 x 120	100	141
GGG68102	50	29 x 135	100	275





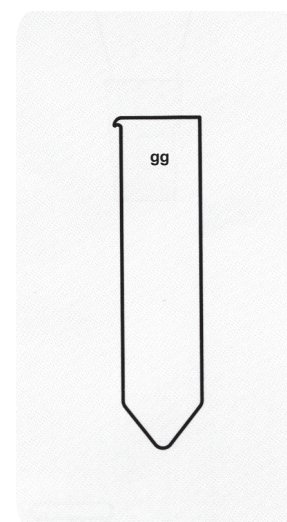
682- Tubes, Centrifuge, Conical Bottom, Graduated, with Stopper.

Product code	Capacity ml	Approx O.D. x Length mm	Quantity Per Case	Maximum Price / Piece ₹
GGG68201	15	17 x 139	100	419
GGG68202	50	29 x 161	100	520



683- Tubes, Centrifuge, Short Conical Bottom, Pour Out, Heavy Duty, Plain.

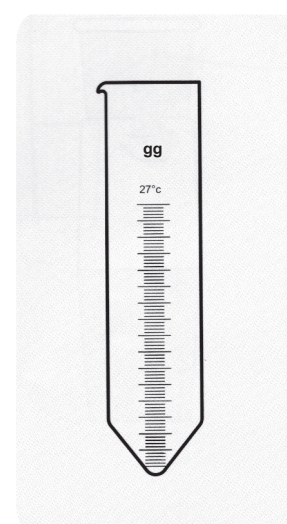
Product code	Capacity ml	Approx O.D. x Length mm	Quantity Per Case	Maximum Price / Piece ₹
GGG68301	40	29 x 116	10	187



684- Tubes, Centrifuge, Short Conical Bottom, Pour Out, Heavy Duty.

Product code	Capacity ml	Approx O.D. x Length mm	Quantity Per Case	Maximum Price / Piece ₹
GGG68401	40	29 x 116	10	342

Graduated upto 10 ml in 0.5 ml and from 10 ml to 40 ml in 1 ml divisions

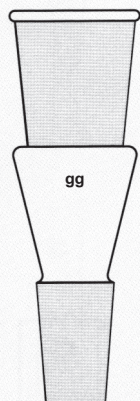


LABORATORY GLASSWARE

ADAPTERS

Adapter tubes listed here are the most widely used ones and will permit a laboratory to assemble their own apparatus using the flasks and condensers listed earlier. The joints are fully interchangeable and made to the same precision as all ground joints.

685- Adapter, Enlarging, Interchangeable Joints.



Product code	Joint Size Outer	Joint Size Inner	Quantity Per Case	Maximum Price / Piece ₹
GGG68501	18 / 26	14 / 23	5	323
GGG68502	24 / 29	14 / 23	5	395
GGG68503	24 / 29	19 / 26	5	395
GGG68504	29 / 32	19 / 26	5	483
GGG68505	29 / 32	24 / 29	5	483
GGG68506	34 / 35	19 / 26	5	600
GGG68507	34 / 35	24 / 29	5	600
GGG68508	34 / 35	29 / 32	5	600

With an outer interchangeable joint at top and a smaller inner interchangeable joint at bottom

686- Adapter, Reduction, Interchangeable Joints.



Product code	Joint Size Outer	Joint Size Inner	Quantity Per Case	Maximum Price / Piece ₹
GGG68601	14 / 23	19 / 26	5	323
GGG68602	14 / 23	24 / 29	5	395
GGG68603	19 / 26	24 / 29	5	402
GGG68604	19 / 26	29 / 32	5	483
GGG68605	19 / 26	34 / 35	5	602
GGG68606	24 / 29	29 / 32	5	520
GGG68607	24 / 29	34 / 35	5	602
GGG68608	29 / 32	34 / 35	5	631
GGG68609	29 / 32	40 / 38	5	705

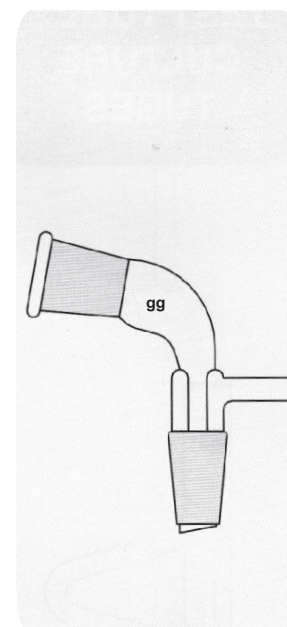
With an outer interchangeable joint at top and a smaller inner interchangeable joint at bottom





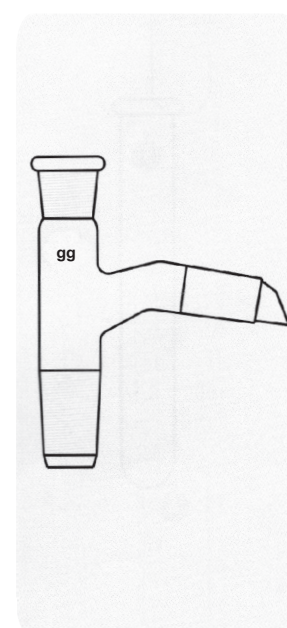
687- Adapter, Receiver Bent With Vacuum Connection.

Product code	Joint Size Outer	Joint Size Inner	Quantity Per Case	Maximum Price / Piece ₹
GGG68701	14 / 23	14 / 23	5	520
GGG68702	14 / 23	19 / 23	5	560
GGG68703	19 / 26	19 / 26	5	600
GGG68704	19 / 26	24 / 29	5	645
GGG68705	24 / 29	24 / 29	5	765
GGG68706	29 / 32	29 / 32	5	958



688- Slopping Plane Still Head.

Product code	Flask Cone	Cond. Cone	Thermometer Socket	Quantity Per Case	Maximum Price / Piece ₹
GGG68801	10 / 19	10 / 19	10 / 19	5	444
GGG68802	14 / 23	14 / 23	14 / 23	5	468
GGG68803	19 / 26	19 / 26	14 / 23	5	525
GGG68804	19 / 26	19 / 26	19 / 26	5	560
GGG68805	24 / 29	24 / 29	14 / 23	5	600
GGG68806	24 / 29	24 / 29	19 / 26	5	645
GGG68807	29 / 32	29 / 32	14 / 23	5	659
GGG68808	29 / 32	29 / 32	14 / 23	5	945
GGG68809	34 / 35	34 / 35	14 / 23	5	765
GGG68810	34 / 35	34 / 35	14 / 23	5	883
GGG68811	34 / 35	34 / 35	14 / 23	5	2523



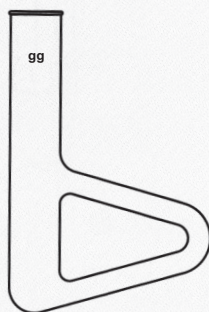
LABORATORY GLASSWARE

TEST TUBES & CULTURE TUBES

Test tubes and Culture Tubes are made from machine drawn, uniform thickness, low expansion borosilicate glass tubing. The bottoms of these are with uniform thickness to withstand both mechanical and thermal shocks. The rims wherever provided, are strong Test-tubes (Culture tubes), without rim have heavy fire-polished ends which are resistant to mechanical shocks of daily use. You will find that in the long run it is economical to use tubes, only.

Culture tubes are good for cell growth.

The Caps and washers provided on Screw cap Culture tubes withstand repeated autoclaving.



689- Melting Tube, Thiel.

Product code	Approx O.D. x Length mm	Quantity Per Case	Maximum Price / Piece ₹
GGG68901	18 x 150	5	207
GGG68902	25 x 150	5	240



690- Tubes, Test, With Rim.

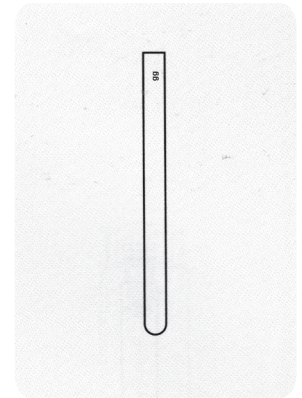
Product code	Capacity ml	Approx O.D x Length mm	Quantity Per Case	Maximum Price / Piece ₹
GGG69001	3	10 x 75	100	9
GGG69002	5	12 x 75	100	9
GGG69003	7	12 x 100	100	10
GGG69004	13	15 x 125	100	13
GGG69005	15	15 x 150	100	17
GGG69006	27	18 x 150	100	17
GGG69007	45	25 x 100	100	21
GGG69008	55	25 x 150	100	25
GGG69009	70	25 x 200	100	32
GGG69010	100	32 x 200	50	48
GGG69011	170	38 x 200	50	55



**691- Tube for Culture collection.**

Product code	Approx O.D. x Length mm	Quantity Per Case	Maximum Price / Piece ₹
GGG69101	7 x 127	100	18

Used for pathological tests

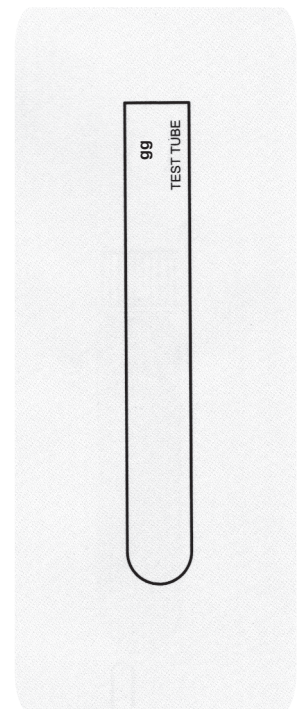
**692- Tubes, Test (Culture) Without Rim**

Product code	Capacity ml	Approx O.D x Length mm	Quantity Per Case	Maximum Price / Piece ₹
GGG69201	1	7 x 60*	100	12
GGG69202	3	10 x 75***	100	12
GGG69203	5	12 x 75**/***	100	12
GGG69204	7	12 x 100***	100	13
GGG69205	8	12 x 125***	100	13
GGG69206	13	15 x 125	100	18
GGG69207	15	15 x 150	100	22
GGG69208	12	16 x 100***	100	22
GGG69209	20	16 x 150***	100	24
GGG69210	27	18 x 150	100	24
GGG69211	25	19 x 125***	100	24
GGG69212	45	25 x 100	100	30
GGG69213	55	25 x 150***	100	33
GGG69214	70	25 x 200	100	42
GGG69215	100	32 x 200	50	65
GGG69216	170	38 x 200	50	77

* DURHAM FERMENTATION

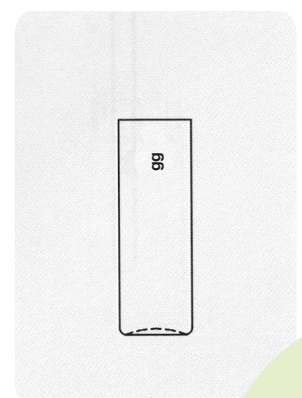
** KAHN & WASSERMAN TEST

*** BACTERIOLOGICAL TEST

**693- Tube Flat Bottom without RIM.**

Product code	Approx O.D. x Length mm	Quantity Per Case	Maximum Price / Piece ₹
GGG69301	12 x 75	100	17

Used for pathological tests



LABORATORY GLASSWARE



694- Tubes, Test Graduated, With Interchangeable Stopper.

Product code	Capacity ml	Approx O.D. x Length ml	Graduation Interval ml	Stopper Size	Quantity Per Case	Maximum Price / Piece ₹
GGG69401	15	15 x 150	0.2	14 / 15	100	211
GGG69402	20	18 x 150	0.5	14 / 15	100	238



695- Stirrer.

Product code	Approx O.D. x Length mm	Quantity Per Case	Maximum Price / Piece ₹
GGG69501	7 x 150	100	26
GGG69502	7 x 205	100	35
GGG69503	7 x 255	100	42
GGG69504	7 x 305	100	52
GGG69505	9 x 150	100	43
GGG69506	9 x 205	100	54
GGG69507	9 x 255	100	65
GGG69508	9 x 305	100	75

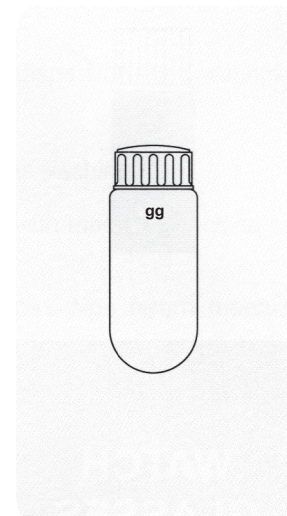




696- Tubes, Culture, Media, Round Bottom, with Screw Cap And Liner.

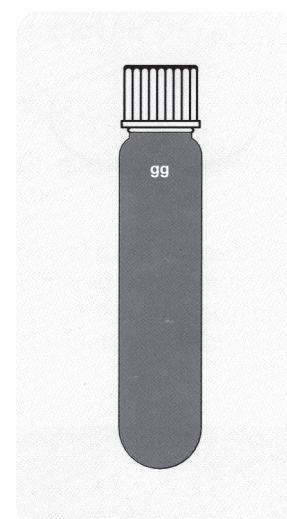
Product code	Capacity ml	Approx O.D. x Length mm	Quantity Per Case	Maximum Price / Piece ₹
GGG69601	5	16 x 75	100	54
GGG69602	10	16 x 125	100	63
GGG69603	30	25 x 100	100	89
GGG69604	60	25 x 200	100	98
GGG69605	150	38 x 200	50	364

These are ideal replacement for media culture bottles, They are provided with special bakelite caps to facilitate handling and sealing. The caps have a rubber liner.



697- Tubes, Culture, Amber, Media, Round Bottom, with Screw Cap And Liner.

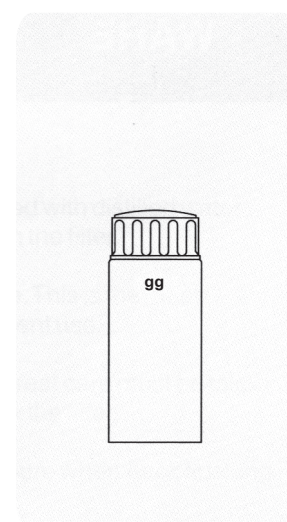
Product code	Capacity ml	Approx O.D. x Length mm	Quantity Per Case	Maximum Price / Piece ₹
GGG69701	5	16 x 75	100	105
GGG69702	10	16 x 125	100	141
GGG69703	30	25 x 100	100	171
GGG69704	60	25 x 200	100	208
GGG69705	150	38 x 200	50	915



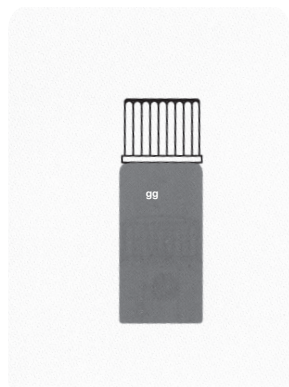
698- Tubes, Culture, Media, Flat Bottom, with Screw Cap And Liner.

Product code	Capacity ml	Approx O.D. x Length mm	Quantity Per Case	Maximum Price / Piece ₹
GGG69801	5	16 x 50	100	51
GGG69802	10	25 x 57	100	59
GGG69803	30	25 x 95	100	86

Similar to 858 but with flat bottom for convenient storage ideal replacement for Bijou Bottles. Mc Cartney Bottles and Universal Bottles.



LABORATORY GLASSWARE

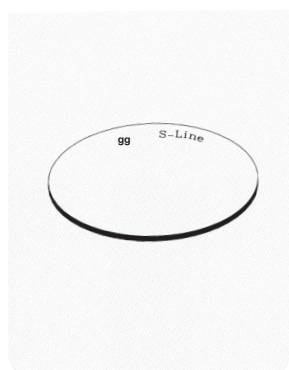


699- Tubes, Culture, Amber, Media, Flat Bottom, with Screw Cap And Rubber Liner.

Product code	Capacity ml	Approx O.D. x Length mm	Quantity Per Case	Maximum Price / Piece ₹
GGG69901	5	16 x 75	100	119
GGG69902	10	25 x 57	100	149
GGG69903	30	25 x 95	100	186

WATCH GLASSES

These watch glasses are made of a different type of glass and process which enables absolutely flat curved surface with high clarity free of bubbles. They are moulded to the same radius of curvature for convenient stacking.



700- Watch Glasses.

Product code	Diameter mm	Quantity Per Case	Maximum Price / Piece ₹
GGG70001	80	50	88
GGG70002	100	50	104
GGG70003	120	50	119
GGG70004	150	50	149

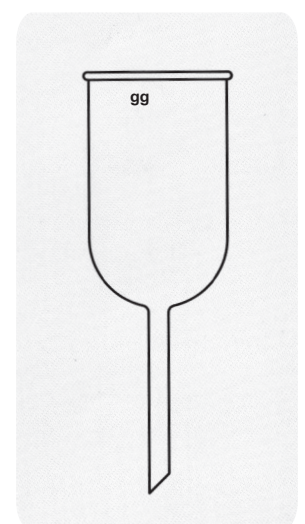
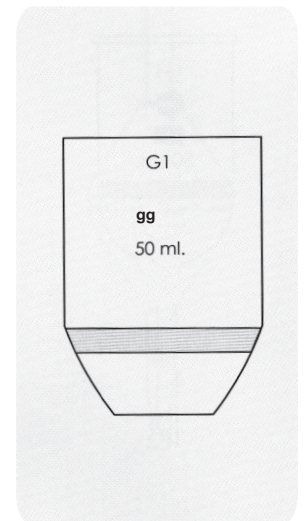




701- Crucible, Gooch Type, Low Form, With Sintered Disc.

Product code	Capacity ml	Porosity Grade mm	Dia of Disc mm	Approx Height	Quantity Per Case	Maximum Price / Piece ₹
GGG70101	15	1	20	44	5	411
GGG70102	15	2	20	44	5	411
GGG70103	15	3	20	44	5	411
GGG70104	15	4	20	44	5	411
GGG70105	15	5	20	44	5	510
GGG70106	30	1	30	50	5	550
GGG70107	30	2	30	50	5	550
GGG70108	30	3	30	50	5	550
GGG70109	30	4	30	50	5	550
GGG70110	30	5	30	50	5	675
GGG70111	50	1	40	60	5	639
GGG70112	50	2	40	60	5	639
GGG70113	50	3	40	60	5	639
GGG70114	50	4	40	60	5	639
GGG70115	50	5	40	60	5	788

SINTERED WARE



702- Tubes Filter For Gooch Crucibles.

Product code	Diameter mm	Quantity Per Case	Maximum Price / Piece ₹
GGG70201	27 x 150	4	178
GGG70202	36 x 160	4	246
GGG70203	56 x 170	2	372

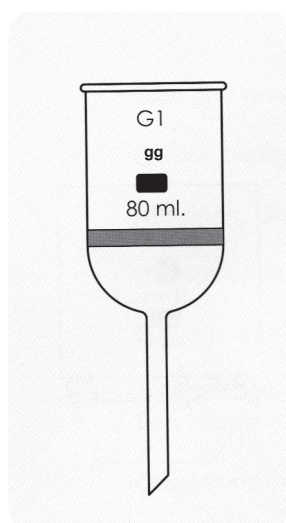
These are suitable for use with our filtering crucibles Gooch. Type with sintered disc. No. 701 lower part 8 mm O.D. x 756 mm length in all sizes.



LABORATORY GLASSWARE

703- Funnels, Brocher Type, with Sintered Disc.

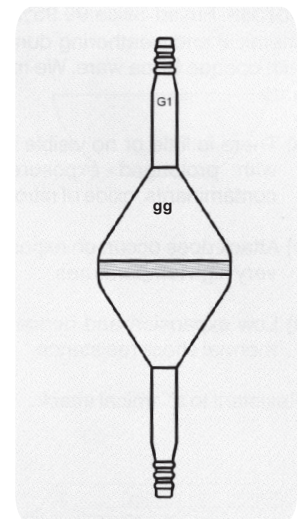
Product code	Capacity ml	Porosity Grade mm	Dia of Disc mm	Approx Height	Stem Dia mm	Quantity Per Case	Maximum Price / Piece ₹
GGG70301	35	1	30	137	8	5	586
GGG70302	35	2	30	137	8	5	586
GGG70303	35	3	30	137	8	5	586
GGG70304	35	4	30	137	8	5	586
GGG70305	35	5	30	137	8	5	683
GGG70306	80	1	40	149	8	5	1114
GGG70307	80	2	40	149	8	5	1114
GGG70308	80	3	40	149	8	5	1114
GGG70309	80	4	40	149	8	5	1114
GGG70310	80	5	40	149	8	5	1359
GGG70311	200	1	65	205	13	5	1748
GGG70312	200	2	65	205	13	5	1748
GGG70313	200	3	65	205	13	5	1748
GGG70314	200	4	65	205	13	5	1748
GGG70315	200	5	65	205	13	5	2012
GGG70316	500	1	90	255	17	2	4091
GGG70317	500	2	90	255	17	2	4091
GGG70318	500	3	90	255	17	2	4091
GGG70319	500	4	90	255	17	2	4091
GGG70320	500	5	90	255	17	2	5345
GGG70321	1000	1	120	275	19	2	7908
GGG70322	1000	2	120	275	19	2	7908
GGG70323	1000	3	120	275	19	2	7908
GGG70324	1000	4	120	275	19	2	7908
GGG70325	1000	5	120	275	19	2	10097





704- Tubes Sealed, With Reduced Ends. Sintered Disc. (Pipeline Filters)

Product code	Capacity ml	Porosity Grade mm	Dia of Disc mm	Approx Height	Stem Dia mm	Quantity Per Case	Maximum Price / Piece ₹
GGG70401	30	1	30	125	9	5	650
GGG70402	30	2	30	125	9	5	650
GGG70403	30	3	30	125	9	5	650
GGG70404	30	4	30	125	9	5	650
GGG70405	30	5	30	125	9	5	792
GGG70406	65	1	65	210	13	5	2358
GGG70407	65	2	65	210	13	5	2358
GGG70408	65	3	65	210	13	5	2358
GGG70409	65	4	65	210	13	5	2358
GGG70410	65	5	65	210	13	5	3015



LABORATORY GLASSWARE

QUARTZ WARE

TRANSPARENT LABORATORY WARE

Fused silica 99.95% SiO₂ surpasses all of the desirable chemical and weathering durability properties usually associated with Silica ware. We manufacture as per IS and BS Standards.

- There is little or no visible surface change or damage to silica with prolonged exposure to water, atmospheric gases, contaminants, oxide of nitrogen and ozone.
- Attack does occur, on exposure to alkaline solution and acids at very high temperatures.
- Low expansion and hence excellent dimensional stability and thermal shock resistance.

Resistant to chemical attack.

Electrical resistivity (at 350 C)

Low Expansion and constancy of Weight

Softening Point	1685 C
Operating Temp (continuous)	1050 C
Operating Temp (intermittent)	1350 C

Virtually unaffected by sulphuric, nitric and hydrochloric acids. Hot alkalis and certain metal oxides react on silica. It is attacked by hydrofluoric acid. At high temperatures, it is also attacked by phosphoric acid.

Continuous use of fused silica above 1000°C leads to detritification with formation of cristobalite which is a crystalline phase and will lead to breakage on repeated use. For accurate and long use, it is advisable to wash the articles in distilled water and alcohol to remove trace impurities.

Heating fused quartz to elevated temperatures causes SiO₂ to undergo dissociation. Consequently when flame-working fused quartz, there is a band of haze or smoke which forms just outside the intensely heated region. This haze presumably forms because the SiO₂ recombines with oxygen from the air (and perhaps water) condenses as extremely small particles of amorphous SiO₂.

7 x 10¹⁰ ohm cm

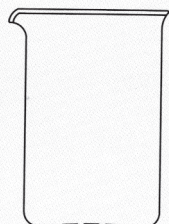
Average coefficient of expansion

0°C to 800°C 5.5 x 10⁻⁶ / °C

Annealing Point 1200°C

Strain Point 1120°C

Working Temp 1950°C

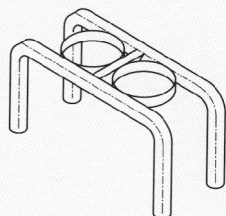


705- Beakers, Low Form, with spout.

Product code	Capacity ml	Approx O.D. x Height mm	Quantity Per Case	Maximum Price / Piece ₹
GGG70501	25	35 x 45	5	1188
GGG70502	50	40 x 58	5	1764
GGG70503	100	50 x 75	5	2715
GGG70504	150	55 x 88	5	3513
GGG70505	250	70 x 95	1	5257
GGG70506	500	85 x 115	1	10055
GGG70507	1000	105 x 145	1	1748

706- MUFFLE TRAYS

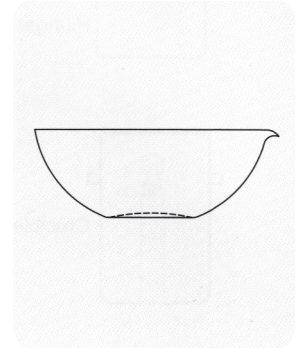
Product code	Capacity ml	Approx O.D. x Height mm	Quantity Per Case	Maximum Price / Piece ₹
GGG70601	2 Holes	39	1	1650
GGG70602	4 Holes	46	1	3084





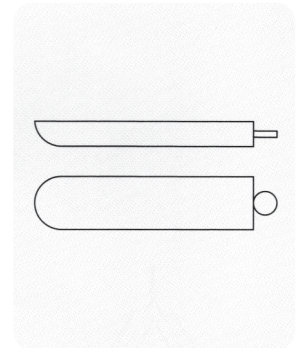
707- Dishes / Basins, Round with Spour.

Product code	Approx O.D. x Height mm	Nominal Capacity ml	Quantity Per Case	Maximum Price / Piece ₹
GGG70701	55 x 23	20	10	1038
GGG70702	75 x 27	45	5	2933
GGG70703	85 x 35	70	5	3662
GGG70704	95 x 36	85	1	5841
GGG70705	100 x 38	100	1	7314
GGG70706	115 x 47	200	1	11078



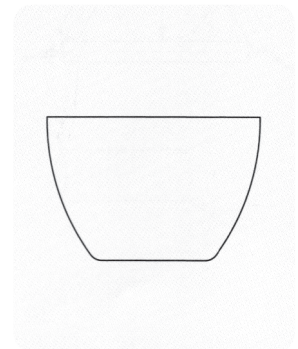
708- Combustion Boats with Handle.

Product code	Approx O.D. x Height mm	Quantity Per Case	Maximum Price / Piece ₹
GGG70801	12 x 77	1	966



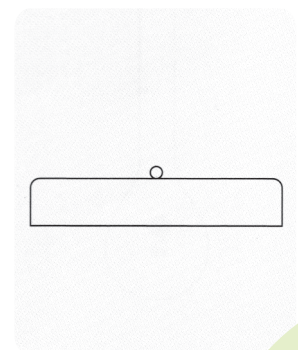
709- CRUCIBLES, WITHOUT LID.

Product code	Capacity ml	Approx O.D. x Height mm	Quantity Per Case	Maximum Price / Piece ₹
GGG70901	15	40 x 26	10	535
GGG70902	25	47 x 30	10	780
GGG70903	50	57 x 35	10	1244
GGG70904	80	69 x 45	10	1998
GGG70905	150	80 x 54	5	3662

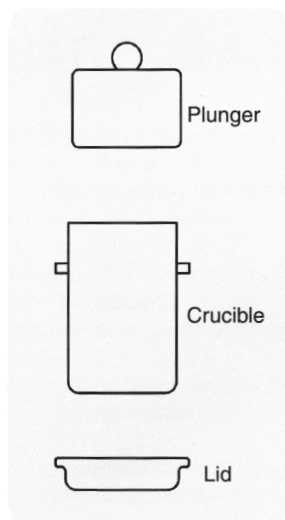


710- Lids For Crucibles.

Product code	Capacity ml	Quantity Per Case	Maximum Price / Piece ₹
GGG71001	15	10	535
GGG71002	25	10	750
GGG71003	50	10	1170
GGG71004	80	10	1929

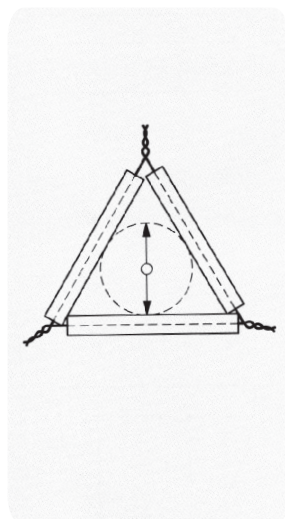


LABORATORY GLASSWARE



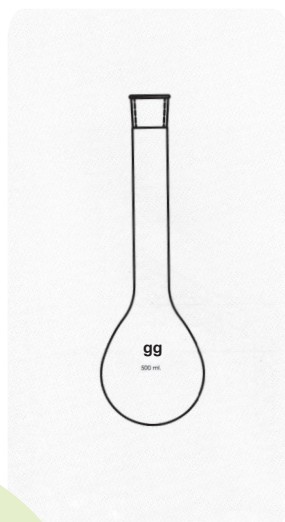
711- Volatile Matter Crucibles

Product code	Item	Dimension mm	Quantity Per Case	Maximum Price / Piece ₹
GGG71101	Crucible	25 x 38	5	1592
GGG71102	Plunger	12.5	5	505
GGG71103	Lid		5	468



712- Silica Triangles on Nichrome (Translucent)

Product code	Capacity ml	Quantity Per Case	Maximum Price / Piece ₹
GGG71201	15	10	205
GGG71202	25	10	263
GGG71203	50	10	513
GGG71204	80	10	750



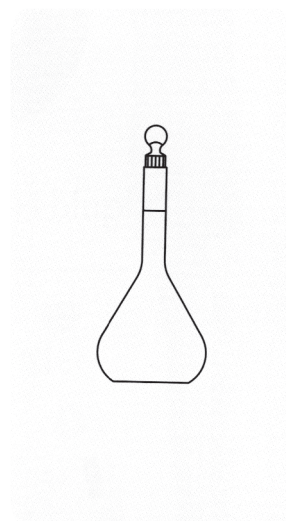
713- Flask. Kjeldahi Round Bottom, Quartz.

Product code	Capacity ml	Ground Joint	Quantity Per Case	Maximum Price / Piece ₹
GGG71301	500	24 / 29	1	24132



**714- Flasks Volumetric, Quartz.**

Product code	Capacity ml	Quantity Per Case	Maximum Price / Piece ₹
GGG71401	5	1	4718
GGG71402	10	1	2426
GGG71403	25	1	2928
GGG71404	50	1	3513
GGG71405	100	1	4530
GGG71406	250	1	6564
GGG71407	500	1	8754
GGG71408	1000	1	17391



CHEMICALS

Cat No#	Cas No.	Product Name	Packing	Unit Price
1311000	9000-01-5	ACACIA (Confirms to IP) - 500GM	500GM	757
1311000	9000-01-5	ACACIA (Confirms to IP) - 5KG	5KG	6843
1321000	9000-01-5	ACACIA (ENZYME FREE) AR - 500GM	500GM	1288
1351010	83-32-9	ACENAPHTHENE FOR SYNTHESIS - 100GM	100GM	837
1351010	83-32-9	ACENAPHTHENE FOR SYNTHESIS - 500GM	500GM	2979
1311005	7365-82-4	ACES BUFFER - 5GM	5GM	845
1311005	7365-82-4	ACES BUFFER -25GM	25GM	3341
1311005	7365-82-4	ACES BUFFER - 100GM	100GM	11029
1311007	60-35-5	ACETAMIDE 99% - 250GM	250GM	692
1311007	60-35-5	ACETAMIDE 99% - 500GM	500GM	1159
1311008	26239-55-4	ADA BUFFER - -25GM	25GM	1159
1311008	26239-55-4	ADA BUFFER -100GM	100GM	4186
1311010	103-84-4	ACETANILDE - 250 GM	250GM	773
1311010	103-84-4	ACETANILDE - 500GM	500GM	1336
1311030	126-96-5	ACETATE BUFFER SOLUTION PH 4.6	500ML	290
1311040	64-19-7	ACETIC ACID GLACIAL LR -500ML	500ML	322
1311040	64-19-7	ACETIC ACID GLACIAL LR-2.5LTR	2.5LTR	1336
1321020	64-19-7	ACETIC ACID GLACIAL AR -500ML	500ML	435
1321020	64-19-7	ACETIC ACID GLACIAL AR -2.5LTR	2.5LTR	1578
1340960	64-19-7	ACETIC ACID FOR HPLC - 1LTR	1LTR	1256
1340960	64-19-7	ACETIC ACID FOR HPLC -2.5LTR	2.5LTR	2882
1311050	102-01-2	ACETOACETANILIDE FOR SYNTHESIS 98%	500GM	1248
1331000	67-64-1	ACETONE LR- 500ML	500ML	403
1331000	67-64-1	ACETONE LR- 1LTR	1LTR	725
1331000	67-64-1	ACETONE LR- 2.5LTR	2.5LTR	1497
1321040	67-64-1	ACETONE AR - 500ML	500ML	467
1321040	67-64-1	ACETONE AR- 1LTR	1LTR	853
1321040	67-64-1	ACETONE AR- 2.5LTR	2.5LTR	1739
1340980	67-64-1	ACETONE FOR HPLC- 1LTR	1LTR	1014
1340980	67-64-1	ACETONE FOR HPLC- 2.5LTR	2.5LTR	2190
1311060	75-05-8	ACETONITRILE (Methyl Cyanide) LR - 500ML	500ML	821
1311060	75-05-8	ACETONITRILE (Methyl Cyanide) LR - 2.5LTR	2.5LTR	3140
1321060	75-05-8	ACETONITRILE AR - 500ML	500ML	886
1321060	75-05-8	ACETONITRILE AR - 2.5LTR	2.5LTR	3220
1341000	75-05-8	ACETONITRILE FOR HPLC- 1LTR	1LTR	1932
1341000	75-05-8	ACETONITRILE FOR HPLC - 2.5LTR	2.5LTR	3864
1341090	75-05-8	ACETONITRILE HPLC GRADIENT GRADE - 1LTR	1LTR	2093
1341090	75-05-8	ACETONITRILE HPLC GRADIENT GRADE - 2.5LTR	2.5LTR	4057
1331010	0	ACETO ORCEIN -100ML	100 ML	604
1311065	98-86-2	ACETOPHENONE LR 99%-500ML	500ML	1047
1311065	98-86-2	ACETOPHENONE LR99%-2.5LTR	2.5LTR	4508
1321070	98-86-2	ACETOPHENONE AR-500ML	500ML	1248
1321070	98-86-2	ACETOPHENONE AR-2.5LTR	2.5LTR	4830
1351030	517-23-7	N-ACETYL-Y-BUTYROLACTONE FOR SYNTHESIS-100GM	100GM	1739
1351030	517-23-7	N-ACETYL-Y-BUTYROLACTONE FOR SYNTHESIS- 500GM	500GM	5474

1311070	123-54-6	ACETYL ACETONE FOR SYNTHESIS-250ML	250 ML	1691
1311070	123-54-6	ACETYL ACETONE FOR SYNTHESIS - 500ML	500ML	3220
1311070	123-54-6	ACETYL ACETONE FOR SYNTHESIS- 2.5LTR	2.5LTR	15295
1321080	123-54-6	ACETYL ACETONE AR FOR SYNTHESIS-250ML	250 ML	1932
1321080	123-54-6	ACETYL ACETONE AR FOR SYNTHESIS-500ML	500ML	3703
1311075	75-36-5	ACETYL CHLORIDE LR	500ML	725
1311075	75-36-5	ACETYL CHLORIDE LR	2.5LTR	3381
1321100	60-31-1	ACETYL CHOLINE CHLORIDE AR-10GM	10GM	4589
1321100	60-31-1	ACETYL CHOLINE CHLORIDE AR-25GM	25GM	10787
1311080	87-32-1	N-ACETYL-DL-TRYPTOPHAN-25GM	25GM	1771
1311100	616-91-1	N-ACETYL-L-CYSTEINE FOR BIOCHEMISTRY-10GM	10GM	612
1311100	616-91-1	N-ACETYL-L-CYSTEINE FOR BIOCHEMISTRY-100GM	100GM	5394
1311150	79-27-6	ACETYLENE TETRABROMIDE LR-250ML	250ML	6118
1311150	79-27-6	ACETYLENE TETRABROMIDE LR-500ML	500ML	11834
1311255	79-10-7	ACRYLIC ACID LR99%	500ML	861
1311255	79-10-7	ACRYLIC ACID LR99%	2.5LTR	3864
1311220	65-61-2	ACRIDINE ORANGE FOR MICROSCOPICAL STAINING-10GM	10GM	2093
1311220	65-61-2	ACRIDINE ORANGE FOR MICROSCOPICAL STAINING-25GM	25GM	5152
1311240	79-06-1	ACRIFLAVIN FOR BIOCHEMISTRY-5GM	5 GM	475
1311240	79-06-1	ACRIFLAVIN FOR BIOCHEMISTRY-25GM	25GM	2093
1311240	79-06-1	ACRIFLAVIN FOR BIOCHEMISTRY-100GM	100GM	6440
1311240	79-06-1	ACRIFLAVIN FOR BIOCHEMISTRY-250GM	250GM	12880
1311250	863-24-9	ACRYLAMIDE FOR SYNTHESIS- 500GM	500GM	886
1311260	107-13-1	ACRYLONITRILE (STABILIZED) LR-500ML	500ML	837
1311260	107-13-1	ACRYLONITRILE (STABILIZED)LR -2.5LTR	2.5LTR	3542
1321160	66-81-9	ACTIDIONE AR (Cycloheximide)-1GM	1GM	4347
1321160	66-81-9	ACTIDIONE AR (Cycloheximide)-5GM	5GM	20608
1321180	73-24-5	ADENINE FOR BIOCHEMISTRY-5GM	5GM	531
1321180	73-24-5	ADENINE FOR BIOCHEMISTRY-25GM	25GM	1811
1321200	321-30-2	ADENINE SULPHATE AR-10GM	10GM	813
1321200	321-30-2	ADENINE SULPHATE AR-100GM	100GM	7728
1351050	58-61-7	ADENOSINE FOR BIOCHEMISTRY-5GM	5 GM	725
1351050	58-61-7	ADENOSINE FOR BIOCHEMISTRY-25GM	25GM	2898
1351055	16178-48-6	ADENOSINE-5-DIPHOSPHORIC ACID DISODIUM SALT FOR	100MG	773
1351055	16178-48-6	ADENOSINE-5-DIPHOSPHORIC ACID DISODIUM SALT FOR	500MG	1562
1351055	16178-48-6	ADENOSINE-5-DIPHOSPHORIC ACID DISODIUM SALT FOR	1GM	2737
1351055	16178-48-6	ADENOSINE-5-DIPHOSPHORIC ACID DISODIUM SALT FOR	5GM	13202
1351060	4578-31-8	ADENOSINE-5-MONOPHOSPHORIC ACID DISODIUM SALT-1GM	1GM	403
1351060	4578-31-8	ADENOSINE-5-MONOPHOSPHORIC ACID DISODIUM SALT-5GM	5GM	1127
1351060	4578-31-8	ADENOSINE-5-MONOPHOSPHORIC ACID DISODIUM SALT-25GM	25GM	3703
1351080	987-65-5	ADENOSINE-5-TRIPHOSPHORIC ACID DISODIUM SALT-1GM	1GM	805
1351080	987-65-5	ADENOSINE-5-TRIPHOSPHORIC ACID DISODIUM SALT-5GM	5GM	3381
1351080	987-65-5	ADENOSINE-5-TRIPHOSPHORIC ACID DISODIUM SALT-25GM	25GM	14168
1311320	124-04-9	ADIPIIC ACID PURE-500GM	500GM	725
1311320	124-04-9	ADIPIIC ACID PURE-500GM	25KG	#VALUE!
1311340	66778-17-4	AESCOLIN-5GM	5GM	6279

1311340	66778-17-4	AESCULIN- 25GM	25GM	31073
1311360	9012-36-6	AGAR AGAR POWDER NO.1 FOR BACTERIOLOGY-250GM	250GM	3059
1311360	9012-36-6	AGAR AGAR POWDER NO.1 FOR BACTERIOLOGY-500GM	500GM	6279
1311361	0	AGAR AGAR POWDER FOR TISSUE CULTURE	500GM	6521
1311380	9012 - 36 -	AGAROSE FOR ELECTROPHORESIS (L)-10GM	10GM	1610
1311380	9012 - 36 -	AGAROSE FOR ELECTROPHORESIS (L-)-25GM	25GM	3623
1311400	9012-36-6	AGAROSE FOR ELECTROPHORESIS (M)-10GM	10GM	1739
1311400	9012-36-6	AGAROSE FOR ELECTROPHORESIS (M)-25GM	25GM	3784
1311420	9012-36-6	AGAROSE FOR ELECTROPHORESIS (H) -10GM	10GM	1449
1311420	9012-36-6	AGAROSE FOR ELECTROPHORESIS (H) -25GM	25GM	3301
1311421	9012-36-6	AGAROSE DNA GRADE LOW MELTING-5GM	5GM	4186
1311421	9012-36-6	AGAROSE DNA GRADE LOW MELTING-10GM	10GM	8211
1311421	9012-36-6	AGAROSE DNA GRADE LOW MELTING-100GM	100GM	66815
1321240	107-95-9	b-ALANINE FOR BIOCHEMISTRY-25GM	25GM	386
1321240	107-95-9	b-ALANINE FOR BIOCHEMISTRY-100GM	100GM	1208
1321250	338-69-2	D-ALANINE - 1GM	1GM	290
1321250	338-69-2	D-ALANINE - 5GM	5GM	1208
1321250	338-69-2	D-ALANINE - 25GM	25GM	5796
1321260	302-72-7	DL-ALANINE FOR BIOCHEMISTRY-25GM	25GM	403
1321260	302-72-7	DL-ALANINE FOR BIOCHEMISTRY-100GM	100GM	1175
1321280	56-41-7	L-ALANINE FOR BIOCHEMISTRY-25GM	25GM	298
1321280	56-41-7	L-ALANINE FOR BIOCHEMISTRY-100GM	100GM	1047
1321290	1596-84-5	ALAR(B-9) AR-1GM	1GM	1208
1321290	1596-84-5	ALAR(B-9) AR-5GM	5GM	5313
1331020A	0	ALBERT STAIN A SOLUTION-125ML	125ML	153
1331020B	0	ALBERT STAIN B SOLUTION-125ML	125ML	161
1331020	33864-99-2	ALCIAN BLUE 8GX FOR MICROSCOPY C.I. No.74240	5GM	2898
1331020	33864-99-2	ALCIAN BLUE 8GX FOR MICROSCOPY C.I. No.74240	10GM	5555
1331020	33864-99-2	ALCIAN BLUE 8GX FOR MICROSCOPY C.I. No.74240	25GM	11995
1311440	9005 - 32 -	ALGINIC ACID (PHARMA GRADE)- 500GM	500GM	2415
1311440	9005 - 32 -	ALGINIC ACID (PHARMA GRADE)-5KG	5KG	22943
1331030	72-48-0	ALIZARINE AR C.I. No. 58000- 25GM	25GM	660
1331030	72-48-0	ALIZARINE AR C.I. No. 58001- 100GM	100GM	2463
1311450	3952-78-1	ALIZARINE COMPLEXON - 1GM	1GM	1320
1311450	3952-78-1	ALIZARINE COMPLEXON - 5 GM	5 GM	4508
1311460	130-22-3	ALIZARINE RED S LR- 25GM	25GM	1047
1311460	130-22-3	ALIZARINE RED S LR- 100GM	100GM	3429
1321320	130-22-3	ALIZARINE RED S AR - 25GM	25GM	1159
1321320	130-22-3	ALIZARINE RED S AR -100GM	100GM	3703
1331040	30586-13-1	ALKALI BLUE 6B INDICATOR- 5GM	5GM	934
1331040	30586-13-1	ALKALI BLUE 6B INDICATOR- 25GM	25GM	4428
1311470	2244-11-3	ALLOXAN (HYDRATE) 98%- 25GM	25GM	1079
1311475	107-18-6	ALLYL ALCOHOL 99% FOR SYNTHESIS (2-PROPENE-1-OL)-500ML	500ML	974
1311475	107-18-6	ALLYL ALCOHOL 99% FOR SYNTHESIS (2-PROPENE-1-OL) -2.5LTR	2.5LTR	4508
1311480	7429-90-5	ALUMINIUM (FINE) POWDER (200 MESH) - 500GM	500GM	1047

1311480	7429-90-5	ALUMINIUM (FINE) POWDER (200 MESH) -5KG	5KG	9982
1311490	7446-70-0	ALUMINIUM CHLORIDE ANHYDROUS (POWDER)-500GM	500GM	451
1311491	7446-70-0	ALUMINIUM CHLORIDE ANHYDROUS (CRYSTALS)-500GM	500GM	564
1311500	7429-90-5	ALUMINIUM FOIL 99%	500GM	1489
1321350	7429-90-5	ALUMINIUM FOIL AR 99.9%	500GM	7012
1311510	15098-87-0	ALUMINIUM FLUORIDE 3 - HYDRATE LR -500GM	500GM	757
1311520	21645-51-2	ALUMINIUM HYDROXIDE GEL-250GM	250GM	330
1311520	21645-51-2	ALUMINIUM HYDROXIDE GEL-500GM	500GM	596
1311530	7784-27-2	ALUMINIUM NITRATE -500GM	500GM	338
1311540	1344-28-1	ALUMINIUM OXIDE G (NEUTRAL) -500GM	500GM	918
1311560	1344-28-1	ALUMINIUM OXIDE ACTIVE (BASIC)-500GM	500GM	564
1311580	1344-28-1	ALUMINIUM OXIDE ACTIVE (NETUTRAL) -500GM	500GM	628
1311600	1344-28-1	ALUMINIUM OXIDE ACTIVE (ACIDIC)-500GM	500GM	692
1311620	7784-24-9	ALUMINIUM POTASSIUM SULPHATE LR-500GM	500GM	298
1311620	7784-24-9	ALUMINIUM POTASSIUM SULPHATE LR- 2.5KG	2.5KG	1256
1321360	7784-24-9	ALUMINIUM POTASSIUM SULPHATE AR -500GM	500GM	403
1321360	7784-24-9	ALUMINIUM POTASSIUM SULPHATE AR -2.5KG	2.5KG	1642
1311625	637-12-7	ALUMINIUM STEARATE LR - 1KG	1KG	982
1311630	7784-31-8	ALUMINIUM SULPHATE PURIFIED -500GM	500GM	290
1321410	7784-31-8	ALUMINIUM SULPHATE AR - 500GM	500GM	338
1321390	596-58-4	ALUMINON AR-10GM	10GM	435
1321390	596-58-4	ALUMINON AR -25GM	25GM	966
1311640	915-67-3	AMARANTH - 25GM	25GM	258
1311660	9002-23-7	AMBERLITE IR 120 NA + FORM - 500GM	500GM	934
1311680	9002-24-8	AMBERLITE IR 400 CL- FORM- 500GM	500GM	1208
1331045	1064-48-8	AMIDO BLACK 10B C.I. NO. 20470 - 25GM	25GM	491
1331045	1064-48-8	AMIDO BLACK 10B C.I. NO. 20471- 100GM	100GM	1481
1311730	122-80-5	4-AMINO ACETANILIDE LR-100GM	100GM	725
1311730	122-80-5	4-AMINO ACETANILIDE LR-500GM	500GM	3381
1311740	83-07-8	4-AMINOANTIPYRINE PURISS-25GM	25GM	1208
1311740	83-07-8	4-AMINOANTIPYRINE PURISS-100GM	100GM	4669
1311745	150-13-0	4-AMINOBENZOIC ACID PURE-100GM	100GM	998
1311745	150-13-0	4-AMINOBENZOIC ACID PURE- 500GM	500GM	3059
1311744	60-09-3	3-AMINOBENZOIC ACID FOR SYNTHESIS 98%-100GM	100GM	934
1311744	60-09-3	3-AMINOBENZOIC ACID FOR SYNTHESIS 98%-500GM	500GM	3381
1311747	13534-99-1	2-AMINO 3-BROMOPYRIDINE 98%-5GM	5GM	5313
1311747	13534-99-1	2-AMINO 3-BROMOPYRIDINE 98%-5GM	25GM	23506
1351140	56-12-2	4-AMINO BUTYRIC ACID FOR SYNTHESIS (GABA)-25GM	25GM	1030
1351140	56-12-2	4-AMINO BUTYRIC ACID FOR SYNTHESIS (GABA)-100GM	100GM	3381
1311749	60-32-2	6-AMINO CAPROIC ACID 99% FOR BIOCHEMISTRY	100GM	1344
1311749	60-32-2	6-AMINO CAPROIC ACID 99% FOR BIOCHEMISTRY	500GM	6295
1351180	2582-30-1	1-AMINO GUANIDINE HYDROGEN CARBONATE FOR SYNTHESIS-	100GM	459
1351180	2582-30-1	1-AMINO GUANIDINE HYDROGEN CARBONATE FOR SYNTHESIS-	500GM	1723
1321370	115-69-5	2-AMINO-2-METHYL-1,3-PROPANEDIOL AR-100GM	100GM	6199
1321370	115-69-5	2-AMINO-2-METHYL-1,3-PROPANEDIOL AR-500GM	500GM	30268
1311750	124-68-5	2-AMINO-2-METHYL-1-PROPANOL LR (AMP)-500ML	500ML	2624

1311750	124-68-5	2-AMINO-2-METHYL-1-PROPANOL LR (AMP)- 2.5LTR	2.5LTR	12639
1311760	116-63-2	1-AMINO-2-NAPHTHOL-4-SULFONIC ACID LR- 25GM	25GM	580
1311760	116-63-2	1-AMINO-2-NAPHTHOL-4-SULFONIC ACID LR- 100GM	100GM	1771
1321380	116-63-2	1-AMINO-2-NAPHTHOL-4-SULFONIC ACID AR -25GM	25GM	660
1321380	116-63-2	1-AMINO-2-NAPHTHOL-4-SULFONIC ACID AR-100GM	100GM	2125
1311763	95-55-6	2-AMINOPHENOL 99%- 100GM	100GM	1014
1311763	95-55-6	2-AMINOPHENOL 99% -250GM	250GM	1674
1311765	123-30-8	4-AMINOPHENOL-100GM	100GM	451
1311765	123-30-8	4-AMINOPHENOL- 250GM	250GM	1014
1351200	504-29-0	2-AMINOPYRIDINE FOR SYNTHESIS - 100GM	100GM	1240
1351200	504-29-0	2-AMINOPYRIDINE FOR SYNTHESIS - 250GM	250GM	1852
1351202	504-24-5	4-AMINOPYRIDINE 98% - 10GM	10GM	837
1351202	504-24-5	4-AMINOPYRIDINE 98% -100GM	100GM	7004
1311770	0	AMMONIA BUFFER SOLUTION - 500ML	500ML	258
1311860	1336-21-6	AMMONIA SOLUTION 25% LR- 500ML	500ML	258
1311860	1336-21-6	AMMONIA SOLUTION 25% LR- 1LTR	1LTR	370
1311860	1336-21-6	AMMONIA SOLUTION 25% LR- 2.5LTR	2.5LTR	869
1311860	1336-21-6	AMMONIA SOLUTION 25% LR- 5LTR	5LTR	1449
1321400	1336-21-6	AMMONIA SOLUTION AR 25% -500ML	500ML	290
1321400	1336-21-6	AMMONIA SOLUTION AR 25%-1LTR	1LTR	451
1321400	1336-21-6	AMMONIA SOLUTION AR 25% -2.5LTR	2.5LTR	966
1321400	1336-21-6	AMMONIA SOLUTION AR 25% -5LTR	5LTR	1401
1311870	0	AMMONIA SOLUTION 0.04%-500ML	500ML	116
1311880	631-61-8	AMMONIUM ACETATE LR-500GM	500GM	451
1311880	631-61-8	AMMONIUM ACETATE LR-5KG	5KG	#VALUE!
1321420	631-61-8	AMMONIUM ACETATE AR-500GM	500GM	564
1311885	3385-41-9	AMMONIUM ADIPATE PURIFIED 99%- 500GM	500GM	853
1311890	1066-33-7	AMMONIUM BICARBONATE- 500GM	500GM	217
1311890	1066-33-7	AMMONIUM BICARBONATE - 5KG	5KG	1634
1311900	1341-49-7	AMMONIUM BIFLUORIDE LR- 500GM	500GM	773
1311900	1341-49-7	AMMONIUM BIFLUORIDE LR- 2.5KG	2.5KG	3542
1311910	12124-97-9	AMMONIUM BROMIDE- 500GM	500GM	1159
1321450	12124-97-9	AMMONIUM BROMIDE AR - 500GM	500GM	1288
1311920	506-87-6	AMMONIUM CARBONATE LR- 500GM	500GM	435
1321440	506-87-6	AMMONIUM CARBONATE AR- 500GM	500GM	564
1311940	16774-21-3	AMMONIUM CERIC NITRATE-100GM	100GM	1449
1321460	16774-21-3	AMMONIUM CERIC NITRATE AR-100GM	100GM	1691
1311941	0	AMMONIUM CERIC NITRATE 0.05 N VOLUMETRIC SOLUTION (N/20)	500ML	467
1311960	10378-47-9	AMMONIUM CERIC SULPHATE LR -100GM	100GM	1674
1311960	10378-47-9	AMMONIUM CERIC SULPHATE LR -500GM	500GM	7487
1321480	10378-47-9	AMMONIUM CERIC SULPHATE AR -100GM	100GM	2013
1321480	10378-47-9	AMMONIUM CERIC SULPHATE AR -500GM	500GM	8694
1311980	10378-47-9	AMMONIUM CHLORIDE LR -500GM	500GM	370
1311980	10378-47-9	AMMONIUM CHLORIDE LR-1KG	1KG	684
1311980	10378-47-9	AMMONIUM CHLORIDE LR -5KG	5KG	2576
1321500	12125-02-9	AMMONIUM CHLORIDE AR -500GM	500GM	443

1321500	12125-02-9	AMMONIUM CHLORIDE AR -5KG	5KG	#VALUE!
1312000	3458-72-8	tri-AMMONIUM CITRATE LR-500GM	500GM	1030
1312020	7789-09-5	AMMONIUM DICHROMATE LR-500GM	500GM	1320
1312020	7789-09-5	AMMONIUM DICHROMATE LR-5KG	5KG	12639
1321540	7789-09-5	AMMONIUM DICHROMATE AR -500GM	500GM	1433
1312040	7722-76-1	AMMONIUM DIHYDROGEN ORTHOPHOSPHATE LR-500GM	500GM	612
1321560	7722-76-1	AMMONIUM DIHYDROGEN ORTHOPHOSPHATE AR -500GM	500GM	773
1312050	1185-57-5	AMMONIUM FERRIC CITRATE (BROWN) -500GM	500GM	531
1312070	7783-83-7	AMMONIUM FERRIC SULPHATE E.P.(Dodeca)-500GM	500GM	459
1321570	7783-83-7	AMMONIUM FERRIC SULPHATE AR (Dodeca)-500GM	500GM	515
1312060	7783-85-9	AMMONIUM FERROUS SULPHATE LR (Hexa)-500GM	500GM	258
1312060	7783-85-9	AMMONIUM FERROUS SULPHATE LR (Hexa)-1KG	1KG	475
1312060	7783-85-9	AMMONIUM FERROUS SULPHATE LR (Hexa)-5KG	5KG	1747
1321580	7783-85-9	AMMONIUM FERROUS SULPHATE AR (Hexa)-500GM	500GM	475
1321580	7783-85-9	AMMONIUM FERROUS SULPHATE AR (Hexa)-5KG	5KG	#VALUE!
1312080	12125-01-8	AMMONIUM FLUORIDE LR-500GM	500GM	1159
1321600	12125-01-8	AMMONIUM FLUORIDE AR - 250GM	250GM	2504
1321600	12125-01-8	AMMONIUM FLUORIDE AR -500GM	500GM	4653
1312090	540-69-2	AMMONIUM FORMATE LR-250GM	250GM	419
1312090	540-69-2	AMMONIUM FORMATE LR - 500GM	500GM	757
1312100	7783-28-0	di-AMMONIUM HYDROGEN O'PHOS PURIFIED -500GM	500GM	580
1312100	7783-28-0	di-AMMONIUM HYDROGEN O'PHOSPHATE PURIFIED-5KG	5KG	5394
1321620	7783-28-0	di-AMMONIUM HYDROGEN O'PHOSPHATE AR-500GM	500GM	660
1312130	12027-06-4	AMMONIUM IODIDE LR - 100GM	100GM	3510
1312130	12027-06-4	AMMONIUM IODIDE LR - 250GM	250GM	7165
1321640	12027-06-4	AMMONIUM IODIDE AR-50GM	50GM	2013
1321640	12027-06-4	AMMONIUM IODIDE AR	250GM	8775
1312140	7803-55-6	AMMONIUM METAVANADATE LR-100GM	100GM	1562
1312140	7803-55-6	AMMONIUM METAVANADATE LR-500GM	500GM	7406
1321660	7803-55-6	AMMONIUM METAVANADATE AR-100GM	100GM	1691
1321660	7803-55-6	AMMONIUM METAVANADATE AR-500GM	500GM	8694
1312160	12054-85-2	AMMONIUM MOLYBDATE LR -100GM	100GM	1320
1312160	12054-85-2	AMMONIUM MOLYBDATE LR-250GM	250GM	2979
1312160	12054-85-2	AMMONIUM MOLYBDATE LR -500GM	500GM	5716
1321680	12054-85-2	AMMONIUM MOLYBDATE AR -100GM	100GM	1530
1321680	12054-85-2	AMMONIUM MOLYBDATE AR-500GM	500GM	6279
1321680	12054-85-2	AMMONIUM MOLYBDATE AR-1KG	1KG	12397
1312161	12054-85-2	AMMONIUM MOLYBDATE ACS -100GM	100GM	1610
1312161	12054-85-2	AMMONIUM MOLYBDATE ACS -500GM	500GM	6440
1312170	7785-20-8	AMMONIUM NICKEL SULPHATE HEXAHYDRATE LR-500GM	500GM	1964
1321690	7785-20-8	AMMONIUM NICKEL SULPHATE HEXAHYDRATE AR -500GM	500GM	3220
1312200	6009-70-7	AMMONIUM OXALATE PURIFIED - 500GM	500GM	515
1321720	6009-70-7	AMMONIUM OXALATE AR -500GM	500GM	596
1312220	7727-54-0	AMMONIUM PERSULPHATE LR-500GM	500GM	547
1312220	7727-54-0	AMMONIUM PERSULPHATE LR -5KG	5KG	4267

1321740	7727-54-0	AMMONIUM PERSULPHATE AR - 500GM	500GM	596
1321740	7727-54-0	AMMONIUM PERSULPHATE AR - 5KG	5KG	#VALUE!
1312230	3051-09-0	AMMONIUM PURPURATE LR (MUREXIDE)-5GM	5GM	564
1312230	3051-09-0	AMMONIUM PURPURATE LR (MUREXIDE)-25GM	25GM	1723
1321750	3051-09-0	AMMONIUM PURPURATE AR (MUREXIDE)-5GM	5GM	628
1321750	3051-09-0	AMMONIUM PURPURATE AR (MUREXIDE)-25GM	25GM	1811
1312250	7773-06-0	AMMONIUM SULFAMATE -500GM	500GM	612
1312260	7783-20-2	AMMONIUM SULPHATE LR- 500GM	500GM	258
1312260	7783-20-2	AMMONIUM SULPHATE LR -5KG	5KG	1546
1321780	7783-20-2	AMMONIUM SULPHATE AR -500GM	500GM	306
1321780	7783-20-2	AMMONIUM SULPHATE AR -5KG	5KG	2496
1312270	12135-78-1	AMMONIUM SULPHIDE SOLUTION 20%	500ML	411
1312280	3164-29-2	AMMONIUM TARTRATE LR FOR HAIRDYE-500GM	500GM	1932
1312300	1762-95-4	AMMONIUM THIOCYANATE LR -500GM	500GM	700
1321800	1762-95-4	AMMONIUM THIOCYANATE AR -500GM	500GM	934
1312305	7783-18-8	AMMONIUM THIOSULPHATE LR - 1KG	1KG	869
1312305	7783-18-8	AMMONIUM THIOSULPHATE LR-5KG	5KG	4057
1312307	123-92-2	iso- AMYL ACETATE FOR SYNTHESIS-500ML	500ML	757
1312307	123-92-2	iso- AMYL ACETATE FOR SYNTHESIS-2.5LTR	2.5LTR	3148
1312308	71-41-0	n-AMYL ALCOHOL 99% For synthesis -500ML	500ML	2077
1312308	71-41-0	n-AMYL ALCOHOL 99% For synthesis -2.5LTR	2.5LTR	6199
1321810	71-41-0	n-AMYL ALCOHOL AR 99% - 500ML	500ML	2335
1321810	71-41-0	n-AMYL ALCOHOL AR 99%-2.5LTR	2.5LTR	7889
1312309	75-85-4	tert-AMYL ALCOHOL FOR SYNTHESIS-500ML	500ML	1369
1312309	75-85-4	tert-AMYL ALCOHOL FOR SYNTHESIS -2.5LTR	2.5LTR	6601
1312350	71-41-0	ISO-AMYL ALCOHOL LR (FOR MILK TESTING)-500ML	500ML	564
1312350	71-41-0	ISO-AMYL ALCOHOL LR (FOR MILK TESTING) 2.5LTR	2.5LTR	2302
1321830	71-41-0	ISO-AMYL ALCOHOL AR -500ML	500ML	757
1321830	71-41-0	ISO-AMYL ALCOHOL AR -2.5LTR	2.5LTR	3059
1321836	104-46-1	ANETHOL FOR SYNTHESIS 99%-500ML	500ML	4025
1321836	104-46-1	ANETHOL FOR SYNTHESIS 99%-2.5LTR	2.5LTR	18998
1331075	62-53-3	ANILINE LR 99%-500ML	500ML	725
1331075	62-53-3	ANILINE LR 99%-2.5LTR	2.5LTR	3220
1331076	62-53-3	ANILINE AR 99.5% 500ML	500ML	821
1331076	62-53-3	ANILINE AR 99.5% 2.5LTR	2.5LTR	3703
1331080	28631-66-5	ANILINE BLUE W/S-25GM	25GM	918
1331080	28631-66-5	ANILINE BLUE W/S-100GM	100GM	2898
1331100	28631-66-5	ANILINE BLUE SPIRIT SOLUBLE FOR MICROSCOPY-25GM	25GM	934
1331100	28631-66-5	ANILINE BLUE SPIRIT SOLUBLE FOR MICROSCOPY-100GM	100GM	3140
1312353	142-04-1	ANILINE HYDROCHLORIDE-250GM	250-GM	829
1312353	142-04-1	ANILINE HYDROCHLORIDE-500GM	500-GM	1481
1312354	542-16-57	ANILINE SULPHATE-250GM	250GM	998
1312354	542-16-57	ANILINE SULPHATE-500GM	500GM	1852
1370005	123-11-5	ANISALDEHYDE 98% LR (4-Methoxy Benzaldehyde)-250ML	250 ML	1369
1370005	123-11-5	ANISALDEHYDE 98% LR (4-Methoxy Benzaldehyde)-500ML	500ML	2624

1370005	123-11-5	ANISALDEHYDE 98% LR (4-Methoxy Benzaldehyde)-2.5LTR	2.5LTR	12075
1312355	104-94-9	p-ANISIDINE 98%-250GM	250-GM	676
1312355	104-94-9	p-ANISIDINE 98%-500GM	500GM	1191
1312356	100-66-3	ANISOLE FOR SYNTHESIS-500ML	500ML	1143
1312356	100-66-3	ANISOLE FOR SYNTHESIS -2.5LTR	2.5LTR	5152
1351260	120-12-7	ANTHARACENE PURE -100GM	100GM	1771
1351260	120-12-7	ANTHARACENE PURE-500GM	500GM	7406
1312310	84-65-1	ANTHRAQUINONE FOR SYNTHESIS-500GM	500GM	1304
1312320	90-44-8	ANTHRONE FOR SYNTHESIS-25GM	25GM	918
1321820	90-44-8	ANTHRONE AR-10GM	10GM	547
1321820	90-44-8	ANTHRONE AR-25GM	25GM	1079
1312326	153277-35-	ANTHRAQUINONE-2 SULPHONIC ACID SODIUM SALT 98%-25GM	25GM	660
1312326	153277-35-	ANTHRAQUINONE-2 SULPHONIC ACID SODIUM SALT 98%-100GM	100GM	2174
1312330	7440-36-0	ANTIMONY (METAL) POWDER-500GM	500GM	5297
1312340	10025-91-9	ANTIMONY (III) CHLORIDE LR-250GM	250GM	2045
1312340	10025-91-9	ANTIMONY (III) CHLORIDE LR -500GM	500GM	3864
1321840	10025-91-9	ANTIMONY(III) CHLORIDE AR -250GM	250GM	2254
1321840	10025-91-9	ANTIMONY(III) CHLORIDE AR -500GM	500GM	4186
1312345	28300-74-5	ANTIMONY POTASSIUM TARTARATE LR-250GM	250GM	1610
1312345	28300-74-5	ANTIMONY POTASSIUM TARTARATE LR -500GM	500GM	3059
1321835	28300-74-5	ANTIMONY POTASSIUM TARTARATE AR -100GM	100GM	813
1321835	28300-74-5	ANTIMONY POTASSIUM TARTARATE AR-500GM	500GM	3381
1312348	1345-04-6	ANTIMONY SULPHIDE BLACK -500GM	500GM	3703
1312349	1315-04-4	ANTIMONY SULPHIDE GLODEN-500GM	500GM	4669
1312360	1309-64-4	ANTIMONY TRIOXIDE -500GM	500GM	2657
1321880	10323-20-3	D(-)-ARABINOSE AR -5GM	5 GM	805
1321880	10323-20-3	D(-)-ARABINOSE AR -10GM	10GM	1401
1321880	10323-20-3	D(-)-ARABINOSE AR-25GM	25GM	2979
1321900	5328-37-0	L(+)-ARABINOSE-10GM	10GM	692
1321900	5328-37-0	L(+)-ARABINOSE -25GM	25GM	1352
1321920	74-79-3	L-ARGININE FOR BIOCHEMISTRY -25GM	25GM	330
1321920	74-79-3	L-ARGININE FOR BIOCHEMISTRY -100GM	100GM	1208
1321940	1119-34-2	L-ARGININE MONOHYDROCHLORIDE -25GM	25GM	370
1321940	1119-34-2	L-ARGININE MONOHYDROCHLORIDE -100GM	100GM	1256
1312364	520-10-5	ARSENAZO I AR -1GM	1GM	1481
1312364	520-10-5	ARSENAZO I AR - 5GM	5 GM	6923
1312365	1668-00-4	ARSENAZO III AR-5GM	5 GM	8694
1312480	50-81-7	L-ASCORBIC ACID LR-100GM	100GM	1047
1312480	50-81-7	L-ASCORBIC ACID LR-500GM	500GM	4669
1321980	50-81-7	L-ASCORBIC ACID AR FOR BIOCHEMISTRY-100GM	100GM	1127
1321980	50-81-7	L-ASCORBIC ACID AR FOR BIOCHEMISTRY-500GM	500GM	5474
1322000	5794-13-8	L-ASPARGINE FOR BIOCHEMISTRY-25GM	25GM	483
1322000	5794-13-8	L-ASPARGINE FOR BIOCHEMISTRY- 100GM	100GM	1562
1322020	617-45-8	DL-ASPARTIC ACID PURE 99%- 25GM	25GM	233
1322020	617-45-8	DL-ASPARTIC ACID PURE 99%- 100GM	100GM	757

1322040	56-84-8	L-ASPARTIC ACID FOR BIOCHEMISTRY 25GM	25GM	217
1322040	56-84-8	L-ASPARTIC ACID FOR BIOCHEMISTRY 100GM	100GM	612
1322050	5908-99-6	ATROPINE SULPHATE AR - 5GM	5GM	2013
1322050	5908-99-6	ATROPINE SULPHATE AR 25GM	25GM	9499
1322060	2465-27-2	AURAMIN FOR MICROSCOPY- 25GM	25GM	290
1322060	2465-27-2	AURAMIN FOR MICROSCOPY- 100GM	100GM	684
1351275	271-63-6	7-AZAINDOLE FOR SYNTHESIS 98%-1GM	1GM	1208
1351275	271-63-6	7-AZAINDOLE FOR SYNTHESIS 98%-5GM	5GM	3703
1312485	78-67-1	AZO-BIS-ISO-BUTYRIONITRILE-100GM	100GM	1320
1312485	78-67-1	AZO-BIS-ISO-BUTYRIONITRILE- 500GM	500GM	6440
1331050	25641-18-3	AZOCARMINE G for Histology- 25GM	25GM	3574
1312486	538-41-0	4.4'-AZODIANILINE 95% 5GM	5GM	435
1312486	538-41-0	4.4'-AZODIANILINE 95% 25GM	25GM	1546
1312487	206752-32-	AZO-METHINE H MONOSODIUM SALT HYDRATE 1GM	1GM	1240
1312487	206752-32-	AZO-METHINE H MONOSODIUM SALT HYDRATE- 5GM	5GM	5007
1331060	531-53-3	AZUR A - 5GM	5GM	338
1331060	531-53-3	AZUR A -10GM	10GM	547
1331060	531-53-3	AZUR A -25GM	25GM	1127
1331070	531-55-3	AZUR B - 5GM	5GM	531
1331070	531-55-3	AZUR B- 25GM	25GM	1224
1331110	37247-10-2	AZUR II FOR MICROSCOPY- 10GM	10GM	483
1331110	37247-10-2	AZUR II FOR MICROSCOPY- 25GM	25GM	1014
1312490	8007-47-4	BALSAM CANADA (SYNTHETIC)-500ML	500ML	1715
1312500	67-52-7	BARBITURIC ACID FOR SYNTHESIS-25GM	25GM	515
1312500	67-52-7	BARBITURIC ACID FOR SYNTHESIS-100GM	100GM	886
1312500	67-52-7	BARBITURIC ACID FOR SYNTHESIS-500GM	500GM	4186
1322080	67-52-7	BARBITURIC ACID AR-25GM	25GM	580
1322080	67-52-7	BARBITURIC ACID AR-100GM	100GM	1360
1312510	543-80-6	BARIUM ACETATE LR-500GM	500GM	998
1322090	543-80-6	BARIUM ACETATE AR-500GM	500GM	1208
1331115	0	BARFOAD'S REAGENT -500ML	500ML	684
1312515	7791-28-8	BARIUM BROMIDE -500GM	500GM	1739
1312520	513-77-9	BARIUM CARBONATE LR-500GM	500GM	644
1312520	513-77-9	BARIUM CARBONATE LR-5KG	5KG	6118
1322100	513-77-9	BARIUM CARBONATE AR-500GM	500GM	1449
1312540	10326-27-9	BARIUM CHLORIDE (DIHYDRATED) LR-500GM	500GM	435
1312540	10326-27-9	BARIUM CHLORIDE (DIHYDRATED) LR-5KG	5KG	3864
1322120	10386-27-9	BARIUM CHLORIDE DIHYDRATED AR-500GM	500GM	515
1322120	10386-27-9	BARIUM CHLORIDE DIHYDRATED AR-5KG	5KG	#VALUE!
1312530	10294-40-3	BARIUM CHROMATE-500GM	500GM	1932
1322150	10294-40-3	BARIUM CHROMATE AR-100GM	100GM	644
1322150	10294-40-3	BARIUM CHROMATE AR-500GM	500GM	2335
1322160	6211-24-1	BARIUM DIPHENYLAMINE SULPHONATE AR-5GM	5GM	451
1322160	6211-24-1	BARIUM DIPHENYLAMINE SULPHONATE AR-25GM	25GM	1369
1312560	12230-71-6	BARIUM HYDROXIDE LR (OCTAHYDRATE)-500GM	500GM	419

1312560	12230-71-6	BARIUM HYDROXIDE LR (OCTAHYDRATE)-5KG	5KG	3703
1322180	2230-71-6	BARIUM HYDROXIDE AR (OCTAHYDRATE)-500GM	500GM	2496
1312580	10022-31-8	BARIUM NITRATE LR-500GM	500GM	483
1312580	10022-31-8	BARIUM NITRATE LR-5KG	5KG	4508
1322200	10022-31-8	BARIUM NITRATE AR-500GM	500GM	564
1312600	13465-95-7	BARIUM PERCHLORATE LR (AHYDROUS)-250GM	250GM	8155
1322220	13465-95-7	BARIUM PERCHLORATE ANHYDROUS AR-250GM	250GM	8871
1312610	1304-29-6	BARIUM PEROXIDE-500GM	500GM	1030
1312615	6865-35-6	BARIUM STEARATE-1KG	1KG	886
1312620	7727-43-7	BARIUM SULPHATE LR-500GM	500GM	435
1331120	53744-42-6	BATHOPHENANTHROLINE DISULPHONIC ACID DISODIUM SALT AR-	250MG	6923
1331130	1662-01-7	BATHOPHENANTHROLINE AR-100MG	100MG	3003
1331130	1662-01-7	BATHOPHENANTHROLINE AR-250MG	250MG	6730
1331130	1662-01-7	BATHOPHENANTHROLINE AR-1GM	1GM	22612
1312640	0	BEEF EXTRACT POWDER BACTERIOLOGICAL GRADE-500GM	500GM	1715
1312660	8012-89-3	BEES WAX PURE (WHITE) FOR HISTOLOGY-500GM	500GM	1288
1331140	63126-89-6	BENEDICT'S REAGENT (QUALITATIVE)-500ML	500ML	258
1331140	63126-89-6	BENEDICT'S REAGENT (QUALITATIVE)-5LTR	5LTR	1449
1331160	63126-89-6	BENEDICT'S REAGENT (QUANTITATIVE)-500ML	500ML	435
1312680	1302-78-9	BENTONITE POWDER (CONFIRMING TO BP STANDARD)-500GM	500GM	306
1312682	100-52-7	BENZALDEHYDE LR -500ML	500ML	741
1312682	100-52-7	BENZALDEHYDE LR -2.5LTR	2.5LTR	3140
1322230	100-52-7	BENZALDEHYDE AR 99%-500ML	500ML	886
1322230	100-52-7	BENZALDEHYDE AR 99%-2.5LTR	2.5LTR	3945
1351300	63449-41-2	BENZALKONIUM CHLORIDE 50% SOLUTION PURE-500ML	500ML	547
1351300	63449-41-2	BENZALKONIUM CHLORIDE 50% SOLUTION PURE-5LTR	5LTR	4186
1312684	55-21-0	BENZAMIDE FOR SYNTHESIS -500GM	500GM	1771
1312685	93-98-1	BENZANILIDE FOR SYNTHESIS-100GM	100GM	660
1312685	93-98-1	BENZANILIDE FOR SYNTHESIS-500GM	500GM	2898
1312690	71-43-2	BENZENE LR-500ML	500ML	435
1312690	71-43-2	BENZENE LR-2.5LTR	2.5LTR	1707
1322240	71-43-2	BENZENE AR-500ML	500ML	499
1322240	71-43-2	BENZENE AR-2.5LTR	2.5LTR	1892
1312693	134-81-6	BENZIL FOR SYNTHESIS-250GM	250GM	1240
1312693	134-81-6	BENZIL FOR SYNTHESIS-1KG	1KG	4508
1312696	51-17-2	BENZIMIDAZOLE FOR SYNTHESIS -100GM	100GM	580
1312696	51-17-2	BENZIMIDAZOLE FOR SYNTHESIS -500GM	500GM	2898
1312700	65-85-0	BENZOIC ACID LR-500GM	500GM	580
1312700	65-85-0	BENZOIC ACID LR-5KG	5KG	5152
1322260	65-85-0	BENZOIC ACID AR-500GM	500GM	974
1322260	65-85-0	BENZOIC ACID AR-5KG	5KG	8444
1351320	93-97-0	BENZOIC ANHYDRIDE -100GM	100GM	2737
1351320	93-97-0	BENZOIC ANHYDRIDE -500GM	500GM	9660
1312720	119-53-9	BENZOIN FOR SYNTHESIS-100GM	100GM	684
1312720	119-53-9	BENZOIN FOR SYNTHESIS-250GM	250GM	1175

1322280	441-38-3	a -BENZOIN OXIME AR-25GM	25GM	612
1322280	441-38-3	a -BENZOIN OXIME AR-100GM	100GM	2174
1312725	100-47-0	BENZONITRILE LR FOR SYNTHESIS (Phenyl Cyanide)	500ML	2737
1312730	119-61-9	BENZOPHENONE -500GM	500GM	1159
1312731	106-51-4	p-BENZOQUINONE FOR SYNTHESIS-100GM	100GM	1465
1312731	106-51-4	p-BENZOQUINONE FOR SYNTHESIS-250GM	250GM	3220
1312735	574-66-3	BENZOPHENONE OXIME-1GM	1GM	56350
1312735	574-66-3	BENZOPHENONE OXIME-5GM	5GM	#VALUE!
1312740	95-14-7	1,2,3-BENZOTRIAZOLE FOR SYNTHESIS-100GM	100GM	564
1312740	95-14-7	1,2,3-BENZOTRIAZOLE FOR SYNTHESIS-1KG	1KG	4717
1312745	98-88-4	BENZOYL CHLORIDE LR-500ML	500ML	998
1312745	98-88-4	BENZOYL CHLORIDE LR-2.5LTR	2.5LTR	4267
1322290	98-88-4	BENZOYL CHLORIDE AR-500ML	500ML	1127
1322290	98-88-4	BENZOYL CHLORIDE AR-2.5LTR	2.5LTR	4508
1312770	94-36-0	BENZOYL PEROXIDE (moistured with 25% water)-500GM	500GM	966
1312750	1214-39-7	6-BENZYL ADENINE-5GM	5GM	998
1312750	1214-39-7	6-BENZYL ADENINE-25GM	25GM	3292
1322295	100-46-9	BENZYLAMINE LR 99%-500ML	500ML	1578
1322295	100-46-9	BENZYLAMINE LR 99%-2.5LTR	2.5LTR	6923
1312751	100-51-6	BENZYL ALCOHOL LR-500ML	500ML	998
1312751	100-51-6	BENZYL ALCOHOL LR-2.5LTR	2.5LTR	3542
1322310	100-51-6	BENZYL ALCOHOL AR-500ML	500ML	1079
1322310	100-51-6	BENZYL ALCOHOL AR-2.5LTR	2.5LTR	4186
1312753	100-39-0	BENZYL BENZOATE (Confirming to BP)	500ML	966
1312753	100-39-0	BENZYL BENZOATE (Confirming to BP)	2.5LTR	4508
1312755	23616-79-7	BENZYL TRIBUTYL AMMONIUM CHLORIDE-100GM	100GM	725
1312755	23616-79-7	BENZYL TRIBUTYL AMMONIUM CHLORIDE-500GM	500GM	2979
1312760	538-28-3	S-BENZYLTHIURONIUM CHLORIDE FOR SYNTHESIS-25GM	25GM	242
1312760	538-28-3	S-BENZYLTHIURONIUM CHLORIDE FOR SYNTHESIS-100GM	100GM	i
1312760	538-28-3	S-BENZYLTHIURONIUM CHLORIDE FOR SYNTHESIS-500GM	500GM	3244
1312762	56-37-1	BENZYL TRIETHYL AMMONIUM CHLORIDE -500GM	500GM	966
1312763	56-37-1	BENZYL TRIMETHYL AMMONIUM CHLORIDE FOR SYNTHESIS-500GM	500GM	2013
1312790	10191-18-1	BES BUFFER FOR BIOCHEMISTRY-25GM	25GM	1691
1312790	10191-18-1	BES BUFFER FOR BIOCHEMISTRY-100GM	100GM	6521
1312795	150-25-4	BICINE 99%-25GM	25GM	2415
1312795	150-25-4	BICINE 99%-100GM	100GM	9419
1331230	0	BIAL'S REAGENT(ORCINOL REAGENT)-250ML	250ML	547
1312800	11006-55-6	BILE SALT FOR BACTERIOLOGY-100GM	100GM	2415
1312800	11006-55-6	BILE SALT FOR BACTERIOLOGY-500GM	500GM	10465
1331240	635-65-4	BILIRUBIN AR-100MG	100MG	1256
1331240	635-65-4	BILIRUBIN AR-1GM	1GM	10143
1322300	58-85-5	D-BIOTIN FOR BIOCHEMISTRY (VITAMIN H)-100MG	100MG	129
1322300	58-85-5	D-BIOTIN FOR BIOCHEMISTRY (VITAMIN H)-1GM	1GM	1055
1322300	58-85-5	D-BIOTIN FOR BIOCHEMISTRY (VITAMIN H)-10GM	10GM	10063
1312820	92-52-4	BIPHENYL FOR SYNTHESIS-100GM	100GM	531
1312820	92-52-4	BIPHENYL FOR SYNTHESIS-1KG	1KG	3292

1322320	366-18-7	2-2-BIPYRIDYL AR-5GM	5GM	974
1322320	366-18-7	2-2-BIPYRIDYL AR-25GM	25GM	4186
1331245	10114-58-6	BISMARCK BROWN Y (G) C.I. NO.21000-25GM	25GM	258
1331245	10114-58-6	BISMARCK BROWN Y (G) C.I. NO.21001-100GM	100GM	725
1331246	5421-66-9	BISMARCK BROWN R C.I. NO. 21010 25GM	25GM	266
1331246	5421-66-9	BISMARCK BROWN R C.I. NO. 21010 100GM	100GM	741
1312830	31886-41-6	BISMUTH AMMONIUM CITRATE-100GM	100GM	1642
1312840	7440-69-9	BISMUTH (METAL) GRANULAR -100GM	100GM	1256
1312840	7440-69-9	BISMUTH (METAL) GRANULAR -500GM	500GM	5072
1312850	7440-69-9	BISMUTH (METAL) POWDER -100GM	100GM	2077
1312855	5892-10-4	BISMUTH CARBONATE-100GM	100GM	1369
1312855	5892-10-4	BISMUTH CARBONATE-500GM	500GM	6440
1312910	10035-06-0	BISMUTH NITRATE (PENTAHYDRATE)-100GM	100GM	1127
1312910	10035-06-0	BISMUTH NITRATE (PENTAHYDRATE)-500GM	500GM	5474
1322337	10035-06-0	BISMUTH NITRATE AR (PENTAHYDRATE)-100GM	100GM	1288
1322337	10035-06-0	BISMUTH NITRATE AR (PENTAHYDRATE)-500GM	500GM	5957
1312860	1304-76-3	BISMUTH OXIDE -100GM	100GM	1739
1312860	1304-76-3	BISMUTH OXIDE -500GM	500GM	7889
1312880	10361-46-3	BISMUTH SUBNITRATE LR-100GM	100GM	1369
1312880	10361-46-3	BISMUTH SUBNITRATE LR-500GM	500GM	6440
1322340	10361-46-3	BISMUTH SUBNITRATE AR-100GM	100GM	1771
1322340	10361-46-3	BISMUTH SUBNITRATE AR-500GM	500GM	7567
1312890	7787-68-0	BISMUTH SULPHATE LR-250GM	250GM	4508
1312890	7787-68-0	BISMUTH SULPHATE LR-500GM	500GM	8694
1351400	10416-59-8	N,O-BIS-(TRIMETHYLSILYL) ACETAMIDE (BSA) FOR SYNTHESIS-	25GM	998
1351400	10416-59-8	N,O-BIS-(TRIMETHYLSILYL) ACETAMIDE (BSA) FOR SYNTHESIS-	100GM	3059
1351400	10416-59-8	N,O-BIS-(TRIMETHYLSILYL) ACETAMIDE (BSA) FOR SYNTHESIS-	500GM	12719
1351420	25561-30-2	N,O-BIS-(TRIMETHYLSILYL) TRIFLUORO ACETAMIDE (BSTFA)-5ML	5ML	612
1351420	25561-30-2	N,O-BIS-(TRIMETHYLSILYL) TRIFLUORO ACETAMIDE (BSTFA) -25ML	25ML	2286
1351420	25561-30-2	N,O-BIS-(TRIMETHYLSILYL) TRIFLUORO ACETAMIDE (BSTFA) -	100ML	7728
1322350	108-19-0	BIURET AR-25GM	25GM	2254
1322350	108-19-0	BIURET AR-100GM	100GM	8453
1331250	108-19-0	BIURET REAGENT-125ML	125ML	209
1312900	7778-54-3	BLEACHING POWDER-500GM	500GM	225
1331260	1871-22-3	BLUE TETRAZOLIUM FOR MICROSCOPY AR-1GM	1GM	1932
1331260	1871-22-3	BLUE TETRAZOLIUM FOR MICROSCOPY AR-5GM	5GM	8533
1331261	0	BORAXCARMINE (GRENACHER)	25 GM	1578
1331262	0	borax carmine (grenacher) alcoholic staining solution-125ML	125ML	370
1331263	0	borax carmine (grenacher) aqueous staining solution-125ML	125ML	314
1312920	10043-35-3	BORIC ACID LR (POWDER)-500GM	500GM	459
1312920	10043-35-3	BORIC ACID LR (POWDER)-1KG	1KG	877
1312920	10043-35-3	BORIC ACID LR (POWDER)-5KG	5KG	4057
1322360	10043-35-3	BORIC ACID AR-500GM	500GM	644
1312921	10043-35-3	BORIC ACID GRANULAR-500GM	500GM	403
1312921	10043-35-3	BORIC ACID GRANULAR-5KG	5KG	3655
1312940	1303-86-2	di-BORON TRIOXIDE -250GM	250GM	4580

1312940	1303-86-2	di-BORON TRIOXIDE -500GM	500GM	8614
1331270	0	BOUIN'S FLUID-100ML	100ML	145
1331270	0	BOUIN'S FLUID-500ML	500ML	475
1331280	9048-46-8	BOVINE ALBUMIN FRACTION V (POWDER)-5GM	5GM	1401
1331280	9048-46-8	BOVINE ALBUMIN FRACTION V (POWDER)-10GM	10GM	2254
1331280	9048-46-8	BOVINE ALBUMIN FRACTION V (POWDER)-100GM	100GM	19964
1331281	9048-46-8	BOVINE ALBUMIN FRACTION V PROTEASE FREE-10GM	10GM	2866
1331281	9048-46-8	BOVINE ALBUMIN FRACTION V PROTEASE FREE-100GM	100GM	22612
1331300	81029-05-2	BRILLIANT CRESYL BLUE FOR MICROSCOPY-5GM	5GM	1087
1331300	81029-05-2	BRILLIANT CRESYL BLUE FOR MICROSCOPY-25GM	25GM	4186
1331305	10127-36-3	BRILLIANT CRESYL BLUE FOR SOLUTION (ALCOHOLIC)-100ML	100ML	403
1331320	633-03-4	BRILLIANT GREEN INDICATOR-25GM	25GM	298
1331320	633-03-4	BRILLIANT GREEN INDICATOR-100GM	100GM	934
1331325	0	BRILLIANT GREEN 1% W/V AQUAS SOLUTION-100ML	100ML	153
1360010	103-88-8	4-BROMOACETANILIDE 98% FOR SYNTHESIS-100GM	100GM	1578
1360010	103-88-8	4-BROMOACETANILIDE 98% FOR SYNTHESIS-500GM	500GM	7728
1360013	106-40-1	4-BROMO ANILINE FOR SYNTHESIS 98% 25GM	25GM	660
1360013	106-40-1	4-BROMO ANILINE FOR SYNTHESIS 98% 100GM	100GM	1771
1360013	106-40-1	4-BROMO ANILINE FOR SYNTHESIS 98% 500GM	500GM	6923
1312945	108-86-1	BROMOBENZENE LR 99%-250ML	250ML	1127
1312945	108-86-1	BROMOBENZENE LR 99%-500ML	500ML	2254
1312945	108-86-1	BROMOBENZENE LR 99%-2.5LTR	2.5LTR	10626
1312948	7240-90-6	5-BROMO-4-CHLORO-3-INDOLYL- β -D-GALCTOPYRANOSIDE 99% MB	25MG	435
1312948	7240-90-6	5-BROMO-4-CHLORO-3-INDOLYL- β -D-GALCTOPYRANOSIDE 99% MB	100MG	1369
1312948	7240-90-6	5-BROMO-4-CHLORO-3-INDOLYL- β -D-GALCTOPYRANOSIDE 99% MB	1GM	10304
1312950	7726-95-6	BROMINE LR-5 X 20ML	5 X	1739
1312950	7726-95-6	BROMINE LR-250ML	250ML	3381
1322370	7726-95-6	BROMINE AR-250ML	250ML	3623
1312954	0	BROMINE WATER-500ML	500ML	403
1331340	76-60-8	BROMOCRESOL GREEN INDICATOR AR-5GM	5GM	1095
1331340	76-60-8	BROMOCRESOL GREEN INDICATOR AR-25GM	25GM	4669
1331350	0	BROMOCRESOL GREEN INDICATOR SOLUTION-125ML	125ML	185
1331352	115-40-2	BROMOCRESOL PURPLE INDICATOR AR-5GM	5GM	338
1331352	115-40-2	BROMOCRESOL PURPLE INDICATOR AR-25GM	25GM	1369
1331353	115-40-2	BROMOCRESOL PURPLE INDICATOR SOLUTION (0.04%)-125ML	125ML	177
1312955	2576-47-8	2-BROMOETHYLAMINE HYDROBROMIDE FOR SYNTHESIS 99%-	100GM	1771
1312955	2576-47-8	2-BROMOETHYLAMINE HYDROBROMIDE FOR SYNTHESIS 99%-	500GM	7245
1312960	75-25-2	BROMOFORM LR-250ML	250ML	5957
1322380	75-25-2	BROMOFORM SPECIAL -250ML	250ML	6279
1331360	0	BROMOPHENOL BLUE INDICATOR AR-5GM	5GM	290
1331360	0	BROMOPHENOL BLUE INDICATOR AR-25GM	25GM	1256
1331360	115-39-9	BROMOPHENOL BLUE INDICATOR SOLUTION pH3.0-4.6-125ML	125ML	185
1312970	106-94-5	1-BROMOPROPANE FOR SYNTHESIS 98.5%(n-Propyl Bromide)-	500ML	1932
1312970	106-94-5	1-BROMOPROPANE FOR SYNTHESIS 98.5%(n-Propyl Bromide)-	2.5LTR	7245
1312980	128-08-5	N-BROMOSUCCINIMIDE-100GM	100GM	539
1312980	128-08-5	N-BROMOSUCCINIMIDE-500GM	500GM	2222

1331430	16574-43-9	BROMOPYROGALLOL RED AR-1GM	1GM	998
1331430	16574-43-9	BROMOPYROGALLOL RED AR-5GM	5 GM	4025
1331380	76-59-5	BROMOTHYMOL BLUE INDICATOR AR-5GM	5GM	483
1331380	76-59-5	BROMOTHYMOL BLUE INDICATOR AR-25GM	25GM	1932
1331381	76-59-5	BROMOTHYMOL BLUE INDICATOR SOLUTION (0.04% soln.)-125ML	125ML	177
1322410	357-57-3	BRUCINE AR (Reagent for bismuth)-10GM	10GM	990
1322410	357-57-3	BRUCINE AR (Reagent for bismuth)-25GM	25GM	2254
1313000	4845-99-2	BRUCINE SULPHATE PURISS-25GM	25GM	2125
1313000	4845-99-2	BRUCINE SULPHATE PURISS-250GM	250GM	20850
1331390	0	BUFFER SOLUTION pH2.0-500ML	500ML	1079
1331390	0	BUFFER SOLUTION pH 4.0 (PHTHALATE)-500ML	500ML	314
1331390	0	BUFFER SOLUTION pH 7.0 (PHOSPHATE)-500ML	500ML	314
1331390	0	BUFFER SOLUTION pH 9.0 (BORATE)-500ML	500ML	314
1331390	0	BUFFER SOLUTION pH 10.0-500ML	500ML	1063
1331390	0	BUFFER CAPSULES pH 4.0 -10TAB	10TAB	274
1331390	0	BUFFER CAPSULES pH 7.0 -10TAB	10TAB	274
1331390	0	BUFFER CAPSULES pH 9.2 -10TAB	10TAB	274
1322390	2386-54-1	1-BUTANE SULFONIC ACID SODIUM SALT ANHYDROUS(FOR HPLC)-5GM	5GM	547
1322390	2386-54-1	1-BUTANE SULFONIC ACID SODIUM SALT ANHYDROUS(FOR HPLC)-25GM	25GM	1610
1322390	2386-54-1	1-BUTANE SULFONIC ACID SODIUM SALT ANHYDROUS(FOR HPLC)-100GM	100GM	6199
1322390	2386-54-1	1-BUTANE SULFONIC ACID SODIUM SALT MONOHYDRATE (FOR HPLC)-25GM	5GM	547
1312390A	2386-54-1	1-BUTANE SULFONIC ACID SODIUM SALT MONOHYDRATE (FOR HPLC)-25GM	25GM	1610
1312390A	2386-54-1	1-BUTANE SULFONIC ACID SODIUM SALT MONOHYDRATE (FOR HPLC)-100GM	100GM	6199
1313020	71-36-3	n-BUTANOL 99% for synthesis ((Butan-1-ol,)-500ML	500ML	443
1313020	71-36-3	n-BUTANOL 99% for synthesis ((Butan-1-ol,)-2.5LTR	2.5LTR	1819
1322391	71-36-3	n-BUTANOL AR 99.5%-500ML	500ML	531
1322391	71-36-3	n-BUTANOL AR 99.5%-2.5LTR	2.5LTR	2093
1341030	123-86-4	n-BUTANOL FOR HPLC & SPECTOSCOPY-1LTR	1LTR	1739
1341030	123-86-4	n-BUTANOL FOR HPLC & SPECTOSCOPY-2.5LTR	2.5LTR	3381
1313025	78-83-1	iso-BUTANOL FOR SYNTHESIS 98.5%-500ML	500ML	507
1313025	78-83-1	iso-BUTANOL FOR SYNTHESIS 98.5%-2.5LTR	2.5LTR	2061
1322393	78-83-1	iso-BUTANOL AR 99%-500ML	500ML	636
1322393	78-83-1	iso-BUTANOL AR 99%-2.5LTR	2.5LTR	2455
1313030	123-86-4	n-BUTYL ACETATE LR 99%-500ML	500ML	507
1313030	123-86-4	n-BUTYL ACETATE LR 99%-2.5LTR	2.5LTR	2004
1322392	123-86-4	n-BUTYL ACETATE AR 99.5%-500ML	500ML	829
1322392	123-86-4	n-BUTYL ACETATE AR 99.5%-2.5LTR	2.5LTR	3381
1313050	111-76-2	2-BUTOXYETHANOL LR 98% (Butyl Glycol Ether)-500ML	500ML	467
1313050	111-76-2	2-BUTOXYETHANOL LR 98% (Butyl Glycol Ether)-2.5LTR	2.5LTR	2254
1322396	111-76-2	2-BUTOXYETHANOL AR 98.5%-500ML	500ML	604
1322396	111-76-2	2-BUTOXYETHANOL AR 98.5%-2.5LTR	2.5LTR	2721
1313060	75-65-0	tert-BUTANOL LR 98.5%-500ML	500ML	564
1313060	75-65-0	tert-BUTANOL LR 98.5%-2.5LTR	2.5LTR	2254
1322398	75-65-0	tert-BUTANOL 99% AR - 500ML	500ML	612
1322398	75-65-0	tert-BUTANOL 99% AR-2.5LTR	2.5LTR	2463
1313070	78-92-2	BUTAN -2-OL- LR 99% (SEC BUTYL ALCOHOL)-500ML	500ML	660

1313070	78-92-2	BUTAN -2-OL- LR 99% (SEC BUTYL ALCOHOL)-2.5LTR	2.5LTR	2898
1322399	78-92-2	BUTAN -2-OL AR (2-BUTYL ALCOHOL)-500ML	500ML	757
1322399	78-92-2	BUTAN -2-OL AR (2-BUTYL ALCOHOL)-2.5LTR	2.5LTR	3220
1360015	109-73-9	n-BUTYLAMINE LR 98%-500ML	500ML	757
1360015	109-73-9	n-BUTYLAMINE LR 98%-2.5LTR	2.5LTR	3148
1360016	109-73-9	n-BUTYLAMINE AR-500ML	500ML	902
1360016	109-73-9	n-BUTYLAMINE AR-2.5LTR	2.5LTR	3574
1313075	75-64-9	TERT-BUTYLAMINE FOR SYNTHESIS 99%-500ML	500ML	1191
1313075	75-64-9	TERT-BUTYLAMINE FOR SYNTHESIS 99%-2.5LTR	2.5LTR	5474
1313080	25013-16-3	BUTYLATED HYDROXY ANISOLE (B.H.A)-100GM	100GM	1369
1313080	25013-16-3	BUTYLATED HYDROXY ANISOLE (B.H.A)-500GM	500GM	4669
1313100	128-37-0	BUTYLATED HYDROXY TOLUENE (B.H.T)-500GM	500GM	1240
1313100	128-37-0	BUTYLATED HYDROXY TOLUENE (B.H.T)-5KG	5KG	10707
1313105	1948-33-0	n-BUTYL METHACRYLATE 99% for Synthesis (Stabilized)	500ML	1175
1313105	1948-33-0	n-BUTYL METHACRYLATE 99% for Synthesis (Stabilized)	2.5KG	4750
1351600	18162-48-6	tert-BUTYLDIMETHYLSILYL CHLORIDE FOR SYNTHESIS-100GM	100GM	2415
1351600	18162-48-6	tert-BUTYLDIMETHYLSILYL CHLORIDE FOR SYNTHESIS-500GM	500GM	7567
1313120	1948-33-0	tert-BUTYL HYDROQUINONE (TBHQ)-250GM	250GM	1352
1313120	1948-33-0	tert-BUTYL HYDROQUINONE (TBHQ)-2.5KG	2.5KG	13202
1313123	1634-04-4	tert-BUTYL METHYL ETHER LR 99%-500ML	500ML	668
1313123	1634-04-4	tert-BUTYL METHYL ETHER LR 99%-2.5LTR	2.5LTR	2737
1322394	1634-04-4	tert-BUTYL METHYL ETHER AR 99.5%-500ML	500ML	805
1322394	1634-04-4	tert-BUTYL METHYL ETHER AR 99.5%-2.5LTR	2.5LTR	3784
1341035	1634-04-4	tert-BUTYL METHYL ETHER FOR HPLC 99.7%-1LTR	1LTR	2504
1341035	1634-04-4	tert-BUTYL METHYL ETHER FOR HPLC 99.7%-2.5LTR	2.5LTR	4991
1313125	107-92-6	N-BUTYRIC ACID 99% FOR SYNTHESIS-500ML	500ML	829
1313125	107-92-6	N-BUTYRIC ACID 99% FOR SYNTHESIS-2.5LTR	2.5LTR	3292
1331392	561-20-6	CACOTHELINE 95% AR-5GM	5GM	1143
1331392	561-20-6	CACOTHELINE 95% AR-25GM	25GM	5442
1331394	5392-67-6	CADION AR-1GM	1GM	435
1331394	5392-67-6	CADION AR-5GM	5GM	1320
1313128	7440-43-9	CADMIUM (METAL) GRANULAR 99.9% AR-100GM	100GM	443
1313128	7440-43-9	CADMIUM (METAL) GRANULAR 99.9% AR-500GM	500GM	1892
1313130	5743-04-4	CADMIUM ACETATE LR (DIHYDRATE)-100GM	100GM	604
1313130	5743-04-4	CADMIUM ACETATE LR (DIHYDRATE)-250GM	250GM	1071
1313130	5743-04-4	CADMIUM ACETATE LR (DIHYDRATE)-500GM	500GM	2013
1322395	5743-04-4	CADMIUM ACETATE AR (DIHYDRATE)-100GM	100GM	757
1322395	5743-04-4	CADMIUM ACETATE AR (DIHYDRATE)-250GM	250GM	1240
1322395	5743-04-4	CADMIUM ACETATE AR (DIHYDRATE)-500GM	500GM	2359
1313135	513-78-0	CADMIUM CARBONATE -100GM	100G	644
1313135	513-78-0	CADMIUM CARBONATE -500GM	500G	2496
1313140	35658-65-2	CADMIUM CHLORIDE (MONOHYDRATE)-100GM	100GM	668
1313140	35658-65-2	CADMIUM CHLORIDE (MONOHYDRATE)-500GM	500GM	2979
1322400	35658-65-2	CADMIUM CHLORIDE AR (MONOHYDRATE)-100GM	100GM	765
1322400	35658-65-2	CADMIUM CHLORIDE AR (MONOHYDRATE)-500GM	500GM	3381
1313143	7790-80-9	CADMIUM IODIDE-100GM	100GM	4146

1313143	7790-80-9	CADMIUM IODIDE-500GM	500GM	19320
1313145	10022-68-1	CADMIUM NITRATE (TETRAHYDRATE)-100GM	100GM	451
1313145	10022-68-1	CADMIUM NITRATE (TETRAHYDRATE)-250GM	250GM	1006
1313145	10022-68-1	CADMIUM NITRATE (TETRAHYDRATE)-500GM	500GM	1892
1322405	10022-68-1	CADMIUM NITRATE AR (TETRAHYDRATE)-100GM	100GM	483
1322405	10022-68-1	CADMIUM NITRATE AR (TETRAHYDRATE)-500GM	500GM	2053
1313146	1306-19-0	CADMIUM OXIDE -100GM	100GM	716
1313146	1306-19-0	CADMIUM OXIDE -500GM	500GM	3389
1322415	1306-19-0	CADMIUM OXIDE AR-250GM	250GM	2979
1313150	7790-84-3	CADMIUM SULPHATE LR (OCTAHYDRATE)-100GM	100GM	676
1313150	7790-84-3	CADMIUM SULPHATE LR (OCTAHYDRATE)-500GM	500GM	2013
1322416	7790-84-3	CADMIUM SULPHATE AR (OCTAHYDRATE)-100GM	100GM	821
1322416	7790-84-3	CADMIUM SULPHATE AR (OCTAHYDRATE)-500GM	500GM	2818
1313155	331-39-5	CAFFEIC ACID (3,4-Dihydroxycinnamic acid)-10GM	10GM	8211
1313155	331-39-5	CAFFEIC ACID (3,4-Dihydroxycinnamic acid)-25GM	25GM	28980
1313160	58-08-2	CAFFEINE PURE (ANHYDROUS)-100GM	100GM	934
1313160	58-08-2	CAFFEINE PURE (ANHYDROUS)-250GM	250GM	2141
1313160	58-08-2	CAFFEINE PURE (ANHYDROUS)-500GM	500GM	4106
1322420	58-08-2	CAFFEINE AR (ANHYDROUS)-100GM	100GM	1047
1322420	58-08-2	CAFFEINE AR (ANHYDROUS)-250GM	250GM	2254
1313165	0	CALAMINE-500GM	500GM	1127
1313165	0	CALAMINE-1KG	1KG	2125
1331390	1461-15-0	CALCEINE INDICATOR AR (fluorecein complexoie)-1GM	1GM	346
1331390	1461-15-0	CALCEINE INDICATOR AR (fluorecein complexoie)-5GM	5GM	1240
1313170	114460-21-	CALCIUM ACETATE DRIED for soil test-500GM	500GM	644
1322430	114460-21-	CALCIUM ACETATE AR-500GM	500GM	853
1313180	471-34-1	CALCIUM CARBONATE LR-500GM	500GM	274
1313180	471-34-1	CALCIUM CARBONATE LR-5KG	5KG	1948
1313200	10043-52-4	CALCIUM CHLORIDE (FUSED)-500GM	500GM	258
1313200	10043-52-4	CALCIUM CHLORIDE (FUSED)-2.5KG	2.5KG	1143
1313200	10043-52-4	CALCIUM CHLORIDE (FUSED)-5KG	5KG	1932
1313220	10035-04-8	CALCIUM CHLORIDE (DIHYDRATE) LR-500GM	500GM	290
1313220	10035-04-8	CALCIUM CHLORIDE (DIHYDRATE) LR-5KG	5KG	2125
1322460	10035-04-8	CALCIUM CHLORIDE (DIHYDRATE) AR-500GM	500GM	684
1313240	7789-75-5	CALCIUM FLUORIDE PURE-500GM	500GM	1304
1313240	7789-75-5	CALCIUM FLUORIDE PURE-2.5KG	2.5KG	5716
1331395	0	CALCIUM HARDNESS INDICATOR-100TAB	100 TAB	242
1313260	1305-62-0	CALCIUM HYDROXIDE PURE-500GM	500GM	274
1313250	7789-77-7	CALCIUM HYDROGEN PHOSPHATE DIHYDRATE 98% LR	500GM	515
1322480	1305-62-0	CALCIUM HYDROXIDE AR-500GM	500GM	886
1313290	5743-47-5	CALCIUM LACTATE LR-250GM	250GM	386
1313290	5743-47-5	CALCIUM LACTATE LR-1KG	1KG	1401
1313270	13477-34-4	CALCIUM NITRATE LR-500GM	500GM	322
1322490	13477-34-4	CALCIUM NITRATE AR-500GM	500GM	354
1313280	1305-78-8	CALCIUM OXIDE LR (POWDER)-500GM	500GM	314
1313300	1305-78-8	CALCIUM OXIDE (LUMPS) LR -500GM	500GM	314

1313320	137-08-6	CALCIUM-D-PANTOTHENATE-10GM	10GM	531
1313320	137-08-6	CALCIUM-D-PANTOTHENATE-25GM	25GM	1248
1313320	137-08-6	CALCIUM-D-PANTOTHENATE-250GM	250GM	10304
1313340	7758-87-4	tri-CALCIUM PHOSPHATE LR-500GM	500GM	523
1313340	7758-87-4	tri-CALCIUM PHOSPHATE LR-5KG	5KG	5112
1313345	4075-81-4	CALCIUM PROPIONATE 97%-500GM	500GM	628
1313345	4075-81-4	CALCIUM PROPIONATE 97%-1KG	1KG	1208
1313346	1592-23-0	CALCIUM STEARATE LR-500GM	500GM	596
1313346	1592-23-0	CALCIUM STEARATE LR-5KG	5KG	5313
1313310	10101-41-4	CALCIUM SULPHATE(DIHYDRATE)-500GM	500GM	370
1322510	10101-41-4	CALCIUM SULPHATE (DIHYDRATE) AR-500GM	500GM	451
1313315	7778-18-9	CALCIUM SULPHATE ANHYDROUS(DRIED)-500GM	500GM	451
1331400	3147-14-0	CALMAGITE INDICATOR AR-1GM	1GM	306
1331400	3147-14-0	CALMAGITE INDICATOR AR-5GM	5GM	1079
1313350	464-49-3	CAMPHOR (M.A.R.) Micro Analytical Reagent -100GM	100GM	660
1313350	464-49-3	CAMPHOR (M.A.R.) Micro Analytical Reagent -500GM	500GM	2576
1313355	3144-16-9	D-10 CAMPHOR SULPHONIC ACID-100GM	100GM	2286
1313355	3144-16-9	D-10 CAMPHOR SULPHONIC ACID-500GM	500GM	10143
1313360	1135-40-6	CAPS BUFFER FOR BIOCHEMISTRY-25GM	25GM	1771
1313360	1135-40-6	CAPS BUFFER FOR BIOCHEMISTRY-100GM	100GM	7245
1313365	73463-39-5	CAPSO BUFFER FOR BIOCHEMISTRY-25GM	25GM	1932
1313365	73463-39-5	CAPSO BUFFER FOR BIOCHEMISTRY-100GM	100GM	7567
1313368	334-48-5	CAPRIC ACID (DECANOIC ACID) 98%-500ML	500ML	1320
1313368	334-48-5	CAPRIC ACID (DECANOIC ACID) 98%-2.5LTR	2.5LTR	6199
1313378	124-07-2	CAPRYLIC ACID LR 99%	500ML	1787
1313378	124-07-2	CAPRYLIC ACID LR 99%	2.5LTR	9016
1313380	1984-06-1	CAPRYLIC ACID SODIUM SALT-250GM	250GM	2093
1313380	1984-06-1	CAPRYLIC ACID SODIUM SALT-1KG	1KG	7245
1313400	4197-24-4	CARBOL FUCHSIN POWDER-25GM	25GM	483
1313400	4197-24-4	CARBOL FUCHSIN POWDER-100GM	100GM	1449
1331410	0	CARBOL FUCHSIN DILUTE staining solution (ziehl Neelsen)-125ML	125ML	177
1331410	0	CARBOL FUCHSIN DILUTE staining solution (ziehl Neelsen)-500ML	500ML	547
1331415	0	CARBOL FUCHSIN STRONG staining solution (ziehl Neelsen)-125ML	125ML	185
1331415	0	CARBOL FUCHSIN STRONG staining solution (ziehl Neelsen)-500ML	500ML	628
1313430	56-23-5	CARBON TETRACHLORIDE LR-500ML	500ML	2938
1313430	56-23-5	CARBON TETRACHLORIDE LR-2.5LTR	2.5LTR	14168
1322530	56-23-5	CARBON TETRACHLORIDE AR-500ML	500ML	3140
1322530	56-23-5	CARBON TETRACHLORIDE AR-2.5LTR	2.5LTR	14973
1341038	56-23-5	CARBON TETRACHLORIDE HPLC-1LTR	1LTR	6279
1351640	530-62-1	N,N'-CARBONYLDIIMIDAZOLE (CDI) FOR BIOCHEMISTRY-25GM	25GM	789
1351640	530-62-1	N,N'-CARBONYLDIIMIDAZOLE (CDI) FOR BIOCHEMISTRY-100GM	100GM	2013
1351640	530-62-1	N,N'-CARBONYLDIIMIDAZOLE (CDI) FOR BIOCHEMISTRY-500GM	500GM	7809
1313435	9003-01-4	CARBOPOL 934-500GM	500GM	4106
1313435	9003-01-4	CARBOPOL 934-1KG	1KG	7567
1313436	9003-01-4	CARBOPOL 940-500GM	500GM	4106
1313436	9003-01-4	CARBOPOL 940-1KG	1KG	7728

1313440	9004-32-4	CARBOXY METHYL CELLULOSE SODIUM SALT (HIGH VISC.) (500 -	500GM	1369
1313450	9004-32-4	CARBOXY METHYL CELLULOSE SODIUM SALT HIGH (1100-1900	500GM	1369
1313460	9004-32-4	CARBOXY METHYL CELLULOSE SODIUM SALT (MED VISC.) (250 -	500GM	1369
1313480	1390-65-4	CARMINE FOR MICROSCOPY-5GM	5GM	1030
1313480	1390-65-4	CARMINE FOR MICROSCOPY-25GM	25GM	4991
1313500	7758-87-4	CARMINE ACETO -100ML	100ML	1369
1313500	7758-87-4	CARMINE ACETO -250ML	250ML	3059
1331417	1260-17-9	CARMINIC ACID AR 98% For Microscopy C.I. No. 75470-1GM	1GM	4025
1331417	1260-17-9	CARMINIC ACID AR 98% For Microscopy C.I. No. 75470-5GM	5 GM	13202
1313510	9000-71-9	CASEIN SOLUBLE IN ALKALI-500GM	500GM	2576
1313514	9000-71-9	CASEIN -500GM	500GM	2335
1313515	9000-71-9	CASEIN VITAMIN FREE (also fat free)-500GM	500GM	2335
1331416	8001-79-4	CASTOR OIL (Refined)-500ML	500ML	845
1331416	8001-79-4	CASTOR OIL (Refined)-2.5LTR	2.5LTR	3703
1331418	1562-90-9	CELESTIN BLUE for Microscopy C.I.No. 51050-5GM	5 GM	3220
1331418	1562-90-9	CELESTIN BLUE for Microscopy C.I.No. 51051-25GM	25GM	13524
1331420	61790-53-2	CELITE 545 FILTER AID-1KG	1KG	1240
1331420	61790-53-2	CELITE 545 FILTER AID-5KG	5KG	5442
1360017	111-15-9	CELLOSOLVE ACETATE-500ML	500ML	668
1360017	111-15-9	CELLOSOLVE ACETATE-2.5LTR	2.5LTR	2254
1313518	9004-35-7	CELLULOSE ACETATE-500GM	500GM	2737
1313519	9004-34-6	CELLULOSE MICROCRYSTALLINE FOR TLC-500GM	500GM	982
1313520	9013-34-7	CELLULOSE POWDER FOR COLUMN CHROMATOGRAPHY-500GM	500GM	725
1313523	8002-74-2	CERESIN WAX (WHITE)-500GM	500GM	789
1322533	1306-38-3	CERIC OXIDE AR-100GM	100GM	2013
1322533	1306-38-3	CERIC OXIDE AR-500GM	500GM	7809
1322535	10294-42-5	CERIC SULPHATE AR-100GM	100GM	4267
1322535	10294-42-5	CERIC SULPHATE AR-1KG	1KG	36475
1322538	10294-41-4	CEROUS NITRATE AR 99.9% (Cerium Nitrate hexahydrate)-100GM	100GM	1610
1322538	10294-41-4	CEROUS NITRATE AR 99.9% (Cerium Nitrate hexahydrate)-1KG	1KG	15456
1351650	3396-11-0	CESIUM ACETATE 99%-25GM	25GM	7245
1351650	3396-11-0	CESIUM ACETATE 99%-100GM	100GM	27048
1351660	7787-69-1	CESIUM BROMIDE >99.5% PURISS AR-10GM	10GM	2415
1351660	7787-69-1	CESIUM BROMIDE >99.5% PURISS AR-50GM	50GM	10546
1351680	534-17-8	CESIUM CARBONATE FOR SYNTHESIS-25GM	25GM	2141
1351680	534-17-8	CESIUM CARBONATE FOR SYNTHESIS-100GM	100GM	7728
1322540	7647-17-8	CESIUM CHLORIDE AR -25GM	25GM	2415
1322540	7647-17-8	CESIUM CHLORIDE AR -100GM	100GM	8372
1351710	7647-17-8	CESIUM CHLORIDE ULTRA PURE-10GM	10GM	2496
1351710	7647-17-8	CESIUM CHLORIDE ULTRA PURE-50GM	50GM	9177
1351720	13400-13-0	CESIUM FLUORIDE-25GM	25GM	3945
1351720	13400-13-0	CESIUM FLUORIDE-100GM	100GM	13524
1351730	21351-79-1	CESIUM HYDROXIDE -25GM	25GM	5868
1351730	21351-79-1	CESIUM HYDROXIDE -100GM	100GM	22468
1351740	7789-17-5	CESIUM IODIDE-10GM	10GM	3703
1351740	7789-17-5	CESIUM IODIDE-50GM	50GM	17388

1351750	7789-17-5	CESIUM IODIDE ULTRA PURE-5GM	5GM	2737
1351750	7789-17-5	CESIUM IODIDE ULTRA PURE-10GM	10GM	5233
1351760	7789-18-6	CESIUM NITRATE AR-10GM	10GM	4347
1351760	7789-18-6	CESIUM NITRATE AR-50GM	50GM	12719
1351780	10294-54-9	CESIUM SULPHATE AR-10GM	10GM	4057
1351780	10294-54-9	CESIUM SULPHATE AR-50GM	50GM	12719
1313530	36653-82-4	CETOSTEARYL ALCOHOL-500GM	500GM	725
1313525	36653-82-4	CETYL ALCOHOL LR-500GM	500GM	773
1370130	140-42-7	CETYL PYRIDINIUM BROMIDE FOR SYNTHESIS-100GM	100GM	1771
1370130	140-42-7	CETYL PYRIDINIUM BROMIDE FOR SYNTHESIS-250GM	250GM	2496
1313535	6004-24-6	CETYL PYRIDINIUM CHLORIDE FOR SYNTHESIS 98%-100GM	100GM	918
1313535	6004-24-6	CETYL PYRIDINIUM CHLORIDE FOR SYNTHESIS 98%-500GM	500GM	4106
1313540	57-09-0	N-CETYL-N,N,N, TRIMETHYL AMMONIUM BROMIDE (CETRIMIDE)-	100GM	547
1313540	57-09-0	N-CETYL-N,N,N, TRIMETHYL AMMONIUM BROMIDE (CETRIMIDE)-	500GM	2093
1322560	57-09-0	N-CETYL-N,N,N, TRIMETHYL AMMONIUM BROMIDE AR (CETRIMIDE)-	100GM	660
1322560	57-09-0	N-CETYL-N,N,N, TRIMETHYL AMMONIUM BROMIDE AR (CETRIMIDE)-	500GM	2496
1313370	75621-03-3	CHAPS FOR BIOCHEMISTRY-1GM	1GM	1208
1313370	75621-03-3	CHAPS FOR BIOCHEMISTRY-5GM	5GM	6199
1313375	82473-24-3	CHAPSO FOR BIOCHEMISTRY-1GM	1GM	6601
1313375	82473-24-3	CHAPSO FOR BIOCHEMISTRY-5GM	5GM	30268
1313560	7440-44-0	CHARCOAL ACTIVATED (ACID WASHED) PHARMA GRADE-500GM	500GM	572
1313560	7440-44-0	CHARCOAL ACTIVATED (ACID WASHED) PHARMA GRADE-5KG	5KG	4347
1322580	7440-44-0	CHARCOAL ACTIVATED AR (ACID WASHED)-100GM	100GM	660
1322580	7440-44-0	CHARCOAL ACTIVATED AR (ACID WASHED)-500GM	500GM	1691
1313563	7440-44-0	CHARCOAL ACTIVATED SPECIAL GRADE (Acid Washed)	5KG	5957
1313565	7440-44-0	CHARCOAL ACTIVATED LR -500GM	500GM	451
1313565	7440-44-0	CHARCOAL ACTIVATED LR -5KG	5KG	4186
1313566	7440-44-0	CHARCOAL ACTIVATED GRANULAR 2.5 TO 4.5 MM-500GM	500GM	451
1313566	7440-44-0	CHARCOAL ACTIVATED GRANULAR 2.5 TO 4.5 MM	5KG	4186
1313570	7080-50-4	CHLORAMINE T (TRIHYDRATE) FOR SYNTHESIS-500GM	500GM	2270
1313570	7080-50-4	CHLORAMINE T (TRIHYDRATE) FOR SYNTHESIS-1KG	1KG	4267
1322600	7080-50-4	CHLORAMINE T AR 99% -250GM	250GM	2254
1322600	7080-50-4	CHLORAMINE T AR 99% -1KG	1KG	7889
1331425	0	CHLORINE TEST PAPER(10 BOOKS)	1BOX	435
1313573	79-11-8	CHLOROACETIC ACID 99% LR-500GM	500GM	354
1313575	79-04-9	CHLOROACETYL CHLORIDE FOR SYNTHESIS -500ML	500ML	1481
1313575	79-04-9	CHLOROACETYL CHLORIDE FOR SYNTHESIS -2.5LTR	2.5LTR	6923
1313580	27988-77-8	CHLOROAUIC ACID-1GM	1GM	12880
1370040	89-98-5	2-CHLORO BENZALDEHYDE FOR SYNTHESIS-100ML	100 ML	684
1370040	89-98-5	2-CHLORO BENZALDEHYDE FOR SYNTHESIS-500ML	500ML	1771
1370060	104-88-1	4-CHLORO BENZALDEHYDE for synthesis-100GM	100GM	837
1370060	104-88-1	4-CHLORO BENZALDEHYDE for synthesis-500GM	500GM	3542
1313590	108-90-7	CHLOROBENZENE LR (MONOCHLOROBENZENE)-500ML	500ML	515
1313590	108-90-7	CHLOROBENZENE LR (MONOCHLOROBENZENE)-2.5LTR	2.5LTR	1932
1313600	59-50-7	4-CHLORO-m-CRESOL-500GM	500GM	3140
1313600	59-50-7	4-CHLORO-m-CRESOL-5KG	5KG	30268

1313620	67-66-3	CHLOROFORM -500ML	500ML	419
1313620	67-66-3	CHLOROFORM -2.5LTR	2.5LTR	1594
1322620	67-66-3	CHLOROFORM AR-500ML	500ML	531
1322620	67-66-3	CHLOROFORM AR-2.5LTR	2.5LTR	1852
1341050	67-66-3	CHLOROFORM FOR HPLC	1LTR	1360
1341050	67-66-3	CHLOROFORM FOR HPLC	2.5LTR	2141
1341051	67-66-3	CHLOROFORM SPECIALLY DRIED AR	500ML	773
1313625	108-43-0	3-CHLORO PHENOL 99%-25GM	25GM	757
1313625	108-43-0	3-CHLORO PHENOL 99%-100GM	100GM	2898
1313625	108-43-0	3-CHLORO PHENOL 99%-500GM	500GM	12719
1331450	4430-20-0	CHLOROPHENOL RED INDICATOR AR-5GM	5GM	596
1331450	4430-20-0	CHLOROPHENOL RED INDICATOR AR-25GM	25GM	2431
1331451	0	CHLOROPHENOL RED INDICATOR SOLUTION-125ML	125ML	145
1331452	0	CHLOROTEX REAGENT(For determination of chlorine)	100ML	258
1313630	128-09-6	N-CHLOROSUCCINIMIDE -100GM	100GM	572
1313630	128-09-6	N-CHLOROSUCCINIMIDE -250GM	250GM	1401
1313630	128-09-6	N-CHLOROSUCCINIMIDE -500GM	500GM	2616
1313635	106-48-9	4-CHLOROPHENOL FOR SYNTHESIS 98%-500GM	500GM	1449
1313640	57-88-5	CHOLESTROL LR-25GM	25GM	3381
1313640	57-88-5	CHOLESTROL LR-100GM	100GM	13041
1313640	57-88-5	CHOLESTROL LR-500GM	500GM	60375
1322640	57-88-5	CHOLESTROL AR-5GM	5GM	853
1322640	57-88-5	CHOLESTROL AR-25GM	25GM	3864
1322640	57-88-5	CHOLESTROL AR-100GM	100GM	14490
1313636	81-25-4	CHOLIC ACID 98% For Biochemistry -25GM	25GM	4508
1313636	81-25-4	CHOLIC ACID 98% For Biochemistry-100GM	100GM	17388
1331455	1667-99-8	CHROMAZUROL S METAL (PM) INDICATOR-10GM	10GM	2174
1331455	1667-99-8	CHROMAZUROL S METAL (PM) INDICATOR-25GM	25GM	3671
1331453	67-48-1	CHOLINE CHLORIDE 98% LR-100GM	100GM	386
1331453	67-48-1	CHOLINE CHLORIDE 98% LR-500GM	500GM	1320
1313641	7440-47-3	CHROMIUM (METAL) POWDER-500GM	500GM	4991
1313642	10060-12-5	CHROMIUM CHLORIDE(HEXAHYDRATE)	500GM	1513
1313643	7789-02-8	CHROMIUM (III) NITRATE NONAHYDRATE 97%	500-GM	1546
1313644	10101-53-8	CHROMIUM (III) SULPHATE BASIC (HEXAHYDRATE)	500GM	580
1313645	1333-82-0	CHROMIUM TRIOXIDE(CHROMIC ACID)-500GM	500GM	1304
1313645	1333-82-0	CHROMIUM TRIOXIDE(CHROMIC ACID)-1KG	1KG	2415
1322643	1333-82-0	CHROMIUM TRIOXIDE(CHROMIC ACID) AR-500GM	500GM	1723
1313646	1308-38-9	CHROMIUM (III) OXIDE (GREEN)	500GM	1723
1331457	4197-07-3	CHROMOTROPE 2R C. I. NO. 16570-10GM	10GM	757
1331457	4197-07-3	CHROMOTROPE 2R C. I. NO. 16570-25GM	25GM	2254
1313648	5808-22-0	CHROMOTROPIC ACID DISODIUM SALT 98%-25GM	25GM	1216
1322645	5808-22-0	CHROMOTROPIC ACID DISODIUM SALT AR-10GM	10GM	1288
1322645	5808-22-0	CHROMOTROPIC ACID DISODIUM SALT AR-25GM	25GM	3140
1331458	532-82-1	CHRYSOIDINE R C.I. No. 11320-25GM	25GM	201
1331458	532-82-1	CHRYSOIDINE R C.I. No. 11321-100GM	100GM	668
1331459	532-82-1	CHRYSOIDINE Y C.I. No. 11270 -25GM	25GM	201

1331459	532-82-1	CHRYSOIDINE Y C.I. No. 11271-100GM	100GM	668
1313650	140-10-3	CINNAMIC ACID FOR SYNTHESIS-250GM	250GM	1352
1313650	140-10-3	CINNAMIC ACID FOR SYNTHESIS-500GM	500GM	2496
1322650	140-10-3	CINNAMIC ACID AR -250GM	250GM	1771
1313655	104-55-2	CINNAMALDEHYDE FOR SYNTHESIS 98%-500ML	500ML	1473
1313655	104-55-2	CINNAMALDEHYDE FOR SYNTHESIS 98%-2.5LTR	2.5LTR	7245
1313660	5949-29-1	CITRIC ACID PURE (MONOHYDRATE) -500GM	500GM	419
1313660	5949-29-1	CITRIC ACID PURE (MONOHYDRATE) -5KG	5KG	3703
1322660	5949-29-1	CITRIC ACID AR (MONOHYDRATE) -500GM	500GM	612
1322660	5949-29-1	CITRIC ACID AR (MONOHYDRATE) -5KG	5KG	5796
1313680	77-92-9	CITRIC ACID ANHYDROUS LR-500GM	500GM	435
1313680	77-92-9	CITRIC ACID ANHYDROUS LR-5KG	5KG	3945
1322680	77-92-9	CITRIC ACID ANHYDROUS AR-500GM	500GM	757
1322680	77-92-9	CITRIC ACID ANHYDROUS AR-5KG	5KG	6601
1313683	8000-34-8	CLOVE OIL-100ML	100ML	1079
1313683	8000-34-8	CLOVE OIL-500ML	500ML	4540
1313684	7440-48-4	COBALT(METAL) POWDER (LAB) 99.5%-100GM	100GM	4508
1313684	7440-48-4	COBALT(METAL) POWDER (LAB) 99.5%-500GM	500GM	22138
1313685	6147-53-1	COBALT(II) ACETATE (TETRAHYDRATE)-250GM	250GM	4226
1313685	6147-53-1	COBALT(II) ACETATE (TETRAHYDRATE)-500GM	500GM	8372
1322670	6147-53-1	COBALT(II) ACETATE AR (TETRAHYDRATE)-100GM	100GM	2335
1322670	6147-53-1	COBALT(II) ACETATE AR (TETRAHYDRATE)-250GM	250GM	4589
1313688	513-79-1	COBALT CARBONATE (BASIC) LR-100GM	100GM	2455
1313688	513-79-1	COBALT CARBONATE (BASIC) LR -250GM	250GM	5957
1313688	513-79-1	COBALT CARBONATE (BASIC) LR -500GM	500GM	11753
1313690	7791-13-1	COBALT (II) CHLORIDE LR (HEXAHYDRATE) -100GM	100GM	1352
1313690	7791-13-1	COBALT (II) CHLORIDE LR (HEXAHYDRATE) -500GM	500GM	6521
1322590	7791-13-1	COBALT (II) CHLORIDE AR (HEXAHYDRATE)-100GM	100GM	1481
1322590	7791-13-1	COBALT (II) CHLORIDE AR (HEXAHYDRATE)-500GM	500GM	6762
1313700	10026-22-9	COBALT (II) NITRATE LR (HEXAHYDRATE)-100GM	100GM	1401
1313700	10026-22-9	COBALT (II) NITRATE LR (HEXAHYDRATE)-500GM	500GM	6360
1322700	10026-22-9	COBALT (II) NITRATE AR (HEXAHYDRATE)-100GM	100GM	1530
1322700	10026-22-9	COBALT (II) NITRATE AR (HEXAHYDRATE)-250GM	250GM	3542
1322700	10026-22-9	COBALT (II) NITRATE AR (HEXAHYDRATE)-500GM	500GM	6794
1313720	1308-06-1	COBALT OXIDE PURE-100GM	100GM	4830
1313720	1308-06-1	COBALT OXIDE PURE-500GM	500GM	22218
1322720	1308-06-01	COBALT OXIDE AR (FOR DETERMINATION OF SULPHUR)-100GM	100GM	5313
1322720	1308-06-01	COBALT OXIDE AR (FOR DETERMINATION OF SULPHUR)-500GM	500GM	25277
1313740	10026-24-1	COBALT (II) SULPHATE LR (HEPTAHYDRATE)-100GM	100GM	1079
1313740	10026-24-1	COBALT (II) SULPHATE LR (HEPTAHYDRATE)-500GM	500GM	5233
1322740	10026-24-1	COBALT (II) SULPHATE AR (HEPTAHYDRATE)-100GM	100GM	1240
1322740	10026-24-1	COBALT (II) SULPHATE AR (HEPTAHYDRATE)-250GM	250GM	2979
1322740	10026-24-1	COBALT (II) SULPHATE AR (HEPTAHYDRATE)-500GM	500GM	5635
1313750	64-86-8	COLCHICINE -1GM	1GM	3059
1313750	64-86-8	COLCHICINE -10GM	10GM	30268
1331440	573-58-0	CONGO RED INDICATOR FOR MICROSCOPY-25GM	25GM	233

1331440	573-58-0	CONGO RED INDICATOR FOR MICROSCOPY-100GM	100GM	660
1331510	573-58-0	CONGO RED INDICATOR SOLUTION)-125ML	125ML	185
1313755	6104-59-2	COOMASIE BRILLANT BLUE R 250 FOR GEL ELECTROPHORESIS-5GM	5GM	821
1313755	6104-59-2	COOMASIE BRILLANT BLUE R 250 FOR GEL ELECTROPHORESIS-	25GM	3140
1313756	6104-58-1	COOMASIE BRILLANT BLUE G 250-5GM	5 GM	886
1313756	6104-58-1	COOMASIE BRILLANT BLUE G 251-25GM	25GM	3462
1322755	7440-50-8	COPPER FINE POWDER (325 MESH) 99.7% AR-250GM	250GM	2777
1322755	7440-50-8	COPPER FINE POWDER (325 MESH) 99.7% AR-500GM	500GM	5313
1313760	7440-50-8	COPPER (METAL) POWDER ELECTROLYTIC(325 MESH)-500GM	500GM	3703
1313766	7440-50-8	COPPER (METAL) TURNINGS LR 99.5%-500GM	500GM	2777
1313820	7440-50-8	COPPER FOIL (0.1MM APPROX) 99%-500GM	500GM	7567
1313825	91-64-5	COUMARIN FOR SYNTHESIS-250GM	250GM	1932
1313825	91-64-5	COUMARIN FOR SYNTHESIS-500GM	500GM	3542
1313830	6020-87-7	CREATINE (MONOHYDRATE) -25GM	25GM	370
1313830	6020-87-7	CREATINE (MONOHYDRATE) -100GM	100GM	1143
1313840	60-27-5	CREATININE-25GM	25GM	789
1313840	60-27-5	CREATININE-100GM	100GM	2141
1313840	60-27-5	CREATININE-1KG	1KG	18177
1322760	60-27-5	CREATININE AR-10GM	10GM	467
1322760	60-27-5	CREATININE AR-25GM	25GM	902
1322760	60-27-5	CREATININE AR-1KG	1KG	22612
1313870	95-48-7	o-CRESOL FOR SYNTHESIS-500ML	500ML	886
1313870	95-48-7	o-CRESOL FOR SYNTHESIS-2.5LTR	2.5 LIT	4267
1313880	108-39-4	m-CRESOL FOR SYNTHESIS-500ML	500ML	1755
1313880	108-39-4	m-CRESOL FOR SYNTHESIS-2.5LTR	2.5LTR	8533
1313882	106-44-5	p-CRESOL FOR SYNTHESIS-500ML	500ML	1578
1313882	106-44-5	p-CRESOL FOR SYNTHESIS-2.5LTR	2.5LTR	6762
1331460	596-27-0	o-CRESOLPHTHALEIN (PH INDICATOR)-5GM	5GM	322
1331460	596-27-0	o-CRESOLPHTHALEIN (PH INDICATOR)-25GM	25GM	918
1313885	2411-89-4	o-CRESOLPHTHALEIN COMPLEXONE-1GM	1GM	966
1313885	2411-89-4	o-CRESOLPHTHALEIN COMPLEXONE-5GM	5GM	3864
1331465	2303-01-7	m-CRESOL PURPLE INDICATOR-1GM	1GM	435
1331465	2303-01-7	m-CRESOL PURPLE INDICATOR-5GM	5GM	1803
1331512	1733-12-6	CRESOL RED INDICATOR AR-5GM	5GM	290
1331512	1733-12-6	CRESOL RED INDICATOR AR-25GM	25GM	1079
1331513	1733-12-6	CRESOL RED INDICATOR SOLUTION-125ML	125ML	169
1331470	10510-54-0	CRESYL VIOLET (ACETATE) FOR MICROSCOPY-1GM	1GM	1047
1331470	10510-54-0	CRESYL VIOLET (ACETATE) FOR MICROSCOPY-5GM	5GM	3381
1313887	17455-13-9	18-CROWN 6-ETHER 99%-5GM	5GM	515
1313887	17455-13-9	18-CROWN 6-ETHER 99%-25GM	25GM	1642
1313887	17455-13-9	18-CROWN 6-ETHER 99%-100GM	100GM	4717
1313889	15096-52-3	CRYOLITE (Sodium Hexafluoroaluminate) -500GM	500GM	644
1331480	548-62-9	CRYSTAL VIOLET FOR MICROSCOPY-25GM	25GM	435
1331480	548-62-9	CRYSTAL VIOLET FOR MICROSCOPY-100GM	100GM	1513
1331490	548-62-9	CRYSTAL VIOLET STAINING SOLUTION GRAMS)-125ML	125ML	190
1322770	135-20-6	CUPFERRON AR-25GM	25GM	902

1322770	135-20-6	CUPFERRON AR-100GM	100GM	3381
1313910	6046-93-1	CUPRIC ACETATE (MONOHYDRATE)-250GM	250GM	1151
1313910	6046-93-1	CUPRIC ACETATE (MONOHYDRATE)-500GM	500GM	2125
1322775	6046-93-1	CUPRIC ACETATE (MONOHYDRATE) AR-250GM	250GM	1771
1313920	12069-69-1	CUPRIC CARBONATE (BASIC) LR-500GM	500GM	2093
1313930	10125-13-0	CUPRIC CHLORIDE (DIHYDRATE)-500GM	500GM	1320
1322778	10125-13-0	CUPRIC CHLORIDE AR (DIHYDRATE)-500GM	500GM	1932
1313950	10031-43-3	CUPRIC NITRATE LR (TRIHYDRATE)-250GM	250GM	660
1313950	10031-43-3	CUPRIC NITRATE LR (TRIHYDRATE)-500GM	500GM	1208
1322810	10031-43-3	CUPRIC NITRATE AR (TRIHYDRATE)-500GM	500GM	805
1313955	1317-38-0	CUPRIC OXIDE POWDER LR-100GM	100GM	676
1313955	1317-38-0	CUPRIC OXIDE POWDER LR-500GM	500GM	3059
1322780	1317-38-0	CUPRIC OXIDE POWDER AR-100GM	100GM	926
1322780	1317-38-0	CUPRIC OXIDE POWDER AR-500GM	500GM	4106
1313960	7758-99-8	CUPRIC SULPHATE LR (PENTAHYDRATE)-500GM	500GM	837
1313960	7758-99-8	CUPRIC SULPHATE LR (PENTAHYDRATE)-1KG	1KG	1546
1313960	7758-99-8	CUPRIC SULPHATE LR (PENTAHYDRATE)-5KG	5KG	7406
1322800	7758-99-8	CUPRIC SULPHATE AR (PENTAHYDRATE)-500GM	500GM	886
1322800	7758-99-8	CUPRIC SULPHATE AR (PENTAHYDRATE)-5KG	5KG	7889
1313980	7758-89-6	CUPROUS CHLORIDE-500GM	500GM	1739
1313980	7758-89-6	CUPROUS CHLORIDE-1KG	1KG	3059
1322820	7758-89-6	CUPROUS CHLORIDE AR-250GM	250GM	3429
1313985	1317-39-1	CUPROUS OXIDE RED LR -500GM	500GM	2979
1331495	458-37-7	CURCUMIN CRYSTALLINE 99%-5GM	5GM	958
1331495	458-37-7	CURCUMIN CRYSTALLINE 99%-10GM	10GM	1787
1351830	107-91-5	CYANOACETAMIDE (Malonamide Nitrile)-100GM	100GM	821
1351830	107-91-5	CYANOACETAMIDE (Malonamide Nitrile)-500GM	500GM	2737
1351840	372-09-8	CYANOACETIC ACID FOR SYNTHESIS-250GM	250GM	1610
1351840	372-09-8	CYANOACETIC ACID FOR SYNTHESIS-1KG	1KG	5635
1331500	68-19-9	CYANOCOBALAMINE FOR BIOCHEMISTRY-250MG	250MG	966
1331500	68-19-9	CYANOCOBALAMINE FOR BIOCHEMISTRY-1GM	1GM	3381
1314000	506-68-3	CYANOGEN BROMIDE FOR SYNTHESIS-100GM	100GM	2174
1314000	506-68-3	CYANOGEN BROMIDE FOR SYNTHESIS-500GM	500GM	10304
1314005	7585-39-9	b-CYCLODEXTRIN-100GM	100GM	676
1314005	7585-39-9	b-CYCLODEXTRIN-500GM	500GM	3140
1313990	110-82-7	CYCLOHEXANE LR-500ML	500ML	596
1313990	110-82-7	CYCLOHEXANE LR-2.5LTR	2.5LTR	2238
1322830	110-82-7	CYCLOHEXANE AR-500ML	500ML	708
1322830	110-82-7	CYCLOHEXANE AR-2.5LTR	2.5LTR	2576
1313995	108-94-1	CYCLOHEXANONE LR 99%-500ML	500ML	813
1313995	108-94-1	CYCLOHEXANONE LR 99%-2.5LTR	2.5LTR	3381
1322835	108-94-1	CYCLOHEXANONE 99% AR-500ML	500ML	918
1322835	108-94-1	CYCLOHEXANONE 99% AR-2.5LTR	2.5LTR	3623
1314010	108-93-0	CYCLOHEXANOL LR 99%	500ML	829
1314010	108-93-0	CYCLOHEXANOL LR 99%	2.5LTR	4065
1322838	108-93-0	CYCLOHEXANOL AR 99.5%-500ML	500ML	958

1322838	108-93-0	CYCLOHEXANOL AR 99.5%-2.5LTR	2.5LTR	4307
1322839	108-91-8	CYCLOHEXYLAMINE FOR SYNTHESIS 99%-500ML	500ML	1014
1322839	108-91-8	CYCLOHEXYLAMINE FOR SYNTHESIS 99%-2.5LTR	2.5LTR	4508
1370150	156-57-0	CYSTEAMINE HYDROCHLORIDE for synthesis -100GM	100GM	2818
1370150	156-57-0	CYSTEAMINE HYDROCHLORIDE for synthesis -500GM	500GM	12558
1314020	52-90-4	L-CYSTEINE FOR BIOCHEMISTRY -5GM	5GM	322
1314020	52-90-4	L-CYSTEINE FOR BIOCHEMISTRY -25GM	25GM	926
1314040	7048-04-6	L-CYSTEINE HYDROCHLORIDE (MONOHYDRATE)-25GM	25GM	370
1314040	7048-04-6	L-CYSTEINE HYDROCHLORIDE (MONOHYDRATE)-100GM	100GM	1401
1314040	7048-04-6	L-CYSTEINE HYDROCHLORIDE (MONOHYDRATE)-500GM	500GM	4669
1314060	56-89-3	L-CYSTINE FOR BIOCHEMISTRY -25GM	25GM	660
1314060	56-89-3	L-CYSTINE FOR BIOCHEMISTRY -100GM	100GM	1972
1351860	71-30-7	CYTOSINE FOR BIOCHEMISTRY-1GM	1GM	290
1351860	71-30-7	CYTOSINE FOR BIOCHEMISTRY-5GM	5GM	1240
1351860	71-30-7	CYTOSINE FOR BIOCHEMISTRY-25GM	25GM	5474
1314080	7440-44-0	DARCO G 60-500GM	500GM	1513
1314086	9013-34-7	DEAE CELLULOSE-5GM	5GM	3381
1314086	9013-34-7	DEAE CELLULOSE -25GM	25GM	15553
1314086	9013-34-7	DEAE CELLULOSE-100GM	100GM	59570
1322840	13419-61-9	1-DECANE SULPHONIC ACID SODIUM SALT AR(FOR HPLC)-5GM	5GM	451
1322840	13419-61-9	1-DECANE SULPHONIC ACID SODIUM SALT AR(FOR HPLC)-25GM	25GM	1610
1322840	13419-61-9	1-DECANE SULPHONIC ACID SODIUM SALT AR(FOR HPLC)-100GM	100GM	6279
1322841	13419-61-9	1-DECANE SULPHONIC ACID SODIUM SALT AR (MONOHYD)-5GM	5GM	483
1322841	13419-61-9	1-DECANE SULPHONIC ACID SODIUM SALT AR (MONOHYD)-25GM	25GM	1610
1322841	13419-61-9	1-DECANE SULPHONIC ACID SODIUM SALT AR (MONOHYD)-100GM	100GM	6279
1314090	9007-49-2	DEOXYRIBONUCLEIC ACID SODIUM SALT-10GM	10GM	2979
1314090	9007-49-2	DEOXYRIBONUCLEIC ACID SODIUM SALT-25GM	25GM	6118
1314100	8049-11-4	DEVARDAS ALLOY-100GM	100GM	837
1314100	8049-11-4	DEVARDAS ALLOY-500GM	500GM	3663
1322860	8049-11-4	DEVARDA'S ALLOY POWDER AR-100GM	100GM	1208
1322860	8049-11-4	DEVARDA'S ALLOY POWDER AR-250GM	250GM	2818
1314110	9004-53-9	DEXTRINE WHITE-500GM	500GM	306
1314120	50-99-7	DEXTROSE ANHYDROUS PURIFIED-500GM	500GM	435
1314120	50-99-7	DEXTROSE ANHYDROUS PURIFIED-1KG	1KG	813
1314120	50-99-7	DEXTROSE ANHYDROUS PURIFIED-5KG	5KG	3381
1322900	50-99-7	DEXTROSE ANHYDROUS AR-500GM	500GM	451
1314122	3996-10-1	DEXTROSE (MONOHYDRATE)-500GM	500GM	290
1322910	3996-10-1	DEXTROSE (MONOHYDRATE) AR-500GM	500GM	362
1322920	57-71-6	DIACETYL MONOXIME AR-25GM	25GM	596
1322920	57-71-6	DIACETYL MONOXIME AR-100GM	100GM	1980
1322920	57-71-6	DIACETYL MONOXIME AR-250GM	250GM	9499
1322930	596-09-8	DIACETYL FLUORESCIEIN-5GM	5GM	4186
1314125	13291-61-7	trans-1,2-DIAMINOCYCLOHEXANE-N,N,N',N'-TETRAACETIC ACID -	25GM	4830
1314125	13291-61-7	trans-1,2-DIAMINOCYCLOHEXANE-N,N,N',N'-TETRAACETIC ACID -	100GM	18837
1322940	13291-61-7	trans-1,2-DIAMINOCYCLOHEXANE N,N,N',N'-TETRAACETIC ACID AR-	25GM	5313
1322940	13291-61-7	trans-1,2-DIAMINOCYCLOHEXANE N,N,N',N'-TETRAACETIC ACID AR-	100GM	20930

1314126	119-90-4	o-DIANISIDINE LR-25GM	25GM	612
1314126	119-90-4	o-DIANISIDINE LR-100GM	100GM	1980
1314126	119-90-4	o-DIANISIDINE LR-250GM	250GM	4508
1314128	9000-92-4	DIASTASE(FUNGAL)-100GM	100GM	837
1314128	9000-92-4	DIASTASE(FUNGAL)-500GM	500GM	3542
1314134	0	DIAZO REAGENT A For bilirubin determination-250ML	250ML	523
1314135	0	DIAZO REAGENT B For bilirubin determination-250ML	250ML	523
1360018	0	5-diazo uracil for biochemistry-1GM	1GM	3462
1351900	280-57-9	1,4-DIAZABICYCLO(2,2,2) OCTANE FOR SYNTHESIS-100GM	100GM	1288
1351900	280-57-9	1,4-DIAZABICYCLO(2,2,2) OCTANE FOR SYNTHESIS-500GM	500GM	3864
1351950	17026-42-5	DIBENZOYL-D-TARTARIC ACID ANHYDROUS FOR SYNTHESIS-25GM	25GM	660
1351950	17026-42-5	DIBENZOYL-D-TARTARIC ACID ANHYDROUS FOR SYNTHESIS-	100GM	2286
1360020	106-93-4	1,2-DIBROMOETHANE for Synthesis (ethylene dibromide)	500ML	3703
1360020	106-93-4	1,2-DIBROMOETHANE for Synthesis (ethylene dibromide)	2.5LTR	16422
1314136	111-92-2	DI-N-BUTYLAMINE FOR SYNTHESIS-500ML	500ML	918
1314136	111-92-2	DI-N-BUTYLAMINE FOR SYNTHESIS-2.5LTR	2.5LTR	4186
1360025	142-96-1	DIBUTYL ETHER FOR SYNTHESIS	500ML	1079
1360025	142-96-1	DIBUTYL ETHER FOR SYNTHESIS	2.5LTR	4830
1314137	105-76-0	DIBUTYL MALEATE LR-500ML	500ML	869
1314137	105-76-0	DIBUTYL MALEATE LR-2.5LTR	2.5LTR	3703
1314123	84-74-2	DIBUTYL PHTHALATE FOR SYNTHESIS 99% (DBP)-500ML	500ML	555
1314123	84-74-2	DIBUTYL PHTHALATE FOR SYNTHESIS 99% (DBP)-2.5LTR	2.5LTR	2737
1351980	24424-99-5	DI-tert-BUTYLDICARBONATE-100ML	100ML	1715
1351980	24424-99-5	DI-tert-BUTYLDICARBONATE -500ML	500ML	8155
1314124	95-50-1	1,2-DICHLOROBENZENE LR	500ML	612
1314124	95-50-1	1,2-DICHLOROBENZENE LR	2.5LTR	2576
1322946	95-50-1	1,2-DICHLOROBENZENE AR	500ML	741
1322946	95-50-1	1,2-DICHLOROBENZENE AR	2.5LTR	3003
1360030	541-73-1	1,3-DICHLOROBENZENE 98% (m-DICHLOROBENZENE)-500ML	500ML	1932
1360030	541-73-1	1,3-DICHLOROBENZENE 98% (m-DICHLOROBENZENE)	2.5LTR	8694
1360035	106-46-7	1,4- DICHLOROBENZENE FOR SYNTHESIS 99%-500GM	500GM	515
1360038	50-84-0	2,4-DICHLOROBENZOIC ACID FOR SYNTHESIS 98%-100GM	100GM	596
1360038	50-84-0	2,4-DICHLOROBENZOIC ACID FOR SYNTHESIS 98%-500GM	500GM	2415
1352020	84-58-2	2,3-DICHLORO-5,6-DICYANOBENZOQUINONE FOR SYNTHESIS	100GM	5635
1352020	84-58-2	2,3-DICHLORO-5,6-DICYANOBENZOQUINONE FOR SYNTHESIS	500GM	26565
1314127	107-06-2	1,2-DICHLOROETHANE LR 98% (EDC) (ETHYLENE CHLORIDE)-	500ML	427
1314127	107-06-2	1,2-DICHLOROETHANE LR 98% (EDC) (ETHYLENE CHLORIDE)-	2.5LTR	1497
1322945	107-06-2	1,2-DICHLOROETHANE AR 99% (EDC) (ETHYLENE CHLORIDE)-	500ML	499
1322945	107-06-2	1,2-DICHLOROETHANE AR 99% (EDC) (ETHYLENE CHLORIDE)-	2.5LTR	1787
1331520	76-44-0	2,7-DICHLORO FLUOROSCEIN AR (absorption indicator)-10GM	10GM	1771
1314138	75-09-2	DICHLOROMETHANE LR (Methylene Chloride)-500ML	500ML	419
1314138	75-09-2	DICHLOROMETHANE LR (Methylene Chloride)-2.5LTR	2.5LTR	1739
1322950	75-09-2	DICHLOROMETHANE AR (Methylene Chloride)-500ML	500ML	467
1322950	75-09-2	DICHLOROMETHANE AR (Methylene Chloride)-2.5LTR	2.5LTR	1900
1341091	75-09-2	DICHLOROMETHANE SPECIALLY DRIED AR-500ML	500ML	499
1341092	75-09-2	DICHLOROMETHANE 99.8% FOR HPLC-1LTR	1LTR	966

1341092	75-09-2	DICHLOROMETHANE 99.8% FOR HPLC-2.5LTR	2.5LTR	2222
1314139	120-83-2	2,4 -DICHLOROPHENOL FOR SYNTHESIS-100GM	100GM	451
1314139	120-83-2	2,4 -DICHLOROPHENOL FOR SYNTHESIS-500GM	500GM	1570
1322952	87-65-0	2,6-DICHLOROPHENOL For Synthesis 98%-100GM	100GM	1320
1322952	87-65-0	2,6-DICHLOROPHENOL For Synthesis 98%-500GM	500GM	5579
1322970	101-38-2	2,6-DICHLOROQUINONE -4-CHLORIMIDE AR(Gibb's reagent)-5GM	5GM	2206
1322970	101-38-2	2,6-DICHLOROQUINONE -4-CHLORIMIDE AR(Gibb's reagent)-10GM	10GM	3655
1314140	461-58-5	DICYANDIAMIDE PURE-500GM	500GM	902
1322955	6283-63-2	N,N-DIETHYL-p-PHENYLENEDIAMINE SULPHATE AR-100GM	100GM	1932
1322960	620-45-1	2,6-DICHLOROPHENOL INDOPHENOL SODIUM SALT AR-5GM	5GM	1457
1322960	620-45-1	2,6-DICHLOROPHENOL INDOPHENOL SODIUM SALT AR-25GM	25GM	6360
1352060	538-75-0	N,N'-DICYCLOHEXYLCARBODIMIDE (DCC) 99% MIN FOR	100GM	2093
1352060	538-75-0	N,N'-DICYCLOHEXYLCARBODIMIDE (DCC) 99% MIN FOR	500GM	10626
1314145	111-42-2	DIETHANOLAMINE LR-500ML	500ML	572
1314145	111-42-2	DIETHANOLAMINE LR-2.5LTR	2.5LTR	2576
1322975	111-42-2	DIETHANOLAMINE AR-500ML	500ML	668
1322975	111-42-2	DIETHANOLAMINE AR-2.5LTR	2.5LTR	2785
1314150	109-89-7	DIETHYLAMINE LR 99.5 %	500ML	596
1314150	109-89-7	DIETHYLAMINE LR 99.5 %	2.5LTR	2576
1314155	660-68-4	DIETHYL AMINE HYDROCHLORIDE FOR SYNTHESIS-500GM	500GM	1409
1314158	91-66-7	N,N-DIETHYLANILINE LR 98.5%-500ML	500ML	1208
1314158	91-66-7	N,N-DIETHYLANILINE LR 98.5%-2.5LTR	2.5LTR	4991
1322976	105-58-8	DIETHYL CARBONATE FOR SYNTHESIS 99%-500ML	500ML	1071
1322976	105-58-8	DIETHYL CARBONATE FOR SYNTHESIS 99%-2.5LTR	2.5LTR	4580
1314160	60-29-7	DIETHYL ETHER (STABILISED) LR-500ML	500ML	604
1314160	60-29-7	DIETHYL ETHER (STABILISED) LR-2.5LTR	2.5LTR	2302
1322980	60-29-7	DIETHYL ETHER AR (STABILISED)-500ML	500ML	684
1322980	60-29-7	DIETHYL ETHER AR (STABILISED)-2.5LTR	2.5LTR	2657
1314170	111-46-6	DIETHYLENE GLYCOL LR (Digol)-500ML	500ML	572
1314170	111-46-6	DIETHYLENE GLYCOL LR (Digol)-2.5LTR	2.5LTR	2463
1322990	111-46-6	DIETHYLENE GLYCOL AR (Digol)-500ML	500ML	644
1322990	111-46-6	DIETHYLENE GLYCOL AR (Digol)-2.5LTR	2.5LTR	2721
1314172	111-90-0	DIETHYLENE GLYCOL MONOBUTYL ETHER LR 98%-500ML	500ML	789
1314172	111-90-0	DIETHYLENE GLYCOL MONOBUTYL ETHER LR 98%-2.5LTR	2.5LTR	3301
1314173	111-90-0	DIETHYLENE GLYCOL MONOETHYL ETHER LR 98%-500ML	500ML	741
1314173	111-90-0	DIETHYLENE GLYCOL MONOETHYL ETHER LR 98%-2.5LTR	2.5LTR	3059
1314174	111-77-3	DIETHYLENE GLYCOL MONOMETHYL ETHER LR 98%-500ML	500ML	902
1314174	111-77-3	DIETHYLENE GLYCOL MONOMETHYL ETHER LR 98%-2.5LTR	2.5LTR	3574
1322992	105-53-3	DIETHYL MALONATE FOR SYNTHESIS 98%-500ML	500ML	998
1322992	105-53-3	DIETHYL MALONATE FOR SYNTHESIS 98%	2.5LTR	4669
1360042	84-66-2	DIETHYL PHTHALATE LR 99%-500ML	500ML	596
1360042	84-66-2	DIETHYL PHTHALATE LR 99%-2.5LTR	2.5LTR	2777
1322995	67-43-6	DIETHYLENE TRIAMINE PENTA ACETIC ACID AR 99%-100GM	100GM	668
1322995	67-43-6	DIETHYLENE TRIAMINE PENTA ACETIC ACID AR 99%-500GM	500GM	2979
1360043	67-43-6	DIETHYLENE TRIAMINE PENTA ACETIC ACID-100GM	100GM	467
1360043	67-43-6	DIETHYLENE TRIAMINE PENTA ACETIC ACID-500GM	500GM	2077

1323000	11024-24-1	DIGITONIN AR-1GM	1GM	38157
1323003	131-56-6	2,4 DIHYDROXY BENZOPHENONE-100GM	100GM	4991
1314176	2492-87-8	2,4 DIHYDROXY BENZALDEHYDE-25GM	25GM	12156
1352140	1191-15-7	DIISOPROPYLAMINE FOR SYNTHESIS 99%-500ML	500ML	1030
1352140	1191-15-7	DIISOPROPYLAMINE FOR SYNTHESIS 99%-2.5LTR	2.5LTR	4508
1360100	108-20-3	Di-iso-PROPYLEETHER LR 98%-500ML	500ML	612
1360100	108-20-3	Di-iso-PROPYLEETHER LR 98%-2.5LTR	2.5LTR	2528
1360101	108-20-3	Di-iso-PROPYLEETHER AR 98.5%-500ML	500ML	684
1360101	108-20-3	Di-iso-PROPYLEETHER AR 98.5%-2.5LTR	2.5LTR	2785
1323005	75-11-6	DIIODOMETHANE FOR SYNTHESIS 98%-100GM	100GM	4750
1352160	7087-68-5	N,N-DIISOPROPYL ETHYLAMINE FOR SYNTHESIS-250ML	250ML	1216
1352160	7087-68-5	N,N-DIISOPROPYL ETHYLAMINE FOR SYNTHESIS-500ML-500ML	500ML	2286
1352160	7087-68-5	N,N-DIISOPROPYL ETHYLAMINE FOR SYNTHESIS-1LTR	1LTR	4428
1360045	77-76-9	2,2-DIMETHOXY PROPANE for Synthesis-500ML	500ML	1369
1360045	77-76-9	2,2-DIMETHOXY PROPANE for Synthesis-2.5LTR	2.5LTR	5957
1314175	7087-68-5	N-N-DIMETHYLACETAMIDE LR-500ML	500ML	918
1314175	7087-68-5	N-N-DIMETHYLACETAMIDE LR -2.5LTR	2.5LTR	3703
1323010	127-19-5	N-N-DIMETHYLACETAMIDE AR-500ML	500ML	1047
1323010	127-19-5	N-N-DIMETHYLACETAMIDE AR-2.5LTR	2.5LTR	3977
1360050	124-40-3	DIMETHYLAMINE SOLUTION 40% FOR SYNTHESIS-500ML	500ML	322
1360050	124-40-3	DIMETHYLAMINE SOLUTION 40% FOR SYNTHESIS-2.5LTR	2.5LTR	1232
1314178	62778-12-5	N,N,-DIMETHYL PARAPHENYLANINEDIAMINE HEMI OXALATE-1GM	1GM	966
1314178	62778-12-5	N,N,-DIMETHYL PARAPHENYLANINEDIAMINE HEMI OXALATE-5GM	5GM	4347
1314180	100-10-7	p-DIMETHYL AMINO BENZALDEHYDE-100GM	100GM	1320
1314180	100-10-7	p-DIMETHYL AMINO BENZALDEHYDE-1KG	1KG	11914
1323020	100-10-7	p-DIMETHYL AMINO BENZALDEHYDE AR-100GM	100GM	1481
1323020	100-10-7	p-DIMETHYL AMINO BENZALDEHYDE AR-1KG	1KG	12639
1323031	6203-18-5	p-DIMETHYL AMINO CINNAMALDEHYDE AR -10GM	10GM	7084
1323031	6203-18-5	p-DIMETHYL AMINO CINNAMALDEHYDE AR -25GM	25GM	15134
1323034	1122-58-3	4-(DIMETHYLAMINO) PYRIDINE FOR SYNTHESIS-25GM	25GM	789
1323034	1122-58-3	4-DIMETHYLAMINO PYRIDINE (DMAP) FOR SYENTHESIS-100GM	100GM	2077
1323034	1122-58-3	4-(DIMETHYLAMINO) PYRIDINE FOR SYNTHESIS-1KG	1KG	13685
1314183	506-59-2	DIMETHYL AMMONIUM CHLORIDE FOR SYNTHESIS-500GM	500GM	725
1360060	121-69-7	N,N-DIMETHYL ANILINE FOR SYNTHESIS-500ML	500ML	757
1360060	121-69-7	N,N-DIMETHYL ANILINE FOR SYNTHESIS-2.5LTR	2.5LTR	3542
1360061	121-69-7	N,N-DIMETHYL ANILINE AR-500ML	500ML	853
1360061	121-69-7	N,N-DIMETHYL ANILINE AR-2.5LTR	2.5LTR	3985
1314184	111-96-6	DIMETHYL DIGOL FOR SYNTHESIS 99%-500ML	500ML	1272
1314184	111-96-6	DIMETHYL DIGOL FOR SYNTHESIS 99%-2.5LTR	2.5LTR	5474
1314185	68-12-2	DIMETHYLFORMAMIDE LR (Formdimethylamide)-500ML	500ML	507
1314185	68-12-2	DIMETHYLFORMAMIDE LR (Formdimethylamide)-2.5LTR	2.5LTR	1964
1323035	68-12-2	DIMETHYLFORMAMIDE AR (Formdimethylamide)-500ML	500ML	580
1323035	68-12-2	DIMETHYLFORMAMIDE AR (Formdimethylamide)-2.5LTR	2.5LTR	2254
1342000	68-12-2	DIMETHYLFORMAMIDE FOR HPLC-1LTR	1LTR	1256
1342010	68-12-2	DIMETHYL FORMAMIDE SPECIALLY DRIED AR-500ML	500ML	628

1314188	95-45-4	DIMETHYL GLYOXIME LR -100GM	100GM	869
1314188	95-45-4	DIMETHYL GLYOXIME LR -500GM	500GM	4057
1323038	95-45-4	DIMETHYL GLYOXIME AR -100GM	100GM	1047
1323038	95-45-4	DIMETHYL GLYOXIME AR -500GM	500GM	4347
1352200	25952-53-8	1-(3-DIMETHYLAMINOPROPYL)-3-ETHYL CARBODIIMIDE	25GM	1642
1352200	25952-53-8	1-(3-DIMETHYLAMINOPROPYL)-3-ETHYL CARBODIIMIDE	100GM	5474
1352200	25952-53-8	1-(3-DIMETHYLAMINOPROPYL)-3-ETHYL CARBODIIMIDE	500GM	27048
1352240	6638-79-5	N,O-DIMETHYL HYDROXYLAMINE HYDROCHLORIDE FOR	25GM	1071
1352240	6638-79-5	N,O-DIMETHYL HYDROXYLAMINE HYDROCHLORIDE FOR	100GM	3864
1352260	80-73-9	N,N-DIMETHYL IMIDAZOLIDINONE (DMI) -100GM	100GM	2013
1352260	80-73-9	N,N-DIMETHYL IMIDAZOLIDINONE (DMI) -500GM	500GM	9177
1360070	77-78-1	DIMETHYL SULPHATE FOR SYNTHESIS (DFC OF 8 X 500ML)	500ML	596
1314187	67-68-5	DIMETHYL SULPHOXIDE LR-500ML	500ML	741
1314187	67-68-5	DIMETHYL SULPHOXIDE LR-2.5LTR	2.5LTR	2818
1323037	67-68-5	DIMETHYL SULPHOXIDE AR-500ML	500ML	821
1323037	67-68-5	DIMETHYL SULPHOXIDE AR-2.5LTR	2.5LTR	3059
1342060	67-68-5	DIMETHYL SULPHOXIDE HPLC-1LTR	1LTR	1852
1342061	67-68-5	DIMETHYL SULPHOXIDE SPECIALLY DRIED AR-500ML	500ML	1030
1331525	60-11-7	DIMETHYL YELLOW PH INDICATOR C.I.NO. 11020-25GM	25GM	193
1331525	60-11-7	DIMETHYL YELLOW PH INDICATOR C.I.NO. 11020-100GM	100GM	580
1314189	518-67-2	DIMIDIUM BROMIDE-100MG	100MG	1288
1314189	518-67-2	DIMIDIUM BROMIDE-1GM	1GM	10304
1314195	99-34-3	3,5-DINITROBENZOIC ACID -500GM	500GM	4025
1323039	99-34-3	3,5-DINITROBENZOIC ACID AR -100GM	100GM	1079
1323039	99-34-3	3,5-DINITROBENZOIC ACID AR -500GM	500GM	4347
1314200	119-26-6	2,4-DINITROPHENYL HYDRAZINE-25GM	25GM	193
1314200	119-26-6	2,4-DINITROPHENYL HYDRAZINE-100GM	100GM	757
1323040	119-26-6	2,4-DINITROPHENYL HYDRAZINE AR -25GM	25GM	233
1323040	119-26-6	2,4-DINITROPHENYL HYDRAZINE AR -100GM	100GM	869
1331515	51-28-5	2,4-DINITROPHENOL INDICATOR AR-25GM	25GM	386
1331515	51-28-5	2,4-DINITROPHENOL INDICATOR AR-100GM	100GM	1288
1314220	609-99-4	3,5-DINITROSALICYLIC ACID-25GM	25GM	612
1314220	609-99-4	3,5-DINITROSALICYLIC ACID-100GM	100GM	2254
1323060	609-99-4	3,5-DINITROSALICYLIC ACID AR-25GM	25GM	789
1323060	609-99-4	3,5-DINITROSALICYLIC ACID AR-100GM	100GM	2576
1314230	117-81-7	DIOCTYL PHTHALATE LR (Bis (2-Ethylhexyl) Phthalate)-500ML	500ML	580
1314230	117-81-7	DIOCTYL PHTHALATE LR (Bis (2-Ethylhexyl) Phthalate)-2.5LTR	2.5LTR	2785
1314240	577-11-7	DIOCTYL SODIUM SULPHOSUCCINATE (DOSS)-500GM	500GM	2093
1314240	577-11-7	DIOCTYL SODIUM SULPHOSUCCINATE (DOSS)-5KG	5KG	19642
1314250	123-91-1	1,4 -DIOXAN LR-500ML	500ML	918
1314250	123-91-1	1,4 -DIOXAN LR-2.5LTR	2.5LTR	3413
1323070	123-91-1	1,4 -DIOXAN AR-500ML	500ML	1030
1323070	123-91-1	1,4 -DIOXAN AR-2.5LTR	2.5LTR	4057
1323071	123-91-1	1,4 -DIOXAN AR (FOR SCIENTILATION GRADE)-500ML	500ML	1079
1323071	123-91-1	1,4 -DIOXAN AR (FOR SCIENTILATION GRADE)-2.5LTR	2.5LTR	4669

1323072	123-91-1	1,4-DIOXAN COCKTAIL SCINTILATION GRADE-2.5LTR	2.5LTR	5313
1342100	123-91-1	1,4-DIOXAN FOR HPLC & UV SPECTROSCOPY-1LTR	1LTR	2496
1342101	123-91-1	1,4 -DIOXAN SPECIALLY DRIED AR-500ML	500ML	1014
1314260	122-39-4	DIPHENYLAMINE-250GM	250GM	773
1314260	122-39-4	DIPHENYLAMINE-500GM	500GM	1240
1323080	92-52-4	DIPHENYLAMINE AR-100GM	100GM	427
1323080	92-52-4	DIPHENYLAMINE AR-500GM	500GM	1594
1314270	646-06-0	1,3-DIOXOLANE FOR SYNTHESIS 99%-500ML	500ML	1071
1314270	646-06-0	1,3-DIOXOLANE FOR SYNTHESIS 99%-2.5LTR	2.5LTR	5297
1314280	140-22-7	DIPHENYL CARBAZIDE-25GM	25GM	1256
1314280	140-22-7	DIPHENYL CARBAZIDE-100GM	100GM	4428
1323100	140-22-7	DIPHENYL CARBAZIDE AR-10GM	10GM	918
1323100	140-22-7	DIPHENYL CARBAZIDE AR-25GM	25GM	1723
1323110	538-62-5	DIPHENYL CARBAZONE AR-5GM	5GM	725
1323110	538-62-5	DIPHENYL CARBAZONE AR-25GM	25GM	3301
1323112	91-01-0	DIPHENYL CARBINOL FOR SYNTHESIS-100GM	100GM	596
1323112	91-01-0	DIPHENYL CARBINOL FOR SYNTHESIS-500GM	500GM	2447
1323114	102-09-0	DIPHENYL CARBONATE FOR SYNTHESIS 99%-250GM	250GM	1481
1323114	102-09-0	DIPHENYL CARBONATE FOR SYNTHESIS 99%-1KG	1KG	5394
1314290	1707-75-1	1, 1-DIPHENYL-2-PICRYLHYDRAZINE-1GM	1GM	11069
1323115	1898-66-4	DPPH (2,2-Diphenyl-1-picrylhydrazyl)-1GM	1GM	13524
1352320	32634-68-7	DI-P-TOLUOYL-D-TARTARIC ACID MONOHYDRATE-5GM	5GM	403
1352320	32634-68-7	DI-P-TOLUOYL-D-TARTARIC ACID MONOHYDRATE-25GM	25GM	1312
1352320	32634-68-7	DI-P-TOLUOYL-D-TARTARIC ACID MONOHYDRATE-100GM	100GM	4009
1314295	79-40-3	DITHIOOXAMIDE AR (RUBEANIC ACID)-5GM	5GM	6762
1314295	79-40-3	DITHIOOXAMIDE AR (RUBEANIC ACID)-10GM	10GM	12719
1314300	60-10-6	DITHIZONE-5GM	5GM	869
1314300	60-10-6	DITHIZONE-25GM	25GM	4267
1323120	60-10-6	DITHIZONE AR-5GM	5GM	1288
1323120	60-10-6	DITHIZONE AR -25GM	25GM	4991
1314310	123-01-3	DODECYL BENZENE LR-500ML	500ML	1014
1314320	25155-30-0	DODECYL BENZENE SULPHONIC ACID SODIUM SALT PURIFIED-	500GM	2399
1314321	59-92-7	L-DOPA 99+% FOR BIOCHEMISTRY-5GM	5GM	1256
1314321	59-92-7	L-DOPA 99+% FOR BIOCHEMISTRY-25GM	25GM	5957
1323140	130-12-2	D.P.X MOUNTANT FOR MICROSCOPY-250ML	250ML	757
1323140	130-12-2	D.P.X MOUNTANT FOR MICROSCOPY-500ML	500ML	1449
1331530	0	DRABKIN'S SOLUTION (DILUENT)-500ML	500ML	314
1331531	0	DRABKIN'S SOLUTION (DILUENT)-5LTR	5LTR	2077
1331540	0	DRAGENDROFF'S REAGENT-125ML	125ML	2496
1323145	1308-87-8	DYSPROSIUM OXIDE AR-5GM	5GM	1691
1323145	1308-87-8	DYSPROSIUM OXIDE AR-25GM	25GM	8372
1314370	9006-59-1	EGG ALBUMINE POWDER-500GM	500GM	3703
1314375	9006-59-1	EGG ALBUMINE FLAKES (CRYSTAL)-500GM	500GM	8211
1331545	0	EHRlich'S 'A' REAGENT-250ML	250 ML	298
1331546	0	EHRlich'S 'B' REAGENT-250ML	250 ML	298
1331550	9006-59-1	EHRlich'S REAGENT-125ML	125ML	193

1331550	9006-59-1	EHRlich'S REAGENT-500ML	500ML	676
1331560	548-24-3	EOSINE BLUE FOR MICROSCOPY C.I.No. 45400-25GM	25GM	684
1331560	548-24-3	EOSINE BLUE FOR MICROSCOPY C.I.No. 45400-100GM	100GM	2174
1331580	6359-05-3	EOSINE SPIRIT SOLUBLE -25GM	25GM	620
1331580	6359-05-3	EOSINE SPIRIT SOLUBLE -100GM	100GM	2174
1331590	17372-87-1	EOSIN STAINING SOLUTION (2% w/v)-125ML	125ML	242
1331590	17372-87-1	EOSIN STAINING SOLUTION (2% w/v)-500ML	500ML	612
1331600	17372-87-1	EOSINE YELLOW FOR MICROSCOPY-25GM	25GM	403
1331600	17372-87-1	EOSINE YELLOW FOR MICROSCOPY-100GM	100GM	1320
1331610	0	EOSINE YELLOW SOLUTION	125ML	193
1360090	106-89-8	EPICHLOROHYDRIN FOR SYNTHESIS 98.5%-500ML	500ML	886
1360090	106-89-8	EPICHLOROHYDRIN FOR SYNTHESIS 98.5%-2.5LTR	2.5LTR	3542
1360091	106-89-8	EPICHLOROHYDRIN AR 99%-500ML	500ML	982
1360091	106-89-8	EPICHLOROHYDRIN AR 99%-2.5LTR	2.5LTR	3993
1331620	1787-61-7	ERIOCHROME BLACK T -25GM	25GM	338
1331620	1787-61-7	ERIOCHROME BLACK T -100GM	100GM	1095
1331640	1787-61-7	ERIOCHROME BLACK T AR-25GM	25GM	403
1331640	1787-61-7	ERIOCHROME BLACK T AR-100GM	100GM	1256
1331650	3564-14-5	ERIOCHROME BLUE BLACK B METAL INDICATOR-5GM	5GM	483
1331650	3564-14-5	ERIOCHROME BLUE BLACK B METAL INDICATOR-25GM	25GM	1352
1323150	3564-18-9	ERIOCHROME CYANINE R AR (Reagent for Aluminium)-10GM	10GM	1143
1323150	3564-18-9	ERIOCHROME CYANINE R AR (Reagent for Aluminium)-25GM	25GM	2576
1331670	94082-76-5	ERIOGLAUCINE (REDOX INDIATOR) C.I. NO.42090-10GM	10GM	1143
1331670	94082-76-5	ERIOGLAUCINE (REDOX INDIATOR) C.I. NO.42091-25GM	25GM	2254
1331675	16423-68-0	ERYTHROSINE B FIR MICROSCOPY C.I. NO. 45430-25GM	25GM	1014
1331675	16423-68-0	ERYTHROSINE B FIR MICROSCOPY C.I. NO. 45431-100GM	100GM	3784
1331679	0	ESBACH'S REAGENT-125ML	125ML	193
1323160	8007-09-8	ESCHKA'S MIXTURE AR-250GM	250GM	18676
1323160	8007-09-8	ESCHKA'S MIXTURE AR-1KG	1KG	62790
1314322	107-21-1	ETHYLENE GLYCOL LR 98% (1,2-ETHANEDIOL)(M.E.G.)-500ML	500ML	547
1314322	107-21-1	ETHYLENE GLYCOL LR 98% (1,2-ETHANEDIOL)(M.E.G.)-2.5LTR	2.5LTR	2447
1323165	107-21-1	ETHYLENE GLYCOL AR 99% (1,2-ETHANEDIOL) (M.E.G.) -500ML	500ML	660
1323165	107-21-1	ETHYLENE GLYCOL AR 99% (1,2-ETHANEDIOL) (M.E.G.) -2.5LTR	2.5LTR	2608
1314324	141-43-5	ETHANOLAMINE(MONO) LR 99%-500ML	500ML	628
1314324	141-43-5	ETHANOLAMINE(MONO) LR 99%-2.5LTR	2.5LTR	2576
1323168	141-43-5	ETHANOLAMINE(MONO) 99% AR-500ML	500ML	773
1323168	141-43-5	ETHANOLAMINE(MONO) 99% AR-2.5LTR	2.5LTR	3220
1323170	1239-45-8	ETHIDIUM BROMIDE AR-1GM	1GM	1095
1323170	1239-45-8	ETHIDIUM BROMIDE AR-5GM	5GM	4428
1360150	110-80-5	2-ETHOXYETHANOL LR 99%-500ML	500ML	660
1360150	110-80-5	2-ETHOXYETHANOL LR 99%-2.5LTR	2.5LTR	2898
1360151	110-80-5	2-ETHOXYETHANOL AR 99.5%-500ML	500ML	741
1360151	110-80-5	2-ETHOXYETHANOL AR 99.5%-2.5LTR	2.5LTR	3220
1314325	141-78-6	ETHYL ACETATE LR-500ML	500ML	483
1314325	141-78-6	ETHYL ACETATE LR-2.5LTR	2.5 LIT	1642

1323175	141-78-6	ETHYL ACETATE AR-500ML	500ML	547
1323175	141-78-6	ETHYL ACETATE AR-2.5LTR	2.5 LIT	1964
1342300	141-78-6	ETHYL ACETATE HPLC/UV SPECTROSCOPY-1LTR	1LTR	1087
1342300	141-78-6	ETHYL ACETATE HPLC/UV SPECTROSCOPY-2.5LTR	2.5LTR	2496
1360153	141-97-9	ETHYL ACETO ACETATE FOR SYNTHESIS-500ML	500ML	1030
1360153	141-97-9	ETHYL ACETO ACETATE FOR SYNTHESIS-2.5LTR	2.5LTR	4299
1360154	75-04-7	ETHYLAMINE SOLUTION 70%-500ML	500ML	515
1360154	75-04-7	ETHYLAMINE SOLUTION 70%-2.5LTR	2.5LTR	2286
1360156	93-89-0	ETHYL BENZOATE 99% FOR SYNTHESIS-500ML	500ML	1497
1360156	93-89-0	ETHYL BENZOATE 99% FOR SYNTHESIS-2.5LTR	2.5LTR	7012
1314326	9004-57-3	ETHYL CELLULOSE(18-22CPS)-500GM	500GM	11351
1314327	9004-57-3	ETHYL CELLULOSE LOW VISCOCITY (7CPS)-500GM	500GM	11592
1360157	541-41-3	ETHYL CHLOROFORMATE FOR SYNTHESIS-250ML	250ML	821
1360157	541-41-3	ETHYL CHLOROFORMATE FOR SYNTHESIS-500ML	500ML	1513
1360157	541-41-3	ETHYL CHLOROFORMATE FOR SYNTHESIS-2.5LTR	2.5LTR	6440
1314328	107-15-3	ETHYLENEDIAMINE 98%-500ML	500ML	1079
1314328	107-15-3	ETHYLENEDIAMINE 98%-2.5LTR	2.5LTR	4347
1314330	60-00-4	E.D.T.A. ACID (E.D.T.A. ACID)-100GM-100GM	100GM	290
1314330	60-00-4	E.D.T.A. ACID (E.D.T.A. ACID)-500GM-500GM	500GM	966
1314331	0	E.D.T.A. SOLUTION 5% w/v125ML	125ML	129
1314332	0	E.D.T.A. SOLUTION 10% w/v-125ML	125ML	161
1314335	62-33-9	E.D.T.A. ACID CALCIUM DI-SODIUM SALT HYDRATE-500GM	500GM	1642
1314350	25102-12-9	E.D.T.A. DIPOTASSIUM SALT -100GM	100GM	330
1314350	25102-12-9	E.D.T.A. DIPOTASSIUM SALT -500GM	500GM	1288
1323190	25102-12-9	E.D.T.A. DIPOTASSIUM SALT AR-100GM	100GM	419
1323190	25102-12-9	E.D.T.A. DIPOTASSIUM SALT AR-500GM	500GM	1497
1314340	6381-92-6	E.D.T.A. DISODIUM SALT-100GM	100GM	258
1314340	6381-92-6	E.D.T.A. DISODIUM SALT-500GM	500GM	902
1314341	0	E.D.T.A. DISODIUM SALT N/10 SOLN.	500ML	274
1314342	0	E.D.T.A. DISODIUM SALT N/50 SOLN.-500ML	500ML	242
1323180	6381-92-6	E.D.T.A. DISODIUM SALT AR	100GM	330
1323180	6381-92-6	E.D.T.A. DISODIUM SALT AR	500GM	1047
1314353	13235-36-4	E.D.T.A. TETRASODIUM SALT (DIHYDRATE)-100GM	100GM	435
1314353	13235-36-4	E.D.T.A. TETRASODIUM SALT (DIHYDRATE)-500GM	500GM	1191
1314354	65501-24-8	E.D.T.A.TRI POTASSIUM SALT (DIHYDRATE)-250GM	250GM	757
1314354	65501-24-8	E.D.T.A.TRI POTASSIUM SALT (DIHYDRATE)-1KG	1KG	2335
1360158	110-71-4	ETHYLENE GLYCOL DIMETHYL ETHER LR 99%-500ML	500ML	1433
1360158	110-71-4	ETHYLENE GLYCOL DIMETHYL ETHER LR 99%-2.5LTR	2.5LTR	6360
1360160	109-94-4	ETHYL FORMATE FOR SYNTHESIS-500ML	500ML	1047
1360160	109-94-4	ETHYL FORMATE FOR SYNTHESIS-2.5LTR	2.5LTR	5152
1360165	104-76-7	2-ETHYL HEXANOL FOR SYNTHESIS 99%-500ML	500ML	588
1360165	104-76-7	2-ETHYL HEXANOL FOR SYNTHESIS 99%-2.5LTR	2.5LTR	2431
1314355	75-03-6	ETHYL IODIDE FOR SYNTHESIS-100ML	100ML	5635
1314355	75-03-6	ETHYL IODIDE FOR SYNTHESIS-250ML	250ML	10948
1314356	111-62-6	ETHYL OLEATE FOR SYNTHESIS 98%-500ML	500ML	1159

1314356	111-62-6	ETHYL OLEATE FOR SYNTHESIS 98%-2.5LTR	2.5LTR	5474
1352370	383-63-1	ETHYL TRIFLUORO ACETATE-100GM	100GM	1594
1352370	383-63-1	ETHYL TRIFLUORO ACETATE-500GM	500GM	7567
1323185	8000-48-4	EUCALYPTUS OIL-250ML	250ML	2335
1360168	97-53-0	EUGENOL 99% LR-100ML	100ML	2013
1360168	97-53-0	EUGENOL 99% LR-500ML	500ML	8775
1323195	1308-96-9	EUROPIUM OXIDE AR-1GM	1GM	2737
1323195	1308-96-9	EUROPIUM OXIDE AR-5GM	5GM	9016
1331678	314-13-6	EVAN'S BLUE 90% C.I. NO. 23860-5GM	5 GM	330
1331678	314-13-6	EVAN'S BLUE 90% C.I. NO. 23861-25GM	25GM	1288
1314358	84633-94-3	FAST BLUE B SALT-25GM	25GM	1095
1314358	84633-94-3	FAST BLUE B SALT-100GM	100GM	3623
1370010	2353-45-9	FAST GREEN FCF FOR MICROSCOPY C.I.NO. 42053-5GM	5GM	596
1370010	2353-45-9	FAST GREEN FCF FOR MICROSCOPY C.I.NO. 42053-25GM	25GM	2335
1314360	0	FEHLING'S SOLUTION NO.1-500ML	500ML	451
1314380	0	FEHLING'S SOLUTION NO.2-500ML	500ML	652
1314400	7705-08-0	FERRIC CHLORIDE (ANHYDROUS)-500GM	500GM	370
1314400	7705-08-0	FERRIC CHLORIDE (ANHYDROUS)-1KG	1KG	612
1323200	7705-08-0	FERRIC CHLORIDE AR (ANHYDROUS)-500GM	500GM	564
1314420	10025-77-1	FERRIC CHLORIDE PURE (HEXAHYDRATE)-500GM	500GM	403
1323220	10025-77-1	FERRIC CHLORIDE AR (HEXAHYDRATE)-500GM	500GM	596
1314430	17217-76-4	FERRIC CITRATE (For Bacteriology)-500GM	500GM	1530
1314440	7782-61-8	FERRIC NITRATE LR (NONAHYDRATE)-500GM	500GM	338
1323240	7782-61-8	FERRIC NITRATE AR (NONAHYDRATE)-500GM	500GM	1232
1314460	1309-37-1	FERRIC OXIDE RED-500GM	500GM	435
1314480	15244-10-7	FERRIC SULPHATE LR (MONOHYDRATE)-500GM	500GM	612
1323280	14634-91-4	FERROIN SOLUTION AR 0.025 M (Redox Indicator)-100ML	100ML	1191
1314500	13478-10-9	FERROUS CHLORIDE (TETRAHYDRATE) LR-500GM	500GM	1014
1314520	7782-63-0	FERROUS SULPHATE LR (HEPTAHYDRATE)-500GM	500GM	233
1314520	7782-63-0	FERROUS SULPHATE LR (HEPTAHYDRATE)-5KG	5KG	1723
1323300	7782-63-0	FERROUS SULPHATE AR (HEPTAHYDRATE)-500GM	500GM	403
1314540	1317-37-9	FERROUS SULPHIDE FUSED STICKS-1KG	1KG	805
1331660	0	FIELD STAIN A FOR MICROSCOPY-25GM	25GM	290
1331680	0	FIELD STAIN A FOR MICROSCOPIAL STAINING-125ML	125ML	161
1331700	0	FIELD STAIN B FOR MICROSCOPY-25GM	25GM	290
1331720	0	FIELD STAIN B FOR MICROSCOPIAL STAINING-125ML	125ML	161
1352380	1343-88-0	FLORISIL® 60 - 100 MESH FOR COLUMN CHROMATOGRAPHY-	100GM	2737
1352380	1343-88-0	FLORISIL® 60 - 100 MESH FOR COLUMN CHROMATOGRAPHY-	500GM	13202
1352410	28920-43-6	9-FLUORENYLMETHYL CHLOROFORMATE (FMOC-CI)-25GM	25GM	3864
1352410	28920-43-6	9-FLUORENYLMETHYL CHLOROFORMATE (FMOC-CI)-100GM	100GM	11270
1352420	371-40-4	4-FLUOROANILINE FOR SYNTHESIS (1-Amino-4-Fluorobenzene)-	100ML	1256
1352420	371-40-4	4-FLUOROANILINE FOR SYNTHESIS (1-Amino-4-Fluorobenzene)-	500ML	5635
1352430	86-73-7	FLUORENE FOR SYNTHESIS-100GM	100GM	3381
1352430	86-73-7	FLUORENE FOR SYNTHESIS-250GM	250GM	8533
1331730	2321-07-05	FLUORESC EIN-25GM	25GM	290

1331730	2321-07-05	FLUORESCEIN-100GM	100GM	918
1331735	518-47-8	FLUORESCEIN SODIUM-25GM	25GM	386
1331735	518-47-8	FLUORESCEIN SODIUM-100GM	100GM	1320
1314555	462-06-6	FLUOROBENZENE FOR SYNTHESIS-500ML	500ML	2898
1314555	462-06-6	FLUOROBENZENE FOR SYNTHESIS-2.5LTR	2.5LTR	14168
1314558	16872-11-0	4-FLUORO BORIC ACID 40%-500ML	500ML	1288
1314558	16872-11-0	4-FLUORO BORIC ACID 40%-5LTR	5LTR	12558
1352485	2022-85-7	5-FLUOROCYTOSIN FOR SYNTHESIS-100ML	100ML	4508
1352490	51-21-8	5-FLUORO URACIL-1GM	1GM	725
1352490	51-21-8	5-FLUORO URACIL-5GM	5GM	2415
1352490	51-21-8	5-FLUORO URACIL -25GM	25GM	10787
1314550	59-30-3	FOLIC ACID FOR BIOCHEMISTRY-5GM	5GM	483
1314550	59-30-3	FOLIC ACID FOR BIOCHEMISTRY-10GM	10GM	805
1314550	59-30-3	FOLIC ACID FOR BIOCHEMISTRY-100GM	100GM	6601
1331740	0	FOLIN & CIOCATEU'S PHENOL REAGENT-100ML	100ML	547
1331740	0	FOLIN & CIOCATEU'S PHENOL REAGENT-500ML	500ML	2093
1331750	0	FOLIN & WU'S ALKALINE COPPER SOLUTION-500ML	500ML	290
1314560	50-00-0	FORMALDEHYDE SOLUTION LR 37-41% W/V-500ML	500ML	282
1314560	50-00-0	FORMALDEHYDE SOLUTION LR 37-41% W/V-2.5LTR	2.5LTR	942
1314560	50-00-0	FORMALDEHYDE SOLUTION LR 37-41% W/V-5LTR	5LTR	1739
1323320	50-00-0	FORMALDEHYDE SOLUTION AR 37-41% W/V-500ML	500ML	370
1323320	50-00-0	FORMALDEHYDE SOLUTION AR 37-41% W/V-2.5LTR	2.5LTR	1256
1314565	75-12-7	FORMAMIDE LR 98%-500ML	500ML	998
1314565	75-12-7	FORMAMIDE LR 98%-2.5LTR	2.5LTR	3703
1314570	64-18-6	FORMIC ACID (about 85%)-500ML	500ML	483
1314570	64-18-6	FORMIC ACID (about 85%)-2.5LTR	2.5LTR	2013
1314571	64-18-6	FORMIC ACID LR 98%-500ML	500ML	966
1314571	64-18-6	FORMIC ACID LR 98%-2.5LTR	2.5LTR	3864
1323325	64-18-6	FORMIC ACID AR 98%500ML	500ML	1087
1323325	64-18-6	FORMIC ACID AR 98%-2.5LTR	2.5LTR	4106
1331770	0	FOUCHET'S REAGENT-125ML	125ML	169
1314580	57-48-7	D-FRUCTOSE LR-100GM	100GM	217
1314580	57-48-7	D-FRUCTOSE LR-250GM	250GM	443
1314580	57-48-7	D-FRUCTOSE LR-500GM	500GM	789
1323340	57-48-7	D-FRUCTOSE AR-100GM	100GM	290
1323340	57-48-7	D-FRUCTOSE GR-250GM	250GM	547
1331760	3244-88-0	FUCHSIN ACID FOR MICROSCOPY C.I. No. 42685-25GM	25GM	869
1331760	3244-88-0	FUCHSIN ACID FOR MICROSCOPY C.I. No. 42686-100GM	100GM	3059
1331780	632-99-5	FUCHSIN BASIC FOR MICROSCOPY (ROSANILINE HCL)-25GM	25GM	403
1331780	632-99-5	FUCHSIN BASIC FOR MICROSCOPY (ROSANILINE HCL)-100GM	100GM	1103
1331790	0	FUCHSIN BASIC 0.1 W/V-125ML	125 ML	153
1331800	8031-18-3	FULLER'S EARTH FOR ABSORPTION PURPOSE-500GM	500GM	209
1314582	110-17-8	FUMARIC ACID FOR SYNTHESIS-500GM	500GM	725
1314582	110-17-8	FUMARIC ACID FOR SYNTHESIS-5KG	5KG	6601
1314583	98-01-1	FURFURAL 98% FOR SYNTHESIS (FURFURALDEHYDE)-500ML	500ML	1208
1314583	98-01-1	FURFURAL 98% FOR SYNTHESIS (FURFURALDEHYDE)-2.5LTR	2.5LTR	5796

1360170	98-00-0	FURFURYL ALCOHOL 98% FOR SYNTHESIS-500ML	500ML	1320
1360170	98-00-0	FURFURYL ALCOHOL 98% FOR SYNTHESIS-2.5LTR	2.5LTR	6521
1360175	617-89-0	FURFURYLAMINE LR 98%-500ML	500ML	2254
1360175	617-89-0	FURFURYLAMINE LR 98%-2.5LTR	2.5LTR	10868
1314585	9006-59-1	FUSION MIXTURE LR-500GM	500GM	443
1323350	16731-55-8	FUSION MIXTURE GR-500GM	500GM	515
1314600	59-23-4	D-GALACTOSE LR-25GM	25GM	869
1314600	59-23-4	D-GALACTOSE LR-100GM	100GM	2898
1314590	5995-86-8	GALLIC ACID 99.5%-100GM	100GM	1771
1314590	5995-86-8	GALLIC ACID 99.5%-500GM	500GM	5474
1314610	9000-70-8	GELATIN POWDER FOR BATERIOLOGY-500GM	500GM	1530
1323360	548-62-9	GENTIAN VIOLET GR (Crystal Violet)-25GM	25GM	451
1323360	548-62-9	GENTIAN VIOLET GR (Crystal Violet)-100GM	100GM	1530
1331805	0	GENTIAN VIOLET (AQUEOUS) Staining Solution-125ML	125ML	306
1314615	0	GENTIAN VIOLET(ALCOHOLIC) SOLUTION-125ML	125ML	338
1314630	1310-53-8	GERMANIUM DIOXIDE 99.99%-1GM	1GM	1852
1314630	1310-53-8	GERMANIUM DIOXIDE 99.99%-10GM	10GM	16744
1331820	51811-82-6	GIEMSA'S STAIN FOR MICROSCOPY-25GM	25GM	918
1331820	51811-82-6	GIEMSA'S STAIN FOR MICROSCOPY-100GM	100GM	3220
1331806	51811-82-6	GIEMSA'S STAINING SOLUTION-100ML	100ML	467
1314670	0	GLASS BEADS(3.5-4.5 MM)-500GM	500GM	596
1314680	65997-19-3	GLASS WOOL (LAB) LOW IN LEAD-250GM	250GM	644
1314683	66-84-2	GLUCOSAMINE HYDROCHLORIDE LR-100GM	100GM	1208
1314683	66-84-2	GLUCOSAMINE HYDROCHLORIDE LR-500GM	500GM	5474
1314685	56-86-0	L-GLUTAMIC ACID	100GM	306
1314685	56-86-0	L-GLUTAMIC ACID	250GM	612
1314685	56-86-0	L-GLUTAMIC ACID -1KG	1KG	1964
1323380	6106-04-3	L-GLUTAMIC ACID MONO SODIUM SALT-100GM	100GM	177
1323380	6106-04-3	L-GLUTAMIC ACID MONO SODIUM SALT-500GM	500GM	652
1323380	6106-04-3	L-GLUTAMIC ACID MONO SODIUM SALT-5KG	5KG	5957
1323400	56-85-9	L-GLUTAMINE FOR BIOCHEMISTRY-25GM	25GM	435
1323400	56-85-9	L-GLUTAMINE FOR BIOCHEMISTRY-100GM	100GM	1256
1314700	111-30-8	GLUTARALDEHYDE FOR SYNTHESIS -500ML	500ML	813
1314700	111-30-8	GLUTARALDEHYDE FOR SYNTHESIS -2.5LTR	2.5LTR	3864
1352700	110-94-1	GLUTARIC ACID FOR SYNTHESIS-100GM	100GM	1208
1352700	110-94-1	GLUTARIC ACID FOR SYNTHESIS-500GM	500GM	5474
1352720	108-55-4	GLUTARIC ANHYDRIDE FOR SYNTHESIS-100GM	100GM	2415
1352720	108-55-4	GLUTARIC ANHYDRIDE FOR SYNTHESIS-500GM	500GM	10787
1314705	70-18-8	GLUTATHIONE REDUCED-5GM	5GM	2222
1314705	70-18-8	GLUTATHIONE REDUCED-25GM	25GM	8614
1314720	56-81-5	GLYCEROL LR {GLYCERINE}-500ML	500ML	596
1314720	56-81-5	GLYCEROL LR {GLYCERINE}-2.5LTR	2.5LTR	2576
1323420	56-81-5	GLYCEROL GR-500ML	500ML	660
1323420	56-81-5	GLYCEROL GR-2.5LTR	2.5LTR	2818
1314722	102-76-1	GLYCEROL TRIACETATE LR (TRIACETIN)-500ML	500ML	966
1314722	102-76-1	GLYCEROL TRIACETATE LR (TRIACETIN)-2.5LTR	2.5LTR	3985

1314710	56-40-6	GLYCINE LR-250GM	250GM	660
1314710	56-40-6	GLYCINE LR-500GM	500GM	1256
1314710	56-40-6	GLYCINE LR-5 KG	5KG	10948
1323450	56-40-6	GLYCINE AR-100GM	100GM	403
1323450	56-40-6	GLYCINE AR-500GM	500GM	1449
1352730	79-14-1	GLYCOLIC ACID-25GM	25GM	1208
1352730	79-14-1	GLYCOLIC ACID-100GM	100GM	3059
1352730	79-14-1	GLYCOLIC ACID-500GM	500GM	10948
1352740	79-14-1	GLYCOLIC ACID AQUEOUS SOLUTION-500ML	500ML	2013
1352740	79-14-1	GLYCOLIC ACID AQUEOUS SOLUTION-2.5LTR	2.5LTR	9258
1314715	556-50-3	GLYCYL GLYCINE -10GM	10GM	1159
1314715	556-50-3	GLYCYL GLYCINE -25GM	25GM	2576
1314715	556-50-3	GLYCYL GLYCINE -100GM	100GM	8694
1360176	107-22-2	GLYOXAL 40% FOR SYNTHESIS-500ML	500ML	515
1360176	107-22-2	GLYOXAL 40% FOR SYNTHESIS-2.5LTR	2.5LTR	2286
1331807	0	GOWER'S REAGENT (RBC DILUTING FLUID)-500ML	500ML	403
1314716	0	GRAMS IODINE FOR MICROSCOPICAL STAINING-25GM	25GM	1047
1314716	0	GRAMS IODINE FOR MICROSCOPICAL STAINING-100GM	100GM	4347
1314717	7782-42-5	GRAPHITE FINE POWDER LR-500GM	500GM	435
1352750	50-01-1	GUANIDINE HYDROCHLORIDE-100GM	100GM	644
1352750	50-01-1	GUANIDINE HYDROCHLORIDE-500GM	500GM	5635
1352760	506-93-4	GUANIDINE NITRATE LR 98%-250GM	250GM	773
1370340	593-84-0	GUANIDINE THIOCYANTE FOR BIOCHEMISTRY-100GM	100GM	2013
1370340	593-84-0	GUANIDINE THIOCYANTE FOR BIOCHEMISTRY-500GM	500GM	9499
1370350	118-00-3	GUANOSINE 99% FOR BIOCHEMISTRY-10GM	10GM	966
1370350	118-00-3	GUANOSINE 99% FOR BIOCHEMISTRY-25GM	25GM	1932
1360180	9000-30-0	GUAR GUM POWDER OF ENDOSPERM-500GM	500GM	966
1360185	9000-28-6	GUM GHATTI LR-100GM	100GM	531
1360185	9000-28-6	GUM GHATTI LR-500GM	500GM	2174
1360190	8050-09-7	GUM ROSIN-250GM	250GM	789
1314725	9000-65-1	GUM TRAGACANTH-500GM	500GM	1079
1314728	1634-82-8	HABA FOR AUTOMATIC ANALYSIS-1GM	1GM	499
1314728	1634-82-8	HABA FOR AUTOMATIC ANALYSIS-5GM	5GM	1530
1900703	148893-10-	HATU FOR SYNTHESIS -1GM	1GM	612
1900703	148893-10-	HATU FOR SYNTHESIS -5GM	5GM	2818
1900703	148893-10-	HATU FOR SYNTHESIS -25GM	25GM	13524
1331810	0	HAYMEM'S REAGENT-500ML	500ML	515
1331815	94790-37-1	HBTU FOR PEPTIDE SYNTHESIS-5GM	5GM	644
1331815	94790-37-1	HBTU FOR PEPTIDE SYNTHESIS-25GM	25GM	2657
1331815	94790-37-1	HBTU FOR PEPTIDE SYNTHESIS-100GM	100GM	8614
1331840	517-28-2	HEMATOXYLIN STAIN CERTIFIED FOR MICROSCOPY-5GM	5-GM	3381
1331840	517-28-2	HEMATOXYLIN STAIN CERTIFIED FOR MICROSCOPY-25GM	25GM	14490
1331841	0	HEMATOXYLIN (DELAFIELD'S)-125ML	125ML	757
1331842	17372-82-1	HEMATOXYLIN(EHRLICH) STAINING SOLUTION-125ML	125ML	676
1331845	517-28-2	HEMATOXYLIN (HARRIS) staining solution-125ML	125ML	902
1352780	7365-45-9	HEPES (BUFFER) -5GM	5GM	403

1352780	7365-45-9	HEPES (BUFFER) -25GM	25GM	1208
1352780	7365-45-9	HEPES (BUFFER) -100GM	100GM	3864
1352780	7365-45-9	HEPES (BUFFER) -500GM	500GM	12236
1323433	142-82-5	HEPTANE 85% LR-500ML	500ML	451
1323433	142-82-5	HEPTANE 85% LR-2.5LTR	2.5LTR	1723
1314729	142-82-5	n-HEPTANE 99%-500ML	500ML	1111
1314729	142-82-5	n-HEPTANE 99%-2.5LTR	2.5LTR	4750
1323435	142-82-5	n-HEPTANE AR 99.5%-500ML	500ML	1256
1323435	142-82-5	n-HEPTANE AR 99.5%-2.5LTR	2.5LTR	5635
1341071	142-82-5	n-HEPTANE 99% FOR HPLC-1LTR	1LTR	2818
1323438	22767-50-6	1-HEPTANE SULPHONIC ACID SODIUM SALT AR (ANHYDROUS)-	25GM	1610
1323438	22767-50-6	1-HEPTANE SULPHONIC ACID SODIUM SALT AR (ANHYDROUS)-	100GM	6279
1323440	22767-50-6	1-HEPTANE SULPHONIC ACID SODIUM SALT AR (MONOHYDRATE)	5GM	725
1323440	22767-50-6	1-HEPTANE SULPHONIC ACID SODIUM SALT AR (MONOHYDRATE)	25GM	1610
1323440	22767-50-6	1-HEPTANE SULPHONIC ACID SODIUM SALT AR (MONOHYDRATE)	100GM	6279
1370360	111-70-6	n-HEPTANOL FOR SYNTHESIS (1-Heptanol, Heptyl Alcohol)-500ML	500ML	1852
1370360	111-70-6	n-HEPTANOL FOR SYNTHESIS (1-Heptanol, Heptyl Alcohol)-2.5LTR	2.5LTR	8614
1370361	111-70-6	n-HEPTANOL AR-500ML	500ML	2093
1370361	111-70-6	n-HEPTANOL AR-2.5LTR	2.5LTR	9580
1352800	680-31-9	HEXAMETHYLPHOSPHORIC ACID TRIAMIDE (HMPA)-100 ML	100 ML	2496
1352800	680-31-9	HEXAMETHYLPHOSPHORIC ACID TRIAMIDE (HMPA)-500ML	500ML	9499
1314760	100-97-0	HEXAMINE LR (HEXAMETHYLENE TETRAMINE)-500GM	500GM	467
1314760	100-97-0	HEXAMINE LR (HEXAMETHYLENE TETRAMINE)-5KG	5KG	4154
1323460	100-97-0	HEXAMINE AR-500GM	500GM	531
1314780	110-54-3	HEXANE LR 65-70C -500ML	500ML	483
1314780	110-54-3	HEXANE LR 65-70 C -2.5LTR	2.5LTR	1497
1323480	110-54-3	HEXANE AR-500ML	500ML	564
1323480	110-54-3	HEXANE AR-2.5LTR	2.5LTR	2013
1314790	110-54-3	n-HEXANE 95% FOR SYNTHESIS-500ML	500ML	869
1314790	110-54-3	n-HEXANE 95% FOR SYNTHESIS-2.5LTR	2.5LTR	3542
1314795	110-54-3	n-HEXANE 99% FOR SYNTHESIS -500ML	500ML	926
1314795	110-54-3	n-HEXANE 99% FOR SYNTHESIS -2.5LTR	2.5LTR	4347
1323490	110-54-3	n-HEXANE 99% AR-500ML	500ML	1030
1323490	110-54-3	n-HEXANE 99% AR-2.5LTR	2.5LTR	4669
1341070	110-54-3	n-HEXANE FOR HPLC 95%-1LTR	1LTR	2061
1341070	110-54-3	n-HEXANE FOR HPLC 95%-2.5LTR	2.5LTR	4564
1341072	110-54-3	n-HEXANE FOR HPLC 99%-1LTR	1LTR	2576
1341072	110-54-3	n-HEXANE FOR HPLC 99%-2.5LTR	2.5LTR	6013
1314796	111-27-3	n-HEXANOL LR 98%-500ML	500ML	1691
1314796	111-27-3	n-HEXANOL LR 98%2.5LTR	2.5LTR	7567
1323495	111-27-3	n-HEXANOL AR 99%-500ML	500ML	1972
1323495	111-27-3	n-HEXANOL AR 99%-2.5LTR	2.5LTR	9016
1314797	629-11-8	1,6 HEXANDIOL-100GM	100GM	725
1314797	629-11-8	1,6 HEXANDIOL-500GM	500GM	3542
1323498	2832-45-3	1-HEXANE SULPHONIC ACID SODIUM SALT AR (ANHYDROUS)-25GM	25GM	1610
1323498	2832-45-3	1-HEXANE SULPHONIC ACID SODIUM SALT AR (ANHYDROUS)-	100GM	6118

1323500	2832-45-3	1-HEXANESULPHONIC ACID SODIUM SALT AR (MONOHYDRATE)-	5GM	966
1323500	2832-45-3	1-HEXANESULPHONIC ACID SODIUM SALT AR (MONOHYDRATE)-	25GM	1610
1323500	2832-45-3	1-HEXANESULPHONIC ACID SODIUM SALT AR (MONOHYDRATE)-	100GM	6118
1314798	495-69-2	HIPPURIC ACID CRYSTALS-100GM	100GM	805
1314798	495-69-2	HIPPURIC ACID CRYSTALS-1KG	1KG	4830
1352810	56-92-8	HISTAMINE DIHYDROCHLORIDE-5GM	5GM	3381
1352810	56-92-8	HISTAMINE DIHYDROCHLORIDE-25GM	25GM	15617
1314800	71-00-1	L-HISTIDINE FOR BIOCHEMISTRY -25GM	25GM	1208
1314800	71-00-1	L-HISTIDINE FOR BIOCHEMISTRY -100GM	100GM	20608
1314820	5934-29-2	L-HISTIDINE MONO HYDROCHLORIDE FOR BIOCHEMISTRY-25GM	25GM	1288
1314820	5934-29-2	L-HISTIDINE MONO HYDROCHLORIDE FOR BIOCHEMISTRY-100GM	100GM	4267
1314820	5934-29-2	L-HISTIDINE MONO HYDROCHLORIDE FOR BIOCHEMISTRY-500GM	500GM	18515
1314730	12055-62-8	HOLMIUM OXIDE -5GM	5GM	3542
1314730	12055-62-8	HOLMIUM OXIDE -25GM	25GM	14329
1314735	1415-93-6	HUMIC ACID-500GM	500GM	483
1314735	1415-93-6	HUMIC ACID-5KG	5KG	3993
1352850	121-54-0	HYAMINE 1622 (Benzethonium chloride)-25GM	25GM	2335
1352850	121-54-0	HYAMINE 1622 (Benzethonium chloride)-100GM	100GM	7084
1352851	0	HYAMINE 1622 SOLUTION 0.004M-1LTR	1LTR	2335
1352581	0	HYAMINE 1622 SOLUTION 0.004M-5LTR	5LTR	5619
1314750	10217-52-4	HYDRAZINE HYDRATE LR 80% -500ML	500ML	3059
1314750	10217-52-4	HYDRAZINE HYDRATE LR 80%-2.5LTR	2.5LTR	15134
1323510	10217-52-4	HYDRAZINE HYDRATE 80% AR-500ML	500ML	3381
1323510	10217-52-4	HYDRAZINE HYDRATE 80% AR-2.5LTR	2.5LTR	15778
1314840	10034-93-2	HYDRAZINE SULPHATE LR-100GM	100GM	612
1314840	10034-93-2	HYDRAZINE SULPHATE LR-500GM	500GM	2013
1323520	10034-93-2	HYDRAZINE SULPHATE AR-100GM	100GM	692
1323520	10034-93-2	HYDRAZINE SULPHATE AR-500GM	500GM	2254
1314850	10034-85-2	HYDRIODIC ACID 55% AR-250ML	250ML	6762
1314860	7647-01-0	HYDROCHLORIC ACID LR-500ML	500ML	346
1314860	7647-01-0	HYDROCHLORIC ACID LR-2.5LTR	2.5LTR	869
1314860	7647-01-0	HYDROCHLORIC ACID LR-5LTR	5LTR	1385
1323540	7647-01-0	HYDROCHLORIC ACID AR-500ML	500ML	394
1323540	7647-01-0	HYDROCHLORIC ACID AR-2.5LTR	2.5LTR	1224
1323540	7647-01-0	HYDROCHLORIC ACID AR-5LTR	5LTR	1771
1314861	7647-01-0	HYDROCHLORIC ACID N/10 SOLUTION-500ML	500ML	258
1314880	7664-39-3	HYDROFLUORIC ACID LR 40%-500ML	500ML	902
1314880	7664-39-3	HYDROFLUORIC ACID LR 40%-2.5LTR	2.5LTR	3703
1323560	7664-39-3	HYDROFLUORIC ACID 40% AR-500ML	500ML	1530
1314885	7664-39-3	HYDROFLUORIC ACID 48% AR-500ML	500ML	1691
1314885	7664-39-3	HYDROFLUORIC ACID 48% AR-2.5LTR	2.5LIT	7084
1314889	7722-84-1	HYDROGEN PEROXIDE 6% SOLUTION(20 VOLUMES)-1LTR	1 LIT	435
1314900	7722-84-1	HYDROGEN PEROXIDE 30% SOLUTION -500ML	500ML	491
1314900	7722-84-1	HYDROGEN PEROXIDE 30% SOLUTION -5LTR	5LTR	2657
1323570	7722-84-1	HYDROGEN PEROXIDE 30% SOLUTION AR-500ML	500ML	612

1323570	7722-84-1	HYDROGEN PEROXIDE 30% SOLUTION AR-5LTR	5LTR	2898
1314920	123-31-9	HYDROQUINONE FOR SYNTHESIS-100GM	100GM	564
1314920	123-31-9	HYDROQUINONE FOR SYNTHESIS-500GM	500GM	2496
1323580	123-31-9	HYDROQUINONE AR-100GM	100GM	684
1323580	123-31-9	HYDROQUINONE AR-500GM	500GM	3011
1314925	99-93-4	p-HYDROXY ACETOPHENONE FOR SYNTHESIS-100GM	100GM	886
1314925	99-93-4	p-HYDROXY ACETOPHENONE FOR SYNTHESIS-500GM	500GM	3864
1352880	123-08-0	4-HYDROXYBENZALDEHYDE FOR SYNTHESIS-100GM	100GM	853
1352880	123-08-0	4-HYDROXYBENZALDEHYDE FOR SYNTHESIS-250GM	250GM	3381
1314930	99-96-7	p-HYDROXYBENZOIC ACID-100GM	100GM	330
1314930	99-96-7	p-HYDROXYBENZOIC ACID-500GM	500GM	1216
1352900	123333-53-	1-HYDROXYBENZOTRIAZOLE (MONOHYDRATE)-25GM	25GM	725
1352900	123333-53-	1-HYDROXYBENZOTRIAZOLE (MONOHYDRATE)-100GM	100GM	2737
1314935	9004-62-0	HYDROXYETHYL CELLULOSE LOW VISCOSITY (145mPas)-500GM	500GM	4347
1314937	9004-62-0	HYDROXYETHYL CELLULOSE HIGH VISCOSITY (270mPas)	500GM	3864
1314940	5470-11-1	HYDROXYLAMINE HYDROCHLORIDE FOR SYNTHESIS-100GM	100GM	580
1314940	5470-11-1	HYDROXYLAMINE HYDROCHLORIDE FOR SYNTHESIS-500GM	500GM	2496
1323600	5470-11-1	HYDROXYLAMINE HYDROCHLORIDE AR -100GM	100GM	757
1323600	5470-11-1	HYDROXYLAMINE HYDROCHLORIDE AR -500GM	500GM	2898
1314950	10039-54-0	HYDROXYLAMINE SULPHATE LR-100GM	100GM	225
1314950	10039-54-0	HYDROXYLAMINE SULPHATE LR-500GM	500GM	902
1323610	10039-54-0	HYDROXYLAMINE SULPHATE AR-100GM	100GM	274
1323610	10039-54-0	HYDROXYLAMINE SULPHATE AR-500GM	500GM	998
1331848	63451-35-4	HYDROXY NAPHTHOL BLUE (indicator for calcium determination)-5GM	5GM	451
1331848	63451-35-4	HYDROXY NAPHTHOL BLUE (indicator for calcium determination)-	25GM	2013
1314953	708-06-5	2-HYDROXY-1-NAPHTHALDEHYDE-100GM	100GM	6601
1352940	51-35-4	L-HYDROXYPROLINE FOR BIOCHEMISTRY-5GM	5GM	612
1352940	51-35-4	L-HYDROXYPROLINE FOR BIOCHEMISTRY-25GM	25GM	2013
1352940	51-35-4	L-HYDROXYPROLINE FOR BIOCHEMISTRY-100GM	100GM	6682
1314955	9004-65-3	HYDROXY PROPYL METHYL CELLULOSE-1KG	1KG	7728
1314956	9004-65-3	HYDROXY PROPYL METHYL CELLULOSE-1KG	1KG	7728
1314957	9004-65-3	HYDROXY PROPYL METHYL CELLULOSE -1KG	1KG	7728
1314960	148-24-3	8-HYDROXYQUINOLINE (OXINE)-100GM	100GM	1288
1314960	148-24-3	8-HYDROXYQUINOLINE (OXINE)-500GM	500GM	5796
1323620	7647-01-0	8-HYDROXYQUINOLINE AR-100GM	100GM	1481
1323620	7647-01-0	8-HYDROXYQUINOLINE AR-500GM	500GM	6923
1314970	61790-53-2	HYFLO SUPER CEL ® (FILTERAID CALCINED)-500GM	500GM	354
1352960	6066-82-6	N-HYDROXYSUCCINIMIDE-25GM	25GM	1288
1352960	6066-82-6	N-HYDROXYSUCCINIMIDE-100GM	100GM	3703
1352960	6066-82-6	N-HYDROXYSUCCINIMIDE-500GM	500GM	14973
1314975	68-94-0	HYPOXANTHINE FOR BIOCHEMISTRY 99%-5GM	5GM	435
1314975	68-94-0	HYPOXANTHINE FOR BIOCHEMISTRY 99%-25GM	25GM	1932
1314975	68-94-0	HYPOXANTHINE FOR BIOCHEMISTRY 99%-100GM	100GM	6279
1314980	288-32-4	IMIDAZOLE (Glyoxaline)-100GM	100GM	515
1314980	288-32-4	IMIDAZOLE (Glyoxaline)-500GM	500GM	2093
1323640	288-32-4	IMIDAZOLE AR-100GM	100GM	716

1323640	288-32-4	IMIDAZOLE AR-500GM	500GM	2576
1353000	142-73-4	IMINODIACETIC ACID FOR SYNTHESIS -100GM	100GM	684
1353000	142-73-4	IMINODIACETIC ACID FOR SYNTHESIS -250GM	250GM	1852
1315000	0	IMMERSION OIL FOR MICROSCOPY -30ML	30ML	427
1315000	0	IMMERSION OIL FOR MICROSCOPY -125ML	125ML	1578
1331849	0	INDIAN INK-100ML	100ML	322
1323643	0	INDICATOR PAPER (With colour scale) (pH2.0-4.5)-10BKT	10BKT	354
1323644	0	INDICATOR PAPER (With colour scale) (pH3.5-6.0)-10BKT	10BKT	354
1323646	0	INDICATOR PAPER (With colour scale) (pH6.5-9.0)-10 BKT	10BKT	354
1323647	0	INDICATOR PAPER WIDE RANGE (With colour scale) (pH2.0-10.5)-	10BKT	354
1323648	0	INDICATOR PAPER FULL RANGE (With colour scale) (pH1.0-14.0) -	10BKT	354
1323650	860-22-0	INDIGO CARMINE AR -25GM	25GM	483
1323650	860-22-0	INDIGO CARMINE AR -100GM	100GM	1288
1370365	13464-82-9	INDIUM SULPHATE 99.9%-10GM	10GM	3381
1370365	13464-82-9	INDIUM SULPHATE 99.9%-25GM	25GM	8694
1323652	120-72-9	INDOLE AR (For estimation of DNA)-10GM	10GM	306
1323652	120-72-9	INDOLE AR (For estimation of DNA)-100GM	100GM	2455
1315020	87-51-4	INDOLE-3-ACETIC ACID FOR BIOCHEMISTRY -5GM	5GM	612
1315020	87-51-4	INDOLE-3-ACETIC ACID FOR BIOCHEMISTRY -25GM	25GM	2367
1315040	133-32-4	INDOLE-3-BUTYRIC ACID FOR BIOCHEMISTRY -5GM	5GM	660
1315040	133-32-4	INDOLE-3-BUTYRIC ACID FOR BIOCHEMISTRY -25GM	25GM	2657
1353020	58-63-9	INOSINE FOR BIOCHEMISTRY -10GM	10GM	869
1353020	58-63-9	INOSINE FOR BIOCHEMISTRY -25GM	25GM	2061
1353020	58-63-9	INOSINE FOR BIOCHEMISTRY -100GM	100GM	7970
1315060	87-89-8	meso-INOSITOL FOR BIOCHEMISTRY -25GM	25GM	467
1315060	87-89-8	meso-INOSITOL FOR BIOCHEMISTRY -100GM	100GM	1288
1315060	87-89-8	meso-INOSITOL FOR BIOCHEMISTRY -1KG	1KG	11190
1323655	146-68-9	I.N.T. AR 95 % -1GM	1GM	2496
1323655	146-68-9	I.N.T. AR 95 % -5GM	5GM	12397
1315070	9005-80-5	INULIN FOR BIOCHEMISTRY-25GM	25GM	1530
1315070	9005-80-5	INULIN FOR BIOCHEMISTRY-100GM	100GM	5152
1323658	7782-68-5	IODIC ACID AR 99%-100GM	100GM	7567
1315080	7553-56-2	IODINE (RESUBLIMED) LR-25GM	25GM	612
1315080	7553-56-2	IODINE (RESUBLIMED) LR-100GM	100GM	1578
1315080	7553-56-2	IODINE (RESUBLIMED) LR-500GM	500GM	8694
1323660	7553-56-2	IODINE (RESUBLIMED) AR-100GM	100GM	1932
1323660	7553-56-2	IODINE (RESUBLIMED) AR-500GM	500GM	9499
1315078	0	IODINE SOLUTION 1%-125ML	125ML	180
1315079	0	IODINE 0.05mol (0.1N) SOLUTION-500ML	500ML	1449
1315079	0	IODINE 0.05mol (0.1N) SOLUTION-2.5LTR	2.5LTR	4508
1315081	7553-56-2	IODINE SOLUTION 0.01 Normal volumetric solution -500ML	500ML	716
1331871	0	IODINE GRAMS STAINING SOLUTION -125ML	125ML	298
1331874	0	IODINE GREEN-5GM	5GM	5675
1315082	7789-33-5	IODINE MONOBROMIDE-100GM	100GM	9306
1332232	7790-99-0	IODINE MONOCHLORIDE SOLUTION (WIJ'S SOLUTION)-250ML	250ML	805
1315083	12029-98-0	IODINE PENTOXIDE 99% AR-100GM	100GM	8372

1315084	75-47-8	IODIFORM LR-250GM	250GM	12075
1315110	0	IODOPHOR (DISINFECTANT)-1LTR	1LTR	1095
1315110	0	IODOPHOR (DISINFECTANT)-5LTR	5LTR	5313
1353040	516-12-1	N-IODOSUCCINIMIDE FOR SYNTHESIS-25GM	25GM	2576
1353040	516-12-1	N-IODOSUCCINIMIDE FOR SYNTHESIS-100GM	100GM	7889
1360195	110-19-0	ISO-BUTYL ACETATE FOR SYNTHESIS-500ML	500ML	886
1360195	110-19-0	ISO-BUTYL ACETATE FOR SYNTHESIS-2.5LTR	2.5LTR	4267
1315100	7439-89-6	IRON (METAL) POWDER ELECTROLYTIC -1KG	1KG	1369
1315100	7439-89-6	IRON (METAL) POWDER ELECTROLYTIC -5KG	5KG	6279
1315100	7439-89-6	IRON (METAL) FILLING 100 (MESH)-1KG	1KG	1079
1315100	7439-89-6	IRON (METAL) FILLING 100 (MESH)-5KG	5KG	5152
1315105	10025-83-9	IRIDIUM TRICHLORIDE FOR SYNTHESIS (IR 46%)-1GM	1GM	15617
1323670	91-56-5	ISATIN AR-25GM	25GM	1369
1323670	91-56-5	ISATIN AR-100GM	100GM	5233
1315115	443-79-8	DL-ISOLEUCINE FOR BIOCHEMISTRY-10GM	10GM	2093
1315115	443-79-8	DL-ISOLEUCINE FOR BIOCHEMISTRY-25GM	25GM	4347
1315120	443-79-8	L-ISO-LEUCINE FOR BIOCHEMISTRY -5GM	5 GM	201
1315120	443-79-8	L-ISO-LEUCINE FOR BIOCHEMISTRY -25GM	25GM	644
1353100	55-22-1	ISONICOTONIC ACID -100GM	100GM	1216
1353100	55-22-1	ISONICOTONIC ACID -500GM	500GM	3864
1370367	54-85-3	ISONIAZIDE PURE 99% (Isonicotinic Acid Hydrazide)-100GM	100GM	966
1370367	54-85-3	ISONIAZIDE PURE 99% (Isonicotinic Acid Hydrazide)-500GM	500GM	4347
1315125	121-91-5	ISOPHTHALIC ACID 99%-500GM	500GM	660
1360198	108-21-4	ISO-PROPYL ACETATE LR-500ML	500ML	676
1360198	108-21-4	ISO-PROPYL ACETATE LR-2.5LTR	2.5LTR	2866
1317545	75-31-0	iso-PROPYLAMINE LR -500ML	500ML	886
1317545	75-31-0	iso-PROPYLAMINE LR -2.5LTR	2.5LTR	4073
1315130	367-93-1	ISO-PROPYL-b-D-1-THIOGALACTOPYRANOSIDE (IPTG)-250MG	250MG	419
1315130	367-93-1	ISO-PROPYL-b-D-1-THIOGALACTOPYRANOSIDE (IPTG)-1GM	1GM	1369
1315130	367-93-1	ISO-PROPYL-b-D-1-THIOGALACTOPYRANOSIDE (IPTG)-5GM	5GM	6118
1353140	97-65-4	ITACONIC ACID -500GM	500GM	1047
1315140	0	JACK BEAN MEAL-100GM	100GM	386
1315140	0	JACK BEAN MEAL-500GM	500GM	1578
1315145	2869-83-2	JANUS GREEN B for Microscopy C. I. No. 11050-10GM	10G	1900
1315145	2869-83-2	JANUS GREEN B for Microscopy C. I. No. 11051-25GM	25G	4106
1315147	62851-42-7	JENNER'S STAIN FOR MICROSCOPY-25GM	25GM	813
1315147	62851-42-7	JENNER'S STAIN FOR MICROSCOPY-100GM	100GM	2576
1315148	0	J.S.B. STAIN SOLUTION NO.1-125ML	125ML	185
1315149	0	J.S.B. STAIN SOLUTION NO.2-125ML	125ML	185
1315150	0	KAISER'S GLYCEROL -GENTAIN-100GM	100GM	209
1323680	143-66-8	KALIGNOST AR (Sodium Tetraphenyl Boron)-10GM	10GM	1352
1323680	143-66-8	KALIGNOST AR (Sodium Tetraphenyl Boron)-100GM	100GM	12639
1315160	1332-58-7	KAOLIN LR-500GM	500GM	290
1331850	109-86-4	KARL FISCHER REAGENT Pyridine Free-500ML	500ML	2576
1315180	328-50-7	a-KETOGLUTARIC ACID PURISS -25GM	25GM	998
1315180	328-50-7	a-KETOGLUTARIC ACID PURISS -100GM	100GM	3059

1315190	91053-39-3	KIESELGUHR (purified white)-1KG	1KG	934
1315190	91053-39-3	KIESELGUHR (purified white)-10KG	10KG	8694
1315200	525-79-1	KINETIN PURISS CHR-250MG	250MG	258
1315200	525-79-1	KINETIN PURISS CHR-1GM	1GM	612
1315200	525-79-1	KINETIN PURISS CHR-10GM	10GM	5941
1331830	0	KOVAC'S INDOLE REAGENT-100ML	100ML	250
1315210	50-21-5	LACTIC ACID LR-500ML	500ML	998
1315210	50-21-5	LACTIC ACID LR-2.5LTR	2.5LTR	4186
1323690	50-21-5	LACTIC ACID AR-500ML	500ML	1111
1323690	50-21-5	LACTIC ACID AR-2.5LTR	2.5LTR	4508
1331835	0	LACTOPHENOL (COTTON BLUE) FOR MICROSCOPY-500ML	500ML	443
1315220	10039-26-6	LACTOSE (MONOHYDRATE)-500GM	500GM	676
1323700	10039-26-6	LACTOSE (MONOHYDRATE) AR-500GM	500GM	789
1315240	8006-54-0	LANOLIN ANHYDROUS-500GM	500GM	2013
1370368	6487-39-4	LANTHANUM CARBOANTE AR-25GM	25GM	1723
1370368	6487-39-4	LANTHANUM CARBOANTE AR-100GM	100GM	5957
1353180	10025-84-0	LANTHANUM CHLORIDE AR -100GM	100GM	3542
1353180	10025-84-0	LANTHANUM CHLORIDE AR-500GM	500GM	15939
1353200	10277-43-7	LANTHANUM NITRATE AR -100GM	100GM	3542
1353200	10277-43-7	LANTHANUM NITRATE AR -500GM	500GM	15134
1323720	1312-81-8	LANTHANUM OXIDE AR-100GM	100GM	1530
1323720	1312-81-8	LANTHANUM OXIDE AR-500GM	500GM	6279
1315250	143-07-7	LAURIC ACID PURE (Dodecanoic acid)-500GM	500GM	765
1315260	7439-92-1	LEAD (METAL) FOIL -500GM	500GM	2174
1323740	7439-92-1	LEAD (METAL) FOIL AR-500GM	500GM	6118
1315280	7439-92-1	LEAD (METAL) GRANULAR-500GM	500GM	1449
1315290	7439-92-1	LEAD POWDER (LAB)-500GM	500GM	1288
1315300	6080-56-4	LEAD ACETATE (TRIHYDRATE)-500GM	500GM	789
1323745	6080-56-4	LEAD ACETATE (TRIHYDRATE) AR 99.5%-500GM	500GM	934
1315320	51404-69-4	LEAD ACETATE BASIC ANHYDROUS-1KG	1KG	1964
1315320	51404-69-4	LEAD ACETATE BASIC ANHYDROUS-2.5KG	2.5KG	4830
1315320	51404-69-4	LEAD ACETATE BASIC ANHYDROUS-5KG	5KG	9338
1315322	10031-22-8	LEAD BROMIDE FOR SYNTHESIS-500GM	500GM	3542
1315325	598-63-0	LEAD CARBONATE LR-500GM	500GM	1449
1323750	598-63-0	LEAD CARBONATE AR-250GM	250GM	5152
1315330	7758-95-4	LEAD CHLORIDE-500GM	500GM	1208
1315333	7758-97-6	LEAD CHROMATE LR-500GM	500GM	2093
1323753	7758-97-6	LEAD CHROMATE AR-100GM	100GM	1103
1323753	7758-97-6	LEAD CHROMATE AR-250GM	250GM	2254
1315335	1309-60-0	LEAD DIOXIDE LR-500GM	500GM	2254
1323755	1309-60-0	LEAD DIOXIDE AR-250GM	250GM	3381
1315340	1317-36-8	LEAD MONOXIDE (LITHARGE)-500GM	500GM	902
1315340	1317-36-8	LEAD MONOXIDE (LITHARGE)-1KG	1KG	1723
1323760	1317-36-8	LEAD MONOXIDE AR-250GM	250GM	3864
1315360	10099-74-8	LEAD NITRATE PURE -500GM	500GM	789

1323780	10099-74-8	LEAD NITRATE AR -500GM	500GM	950
1315370	1314-41-6	LEAD OXIDE (RED LEAD) -500GM	500GM	1208
1315373	7428-48-0	LEAD STEARATE PURE-500GM	500GM	837
1315375	7446-14-2	LEAD SULPHATE PURE-500GM	500GM	1087
1315378	592-87-0	LEAD THIOCYANTE PURE 98%-100GM	100GM	2174
1315378	592-87-0	LEAD THIOCYANTE PURE 98%-500GM	500GM	9338
1331860	12627-53-1	LEISHMANS STAIN FOR MICROSCOPY-25GM	25GM	789
1331860	12627-53-1	LEISHMANS STAIN FOR MICROSCOPY-100GM	100GM	3059
1331865	12627-53-1	LEISHMANS STAINING SOLUTION-250ML	250ML	378
1353240	61-90-5	L-LEUCINE FOR BIOCHEMISTRY-25GM	25GM	483
1353240	61-90-5	L-LEUCINE FOR BIOCHEMISTRY-100GM	100GM	1594
1353240	61-90-5	L-LEUCINE FOR BIOCHEMISTRY-1KG	1KG	7728
1315379	123-76-2	LEVULINIC ACID-250GM	250GM	9821
1315380	5141-20-8	LIGHT GREEN FOR MICROSCOPY-25GM	25GM	1932
1315380	5141-20-8	LIGHT GREEN FOR MICROSCOPY-100GM	100GM	7567
1315385	1305-62-0	LIME WATER-500ML	500ML	177
1353260	546-89-4	LITHIUM ACETATE LR-250GM	250GM	3381
1353270	546-89-4	LITHIUM ACETATE AR-250GM	250GM	3864
1353280	16853-85-3	LITHIUM ALUMINIUM HYDRIDE (LAH) POWDER,-500GM	500GM	78890
1315388	7550-35-8	LITHIUM BROMIDE-500GM	500GM	4830
1315400	554-13-2	LITHIUM CARBONATE LR-250GM	250GM	4347
1315400	554-13-2	LITHIUM CARBONATE LR-500GM	500GM	8533
1323800	554-13-2	LITHIUM CARBONATE AR-100GM	100GM	1932
1323800	554-13-2	LITHIUM CARBONATE AR-250GM	250GM	4669
1315420	7447-41-8	LITHIUM CHLORIDE LR (ANHYDROUS)-250GM	250GM	3945
1315420	7447-41-8	LITHIUM CHLORIDE LR (ANHYDROUS)-500GM	500GM	7567
1323820	7447-41-8	LITHIUM CHLORIDE AR (ANHYDROUS)-100GM	100GM	1900
1323820	7447-41-8	LITHIUM CHLORIDE AR (ANHYDROUS) -250GM	250GM	4347
1323830	6080-58-6	tri-LITHIUM CITRATE(TETRAHYDRATE) AR-100GM	100GM	1610
1323830	6080-58-6	tri-LITHIUM CITRATE(TETRAHYDRATE) AR-250GM	250GM	3542
1315430	7789-24-4	LITHIUM FLOURIDE 98%-500GM	500GM	10143
1315440	1310-66-3	LITHIUM HYDROXIDE (MONOHYDRATE) -250GM	250GM	4830
1315440	1310-66-3	LITHIUM HYDROXIDE (MONOHYDRATE) -500GM	500GM	9016
1323840	1310-66-3	LITHIUM HYDROXIDE AR (MONOHYDRATE)-100GM	100GM	2093
1323840	1310-66-3	LITHIUM HYDROXIDE AR (MONOHYDRATE)-500GM	500GM	9499
1315443	867-55-0	LITHIUM LACTATE LR-500GM	500GM	7084
1315450	13453-69-5	LITHIUM METABORATE (ANHYDROUS) LR-250GM	250GM	9660
1323850	13453-69-5	LITHIUM METABORATE (ANHYDROUS) AR 99%	100GM	5635
1323850	13453-69-5	LITHIUM METABORATE (ANHYDROUS) AR 99%-	250GM	10465
1315455	10102-25-7	LITHIUM SULPHATE (MONO) LR-250GM	250GM	4830
1315455	10102-25-7	LITHIUM SULPHATE (MONO) LR-500GM	500GM	9499
1323855	10102-25-7	LITHIUM SULPHATE (MONO) AR-100GM	100GM	2093
1323855	10102-25-7	LITHIUM SULPHATE (MONO) AR-250GM	250GM	5313
1323860	12007-60-2	di-LITHIUM TETRABORATE AR-100GM	100GM	2818
1323860	12007-60-2	di-LITHIUM TETRABORATE AR-1KG	1KG	16905
1331875	1393-92-6	LITMUS INDICATOR LR-10GM	10GM	467

1331875	1393-92-6	LITMUS INDICATOR LR-25GM	25GM	998
1331875	1393-92-6	LITMUS INDICATOR LR-100GM	100GM	3703
1331876	0	LITMUS (pH INDICATOR) SOLUTION-125ML	125ML	217
1331880	0	LITMUS BLUE INDICATOR PAPER-10BKTS	10 BKTS	394
1331881	0	LITMUS BLUE SOLUTION-	125ML	193
1331890	0	LITMUS RED INDICATOR PAPER-10BKTS	10 BKTS	394
1331893	0	LITMUS RED SOLUTION-125ML	125ML	193
1353300	583-61-9	2,3-LUTIDINE (2,3-DIMETHYLPYRIDENE) FOR SYNTHESIS-250ML	250ML	4347
1370370	108-48-5	2, 6-LUTIDINE FOR SYNTHESIS 99%-500ML	500ML	2898
1315445	0	LIVER EXTRACT POWDER-500GM	500GM	2415
1331895	0	LUGOL'S IODINE SOLUTION FOR MICROSCOPY-125ML	125ML	306
1331895	0	LUGOL'S IODINE SOLUTION FOR MICROSCOPY-500ML	500ML	1047
1370380	1328-51-4	LUXOL FAST BLUE-5GM	5GM	5313
1315460	657-27-2	L-LYSINE MONOHYDROCHLORIDE -100GM	100GM	403
1315460	657-27-2	L-LYSINE MONOHYDROCHLORIDE -500GM	500GM	1691
1315465	12772-68-8	LYSOL (CRESOL AND SOAP SOLUTION)-500ML	500ML	692
1315465	12772-68-8	LYSOL (CRESOL AND SOAP SOLUTION)-5LTR	5LTR	6440
1315470	7439-95-4	MAGNESIUM (METAL) RIBBON -25GM	25GM	386
1315472	7439-95-4	MAGNESIUM (METAL) TURNING-500GM	500GM	1320
1315473	7439-95-4	MAGNESIUM (METAL) POWDER -100GM	100GM	338
1315473	7439-95-4	MAGNESIUM (METAL) POWDER -500GM	500GM	1481
1315475	16674-78-5	MAGNESIUM ACETATE (TETRAHYDRATE)-500GM	500GM	805
1315475	16674-78-5	MAGNESIUM ACETATE (TETRAHYDRATE)-5KG	5KG	6368
1323870	16674-78-5	MAGNESIUM ACETATE AR (TETRAHYDRATE)-250GM	250GM	1771
1315478	12125-28-9	MAGNESIUM CARBONATE (LIGHT) LR-250GM	250GM	773
1315478	12125-28-9	MAGNESIUM CARBONATE (LIGHT) LR-500GM	500GM	1360
1323875	12125-28-9	MAGNESIUM CARBONATE (LIGHT) AR-500GM	500GM	2254
1315479	7791-18-6	MAGNESIUM CHLORIDE LR (HEXAHYDRATE)-500GM	500GM	290
1315479	7791-18-6	MAGNESIUM CHLORIDE LR (HEXAHYDRATE)-5KG	5KG	2415
1323880	7791-18-6	MAGNESIUM CHLORIDE AR (HEXAHYDRATE)-500GM	500GM	419
1323880	7791-18-6	MAGNESIUM CHLORIDE AR (HEXAHYDRATE)-5KG	5KG	3059
1315490	1309-42-8	MAGNESIUM HYDROXIDE LR-1KG	1KG	934
1315491	13446-18-9	MAGNESIUM NITRATE (HEXAHYDRATE) LR-500GM	500GM	330
1323890	13446-18-9	MAGNESIUM NITRATE (HEXAHYDRATE) AR-	500GM	451
1315480	1309-48-4	MAGNESIUM OXIDE (LIGHT) LR-500GM	500GM	1352
1315480	1309-48-4	MAGNESIUM OXIDE (LIGHT) LR-5KG	5KG	12880
1323895	1309-48-4	MAGNESIUM OXIDE (LIGHT) AR	500GM	1691
1315485	1309-48-4	MAGNESIUM OXIDE (HEAVY) LR-500GM	500GM	1497
1315492	64010-42-0	MAGNESIUM PERCHLORATE -100GM	100GM	3719
1315492	64010-42-0	MAGNESIUM PERCHLORATE -500GM	500GM	13878
1323898	64010-42-0	MAGNESIUM PERCHLORATE DRIED MAR 99%-100GM	100GM	4154
1323898	64010-42-0	MAGNESIUM PERCHLORATE DRIED MAR 99%	500GM	14603
1315493	10034-81-8	MAGNESSIUM PERCHLORATE (HEXAHYDRATE)-500GM	500GM	7012
1315494	7782-75-4	MAGNESIUM PHOSPHATE DIBASIC EXTRA PURE	500GM	813
1315495	557-04-0	MAGNESIUM STEARATE PRECIPITATED (FINE POWDER)-500GM	500GM	676
1315500	10034-99-8	MAGNESIUM SULPHATE LR (HEPTAHYDRATE)-500GM	500GM	258

1315500	10034-99-8	MAGNESIUM SULPHATE LR (HEPTAHYDRATE)-5KG	5KG	1546
1323900	10034-99-8	MAGNESIUM SULPHATE AR (HEPTAHYDRATE)-500GM	500GM	354
1323900	10034-99-8	MAGNESIUM SULPHATE AR (HEPTAHYDRATE)-5KG	5KG	2415
1315505	39365-87-2	MAGNESIUM TRISILICATE HYDRATE POWDER LR-500GM	500GM	274
1315510	74-39-6	MAGNESON I AR Sensitivity detects 1 ppm Mg -25GM	25GM	644
1315510	74-39-6	MAGNESON I AR Sensitivity detects 1 ppm Mg-100GM	100GM	2013
1315511	5290-62-0	MAGNESON II AR -25GM	25GM	966
1315511	5290-62-0	MAGNESON II AR -100GM	100GM	2898
1331900	2437-29-8	MALACHITE GREEN FOR MICROSCOPY-25GM	25GM	274
1331900	2437-29-8	MALACHITE GREEN FOR MICROSCOPY-100GM	100GM	652
1331900	2437-29-8	MALACHITE GREEN FOR MICROSCOPY-1KG	1KG	4589
1331901	2437-29-8	MALACHITE GREEN SOLUTION-	125ML	185
1315520	110-16-7	MALEIC ACID FOR SYNTHESIS-500GM	500GM	773
1315520	110-16-7	MALEIC ACID FOR SYNTHESIS-2.5KG	2.5KG	3784
1323920	110-16-07	MALEIC ACID AR-100GM	100GM	290
1323920	110-16-07	MALEIC ACID AR-500GM	500GM	1256
1315530	108-31-6	MALEIC ANHYDRIDE -500GM	500GM	612
1315530	108-31-6	MALEIC ANHYDRIDE -5KG	5KG	5957
1315540	123-33-1	MALEIC HYDRAZIDE-100GM	100GM	837
1315540	123-33-1	MALEIC HYDRAZIDE-1KG	1KG	7728
1315550	617-48-1	DL-MALIC ACID-500GM	500GM	741
1353320	141-82-2	MALONIC ACID FOR SYNTHESIS-250GM	250GM	1248
1353320	141-82-2	MALONIC ACID FOR SYNTHESIS-1KG	1KG	4428
1323921	141-82-2	MALONIC ACID AR -100GM	100GM	684
1323921	141-82-2	MALONIC ACID AR -250GM	250GM	1497
1323921	141-82-2	MALONIC ACID AR -1KG	1KG	4991
1315560	8002-48-0	MALT EXTRACT POWDER FOR BACTERIOLOGY-500GM	500GM	934
1315570	9050-36-6	MALTO DEXTRINE-500GM	500GM	298
1315580	6363-53-7	MALTOSE MONOHYDRATE FOR BACTERIOLOGY-100GM	100GM	403
1315580	6363-53-7	MALTOSE MONOHYDRATE FOR BACTERIOLOGY-250GM	250GM	869
1315580	6363-53-7	MALTOSE MONOHYDRATE FOR BACTERIOLOGY-500GM	500GM	1530
1353330	90-64-2	D-MANDELIC ACID -100GM	100GM	1932
1353330	90-64-2	D-MANDELIC ACID -500GM	500GM	6279
1353335	611-71-2	R(-) MANDELIC ACID 99%-100GM	100GM	3429
1353338	17199-29-0	S(+) MANDELIC ACID 99%-100GM	100GM	3429
1315581	90-64-2	DL-MANDELIC ACID 99%-500GM	500GM	5635
1315582	7439-96-5	MANGANESE POWDER (LAB)-250GM	250GM	1771
1315585	6156-78-1	MANGANESE (II) ACETATE(TETRAHYDRATE) LR-500GM	500GM	491
1323925	6156-78-1	MANGANESE (II) ACETATE AR (TETRAHYDRATE) -500GM	500GM	684
1315588	34156-69-9	MANGANESE CARBONATE (MANGANOUS CARBONATE)	500GM	547
1315590	13446-34-9	MANGANESE (II) CHLORIDE PURIFIED (TETRAHYDRATE)-500GM	500GM	676
1315590	13446-34-9	MANGANESE (II) CHLORIDE PURIFIED (TETRAHYDRATE)-5KG	5KG	6118
1323930	13446-34-9	MANGANESE (II) CHLORIDE AR (TETRAHYDRATE)-500GM	500GM	789
1315600	1313-13-9	MANGANESE DIOXIDE TECH.-500GM	500GM	370
1315600	1313-13-9	MANGANESE DIOXIDE TECH.-5KG	5KG	3220

1323940	1313-13-9	MANGANESE DIOXIDE AR-500GM	500GM	1288
1315620	10034-96-5	MANGANESE (II) SULPHATE PURIFIED (MONOHYDRATE)-500GM	500GM	515
1315620	10034-96-5	MANGANESE (II) SULPHATE PURIFIED (MONOHYDRATE)-5KG	5KG	4669
1323960	69-65-8	MANGANESE (II) SULPHATE AR-500GM	500GM	644
1315640	69-65-8	D(-) MANNITOL LR-250GM	250GM	1159
1315640	69-65-8	D(-) MANNITOL LR-500GM	500GM	2254
1315640	69-65-8	D(-) MANNITOL LR-1KG	1KG	4347
1323980	69-65-8	D(-) MANNITOL AR FOR BACTERIOLOGY-250GM	250GM	1352
1323980	69-65-8	D(-) MANNITOL AR FOR BACTERIOLOGY-500GM	500GM	2496
1370395	3458-28-4	D-MANNOSE 99% FOR BIOCHEMISTRY-10GM	10GM	660
1370395	3458-28-4	D-MANNOSE 99% FOR BIOCHEMISTRY-25GM	25GM	1852
1370395	3458-28-4	D-MANNOSE 99% FOR BIOCHEMISTRY-100GM	100GM	5635
1331905	68988-92-1	MAY AND GRUNWALD'S STAIN FOR MICROSCOPY-25GM	25GM	636
1331906	0	MAY & GRUNWALD'S SOLUTION-125ML	125ML	290
1315645	0	MEAT EXTRACT POWDER-500GM	500GM	1610
1315650	108-78-1	MELAMINE PURE-500GM	500GM	644
1315652	66009-10-7	D(+)MELIBIOSE PURISS 99%-5GM	5 GM	2504
1315652	66009-10-7	D(+)MELIBIOSE PURISS 99%-25GM	25GM	9499
1315653	58-27-5	MENADIONE FOR BIOCHEMISTRY-25GM	25GM	1578
1315653	58-27-5	MENADIONE FOR BIOCHEMISTRY-100GM	100GM	4911
1315655	2216-51-5	MENTHOL CRYSTALS-100GM	100GM	1771
1315660	60-24-2	2-MERCAPTOETHANOL FOR SYNTHESIS-100ML	100ML	805
1315660	60-24-2	2-MERCAPTOETHANOL FOR SYNTHESIS-500ML	500ML	3623
1324000	60-24-2	2-MERCAPTOETHANOL AR-100ML	100ML	1127
1324000	60-24-2	2-MERCAPTOETHANOL AR-250ML	250ML	2496
1315680	1600-27-7	MERCURIC ACETATE LR-50GM	50GM	3703
1315680	1600-27-7	MERCURIC ACETATE LR-100GM	100GM	7567
1315680	1600-27-7	MERCURIC ACETATE LR-250GM	250GM	17227
1324020	1600-27-7	MERCURIC ACETATE AR-50GM	50GM	4025
1324020	1600-27-7	MERCURIC ACETATE AR-100GM	100GM	7889
1324020	1600-27-7	MERCURIC ACETATE AR-250GM	250GM	18515
1324040	7789-47-1	MERCURIC BROMIDE AR-25GM	25GM	2898
1324040	7789-47-1	MERCURIC BROMIDE AR-100GM	100GM	10465
1315700	7487-94-7	MERCURIC CHLORIDE-100GM	100GM	5474
1315700	7487-94-7	MERCURIC CHLORIDE-250GM	250GM	13444
1315700	7487-94-7	MERCURIC CHLORIDE-500GM	500GM	26243
1324060	787-94-7	MERCURIC CHLORIDE AR-100GM	100GM	5957
1324060	787-94-7	MERCURIC CHLORIDE AR-250GM	250GM	14007
1315720	7774-29-0	MERCURIC IODIDE RED LR-100GM	100GM	5635
1315720	7774-29-0	MERCURIC IODIDE RED LR-250GM	250GM	13766
1324070	7774-29-0	MERCURIC IODIDE RED AR-100GM	100GM	5957
1324070	7774-29-0	MERCURIC IODIDE RED AR-500GM	250GM	14490
1315740	7783-34-8	MERCURIC NITRATE LR-100GM	100GM	6199
1315740	7783-34-8	MERCURIC NITRATE LR-250GM	250GM	15456
1315740	7783-34-8	MERCURIC NITRATE LR-500GM	500GM	30429

1324100	7783-34-8	MERCURIC NITRATE (HYDRATE) AR-100GM	100GM	6440
1324100	7783-34-8	MERCURIC NITRATE (HYDRATE) AR-250GM	250GM	16100
1315760	21908-53-2	MERCURIC OXIDE RED LR-100GM	100GM	7245
1315760	21908-53-2	MERCURIC OXIDE RED LR-500GM	500GM	36225
1324120	21908-53-2	MERCURIC OXIDE RED AR-100GM	100GM	7567
1324120	21908-53-2	MERCURIC OXIDE RED AR-500GM	500GM	37352
1315780	21908-53-2	MERCURIC OXIDE YELLOW LR-100GM	100GM	6923
1315780	21908-53-2	MERCURIC OXIDE YELLOW LR-500GM	500GM	34615
1324140	21908-53-2	MERCURIC OXIDE YELLOW AR-100GM	100GM	7245
1315790	7783-35-9	MERCURIC SULPHATE -100GM	100GM	6038
1315790	7783-35-9	MERCURIC SULPHATE -250GM	250GM	14812
1315790	7783-35-9	MERCURIC SULPHATE -500GM	500GM	28658
1324160	7783-35-9	MERCURIC SULPHATE AR-100GM	100GM	6360
1324160	7783-35-9	MERCURIC SULPHATE AR-250GM	250GM	15456
1324180	592-85-8	MERCURIC THIOCYANATE AR-25GM	25GM	1771
1324180	592-85-8	MERCURIC THIOCYANATE AR-100GM	100GM	6601
1315800	129-16-8	MERCUROCHROME(MERCURY DIBROMOFLUORESCEIN) 97.5%	25GM	1578
1315820	10112-91-1	MERCUROUS CHLORIDE-100GM	100GM	7406
1315820	10112-91-1	MERCUROUS CHLORIDE-500GM	500GM	36225
1324190	10112-91-1	MERCUROUS CHLORIDE AR-100GM	100GM	7567
1315840	14836-60-3	MERCUROUS NITRATE LR-100GM	100GM	7406
1315840	14836-60-3	MERCUROUS NITRATE LR-250GM	250GM	17710
1324220	14836-60-3	MERCUROUS NITRATE AR-100GM	100GM	7648
1324220	14836-60-3	MERCUROUS NITRATE AR-250GM	250GM	18837
1315860	7439-97-6	MERCURY (METAL) PURE-100GM	100GM	5957
1315860	7439-97-6	MERCURY (METAL) PURE-250GM	250GM	14329
1315860	7439-97-6	MERCURY (METAL) PURE-500GM	500GM	27370
1324240	7439-97-6	MERCURY (METAL) AR-100GM	100GM	6118
1324240	7439-97-6	MERCURY (METAL) AR-250GM	250GM	14973
1324240	7439-97-6	MERCURY (METAL) AR-500GM	500GM	28980
1315865	108-67-8	MESITYLENE FOR SYNTHESIS 98%-500ML	500ML	1610
1315865	108-67-8	MESITYLENE FOR SYNTHESIS 98%-2.5LTR	2.5LTR	7004
1331909	587-98-4	METANIL YELLOW AR-25GM	25GM	242
1331909	587-98-4	METANIL YELLOW AR-100GM	100GM	604
1315870	79-41-4	METHACRYLIC ACID FOR SYNTHESIS-500ML	500ML	1288
1315870	79-41-4	METHACRYLIC ACID FOR SYNTHESIS-2.5LTR	2.5LTR	6118
1353360	75-75-2	METHANESULPHONIC ACID FOR SYNTHESIS-500ML	500ML	2093
1353360	75-75-2	METHANESULPHONIC ACID FOR SYNTHESIS-2.5LTR	2.5LTR	7406
1370500	124-63-0	METHANESULPHONYL CHLORIDE FOR SYNTHESIS 99%	500ML	1457
1370500	124-63-0	METHANESULPHONYL CHLORIDE FOR SYNTHESIS 99%	2.5LTR	7165
1315880	67-56-1	METHANOL LR-500ML	500ML	314
1315880	67-56-1	METHANOL LR-1LTR	1LTR	531
1315880	67-56-1	METHANOL LR-2.5LTR	2.5LTR	902
1324260	67-56-1	METHANOL AR-500ML	500ML	403
1324260	67-56-1	METHANOL AR-1LTR	1LTR	692
1324260	67-56-1	METHANOL AR-2.5LTR	2.5LTR	1079

1341040	67-56-1	METHANOL FOR HPLC-1LTR	1LTR	741
1341040	67-56-1	METHANOL FOR HPLC-2.5LTR	2.5LTR	1248
1341060	67-56-1	METHANOL "GRADIENT GRADE" FOR HPLC-1LTR	1LTR	805
1341060	67-56-1	METHANOL "GRADIENT GRADE" FOR HPLC-2.5LTR	2.5LTR	1562
1324265	67-56-1	METHANOL (SPECIALLY DRIED) AR (End use certificate required)-	500ML	580
1324265	67-56-1	METHANOL (SPECIALLY DRIED) AR (End use certificate required)-	2.5LTR	1932
1315900	63-68-3	L-METHIONINE FOR BIOCHEMISTRY-25GM	25GM	403
1315900	63-68-3	L-METHIONINE FOR BIOCHEMISTRY -100GM	100GM	1481
1315900	63-68-3	L-METHIONINE FOR BIOCHEMISTRY -500GM	500GM	6923
1315920	59-51-8	DL-METHIONINE FOR BIOCHEMISTRY -100GM	100GM	725
1315920	59-51-8	DL-METHIONINE FOR BIOCHEMISTRY-500GM	500GM	2415
1315923	135-02-4	2-METHOXYBENZALDEHYDE (o-Anisaldehyde)-100GM	100GM	7165
1315925	109-86-4	2-METHOXYETHANOL LR-500ML	500ML	741
1315925	109-86-4	2-METHOXYETHANOL LR-2.5LTR	2.5LTR	2979
1324268	109-86-4	2-METHOXYETHANOL AR-500ML	500ML	853
1324268	109-86-4	2-METHOXYETHANOL AR-2.5LTR	2.5LTR	3462
1315395	104-01-8	4-METHOXYPHENYL ACETIC ACID 98%-100GM	100GM	1369
1315395	104-01-8	4-METHOXYPHENYL ACETIC ACID 98%-500GM	500GM	6521
1315930	79-20-9	METHYL ACETATE FOR SYNTHESIS-500ML	500ML	684
1315930	79-20-9	METHYL ACETATE FOR SYNTHESIS-2.5LTR	2.5LTR	3059
1315940	96-33-3	METHYL ACRYLATE FOR SYNTHESIS-500ML	500ML	902
1315940	96-33-3	METHYL ACRYLATE FOR SYNTHESIS-2.5LTR	2.5LTR	4267
1315945	74-89-5	METHYLAMINE SOLUTION 40%-500ML	500ML	290
1315945	74-89-5	METHYLAMINE SOLUTION 40%-2.5LTR	2.5LTR	1208
1315950	593-51-1	METHYLAMMONIUM CHLORIDE FOR SYNTHESIS -250GM	250GM	547
1315950	593-51-1	METHYLAMMONIUM CHLORIDE FOR SYNTHESIS -1KG	1KG	2013
1315970	100-61-8	N-METHYLANILINE FOR SYNTHESIS 98%-500ML	500ML	982
1315970	100-61-8	N-METHYLANILINE FOR SYNTHESIS 98%-2.5LTR	2.5LTR	4347
1324270	149022-15-	3-METHYL-2-BENZOTHAZOLINONE HYDRAZONE HYDROCHLORIDE	10GM	7567
1324270	149022-15-	3-METHYL-2-BENZOTHAZOLINONE HYDRAZONE HYDROCHLORIDE	25GM	17388
1315990	93-58-3	METHYL BENZOATE LR (Solvent for Embedding)-250ML	250ML	644
1315990	93-58-3	METHYL BENZOATE LR (Solvent for Embedding)-500ML	500ML	1047
1331910	28983-56-4	METHYL BLUE FOR MICROSCOPY-25GM	25GM	966
1331910	28983-56-4	METHYL BLUE FOR MICROSCOPY-100GM	100GM	3059
1316000	108-10-1	METHYL-iso-BUTYL KETONE LR-500ML	500ML	547
1316000	108-10-1	METHYL-iso-BUTYL KETONE LR-2.5LTR	2.5LTR	2576
1324280	108-10-1	METHYL-iso-BUTYL KETONE AR-500ML	500ML	612
1324280	108-10-1	METHYL-iso-BUTYL KETONE AR-2.5LTR	2.5LTR	2818
1316020	9004-67-5	METHYL CELLULOSE (LOW VISCOSITY) 350-550 CPS-500GM	500GM	4186
1316240	9004-67-5	METHYL CELLULOSE (HIGH VISCOSITY) 4000 CPS-500GM	500GM	4186
1316243	79-22-1	METHYL CHLOROFORMATE FOR SYNTHESIS 98%-500ML	500ML	853
1316243	79-22-1	METHYL CHLOROFORMATE FOR SYNTHESIS 98%-2.5LTR	2.5LTR	3574
1316245	110-26-9	N,N-METHYLENE BISACRYLAMIDE AR 99% for Electrophoresis-25GM	25GM	725
1316245	110-26-9	N,N-METHYLENE BISACRYLAMIDE AR 99% for Electrophoresis-	100GM	2222
1331920	122965-43-	METHYLENE BLUE FOR MICROSCOPY-25GM	25GM	652
1331920	122965-43-	METHYLENE BLUE FOR MICROSCOPY-100GM	100GM	2222

1331930	61-73-4	METHYLENE BLUE ALKALINE (LOFFLER'S) STAINING SOLUTION)-	125ML	201
1331940	61-73-4	METHYLENE BLUE (AQUEOUS)STAINING SOLUTION-125ML	125ML	169
1316244	93-15-2	METHYL EUGENOL FOR SYNTHESIS 98%-100ML	100ML	2004
1316244	93-15-2	METHYL EUGENOL FOR SYNTHESIS 98%-500ML	500ML	9982
1316250	107-31-3	METHYL FORMATE FOR SYNTHESIS 98%-500ML	500ML	966
1316250	107-31-3	METHYL FORMATE FOR SYNTHESIS 98%-2.5LTR	2.5LTR	4508
1331950	7114-03-6	METHYL AREEN For microscopical staining-10GM	10GM	2737
1331950	7114-03-6	METHYL AREEN For microscopical staining-25GM	25GM	5635
1316260	99-76-3	METHYL-p-HYDROXYBENZOATE LR-500GM	500GM	1449
1316260	99-76-3	METHYL-p-HYDROXYBENZOATE LR-5KG	5KG	15134
1316280	5026-62-0	METHYL-p-HYDROXYBENZOATE SODIUM SALT-500GM	500GM	1610
1316283	693-98-1	2-METHYLIMIDAZOLE LR 98%-100GM	100GM	596
1316283	693-98-1	2-METHYLIMIDAZOLE LR 98%-500GM	500GM	2576
1316284	74-88-4	METHYL IODIDE FOR SYNHTESIS 99%-100ML	100ML	3784
1316284	74-88-4	METHYL IODIDE FOR SYNHTESIS 99%-250ML	250ML	9258
1316270	872-50-4	N-METHYL-2-PYROLIDONE LR 98%-500ML	500ML	1030
1316270	872-50-4	N-METHYL-2-PYROLIDONE LR 98%-2.5LTR	2.5LTR	4717
1324285	872-50-4	N-METHYL-2-PYROLIDONE AR-500ML	500ML	1199
1324285	872-50-4	N-METHYL-2-PYROLIDONE AR-2.5LTR	2.5LTR	5007
1341065	872-50-4	N-METHYL 2-PYROLIDONE 99% HPLC-1LTR	1LTR	4669
1331960	547-58-0	METHYL ORANGE INDICATOR-25GM	25GM	225
1331960	547-58-0	METHYL ORANGE INDICATOR-100GM	100GM	612
1331965	547-58-0	METHYL ORANGE INDICATOR SOLUTION-125ML	125ML	158
1360199	109-01-3	N-METHYL PIPERZINE 99% FOR SYNTHESIS-100ML	100ML	789
1360199	109-01-3	N-METHYL PIPERZINE 99% FOR SYNTHESIS-500ML	500ML	3647
1331980	493-52-7	METHYL RED INDICATOR AR-25GM	25GM	370
1331980	493-52-7	METHYL RED INDICATOR AR-100GM	100GM	1224
1331990	493-52-7	METHYL RED (pH INDICATOR SOLUTION)-125ML	125ML	158
1316285	119-36-8	METHYL SALICYLATE FOR SYNTHESIS-500ML	500ML	1014
1316285	119-36-8	METHYL SALICYLATE FOR SYNTHESIS-2.5LTR	2.5LTR	4911
1331991	0	METHYL THYMOL BLUE PH INDICATOR AR-5GM	5GM	419
1331991	0	METHYL THYMOL BLUE PH INDICATOR AR-25GM	25GM	1610
1316289	1779-49-3	METHYL TRIPHENYLPHOSPHONIUM BROMIDE FOR SYNTHESIS-	100GM	1288
1316289	1779-49-3	METHYL TRIPHENYLPHOSPHONIUM BROMIDE FOR SYNTHESIS-	500GM	4911
1331992	8004-87-3	METHYL VIOLET FOR MICROSCOPY-25GM	25GM	282
1331992	8004-87-3	METHYL VIOLET FOR MICROSCOPY -100GM	100GM	765
1331993	8004-87-3	METHYL VIOLET FOR STAINING SOLUTION -125ML	125 ML	169
1316290	55-55-0	METOL (For PhotoARaphic Purpose) (4-Methylaminophenol Sulphate)	100GM	1304
1316290	55-55-0	METOL (For PhotoARaphic Purpose) (4-Methylaminophenol	500GM	5474
1331995	0	MILLON'S REAGENT-125ML	125ML	1497
1331995	0	MILLON'S REAGENT-500ML	500ML	5860
1316295	110-54-3	MINTROLEUM LR-500ML	500ML	467
1316295	110-54-3	MINTROLEUM LR-2.5LTR	2.5LIT	1497
1324290	110-54-3	MINTROLEUM AR-500ML	500ML	531
1324290	110-54-3	MINTROLEUM AR-2.5LTR	2.5LTR	1771
1316300	1327-44-2	MOLECULAR SIEVES 3A X 1.5mm-250GM	250GM	805

1316320	1344-00-9	MOLECULAR SIEVES 4A X 1.5mm-250GM	250GM	773
1316321	1327-39-5	MOLECULAR SIEVES 5A X 1.5 mm-250GM	250GM	805
1316340	1317-33-5	MOLYBDENUM DISULPHIDE POWDER -100GM	100GM	1852
1316340	1317-33-5	MOLYBDENUM DISULPHIDE POWDER -500GM	500GM	8533
1316360	1313-27-5	MOLYBDENUM TRIOXIDE LR-100GM	100GM	1852
1316360	1313-27-5	MOLYBDENUM TRIOXIDE LR-500GM	500GM	8855
1324300	1313-27-5	MOLYBDENUM TRIOXIDE AR-100GM	100GM	2286
1324300	1313-27-5	MOLYBDENUM TRIOXIDE AR-500GM	500GM	11302
1316380	7782-91-4	MOLYBDIC ACID LR-100GM	100GM	1497
1316380	7782-91-4	MOLYBDIC ACID LR-500GM	500GM	6150
1324320	7782-91-4	MOLYBDIC ACID AR-100GM	100GM	1715
1324320	7782-91-4	MOLYBDIC ACID AR-500GM	500GM	7012
1316382	0	MOLYCLEAN MA 01 ALKALINE (pH Value- 11-12)-500ML	500ML	419
1316382	0	MOLYCLEAN MA 01 ALKALINE (pH Value- 11-12)-5LTR	5LTR	1964
1316383	0	MOLYCLEAN MA 02 NEUTRAL (pH Value- 6-8)-500ML	500ML	419
1316383	0	MOLYCLEAN MA 02 NEUTRAL (pH Value- 6-8)-5LTR	5LTR	2013
1316384	0	MOLYCLEAN MA 03 PHOSPHATE FREE (Phosphate-NMT0.002%)-	500ML	531
1316384	0	MOLYCLEAN MA 03 PHOSPHATE FREE (Phosphate-NMT 0.002%)-	5LTR	2576
1316384A	0	MOLYCLEAN MA 05 (NEUTRAL) PHOSPHATE FREE -500ML	500ML	403
1316384A	0	MOLYCLEAN MA 05 (NEUTRAL) PHOSPHATE FREE -5LTR	5LTR	2013
1324322	64-17-5	MOLYSOL 'E' AR-500ML	500ML	853
1341080	64-17-5	MOLYSOL 'E' FOR HPLC-500ML	500ML	4186
1341081	64-17-5	MOLYSOL 'E' FOR UV SPECTROSCOPY-500ML	500ML	4186
1316386	110-91-8	MORPHOLINE LR-500ML	500ML	934
1316386	110-91-8	MORPHOLINE LR-2.5LTR	2.5LTR	4347
1324325	298-93-1	M.T.T. TETRAZOLIUM AR-100MG	100MG	1288
1324325	298-93-1	M.T.T. TETRAZOLIUM AR-250MG	250MG	2721
1324325	298-93-1	M.T.T. TETRAZOLIUM AR-1GM	1GM	10594
1316385	96-27-5	MONOTHIOGLYCEROL 90% -1KG	1KG	27370
1324330	96-27-5	MONOTHIOGLYCEROL AR 98% - 1KG	1KG	33810
1316390	68399-77-9	MOPSO BUFFER (3-Morpholinoethane Sulphonic Acid)-50GM	50GM	6923
1353460	1132-61-2	MORPHOLINOPROPANE SULPHONIC ACID AR (Mops Buffer)-25GM	25GM	1860
1353460	1132-61-2	MORPHOLINOPROPANE SULPHONIC ACID AR (Mops Buffer)-100GM	100GM	4991
1353460	1132-61-2	MORPHOLINOPROPANE SULPHONIC ACID AR (Mops Buffer)-500GM	500GM	22041
1353470	4432-31-9	MORPHOLINOETHANE SULFONIC ACID (MONOHYDRATE) (Mes	25GM	1449
1353470	4432-31-9	MORPHOLINOETHANE SULFONIC ACID (MONOHYDRATE) (Mes	100GM	5233
1316391	526-99-8	MUCIC ACID (Galactaric acid)-100GM	100GM	4862
1316392	544-63-8	MYRISTIC ACID 98%-500GM	500GM	1127
1316395	91-20-3	NAPHTHALENE FOR SYNTHESIS-500GM	500GM	507
1316396	91-20-3	NAPHTHALENE SCINTILATION GRADE-500GM	500GM	676
1324335	91-20-3	NAPHTHALENE AR-500GM	500GM	628
1316400	90-15-3	1-NAPHTHOL-100GM	100GM	588
1316400	90-15-3	1-NAPHTHOL-500GM	500GM	2431
1324340	90-15-3	1-NAPHTHOL AR-100GM	100GM	676
1324340	90-15-3	1-NAPHTHOL AR-500GM	500GM	2721
1316420	135-19-3	2-NAPHTHOL FOR SYNTHESIS-500GM	500GM	1127
1324360	135-19-3	2-NAPHTHOL AR-100GM	100GM	354
1324360	135-19-3	2-NAPHTHOL AR-500GM	500GM	1449

1332000	145-50-6	1-NAPHTHOLBENZEIN (PH INDICATOR)-5GM	5GM	918
1332000	145-50-6	1-NAPHTHOLBENZEIN (PH INDICATOR)-25GM	25GM	4508
1332005	19381-50-1	NAPHTHOL GREEN B for Microscopy C. I. No. 10020-25GM	25GM	435
1332005	19381-50-1	NAPHTHOL GREEN B for Microscopy C. I. No. 10020-100GM	100GM	1208
1332008	596-01-0	1-NAPHTHOLPHTHALEIN (pH INDICATOR)-1GM	1GM	2415
1332008	596-01-0	1-NAPHTHOLPHTHALEIN (pH INDICATOR)-5GM	5GM	7567
1316440	521-24-4	1,2-NAPHTHOQUINONE-4 SULFONIC ACID SOD.SALT AR-5GM	5GM	595.7
1316440	521-24-4	1,2-NAPHTHOQUINONE-4 SULFONIC ACID SOD.SALT AR-25GM	25GM	2390.85
1316445	132-86-5	1-NAPHTHORESORCINOL AR-1GM	1GM	6762
1316445	132-86-5	1-NAPHTHORESORCINOL AR-5GM	5GM	31717
1316450	86-87-3	1-NAPHTHYL ACETIC ACID {NAPHTHALENE ACETIC ACID}-25GM	25GM	322
1316450	86-87-3	1-NAPHTHYL ACETIC ACID {NAPHTHALENE ACETIC ACID}-100GM	100GM	885.5
1316450	86-87-3	1-NAPHTHYL ACETIC ACID {NAPHTHALENE ACETIC ACID}-500GM	500GM	3622.5
1316455	134-32-7	1-NAPHTHYLAMINE 98%-500GM	500GM	1610
1324380	1465-25-4	N-1-NAPHTHYL ETHYLENE DIAMINE DIHYDROCHLORIDE AR-5GM	5GM	1127
1324380	1465-25-4	N-1-NAPHTHYL ETHYLENE DIAMINE DIHYDROCHLORIDE AR-10GM	10GM	1932
1324380	1465-25-4	N-1-NAPHTHYL ETHYLENE DIAMINE DIHYDROCHLORIDE AR-25GM	25GM	4186
1332010	122965-43-9	NEISSER'S STAIN A (Methylene Blue)-125ML	125ML	185.15
1332011	548-62-9	NEISSER'S STAIN B (Crystal Violet) C.I. No. 42555-125ML	125ML	185.15
1332012	532-82-1	NEISSER'S STAIN C (Chrysoidine)-125ML	125ML	185.15
1324370	484-11-7	NEOCUPROINE AR-1GM	1GM	1610
1324370	484-11-7	NEOCUPROINE AR-5GM	5GM	7808.5
1324375	41066-08-4	NEOCUPROINE HYDROCHLORIDE AR-1GM	1GM	2173.5
1324375	41066-08-4	NEOCUPROINE HYDROCHLORIDE AR-5GM	5GM	10304
1324385	1313-97-9	NEODYMIUM OXIDE AR-10GM	10GM	1384.6
1324385	1313-97-9	NEODYMIUM OXIDE AR-25GM	25GM	2930.2
1332030	7783-33-7	NESSLER'S REAGENT (For ammonia & ammonium salt)-100ML	100ML	442.75
1332030	7783-33-7	NESSLER'S REAGENT (For ammonia & ammonium salt)-250ML	250ML	869.4
1332035	7783-33-7	NESSLER'S REAGENT (KING'S) (For determination of serum urea nitrogen)-100ML	100ML	483
1332020	553-24-2	NEUTRAL RED INDICATOR AR-10GM	10GM	676.2
1332020	553-24-2	NEUTRAL RED INDICATOR AR-25GM	25GM	1320.2
1332020	553-24-2	NEUTRAL RED INDICATOR AR-100GM	100GM	3944.5
1332022	533-24-2	NEUTRAL RED INDICATOR SOLUTION-125ML	125ML	157.78
1332025	3248-91-7	NEW FUCHSIN-25GM	25GM	322
1332025	3248-91-7	NEW FUCHSIN-100GM	100GM	998.2
1332027	0	NEWMAN'S STAIN(MODIFIED)	100ML	144.9

1316410	7440-02-0	NICKEL (POWDER) 200 MESH-100GM	100GM	1738.8
1316410	7440-02-0	NICKEL (POWDER) 200 MESH-500GM	500GM	7728
1316460	608-89-9	NICKEL ACETATE LR (TETRAHYDRATE)-250GM	250GM	1714.65
1316460	608-89-9	NICKEL ACETATE LR (TETRAHYDRATE)-500GM	500GM	3147.55
1316465	12003-78-0	NICKEL ALUMINIUM ALLOY POWDER-500GM	500GM	3944.5
1316480	39430-27-8	NICKEL CARBONATE-500GM	500GM	3864
1316490	7791-20-0	NICKEL CHLORIDE LR-500GM	500GM	2141.3
1316490	7791-20-0	NICKEL CHLORIDE LR-5KG	5KG	19883.5
1316500	13478-00-7	NICKEL NITRATE LR HEXAHYDRATE-500GM	500GM	1787.1
1324390	13478-00-7	NICKEL NITRATE AR HEXAHYDRATE-250GM	250GM	1239.7
1324390	13478-00-7	NICKEL NITRATE AR HEXAHYDRATE-500GM	500GM	2350.6
1316503	1313-99-1	NICKEL OXIDE BLACK LR-250GM	250GM	3381
1316503	1313-99-1	NICKEL OXIDE BLACK LR-500GM	500GM	6440
1316510	10101-97-0	NICKEL SULPHATE LR (HEXAHYDRATE)-500GM	500GM	1610
1316510	10101-97-0	NICKEL SULPHATE LR (HEXAHYDRATE)-5KG	5KG	14329
1324395	10101-97-0	NICKEL SULPHATE AR (HEXAHYDRATE)-500GM	500GM	3381
1316505	13770-89-3	NICKEL SULPHAMATE SOLUTION 110GM Nickel per Ltr	500GM	2093
1316505	13770-89-3	NICKEL SULPHAMATE SOLUTION 110GM Nickel per Ltr-2.5KG	2.5KG	10304
1316520	59-67-6	NICOTINIC ACID (NIACIN)-25GM	25GM	273.7
1316520	59-67-6	NICOTINIC ACID (NIACIN)-100GM	100GM	563.5
1316520	59-67-6	NICOTINIC ACID (NIACIN)-1KG	1KG	4347
1316530	8005-02-5	NIGROSINE (ALCOHOL SOLUBLE)-25GM	25GM	305.9
1316530	8005-02-5	NIGROSINE (ALCOHOL SOLUBLE)-100GM	100GM	805
1332050	8005-03-6	NIGROSIN STAIN 10% W/V-100ML	100ML	128.8
1316540	8005-03-6	NIGROSINE FOR MICROSCOPY (WATER SOLUBLE)-25GM	25GM	273.7
1316540	8005-03-6	NIGROSINE FOR MICROSCOPY (WATER SOLUBLE)-100GM	100GM	805
1316550	3625-57-8	NILE BLUE SULPHATE-10GM	10GM	1030.4
1316550	3625-57-8	NILE BLUE SULPHATE-25GM	25GM	2028.6
1324400	485-47-2	NINHYDRIN AR-10GM	10GM	917.7
1324400	485-47-2	NINHYDRIN AR-25GM	25GM	1932
1324400	485-47-2	NINHYDRIN AR-100GM	100GM	6762
1324401	0	NINHYDRIN SOLUTION FOR TLC SPRAY-125ML	125ML	692.3
1324420	1313-96-8	NIOBIUM PENTOXIDE AR-10GM	10GM	837.2
1324420	1313-96-8	NIOBIUM PENTOXIDE AR-25GM	25GM	1851.5
1324420	1313-96-8	NIOBIUM PENTOXIDE AR-500GM	500GM	31878
1332055	5423-07-4	NITRAZINE YELLOW-5GM	5GM	3381

1332055	5423-07-4	NITRAZINE YELLOW-25GM	25GM	15456
1316560	7697-37-2	NITRIC ACID PURE LR 69-72%-500ML	500ML	499.1
1316560	7697-37-2	NITRIC ACID PURE LR 69-72%-2.5LTR	2.5LTR	1513.4
1324440	7697-37-2	NITRIC ACID AR 69-71%-500ML	500ML	531.3
1324440	7697-37-2	NITRIC ACID AR 69-71%-2.5LTR	2.5LTR	1577.8
1324460	139-13-9	NITRILOTRIACETIC ACID AR-100GM	100GM	305.9
1324460	139-13-9	NITRILOTRIACETIC ACID AR-500GM	500GM	1167.25
1316563	88-74-4	2-NITROANILINE PURE 98%-250GM	250GM	1127
1324465	99-09-2	3-NITROANILINE -250GM	250GM	1143.1
1316565	100-01-6	4-NITROANILINE LR (1-Amino-4-nitrobenzene) C.I. 37035 -250GM	250GM	837.2
1316565	100-01-6	4-NITROANILINE LR (1-Amino-4-nitrobenzene) C.I. 37035-500GM	500GM	1529.5
1360200	98-95-3	NITROBENZENE FOR SYNTHESIS	500ML	708.4
1360200	98-95-3	NITROBENZENE FOR SYNTHESIS	2.5LTR	2978.5
1360201	98-95-3	NITROBENZENE AR-500ML	500ML	821.1
1360201	98-95-3	NITROBENZENE AR-2.5LTR	2.5LTR	3542
1316570	62-23-7	4-NITROBENZOIC ACID 99%-500GM	500GM	1046.5
1324470	552-89-6	2-NITROBENZALDEHYDE AR-10GM	10GM	209.3
1324470	552-89-6	2-NITROBENZALDEHYDE AR-25GM	25GM	571.55
1324470	552-89-6	2-NITROBENZALDEHYDE AR-1KG	1KG	14973
1370415	555-16-8	4-NITROBENZALDEHYDE AR-25GM	25GM	1529.5
1370415	555-16-8	4-NITROBENZALDEHYDE AR-100GM	100GM	5635
1324485	298-83-9	NITRO B.T. AR (NITRO BLUE TETRA ZOLIUM CHLORIDE AR)-250MG	250MG	1851.5
1324485	298-83-9	NITRO B.T. AR (NITRO BLUE TETRA ZOLIUM CHLORIDE AR)-1GM	1GM	4508
1314198	554-84-7	m-NITROPHENOL INDICATOR-5GM	5GM	515.2
1314198	554-84-7	m-NITROPHENOL INDICATOR-25GM	25GM	1851.5
1332048	100-02-7	P-NITROPHENOL INDICATOR AR-25GM	25GM	322
1332048	100-02-7	P-NITROPHENOL INDICATOR AR-100GM	100GM	1046.5
1332048	100-02-7	P-NITROPHENOL INDICATOR AR-500GM	500GM	4508
1370410	2492-87-7	4-NITROPHENYL b-d GLUCOPYRANOSIDE-250GM	250GM	1811.25
1370410	2492-87-7	4-NITROPHENYL b-d GLUCOPYRANOSIDE-1GM	1GM	10143
1370420	369-07-33	o-NITROPHENYL b-d GALACTOPYRANOSIDE LR-1GM	1GM	1932
1324500	4264-83-9	4-NITROPHENYL PHOSPHATE DISODIUM SALT AR-5GM	5GM	813.05
1324500	4264-83-9	4-NITROPHENYL PHOSPHATE DISODIUM SALT AR-25GM	25GM	3783.5
1316580	131-91-9	1-NITROSO-2-NAPTHOL-100GM	100GM	1771
1316580	131-91-9	1-NITROSO-2-NAPTHOL-250GM	250GM	4025
1324520	131-91-9	1-NITROSO-2-NAPTHOL AR-25GM	25GM	1738.8
1324520	131-91-9	1-NITROSO-2-NAPTHOL AR-100GM	100GM	6601
1316583	99-99-0	4-NITROTOLUENE FOR SYNTHESIS -500GM	500GM	579.6
1324530	5324-84-5	1-OCTANE SULPHONIC ACID SODIUM SALT(ANHYDROUS) AR For HPLC-25GM	25GM	1610
1324530	5324-84-5	1-OCTANE SULPHONIC ACID SODIUM SALT(ANHYDROUS) AR For HPLC-100GM	100GM	5796

1324540	5324-84-5	1-OCTANE SULPHONIC ACID SODIUM SALT (MONOHYDRATE) AR-5GM	5GM	837.2
1324540	5324-84-5	1-OCTANE SULPHONIC ACID SODIUM SALT (MONOHYDRATE) AR-25GM	25GM	1610
1324540	5324-84-5	1-OCTANE SULPHONIC ACID SODIUM SALT (MONOHYDRATE) AR-100GM	100GM	5796
1360250	111-87-5	n-OCTANOL 99% FOR SYNTHESIS (OCTAN-1-OL, CAPRYL ALCOHOL)-500ML	500ML	1529.5
1360250	111-87-5	n-OCTANOL 99% FOR SYNTHESIS (OCTAN-1-OL, CAPRYL ALCOHOL)-2.5LTR	2.5LTR	7567
1316590	142-31-4	OCTYL SULFATE SODIUM SALT FOR HPLC-5GM	5GM	3300.5
1332051	1320-06-5	OIL RED O for ELECTROPHORESIS C.I. No 26125-10GM	10GM	531.3
1332051	1320-06-5	OIL RED O for ELECTROPHORESIS C.I. No 26125-25GM	25GM	1207.5
1353510	112-80-1	OLEIC ACID (Suitable for Pharma Industry)-500ML	500ML	603.75
1353510	112-80-1	OLEIC ACID (Suitable for Pharma Industry)-2.5LTR	2.5LTR	2294.25
1316595	8001-25-0	OLIVE OIL-100ML	100ML	756.7
1316595	8001-25-0	OLIVE OIL-250ML	250ML	1432.9
1332052	4395-65-7	ORACET BLUE 2R(1-AMINO-4-ANILINOANTHRAQUINONE) C.I. No.61110-5GM	5GM	24955
1332054	1936-15-8	ORANGE G Indicator For microscopy-25GM	25GM	354.2
1332054	1936-15-8	ORANGE G Indicator For microscopy-100GM	100GM	1127
1316600	1400-62-0	ORCEIN FOR MICROSCOPY-5GM	5GM	3783.5
1316600	1400-62-0	ORCEIN FOR MICROSCOPY-10GM	10GM	7406
1316620	6153-39-5	ORCINOL -10GM	10GM	1449
1316620	6153-39-5	ORCINOL -25GM	25GM	3381
1316620	6153-39-5	ORCINOL -100GM	100GM	11270
1316640	3184-13-2	L-ORNITHINE MONOHYDROCHLORIDE-5GM	5GM	289.8
1316640	3184-13-2	L-ORNITHINE MONOHYDROCHLORIDE-25GM	25GM	933.8
1316640	3184-13-2	L-ORNITHINE MONOHYDROCHLORIDE-100GM	100GM	4830
1316690	7664-38-2	ORTHOPHOSPHORIC ACID LR-500ML	500ML	684.25
1316690	7664-38-2	ORTHOPHOSPHORIC ACID LR-2.5LTR	2.5LTR	3187.8
1316690	7664-38-2	ORTHOPHOSPHORIC ACID LR-5LTR	5LTR	5474
1324570	7664-38-2	ORTHOPHOSPHORIC ACID AR-500ML	500ML	788.9
1324570	7664-38-2	ORTHOPHOSPHORIC ACID AR-2.5LTR	2.5LTR	3783.5
1324570	7664-38-2	ORTHOPHOSPHORIC ACID AR-5LTR	5LTR	6842.5
1324575	7664-38-2	ORTHOPHOSPHORIC ACID FOR HPLC-1LTR	1LTR	4298.7
1316660	20816-12-0	OSMIC ACID AR-1GM	1GM	12558

1316680	6153-56-6	OXALIC ACID PURIFIED-500GM	500GM	434.7
1316680	6153-56-6	OXALIC ACID PURIFIED-1KG	1KG	788.9
1324560	6153-56-6	OXALIC ACID AR-500GM	500GM	515.2
1316685	0	OXALIC ACID 0.1 N (N/10)-500ML	500ML	225.4
1316687	0	OX-BILE DRIED POWDER FOR MICROBIOLOGY-100GM	100GM	1288
1316687	0	OX-BILE DRIED POWDER FOR MICROBIOLOGY	500GM	5474
1316688	8008-63-7	OX-GALL POWDER BACTERIOLOGICAL GRADE-100GM	100GM	2576
1316688	8008-63-7	OX-GALL POWDER BACTERIOLOGICAL GRADE-500GM	500GM	10143
1316689	7440-05-3	PALLADIUM SPONGE 99.9% POWDER-250MG	250MG	6037.5
1316689	7440-05-3	PALLADIUM SPONGE 99.9% POWDER-1GM	1GM	19320
1316691	3375-31-3	PALLADIUM ACETATE-1GM	1GM	8694
1316691	3375-31-3	PALLADIUM ACETATE-5GM	5GM	36225
1316693	0	PALLADIUM-CALCIUM CARBONATE(10% pd)-10GM	10GM	16261
1316695	7440-05-3	PALLADIUM-CHARCOAL ACTIVATED (5%pd)-10GM	10GM	8533
1316696	7440-05-3	PALLADIUM -CHARCOAL ACTIVATED (10%pd)-10GM	10GM	16261
1316700	7647-10-1	PALLADIUM CHLORIDE PURISS-1GM	1GM	8935.5
1316700	7647-10-1	PALLADIUM CHLORIDE PURISS-5GM	5GM	44758
1316701	12135-22-7	PALLADIUM HYDROXIDE 20% ON CHARCOAL-1GM	1GM	3703
1316701	12135-22-7	PALLADIUM HYDROXIDE 20% ON CHARCOAL-5GM	5GM	12880
1316702	207596-32-5	PALLADIUM NITRATE (44% PD content)-1GM	1GM	11109
1316703	1314-08-5	PALLADIUM (II) OXIDE HYDRATE-1GM	1GM	14651
1316704	13566-03-5	PALLDIUM SULPHATE-250MG	250 MG	5635
1316704	13566-03-5	PALLDIUM SULPHATE-1GM	1GM	18515
1316705	57-10-3	PALMITIC ACID-500GM	500GM	595.7
1324568	57-10-3	PALMITIC ACID AR-25GM	25GM	724.5
1324568	57-10-3	PALMITIC ACID AR-100GM	100GM	2737
1332056	85-85-8	PAN INDICATOR AR-1GM	1GM	1368.5
1332056	85-85-8	PAN INDICATOR AR-5GM	5GM	6762
1316706	8049-47-6	PANCREATIN (ACTIVITY EQ. TO 1NF)-100GM	100GM	885.5
1316706	8049-47-6	PANCREATIN (ACTIVITY EQ. TO 1NF)-500GM	500GM	3622.5
1332057	0	PAPANICOLAOUS SOLUTION 1a-125ML	125ML	885.5
1332058	0	PAPANICOLAOUS SOLUTION 2b-125ML	125ML	338.1
1332059	0	PAPANICOLAUOS SOLUTION 3b-125ML	125ML	668.15
1332068	16593-81-0	PAR INDICATOR AR-1GM	1GM	1014.3
1332068	16593-81-0	PAR INDICATOR AR-5GM	5GM	4669
1316710	8012-95-1	PARAFFIN LIQUID COLOURLESS,HEAVY-500ML	500ML	547.4
1316710	8012-95-1	PARAFFIN LIQUID COLOURLESS,HEAVY-2.5LTR	2.5LTR	2173.5

1316720	8012-95-1	PARAFFIN LIQUID COLOURLESS LIGHT-500ML	500ML	434.7
1316720	8012-95-1	PARAFFIN LIQUID COLOURLESS LIGHT-2.5LTR	2.5LTR	1690.5
1324580	8002-74-2	PARAFFIN WAX 56-58C-500GM	500GM	917.7
1324580	8002-74-2	PARAFFIN WAX 56-58C-1KG	1KG	1642.2
1324600	8002-74-2	PARAFFIN WAX 58-60C-500GM	500GM	933.8
1324600	8002-74-2	PARAFFIN WAX 58-60C-2KG	2KG	3381
1324601	8002-74-2	PARAFFIN WAX-58-60C PELLETS-500GM	500GM	917.7
1324601	8002-74-2	PARAFFIN WAX-58-60C PELLETS-1KG	1KG	1642.2
1324620	8002-74-2	PARAFFIN WAX 60-62C-500GM	500GM	933.8
1324620	8002-74-2	PARAFFIN WAX 60-62C-2KG	2KG	3381
1324630	8002-74-2	PARAFFIN WAX WITH CERESIN CONGEALING POINT ABOUT 60C-500GM	500GM	1046.5
1324630	8002-74-2	PARAFFIN WAX WITH CERESIN CONGEALING POINT ABOUT 60C-2KG	2KG	3381
1316722	30525-89-4	PARAFORMALDEHYDE PURE-500GM	500GM	402.5
1332036	467-62-9	PARAROSANILINE (BASE) FOR MICROSCOPY -25GM	25GM	2737
1332037	569-61-9	PARAROSANILINE CHLORIDE FOR MICROSCOPY-25GM	25GM	2012.5
1332037	569-61-9	PARAROSANILINE CHLORIDE FOR MICROSCOPY-100GM	100GM	6601
1332039	129-17-9	PATENT BLUE V (VF)-10GM	10GM	338.1
1332039	129-17-9	PATENT BLUE V (VF)-25GM	25GM	692.3
1332040	3737-95-9	PATTON AND REEDER'S REAGENT AR-5GM	5GM	322
1332040	3737-95-9	PATTON AND REEDER'S REAGENT AR-25GM	25GM	1336.3
1316725	9000-69-5	PECTIN PURE-100GM	100GM	1207.5
1316725	9000-69-5	PECTIN PURE-500GM	500GM	5474
1316728	109-66-0	N-PENTANE FOR SYNTHESIS-500ML	500ML	829.15
1316728	109-66-0	N-PENTANE FOR SYNTHESIS-2.5LTR	2.5LIT	4025
1324633	109-66-0	N-PENTANE AR-500ML	500ML	982.1
1324633	109-66-0	N-PENTANE AR-2.5LTR	2.5LTR	4347
1316729	22767-49-3	1-PENTANE SULFONIC ACID SODIUM SALT FOR HPLC (ANHYDROUS)-25GM	25GM	1610
1316729	22767-49-3	1-PENTANE SULFONIC ACID SODIUM SALT FOR HPLC (ANHYDROUS)-100GM	100GM	5796
1316730	22767-49-3	1-PENTANE SULFONIC ACID SODIUM SALT FOR HPLC (MONOHYDRATE)-5GM	5GM	837.2
1316730	22767-49-3	1-PENTANE SULFONIC ACID SODIUM SALT FOR HPLC (MONOHYDRATE)-25GM	25GM	1610
1316730	22767-49-3	1-PENTANE SULFONIC ACID SODIUM SALT FOR HPLC (MONOHYDRATE)-100GM	100GM	5796
1316735	8006-90-4	PEPPERMINT OIL PURE-100ML	100ML	1207.5
1316735	8006-90-4	PEPPERMINT OIL PURE-500ML	500ML	5635

1316740	91079-40-2	PEPTONE BACTERIOLOGICAL-500GM	500GM	1529.5
1316740	91079-40-2	PEPTONE BACTERIOLOGICAL-5KG	5KG	14973
1316741	91079-40-2	PEPTONE BACTERIOLOGICAL GRANULAR-500GM	500GM	1690.5
1316741	91079-40-2	PEPTONE BACTERIOLOGICAL GRANULAR-5KG	5KG	15778
1324635	7601-90-3	PERCHLORIC ACID AR 60%-500ML	500ML	1811.25
1324635	7601-90-3	PERCHLORIC ACID AR 60%-2.5LTR	2.5LTR	9177
1324637	7601-90-3	PERCHLORIC ACID AR 70%-500ML	500ML	2173.5
1324637	7601-90-3	PERCHLORIC ACID AR 70%-2.5LTR	2.5LTR	10465
1324638	7601-90-3	PERCHLORIC ACID AR 70% (SUITABLE FOR DIAMOND INDUSTRY)-500ML	500ML	2334.5
1324638	7601-90-3	PERCHLORIC ACID AR 70% (SUITABLE FOR DIAMOND INDUSTRY)-2.5LTR	2.5LTR	10787
1324639	7601-90-3	PERCHLORIC ACID 0.1 N IN GLACIAL ACETIC ACID-500ML	500ML	1642.2
1316745	0	PERCHLORIC ACID 20%-500ML	500ML	901.6
1316745	0	PERCHLORIC ACID 20%-2.5LTR	2.5LTR	3783.5
1353530	10450-60-9	PERIODIC ACID FOR SYNTHESIS-25GM	25GM	966
1353530	10450-60-9	PERIODIC ACID FOR SYNTHESIS-100GM	100GM	3220
1353531	10450-60-9	PERIODIC ACID AR-25GM	25GM	1159.2
1353531	10450-60-9	PERIODIC ACID AR-100GM	100GM	3421.25
1332060	8032-32-4	PETROLEUM ETHER 40-60C LR-500ML	500ML	668.15
1332060	8032-32-4	PETROLEUM ETHER 40-60C LR-2.5LTR	2.5LTR	2431.1
1332080	8032-32-4	PETROLEUM ETHER 40-60C AR-500ML	500ML	732.55
1332080	8032-32-4	PETROLEUM ETHER 40-60C AR-2.5LTR	2.5LTR	2930.2
1332100	8032-32-4	PETROLEUM ETHER 60-80C LR -500ML	500ML	402.5
1332100	8032-32-4	PETROLEUM ETHER 60-80C LR -2.5LTR	2.5LTR	1440.95
1332120	8032-32-4	PETROLEUM ETHER 60-80C AR-500ML	500ML	491.05
1332120	8032-32-4	PETROLEUM ETHER 60-80C AR-2.5LTR	2.5LTR	1674.4
1332140	8009-03-8	PETROLEUM JELLY WHITE-500GM	500GM	442.75
1324640	5144-89-8	1,10 PHENANTHROLINE AR MONOHYDRATE-5GM	5GM	756.7
1324640	5144-89-8	1,10 PHENANTHROLINE AR MONOHYDRATE-25GM	25GM	3381
1324640	5144-89-8	1,10 PHENANTHROLINE AR MONOHYDRATE-100GM	100GM	11592
1324641	18851-33-7	1,10 PHENANTHROLINE HCL AR 99.5%-5GM	5 GM	974.05
1324641	18851-33-7	1,10 PHENANTHROLINE HCL AR 99.5%-25GM	25GM	4105.5

1316750	299-11-6	PHENAZINE METHOLSULPHATE-1GM	1GM	933.8
1316750	299-11-6	PHENAZINE METHOLSULPHATE-5GM	5GM	3574.2
1316760	108-95-2	PHENOL CRYSTAL LR-500GM	500GM	813.05
1316760	108-95-2	PHENOL CRYSTAL LR-2.5LTR	2.5LTR	3783.5
1324680	108-95-2	PHENOL AR-500GM	500GM	974.05
1324680	108-95-2	PHENOL AR-2.5LTR	2.5LTR	4387.25
1332155	96-77-5	PHENOLDISULPHONIC ACID SOLUTION 25%-500ML	500ML	1642.2
1332160	77-09-8	PHENOLPHTHALEIN INDICATOR-50GM	50GM	483
1332160	77-09-8	PHENOLPHTHALEIN INDICATOR-100GM	100GM	885.5
1332160	77-09-8	PHENOLPHTHALEIN INDICATOR-500GM	500GM	3944.5
1332150	77-09-8	PHENOLPHTHALEIN (INDICATOR) SOLUTION (1%)-125ML	125ML	185.15
1332150	77-09-8	PHENOLPHTHALEIN (INDICATOR) SOLUTION (1%)-500ML	500ML	603.75
1324670	143-74-8	PHENOL RED AR (pH indicator)-5GM	5GM	233.45
1324670	143-74-8	PHENOL RED AR (pH indicator)-25GM	25GM	772.8
1324670	143-74-8	PHENOL RED AR (pH indicator)-100GM	100GM	2737
1332165	145-74-8	PHENOL RED INDICATOR SOLUTION-125ML	125ML	169.05
1324675	122-99-6	2-PHENOXYETHANOL FOR SYNTHESIS-500ML	500ML	1102.85
1324675	122-99-6	2-PHENOXYETHANOL FOR SYNTHESIS-2.5LTR	2.5LTR	4427.5
1353540	673-06-3	D-PHENYLALANINE FOR BIOCHEMISTRY-25GM	25GM	4991
1353540	673-06-3	D-PHENYLALANINE FOR BIOCHEMISTRY-100GM	100GM	16905
1353540	673-06-3	D-PHENYLALANINE FOR BIOCHEMISTRY-1KG	1KG	144900
1316780	63-91-2	L-PHENYLALANINE FOR BIOCHEMISTRY -25GM	25GM	305.9
1316780	63-91-2	L-PHENYLALANINE FOR BIOCHEMISTRY -100GM	100GM	1127
1316780	63-91-2	L-PHENYLALANINE FOR BIOCHEMISTRY -500GM	500GM	4427.5
1353560	150-30-1	DL- PHENYLALANINE FOR BIOCHEMISTRY-25GM	25GM	1175.3
1332168	91-40-7	N-PHENYLANTHRANILIC ACID AR-25GM	25GM	1110.9
1332168	91-40-7	N-PHENYLANTHRANILIC ACID AR-100GM	100GM	3783.5
1316785	1885-14-9	PHENYL CHLOROFORMATE FOR SYNTHESIS-500ML	500ML	2012.5
1316785	1885-14-9	PHENYL CHLOROFORMATE FOR SYNTHESIS-2.5LTR	2.5LTR	9499
1316790	95-54-5	o-PHENYLENEDIAMINE FOR SYNTHESIS -100GM	100GM	450.8
1316790	95-54-5	o-PHENYLENEDIAMINE FOR SYNTHESIS -250GM	250GM	1030.4
1316795	108-45-2	m-PHENYLENEDIAMINE -250GM	250GM	1449
1316800	106-50-3	p-PHENYLENEDIAMINE-100GM	100GM	853.3
1316800	106-50-3	p-PHENYLENEDIAMINE-250GM	250GM	1481.2
1316808	100-63-0	PHENYL HYDRAZINE FOR SYNTHESIS-250ML	250ML	2447.2
1316808	100-63-0	PHENYL HYDRAZINE FOR SYNTHESIS-500ML	500ML	4347
1316808	100-63-0	PHENYL HYDRAZINE FOR SYNTHESIS-2.5LTR	2.5LTR	20930
1324683	100-63-0	PHENYL HYDRAZINE AR-100ML	100ML	1932
1324683	100-63-0	PHENYL HYDRAZINE AR-500ML	500ML	8855
1316810	59-88-1	PHENYL HYDRAZINE HYDROCHLORIDE -100GM	100GM	1336.3
1316810	59-88-1	PHENYL HYDRAZINE HYDROCHLORIDE -250GM	250GM	2495.5
1324685	59-88-1	PHENYL HYDRAZINE HYDROCHLORIDE AR-100GM	100GM	1481.2
1324685	59-88-1	PHENYL HYDRAZINE HYDROCHLORIDE AR-250GM	250GM	3139.5
1316830	62-38-4	PHENYL MERCURY ACETATE FOR SYNTHESIS-25GM	25GM	6923
1316830	62-38-4	PHENYL MERCURY ACETATE FOR SYNTHESIS-100GM	100GM	24472
1316820	8003-05-2	PHENYL MERCURY NITRATE (BASIC) FOR SYNTHESIS -25GM	25GM	15295
1316820	8003-05-2	PHENYL MERCURY NITRATE (BASIC) FOR SYNTHESIS -100GM	100GM	57960
1324690	3279-54-7	PHENYL PHOSPHATE DISODIUM SALT AR-25GM	25GM	3381

1324690	3279-54-7	PHENYL PHOSPHATE DISODIUM SALT AR-100GM	100GM	11270
1324693	103-85-5	N- PHENYL THIOUREA-100GM	100GM	25760
1324695	138-24-9	PHENYL TRIMETHYL AMMONIUM CHLORIDE-100GM	100GM	821.1
1324695	138-24-9	PHENYL TRIMETHYL AMMONIUM CHLORIDE-500GM	500GM	3542
1353600	108-73-6	PHLOROGLUCINOL AR-25GM	25GM	1593.9
1353600	108-73-6	PHLOROGLUCINOL AR-100GM	100GM	6198.5
1316835	18472-87-2	PHLOXIN B FOR MICROSCOPY-25GM	25GM	644
1316835	18472-87-2	PHLOXIN B FOR MICROSCOPY-100GM	100GM	2286.2
1324700	51429-74-4	PHOSPHOMOLYBDIC ACID AR-25GM	25GM	1320.2
1324700	51429-74-4	PHOSPHOMOLYBDIC ACID AR-100GM	100GM	4186
1316840	37267-86-0	meta-PHOSPHORIC ACID (GLACIAL STICKS)-500GM	500GM	4588.5
1324720	37267-86-0	meta-PHOSPHORIC ACID AR (GLACIAL STICKS)-100GM	100GM	5152
1324720	37267-86-0	meta-PHOSPHORIC ACID AR (GLACIAL STICKS)-500GM	500GM	17710
1316850	10025-87-3	PHOSPHORUS OXYCHLORIDE LR-500ML	500ML	917.7
1316850	10025-87-3	PHOSPHORUS OXYCHLORIDE LR-2.5LTR	2.5LTR	3976.7
1316870	1314-56-3	PHOSPHORUS PENTAOXIDE FOR SYNTHESIS-500GM	500GM	1288
1324730	1314-56-3	PHOSPHORUS PENTOXIDE AR-500GM	500GM	1449
1316880	7719-12-2	PHOSPHORUS TRICHLORIDE FOR SYNTHESIS -500ML	500ML	1078.7
1316880	7719-12-2	PHOSPHORUS TRICHLORIDE FOR SYNTHESIS -2.5LTR	2.5LTR	3944.5
1316900	12501-23-4	PHOSPHOTUNGSTIC ACID LR-100GM	100GM	2608.2
1316900	12501-23-4	PHOSPHOTUNGSTIC ACID LR-500GM	500GM	12558
1324740	12501-23-4	PHOSPHOTUNGSTIC ACID AR-25GM	25GM	1127
1324740	12501-23-4	PHOSPHOTUNGSTIC ACID AR-100GM	100GM	3461.5
1324745	643-79-8	o-PHTHALALDEHYDE AR-5GM	5GM	1127
1324745	643-79-8	o-PHTHALALDEHYDE AR-25GM	25GM	4669
1316903	88-96-0	PHTHALAMIDE FOR SYNTHESIS-500GM	500GM	813.05
1316905	88-99-3	PHTHALIC ACID FOR SYNTHESIS -500GM	500GM	869.4
1324746	88-99-3	PHTHALIC ACID AR-500GM	500GM	1030.4
1316908	85-44-9	PHTHALIC ANHYDRIDE FOR SYNTHESIS-500GM	500GM	595.7
1316908	85-44-9	PHTHALIC ANHYDRIDE FOR SYNTHESIS-5KG	5KG	4991
1316906	87-41-2	PHTHALIDE FOR SYNTHESIS-100GM	100GM	966
1316906	87-41-2	PHTHALIDE FOR SYNTHESIS-500GM	500GM	4025
1316907	85-41-6	PHTHALIMIDE FOR SYNTHESIS -500GM	500GM	756.7
1316910	88-89-1	PICRIC ACID LR-500GM	500GM	1352.4
1324748	88-89-1	PICRIC ACID AR-100GM	100GM	450.8
1324748	88-89-1	PICRIC ACID AR-500GM	500GM	1771
1324749	88-89-1	PICRIC ACID SOLUTION AR 1.2%-100ML	100ML	217.35
1324749	88-89-1	PICRIC ACID SOLUTION AR 1.2%-500ML	500ML	869.4
1316912	110-85-0	PIPERAZINE (Anhydrous) 98%-250GM	250GM	933.8
1316912	110-85-0	PIPERAZINE (Anhydrous) 98%-1KG	1KG	3381

1324750	5625-37-6	PIPES (BUFFER) {piperazine -N,N-Bis-2-Ethene Sulfonic acid}-5GM	5GM	611.8
1324750	5625-37-6	PIPES (BUFFER) {piperazine -N,N-Bis-2-Ethene Sulfonic acid}-25GM	25GM	2503.55
1324750	5625-37-6	PIPES (BUFFER) {piperazine -N,N-Bis-2-Ethene Sulfonic acid}-100GM	100GM	7084
1316913	110-89-4	PIPERIDINE FOR SYNTHESIS 98%-500ML	500ML	2334.5
1316913	110-89-4	PIPERIDINE FOR SYNTHESIS 98%-1LTR	1LTR	4153.8
1316913	110-89-4	PIPERIDINE FOR SYNTHESIS 98%-2.5LTR	2.5LTR	8694
1324755	110-89-4	PIPERIDINE AR 99%-100ML	100ML	611.8
1324755	110-89-4	PIPERIDINE AR 99%-500ML	500ML	2817.5
1316915	18497-13-7	PLATINUM CHLORIDE (Pt 40%)-1GM	1GM	15617
1316916	52785-06-5	PLATINIUM OXIDE(Pt 80%)-1GM	1GM	18321.8
1316917	25322-68-3	POLYETHYLENE GLYCOL 200-500ML	500ML	660.1
1316917	25322-68-3	POLYETHYLENE GLYCOL 200-2.5LTR	2.5LTR	2817.5
1316917A	25322-68-3	POLYETHYLENE GLYCOL 300-500ML	500ML	772.8
1316917A	25322-68-3	POLYETHYLENE GLYCOL 300-2.5LTR	2.5LTR	3300.5
1316918	25322-68-3	POLYETHYLENE GLYCOL 400-500ML	500ML	660.1
1316918	25322-68-3	POLYETHYLENE GLYCOL 400-2.5LTR	2.5LTR	2817.5
1316919	25322-68-3	POLYETHYLENE GLYCOL 600-500ML	500ML	740.6
1316919	25322-68-3	POLYETHYLENE GLYCOL 600-2.5LTR	2.5LTR	3059
1370430	25322-68-3	POLYETHYLENE GLYCOL 1500-500GM	500GM	644
1316920	25322-68-3	POLYETHYLENE GLYCOL 4000-500GM	500GM	724.5
1316920	25322-68-3	POLYETHYLENE GLYCOL 4000-5KG	5KG	5957
1316940	25322-68-3	POLYETHYLENE GLYCOL 6000-500GM	500GM	595.7
1316940	25322-68-3	POLYETHYLENE GLYCOL 6000-5KG	5KG	5715.5
1316942	8017-16-1	POLYPHOSPHORIC ACID FOR SYNTHESIS-500GM	500GM	1159.2
1316942	8017-16-1	POLYPHOSPHORIC ACID FOR SYNTHESIS-2.5LTR	2.5KG	4669
1316945	9002-89-5	POLYVINYL ALCOHOL-500GM	500GM	869.4
1316945	9002-89-5	POLYVINYL ALCOHOL-5KG	5KG	8211
1316950	9003-39-8	POLYVINYL PYRROLIDONE (PVP)-100GM	100GM	660.1
1316950	9003-39-8	POLYVINYL PYRROLIDONE (PVP)-500GM	500GM	3059
1316955	6226-79-5	PONCEAU S FOR ELECTROPHORESIS-25GM	25GM	1127
1316955	6226-79-5	PONCEAU S FOR ELECTROPHORESIS-100GM	100GM	4025
1316956	1806-34-4	POPOP Scintillation Grade (1,4-bis(5-phenyloxaza-2yl)benzene-5GM	5 GM	5393.5

1316956	1806-34-4	POPOP Scintillation Grade (1,4-bis(5-phenyloxaza-2yl)benzene-25GM	25GM	23345
1316956	1806-34-4	POPOP Scintillation Grade (1,4-bis(5-phenyloxaza-2yl)benzene-100GM	100GM	91770
1316957	68189-43-5	POPSO BUFFER FOR BIOCHEMISTRY-50GM	50GM	10143
1316957	68189-43-5	POPSO BUFFER FOR BIOCHEMISTRY-100GM	100GM	18354
1316960	127-08-2	POTASSIUM ACETATE LR-500GM	500GM	684.25
1324760	127-08-2	POTASSIUM ACETATE AR-500GM	500GM	813.05
1316980	298-14-6	POTASSIUM BICARBONATE LR-500GM	500GM	555.45
1316980	298-14-6	POTASSIUM BICARBONATE LR-1KG	1KG	1062.6
1317000	7758-01-2	POTASSIUM BROMATE LR-500GM	500GM	1352.4
1324780	7758-01-2	POTASSIUM BROMATE AR-500GM	500GM	1465.1
1317020	7758-02-3	POTASSIUM BROMIDE FOR IR SPECTROSCOPY-100GM	100GM	7406
1317040	7758-02-3	POTASSIUM BROMIDE LR-500GM	500GM	1127
1324800	7758-02-3	POTASSIUM BROMIDE AR-500GM	500GM	1288
1317060	584-08-7	POTASSIUM CARBONATE ANHYDROUS-500GM	500GM	635.95
1317060	584-08-7	POTASSIUM CARBONATE ANHYDROUS-5KG	5KG	4347
1324820	584-08-7	POTASSIUM CARBONATE ANHYDROUS AR-500GM	500GM	587.65
1317080	7447-40-7	POTASSIUM CHLORIDE-500GM	500GM	305.9
1317080	7447-40-7	POTASSIUM CHLORIDE-5KG	5KG	2173.5
1324840	7447-40-7	POTASSIUM CHLORIDE AR-500GM	500GM	450.8
1317100	16921-30-5	POTASSIUM CHLOROPLATINATE -1GM	1GM	11431
1317110	7789-00-6	POTASSIUM CHROMATE-500GM	500GM	1449
1324850	7789-00-6	POTASSIUM CHROMATE AR-500GM	500GM	1561.7
1317115	6100-05-6	POTASSIUM CITRATE LR (Tripotassium citrate)-500GM	500GM	644
1317120	7778-50-9	POTASSIUM DICHROMATE LR-500GM	500GM	1481.2
1317120	7778-50-9	POTASSIUM DICHROMATE LR-2.5KG	2.5KG	6440
1324860	7778-50-9	POTASSIUM DICHROMATE AR-500GM	500GM	1577.8
1317140	7778-77-0	POTASSIUM DIHYDROGEN ORTHOPHOSPHATE ANHYDROUS-500GM	500GM	644
1324880	7778-77-0	POTASSIUM DIHYDROGEN ORTHOPHOSPHATE AR-500GM	500GM	772.8
1317160	13746-66-2	POTASSIUM FERRICYANIDE-100GM	100GM	547.4
1317160	13746-66-2	POTASSIUM FERRICYANIDE-500GM	500GM	2254
1324900	13746-66-2	POTASSIUM FERRICYANIDE AR-500GM	500GM	2415
1317180	14459-95-1	POTASSIUM FERROCYANIDE-500GM	500GM	1127
1324920	14459-95-1	POTASSIUM FERROCYANIDE AR-500GM	500GM	1304.1
1317200	7789-23-3	POTASSIUM FLUORIDE ANHYDROUS-500GM	500GM	1255.8
1324940	7789-23-3	POTASSIUM FLUORIDE AR ANHYDROUS-500GM	500GM	2012.5
1317205	590-29-4	POTASSIUM FORMATE LR 99%-100GM	100GM	418.6

1317205	590-29-4	POTASSIUM FORMATE LR 99%-500GM	500GM	1288
1324945	590-29-4	POTASSIUM FORMATE AR-500GM	500GM	1771
1317210	877-24-7	POTASSIUM HYDROGEN PHTHALATE LR-500GM	500GM	966
1324950	877-24-7	POTASSIUM HYDROGEN PHTHALATE AR-500GM	500GM	1159.2
1317230	7646-93-7	POTASSIUM HYDROGEN SULPHATE LR-500GM	500GM	579.6
1324955	7646-93-7	POTASSIUM HYDROGEN SULPHATE AR-500GM	500GM	1030.4
1317215	868-14-4	POTASSIUM HYDROGEN (+) TARTRATE LR-500GM	500GM	1497.3
1317220	1310-58-3	POTASSIUM HYDROXIDE FLAKES LR-500GM	500GM	491.05
1317220	1310-58-3	POTASSIUM HYDROXIDE FLAKES LR-5KG	5KG	3864
1317240	131058-3	POTASSIUM HYDROXIDE PELLETS LR-500GM	500GM	644
1317240	131058-3	POTASSIUM HYDROXIDE PELLETS LR-5KG	5KG	5152
1324960	1310-58-3	POTASSIUM HYDROXIDE PELLETS AR-500GM	500GM	756.7
1324960	1310-58-3	POTASSIUM HYDROXIDE PELLETS AR-5KG	5KG	5796
1317241	1310-58-3	POTASSIUM HYDROXIDE 40% W/W SOLUTION-500ML	500ML	483
1317241	1310-58-3	POTASSIUM HYDROXIDE 40% W/W SOLUTION-2.5LTR	2.5LTR	1932
1317260	7758-05-6	POTASSIUM IODATE-100GM	100GM	1545.6
1317260	7758-05-6	POTASSIUM IODATE-250GM	250GM	3220
1324980	7758-05-6	POTASSIUM IODATE AR-100GM	100GM	1610
1324980	7758-05-6	POTASSIUM IODATE AR-250GM	250GM	3703
1317280	7681-11-0	POTASSIUM IODIDE (CONFIRMING TO IP)-25 GM	25GM	611.8
1317280	7681-11-0	POTASSIUM IODIDE (CONFIRMING TO IP)-100GM	100GM	1690.5
1317280	7681-11-0	POTASSIUM IODIDE (CONFIRMING TO IP)-250GM	250GM	3864
1317280	7681-11-0	POTASSIUM IODIDE (CONFIRMING TO IP)-500GM	500GM	7567
1317280	7681-11-0	POTASSIUM IODIDE (CONFIRMING TO IP)-5KG	5KG	72450
1325000	7681-11-0	POTASSIUM IODIDE AR-100GM	100GM	2012.5
1325000	7681-11-0	POTASSIUM IODIDE AR-250GM	250GM	4266.5
1325000	7681-11-0	POTASSIUM IODIDE AR-500GM	500GM	8211
1317300	16731-55-8	POTASSIUM METABISULPHITE-500GM	500GM	627.9
1317300	16731-55-8	POTASSIUM METABISULPHITE-5KG	5KG	5474
1325020	16731-55-8	POTASSIUM METABISULPHITE AR-500GM	500GM	933.8
1317320	7790-21-8	POTASSIUM METAPERIODATE LR-100GM	100GM	2012.5
1317320	7790-21-8	POTASSIUM METAPERIODATE LR-500GM	500GM	9177
1325040	7790-21-8	POTASSIUM METAPERIODATE AR-100GM	100GM	2334.5
1325040	7790-21-8	POTASSIUM METAPERIODATE AR-500GM	500GM	9982

1317330	13769-43-2	POTASSIUM METAVANDATE LR 98%-100GM	100GM	2076.9
1317330	13769-43-2	POTASSIUM METAVANDATE LR 98%-500GM	500GM	8444.45
1317340	7757-79-1	POTASSIUM NITRATE PURIFIED-500GM	500GM	442.75
1317340	7757-79-1	POTASSIUM NITRATE PURIFIED-5KG	5KG	4057.2
1325060	7757-79-1	POTASSIUM NITRATE AR-500GM	500GM	571.55
1317350	7758-09-0	POTASSIUM NITRITE PURIFIED-500GM	500GM	2093
1317360	6487-48-5	POTASSIUM OXALATE LR-500GM	500GM	772.8
1325070	6487-48-5	POTASSIUM OXALATE AR-500GM	500GM	837.2
1317380	7722-64-7	POTASSIUM PERMANGANATE -500GM	500GM	1046.5
1317380	7722-64-7	POTASSIUM PERMANGANATE -5KG	5KG	10143
1325100	7722-64-7	POTASSIUM PERMANGANATE AR-500GM	500GM	1127
1317400	7727-21-1	POTASSIUM PERSULPHATE LR-500GM	500GM	740.6
1325120	7727-21-1	POTASSIUM PERSULPHATE AR-500GM	500GM	917.7
1317420	7758-11-4	POTASSIUM PHOSPHATE DIBASIC ANHYDROUS LR-500GM	500GM	805
1325125	7758-11-4	POTASSIUM PHOSPHATE DIBASIC ANHYDROUS AR -500GM	500GM	974.05
1317450	12208-13-8	POTASSIUM PYROANTIMONATE-100GM	100GM	1851.5
1317450	12208-13-8	POTASSIUM PYROANTIMONATE-500GM	500GM	9225.3
1325130	12208-13-7	POTASSIUM PYROANTIMONATE AR-100GM	100GM	2527.7
1325130	12208-13-7	POTASSIUM PYROANTIMONATE AR-500GM	500GM	11994.5
1325135	7320-34-5	TETRA-POTASSIUM PYROPHOSPHATE-500GM	500GM	1094.8
1317455	16871-90-2	POTASSIUM SILICOFLUORIDE 98%-1KG	1KG	966
1317460	6381-59-5	POTASSIUM SODIUM (+) TARTRATE-500GM	500GM	1288
1317460	6381-59-5	POTASSIUM SODIUM (+) TARTRATE-5KG	5KG	12558
1325140	638-59-5	POTASSIUM SODIUM (+) TARTRATE AR-500GM	500GM	1449
1317480	24634-61-5	POTASSIUM SORBATE-1KG	1KG	2898
1317480	24634-61-5	POTASSIUM SORBATE-10KG	10KG	28336
1317500	7778-80-5	POTASSIUM SULPHATE LR-500GM	500GM	466.9
1325160	7778-80-5	POTASSIUM SULPHATE AR-500GM	500GM	644
1317510	123333-66-4	POTASSIUM TELLURITE FOR MICROBIOLOGY-25GM	25GM	4105.5
1317510	123333-66-4	POTASSIUM TELLURITE FOR MICROBIOLOGY-100GM	100GM	14812
1317505	333-20-0	POTASSIUM THIOCYANATE LR -500GM	500GM	1352.4

1325170	333-20-0	POTASSIUM THIOCYANATE AR -500GM	500GM	1771
1325173	14402-67-6	POTASSIUM TITANIUM OXALATE AR 98.5%-100GM	100GM	2076.9
1325173	14402-67-6	POTASSIUM TITANIUM OXALATE AR 98.5%-500GM	500GM	8299.55
1317515	92-71-7	PPO SCINTILLATION GRADE 99%-25GM	25GM	2898
1317515	92-71-7	PPO SCINTILLATION GRADE 99%-100GM	100GM	10626
1317515	92-71-7	PPO SCINTILLATION GRADE 99%-500GM	500GM	48300
1317518	8064-60-6	PRIMULIN-5GM	5GM	11559.8
1353660	344-25-2	D-PROLINE -5GM	5GM	2576
1353660	344-25-2	D-PROLINE -25GM	25GM	11592
1317520	147-85-3	L-PROLINE-5GM	5GM	128.8
1317520	147-85-3	L-PROLINE-25GM	25GM	483
1317520	147-85-3	L-PROLINE-100GM	100GM	1851.5
1317525	79-09-4	PROPIONIC ACID LR-500ML	500ML	644
1317525	79-09-4	PROPIONIC ACID LR-2.5LTR	2.5LTR	2737
1317530	93-55-0	PROPIOPHENONE FOR SYNTHESIS-500ML	500ML	1320.2
1317530	93-55-0	PROPIOPHENONE FOR SYNTHESIS -2.5LTR	2.5LTR	6440
1317535	71-23-8	n-PROPYL ALCOHOL(Propan-1-ol) LR -500ML	500ML	563.5
1317535	71-23-8	n-PROPYL ALCOHOL(Propan-1-ol) LR-2.5LTR	2.5LTR	2334.5
1325175	71-23-8	n-PROPYL ALCOHOL(Propan-1-ol) AR-500ML	500ML	692.3
1325175	71-23-8	n-PROPYL ALCOHOL(Propan-1-ol) AR-2.5LTR	2.5LTR	2737
1317538	109-60-4	N-PROPYL ACETATE FOR SYNTHESIS 98%-500ML	500ML	724.5
1317538	109-60-4	N-PROPYL ACETATE FOR SYNTHESIS 98%-2.5LTR	2.5LTR	3461.5
1317540	67-63-0	iso-PROPYL ALCOHOL LR (IPA)-500ML	500ML	483
1317540	67-63-0	iso-PROPYL ALCOHOL LR (IPA)-2.5LTR	2.5LTR	1674.4
1325180	67-63-0	iso-PROPYL ALCOHOL AR (IPA)-500ML	500ML	563.5
1325180	67-63-0	iso-PROPYL ALCOHOL AR (IPA)-2.5LTR	2.5LTR	1932
1341100	67-63-0	iso-PROPYL ALCOHOL HPLC SPECTROSCOPY-1LTR	1LTR	1086.75
1341100	67-63-0	iso-PROPYL ALCOHOL HPLC SPECTROSCOPY-2.5LTR	2.5LTR	2334.5
1317548	107-10-8	n-PROPYLAMINE LR -500ML	500ML	1127
1317548	107-10-8	n-PROPYLAMINE LR -2.5LTR	2.5LTR	5554.5
1317549	108-32-7	PROPYLENE CARBONATE 99% FOR SYNTHESIS-500ML	500ML	1070.65
1317549	108-32-7	PROPYLENE CARBONATE 99% FOR SYNTHESIS-2.5LTR	2.5LTR	4266.5
1317550	57-55-6	PROPYLENE GLYCOL LR-500ML	500ML	724.5
1317550	57-55-6	PROPYLENE GLYCOL LR-2.5LTR	2.5LIT	2978.5
1325183	57-55-6	PROPYLENE GLYCOL AR-500ML	500ML	837.2
1325183	57-55-6	PROPYLENE GLYCOL AR-2.5LTR	2.5LIT	3220
1360300	107-98-2	PROPYLENE GLYCOL MONOMETHYL ETHER LR 98%-1LTR	1LTR	1271.9
1360300	107-98-2	PROPYLENE GLYCOL MONOMETHYL ETHER LR 98%-2.5LTR	2.5LTR	2817.5
1317560	121-79-9	PROPYL GALLATE (Anti-Oxidant)-100GM	100GM	1690.5
1317560	121-79-9	PROPYL GALLATE (Anti-Oxidant)-500GM	500GM	7003.5
1317580	94-13-3	PROPYL-4-HYDROXYBENZOATE LR-500GM	500GM	2093
1317580	94-13-3	PROPYL-4-HYDROXYBENZOATE LR-5KG	5KG	19320
1317600	35285-69-9	PROPYL-4-HYDROXYBENZOATE SODIUM SALT PURIFIED-500GM	500GM	2576
1317600	35285-69-9	PROPYL-4-HYDROXYBENZOATE SODIUM SALT PURIFIED-5KG	5KG	24150
1317610	67-63-0	iso-PROPYL MYRISTATE LR-500ML	500ML	1046.5
1317610	67-63-0	iso-PROPYL MYRISTATE LR-2.5LTR	2.5LIT	4669
1317613	1332-09-8	PUMICE FINE POWDER 250-300 MESH-500GM	500GM	434.7

1317615	110-86-1	PYRIDINE LR-500ML	500ML	1127
1317615	110-86-1	PYRIDINE LR-2.5LTR	2.5LTR	5313
1325184	110-86-1	PYRIDINE AR-500ML	500ML	1288
1325184	110-86-1	PYRIDINE AR-2.5LTR	2.5LTR	6037.5
1317620	58-56-0	PYRIDOXINE HYDROCHLORIDE FOR BIOCHEMISTRY-10GM	10GM	450.8
1317620	58-56-0	PYRIDOXINE HYDROCHLORIDE FOR BIOCHEMISTRY-25GM	25GM	917.7
1317620	58-56-0	PYRIDOXINE HYDROCHLORIDE FOR BIOCHEMISTRY-100GM	100GM	3059
1325185	1046-56-6	3-(2-PYRIDYL)-5,6-DIPHENYL 1,2,4-TRIAZINE AR -1GM	1GM	3944.5
1325185	1046-56-6	3-(2-PYRIDYL)-5,6-DIPHENYL 1,2,4-TRIAZINE AR -5GM	5GM	19159
1325186	28048-33-1	3-(2-PYRIDYL)-5,6,DIPHENYL 1,2,4-TRIAZINE -1GM	1GM	5635
1317630	120-80-9	PYROCATECHOL-500GM	500GM	1449
1325190	120-80-9	PYROCATECHOL AR-100GM	100GM	1320.2
1325190	120-80-9	PYROCATECHOL AR-500GM	500GM	6150.2
1325195	115-41-3	PYROCATECHOL VIOLET AR (Catechol Violet)-1GM	1GM	1481.2
1325195	115-41-3	PYROCATECHOL VIOLET AR (Catechol Violet)-5GM	5GM	6118
1317640	87-66-1	PYROGALLOL FOR SYNTHESIS-100GM	100GM	2817.5
1317640	87-66-1	PYROGALLOL FOR SYNTHESIS-500GM	500GM	13926.5
1325200	87-66-1	PYROGALLOL AR-100GM	100GM	3059
1325200	87-66-1	PYROGALLOL AR-500GM	500GM	14973
1325205	32638-88-3	PYROGALLOL RED AR-1GM	1GM	1432.9
1317642	123-75-1	2-PYROLIDONE LR-500ML	500ML	1610
1317642	123-75-1	2-PYROLIDONE LR-2.5LTR	2.5LTR	6923
1317645	2150-48-3	PYRONIN B C.I. No. 45010-5GM	5GM	2415
1317647	92-32-0	PYRONIN G C.I. No. 45005-5GM	5GM	3381
1325208	14808-60-7	QUARTZ AR (FINE GRANULAR)-250GM	250GM	974.05
1325208	14808-60-7	QUARTZ AR (FINE GRANULAR)-1KG	1KG	3389.05
1360400	849061-97-8	QUERCETIN HYDRATE 95% LR-25GM	25GM	2415
1360400	849061-97-8	QUERCETIN HYDRATE 95% LR-100GM	100GM	9177
1317648	91-63-4	QUINALDINE FOR SYNTHESIS (2-Methylqunoline)-100ML	100ML	1932
1317648	91-63-4	QUINALDINE FOR SYNTHESIS (2-Methylqunoline)-500ML	500ML	8694
1332170	117-92-0	QUINALDINE RED INDICATOR-1GM	1GM	2012.5
1332170	117-92-0	QUINALDINE RED INDICATOR-5GM	5GM	7889
1325240	106-34-3	QUINHYDRONE AR-100GM	100GM	1932
1325240	106-34-3	QUINHYDRONE AR-500GM	500GM	9418.5
1317650	6119-20-6	QUNINE SULPHATE (DIHYDRATE)-25GM	25GM	1771
1325210	6119-20-6	QUININE SULPHATE AR-25GM	25GM	2173.5
1317657	91-22-5	QUINOLINE FOR SYNTHESIS-500ML	500ML	2737
1317657	91-22-5	QUINOLINE FOR SYNTHESIS-2.5LTR	2.5LTR	11109
1332173	8004-92-0	QUINOLINE YELLOW FOR MICROSCOPY C.I. NO 47000-25GM	25GM	1529.5
1317654	17629-30	D-RAFFINOSE(PENTAHYDRATE) (Melitose)-10GM	10GM	1207.5
1317654	17629-30	D-RAFFINOSE(PENTAHYDRATE) (Melitose)-25GM	25GM	2334.5
1317655	62758-13-8	RESAZURIN AR-1GM	1GM	1771

1317655	62758-13-8	RESAZURIN AR-5GM	5GM	8533
1317658	50-55-5	RESERPINE PURISS-1GM	1GM	5715.5
1317658	50-55-5	RESERPINE PURISS-5GM	5GM	28175
1317660	108-46-3	RESORCINOL LR-250GM	250GM	4669
1317660	108-46-3	RESORCINOL LR-500GM	500GM	9177
1325260	108-46-3	RESORCINOL AR-100GM	100GM	1932
1325260	108-46-3	RESORCINOL AR-500GM	500GM	9982
1370510	10030-85-0	L-RHAMNOSE FOR BIOCHEMISTRY -5GM	5GM	933.8
1370510	10030-85-0	L-RHAMNOSE FOR BIOCHEMISTRY -25GM	25GM	3864
1317670	81-88-9	RHODAMINE B AR FOR MICROSCOPY-25GM	25GM	338.1
1317670	81-88-9	RHODAMINE B AR FOR MICROSCOPY-100GM	100GM	1255.8
1332175	989-38-8	RHODAMINE 6G C.I. No. 45160-25GM	25GM	1401
1332175	989-38-8	RHODAMINE 6G C.I. No. 45160	100GM	4999
1317675	13569-65-8	RHODIUM TRICHLORIDE('Rh' 40%) FOR SYNTHESIS-1GM	1GM	21292
1317680	83-88-5	RIBOFLAVIN FOR BIOCHEMISTRY-10GM	10GM	685
1317680	83-88-5	RIBOFLAVIN FOR BIOCHEMISTRY-25GM	25GM	1481
1317685	63231-63-0	RIBONEUCLEIC ACID-25GM	25GM	3518
1370515	73049-77-1	RIBONEUCLEIC ACID (WHITE SPECIAL POWDER) AR -10GM	10GM	5925
1370515	73049-77-1	RIBONEUCLEIC ACID (WHITE SPECIAL POWDER) AR -25GM	25GM	12775
1317700	50-69-1	D(+)RIBOSE FOR BIOCHEMISTRY-5GM	5GM	509
1317700	50-69-1	D(+)RIBOSE FOR BIOCHEMISTRY-25GM	25GM	1759
1325280	632-69-9	ROSE BENGAL AR-25GM	25GM	2444
1325280	632-69-9	ROSE BENGAL AR-100GM	100GM	8887
1353740	603-45-2	p-ROSOLIC ACID FOR MICROSCOPY-25GM	25GM	1814
1353740	603-45-2	p-ROSOLIC ACID FOR MICROSCOPY-100GM	100GM	5740
1332176	569-61-9	p-ROSANILINE HYDROCHLORIDE C.I. NO.42500 -25GM	25GM	2351
1332176	569-61-9	p-ROSANILINE HYDROCHLORIDE C.I. NO.42500 -100GM	100GM	7499
1317710	11103-72-3	RUTHENIUM RED FOR MICROSCOPY-1GM	1GM	6665
1317710	11103-72-3	RUTHENIUM RED FOR MICROSCOPY-5GM	5GM	32401
1317740	13815-94-6	RUTHENIUM TRICHLORIDE PURISS-1GM	1GM	3703
1317740	13815-94-6	RUTHENIUM TRICHLORIDE PURISS-10GM	10GM	32957
1317755	81-07-2	SACCHARIN INSOLUBLE 99%-500GM	500GM	4536
1317757	6155-57-3	SACCHARIN SODIUM 98%-500GM	500GM	4536
1317760	477-73-6	SAFRANINE FOR MICROSCOPY -25GM	25GM	1065
1317760	477-73-6	SAFRANINE FOR MICROSCOPY -100GM	100GM	3703
1317760	477-73-6	SAFRANINE FOR MICROSCOPY-1KG	1KG	34068
1332180	477-73-6	SAFRANINE SOLUTIONS (GRAM)-125ML	125ML	305
1317765	584-42-9	SALICIN YELLOW-5GM	5GM	9998
1317770	69-72-7	SALICYLIC ACID LR-500GM	500GM	1185
1317770	69-72-7	SALICYLIC ACID LR-5KG	5KG	11479
1325290	69-72-7	SALICYLIC ACID AR-500GM	500GM	1296
1325293	94-67-7	SALICYLALDOXIME 98% AR-5GM	5GM	685
1325293	94-67-7	SALICYLALDOXIME 98% AR-25GM	25GM	3148

1317773	959-36-4	SALICYLDEHYDE AZINE -10GM	10GM	12775
1325295	65-45-2	SALICYLAMIDE 99% PURE-500GM	500GM	1814
1317774	12060-58-1	SAMARIUM OXIDE AR 99.9%-10GM	10GM	1389
1317774	12060-58-1	SAMARIUM OXIDE AR 99.9%-25GM	25GM	2777
1317775	8047-15-2	SAPONIN PURIFIED-100GM	100GM	4258
1317775	8047-15-2	SAPONIN PURIFIED-500GM	500GM	16849
1317720	110-89-4	SCHIFF'S REAGENT-500ML	500ML	611
1317780	7631-86-9	SEASAND PURIFIED (PARTICLE SIZE 40-150 MESH)-1KG	1KG	4444
1325300	7631-86-9	SEASAND AR (PARTICLE SIZE 40-150 MESH)-1KG	1KG	6665
1317783	111-20-6	SEBACIC ACID 98% for synthesis-500GM	500GM	1814
1317785	7782-49-2	SELENIUM POWDER -100GM	100GM	6295
1317785	7782-49-2	SELENIUM POWDER -500GM	500GM	27217
1325310	7782--49-2	SELENIUM POWDER BLACK AR-25GM	25GM	1759
1325310	7782--49-2	SELENIUM POWDER BLACK AR-100GM	100GM	6665
1317790	7782-49-2	SELENIUM METAL PELLETS (electronic GRADE)-100GM	100GM	17219
1317800	7446-08-4	SELENIUM DIOXIDE-100GM	100GM	5369
1317800	7446-08-4	SELENIUM DIOXIDE-500GM	500GM	24070
1317805	7783-00-8	SELENOUS ACID-100GM	100GM	6110
1317805	7783-00-8	SELENOUS ACID-1KG	1KG	57397
1332185	96-48-0	SELIWANOFF'S REAGENT (for detection of fructose)-125ML	125ML	298
1317810	563-41-7	SEMICARBAZIDE HYDROCHLORIDE -100GM	100GM	1014
1317810	563-41-7	SEMICARBAZIDE HYDROCHLORIDE -500GM	500GM	4347
1325315	563-41-7	SEMICARBAZIDE HYDROCHLORIDE AR-100GM	100GM	1127
1325315	563-41-7	SEMICARBAZIDE HYDROCHLORIDE AR-500GM	500GM	4589
1317820	56-45-1	L-SERINE FOR BIOCHEMISTRY -5GM	5GM	242
1317820	56-45-1	L-SERINE FOR BIOCHEMISTRY -25GM	25GM	966
1317830	302-84-1	DL-SERINE PURISS-25GM	25GM	1771
1317830	302-84-1	DL-SERINE PURISS-100GM	100GM	6762
1317835	9000-59-3	SHELLAC FLAKES Arsenic free-500GM	500GM	2431
1332188	0	SHORR'S STAINING SOLUTION-125ML	125ML	225
1317840	112926-00-8	SILICA GEL SELF INDICATING 5-8 MESH (BLUE COARSE)-500GM	500GM	515
1317840	112926-00-8	SILICA GEL SELF INDICATING 5-8 MESH (BLUE COARSE)-1KG	1KG	966
1317850	112926-00-8	SILICA GEL SELF INDICATING (BLUE) 6-20 MESH-500GM	500GM	483
1317850	112926-00-8	SILICA GEL SELF INDICATING (BLUE) 6-20 MESH-1KG	1KG	918
1317860	112926-00-8	SILICA GEL 60-120 MESH (FOR COLUMN CHROMOTOGRAPHY)-500GM	500GM	837
1317870	112926-00-8	SILICA GEL 100-200 MESH (FOR COLUMN CHROMOTOGRAPHY)-500GM	500GM	934

1317880	112926-00-8	SILICA GEL 60-200 MESH-500GM	500GM	998
1317890	112926-00-8	SILICA GEL 200-400 MESH FOR COLUMN CHROMOTOGRAPHY-500GM	500GM	1047
1317898	112926-00-8	SILICA GEL 400-700 MESH-500GM	500GM	1127
1317900	112926-00-8	SILICA GEL G FOR THIN LAYER CHROMOTOGRAPHY-250GM	250GM	499
1317900	112926-00-8	SILICA GEL G FOR THIN LAYER CHROMOTOGRAPHY-500GM	500GM	902
1317910	112926-00-8	SILICA GEL GF 254 FOR TLC-500GM	500GM	5957
1317920	112926-00-8	SILICA GEL H FOR TLC-500GM	500GM	773
1317930	112926-00-8	SILICA GEL HF 254 FOR TLC-500GM	500GM	5313
1317931	1343-98-2	SILICIC ACID PRECIPITATED DRIED-500GM	500GM	644
1317933	7440-21-3	SILICON (METAL) POWDER 200 Mesh 98.5%-100GM	100GM	394
1317933	7440-21-3	SILICON (METAL) POWDER 200 Mesh 98.5%-500GM	500GM	1352
1317935	0	SILICON ANTIFLOOMING AGENT 30%-100ML	100ML	564
1317935	0	SILICON ANTIFLOOMING AGENT 30%-500ML	500ML	1771
1317935	0	SILICON ANTIFLOOMING AGENT 30%-2.5LTR	2.5LTR	6440
1317938	60676 -86-0	SILICON DIOXIDE-1KG	1KG	2496
1317940	0	SILICONE HIGH VACUUM GREASE (LAB)-50GM	50GM	354
1317940	0	SILICONE HIGH VACUUM GREASE (LAB)-1KG	1KG	5233
1317950	63148-62-9	SILICONE OIL (LAB)-250ML	250ML	886
1317950	63148-62-9	SILICONE OIL (LAB)-2.5LTR	2.5LTR	8292
1325320	12027-43-9	SILICOTUNGSTIC ACID AR-25GM	25GM	1159
1325320	12027-43-9	SILICOTUNGSTIC ACID AR-100GM	100GM	4267
1317970	7440-22-4	SILVER (METAL) POWDER 99.9%-25GM	25GM	12880
1317970	7440-22-4	SILVER (METAL) POWDER 99.9%-100GM	100GM	49910
1325330	7440-22-4	SILVER (METAL) WIRE 99.9% (0.5MM)-25GM	25GM	10143
1317971	563-63-3	SILVER ACETATE-25GM	25GM	6521
1317971	563-63-3	SILVER ACETATE-100GM	100GM	24311
1317971A	7785-23-1	SILVER BROMIDE (LAB) 99%-25GM	25GM	7004
1317972	534-16-7	SILVER CARBONATE-25GM	25GM	8694
1317973	7783-90-6	SILVER CHLORIDE-25GM	25GM	8131
1317973	7783-90-6	SILVER CHLORIDE-100GM	100GM	30268
1325340	1470-61-7	SILVER DIETHYL DITHIOCARBAMATE AR-5GM	5GM	1739
1325340	1470-61-7	SILVER DIETHYL DITHIOCARBAMATE AR-25GM	25GM	7970
1317975	7783-96-2	SILVER IODIDE (IAB) 99%-25GM	25GM	7728

1317980	7761-88-8	SILVER NITRATE LR-10GM	10GM	2335
1317980	7761-88-8	SILVER NITRATE LR-25GM	25GM	6038
1317980	7761-88-8	SILVER NITRATE LR-100GM	100GM	22379
1325360	7761-88-8	SILVER NITRATE AR-10GM	10GM	2496
1325360	7761-88-8	SILVER NITRATE AR-25GM	25GM	6360
1325360	7761-88-8	SILVER NITRATE AR-100GM	100GM	23184
1317985	7761-88-8	SILVER NITRATE N/10 VOLUMETRIC SOLUTION (0.10)N-500ML	500ML	2657
1317990	7761-88-8	SILVER NITRATE N/50 SOLUTION (0.02)N-500ML	500ML	998
1318000	20667-12-3	SILVER OXIDE LR-25GM	25GM	9499
1325370	20667-12-3	SILVER OXIDE AR-25GM	25GM	10304
1318020	10294-26-5	SILVER SULPHATE LR -10GM	10GM	2576
1318020	10294-26-5	SILVER SULPHATE LR -25GM	25GM	6521
1318020	10294-26-5	SILVER SULPHATE LR -250GM	250GM	62790
1325380	10294-26-5	SILVER SULPHATE AR-10GM	10GM	2898
1325380	10294-26-5	SILVER SULPHATE AR-25GM	25GM	6923
1325380	10294-26-5	SILVER SULPHATE AR-100GM	100GM	26404
1325400	8006-28-8 7	SODA LIME WITH INDICATOR AR-1KG	1KG	1095
1325400	8006-28-8 7	SODA LIME WITH INDICATOR AR-5KG	5KG	4991
1318030	7782-92-5	SODAMIDE -100GM	100GM	1030
1318030	7782-92-5	SODAMIDE -500GM	500GM	3647
1318040	7440-23-5	SODIUM (METAL) COATED WITH LIQUID PARAFFIN-100GM	100GM	612
1318040	7440-23-5	SODIUM (METAL) COATED WITH LIQUID PARAFFIN-500GM	500GM	1562
1325420	7440-23-5	SODIUM (METAL) AR (Coated with liquid paraffin)-500GM	500GM	1739
1318060	127-09-3	SODIUM ACETATE ANHYDROUS LR-500GM	500GM	443
1318060	127-09-3	SODIUM ACETATE ANHYDROUS LR-5KG	5KG	4025
1325440	127-09-3	SODIUM ACETATE ANHYDROUS AR-250GM	250GM	386
1325440	127-09-3	SODIUM ACETATE ANHYDROUS AR-500GM	500GM	660
1318070	6131-90-4	SODIUM ACETATE TRIHYDRATE LR-500GM	500GM	338
1325450	6131-90-4	SODIUM ACETATE TRIHYDRATE AR-500GM	500GM	394
1318080	9005-38-3	SODIUM ALGINATE (Confirming to NF)-500GM	500GM	2737
1318080	9005-38-3	SODIUM ALGINATE (Confirming to NF)-5KG	5KG	25760

1318090	9005-38-3	SODIUM ALGINATE (LOW VISCOSITY)-500GM	500GM	2576
1318090	9005-38-3	SODIUM ALGINATE (LOW VISCOSITY)-5KG	5KG	24955
1325460	10048-95-0	SODIUM ARSENATE AR-100GM	100GM	1610
1325460	10048-95-0	SODIUM ARSENATE AR-250GM	250GM	3864
1325460	10048-95-0	SODIUM ARSENATE AR-500GM	500GM	7567
1325480	7784-46-5	SODIUM ARSENITE AR -100GM	100GM	2737
1325480	7784-46-5	SODIUM ARSENITE AR -250GM	250GM	6762
1325480	7784-46-5	SODIUM ARSENITE AR -500GM	500GM	12719
1325481	7784-46-5	SODIUM ARSENITE SOLUTION AR 0.1N (N/10)-500ML	500ML	1159
1318095	134-03-2	SODIUM L (+) ASCORBATE-100GM	100GM	1208
1318095	134-03-2	SODIUM L (+) ASCORBATE-500GM	500GM	5635
1318100	26628-22-8	SODIUM AZIDE-100GM	100GM	918
1318100	26628-22-8	SODIUM AZIDE-500GM	500GM	4025
1325500	26628-22-8	SODIUM AZIDE AR-100GM	100GM	998
1325500	26628-22-8	SODIUM AZIDE AR-500GM	500GM	4347
1318120	532-32-1	SODIUM BENZOATE -500GM	500GM	644
1318120	532-32-1	SODIUM BENZOATE -5KG	5KG	5474
1325520	532-32-1	SODIUM BENZOATE AR-500GM	500GM	918
1318145	7782-82-3	SODIUM BIASELENITE {Sodium Hydrogen Selenite}-100GM	100GM	5233
1318140	12232-99-4	SODIUM BISMUTHATE-100GM	100GM	2496
1325540	12232-99-4	SODIUM BISMUTHATE AR-100GM	100GM	2737
1318150	10034-88-5	SODIUM BISULPHATE LR-500GM	500GM	443
1325550	10034-88-5	SODIUM BISULPHATE AR-500GM	500GM	612
1318160	7631-90-5	SODIUM BISULPHITE LR-500GM	500GM	354
1325560	7631-90-5	SODIUM BISULPHITE AR-500GM	500GM	757
1318180	16940-66-2	SODIUM BOROHYDRIDE-100GM	100GM	1642
1318180	16940-66-2	SODIUM BOROHYDRIDE-500GM	500GM	7406
1318190	7789-38-0	SODIUM BROMATE LR-500GM	500GM	1449
1318220	7647-15-6	SODIUM BROMIDE LR-500GM	500GM	998
1325580	7647-15-6	SODIUM BROMIDE AR-500GM	500GM	1111
1318230	865-48-5	SODIUM tert-BUTOXIDE 98% -100GM	100GM	958
1318230	865-48-5	SODIUM tert-BUTOXIDE 98% -500GM	500GM	3365
1318240	497-19-8	SODIUM CARBONATE ANHYDROUS PURE -500GM	500GM	338

1318240	497-19-8	SODIUM CARBONATE ANHYDROUS PURE -5KG	5KG	2737
1325600	497-19-8	SODIUM CARBONATE ANHYDROUS AR-500GM	500GM	467
1318260	7647-14-5	SODIUM CHLORIDE LR-500GM	500GM	209
1318260	7647-14-5	SODIUM CHLORIDE LR-5KG	5KG	1159
1325620	7647-14-5	SODIUM CHLORIDE AR-500GM	500GM	225
1325620	7647-14-5	SODIUM CHLORIDE AR-5KG	5KG	1288
1318261	0	SODIUM CHLORIDE SOLUTION 0.85% w/v-500ML	500ML	137
1318265	7758-19-2	SODIUM CHLORITE FLAKES 80%-500GM	500GM	773
1318265	7758-19-2	SODIUM CHLORITE FLAKES 80%-1KG	1KG	2737
1318270	10034-82-9	SODIUM CHROMATE (TETRAHYDRATE) LR -500GM	500GM	902
1325625	10034-82-9	SODIUM CHROMATE(TETRAHYDRATE) AR-500GM	500GM	1014
1318280	1545801	tri-SODIUM CITRATE LR (DIHYDRATE)-500GM	500GM	459
1318280	1545801	tri-SODIUM CITRATE LR (DIHYDRATE)-5KG	5KG	3703
1325630	1545801	tri-SODIUM CITRATE AR (DIHYDRATE)-500GM	500GM	604
1325630	1545801	tri-SODIUM CITRATE AR (DIHYDRATE)-5KG	5KG	4508
1318281	0	SODIUM CITRATE SOLUTION 3.8 % w / v-500ML	500ML	169
1318300	13600-98-1	SODIUM COBALTINITRIDE LR-100GM	100GM	2737
1325640	13600-98-1	SODIUM COBALTINITRIDE AR-100GM	100GM	3301
1318320	7789-12-0	SODIUM DICHROMATE (DIHYDRATE) LR-500GM	500GM	1159
1325660	7789-12-0	SODIUM DICHROMATE AR (DIHYDRATE)-500GM	500GM	1272
1318330	2893-78-9	SODIUM DICHLOROISOCYANURATE-500GM	500GM	1288
1318340	20624-25-3	SODIUM DIETHYL DITHIOCARBOMATE-100GM	100GM	652
1318340	20624-25-3	SODIUM DIETHYL DITHIOCARBOMATE-500GM	500GM	2930
1325680	20264-25-3	SODIUM DIETHYL DITHIOCARBOMATE AR-100GM	100GM	757
1325680	20264-25-3	SODIUM DIETHYL DITHIOCARBOMATE AR-500GM	500GM	3172
1318360	13472-35-0	SODIUM DIHYDROGEN ORTHOPHOSPHATE (DIHYDRATE) LR-500GM	500GM	467
1318360	13472-35-0	SODIUM DIHYDROGEN ORTHOPHOSPHATE (DIHYDRATE) LR-5KG	5KG	4508
1325700	13472-35-0	SODIUM DIHYDROGEN ORTHOPHOSPHATE AR (DIHYDRATE)-500GM	500GM	531
1318361	10049-21-5	SODIUM DIHYDROGEN ORTHOPHOSPHATE (MONOHYDRATE) LR-500GM	500GM	620
1325720	6152-67-6	SODIUM DIPHENYLAMINE SULPHONATE AR-5GM	5GM	354
1325720	6152-67-6	SODIUM DIPHENYLAMINE SULPHONATE AR-25GM	25GM	1352
1318380	7775-14-6	SODIUM DITHIONITE PURIFIED-500GM	500GM	886
1318400	7681-49-4	SODIUM FLUORIDE-100GM	100GM	177

1318400	7681-49-4	SODIUM FLUORIDE-500GM	500GM	789
1325740	7681-49-4	SODIUM FLUORIDE AR-500GM	500GM	1288
1318410	13755-29-8	SODIUM FLUOROBORATE 97%-500GM	500GM	966
1318420	6035-47-8	SODIUM FORMALDEHYDE SULFOXALATE PURE-500GM	500GM	918
1318420	6035-47-8	SODIUM FORMALDEHYDE SULFOXALATE PURE-2.5KG	2.5KG	3945
1318430	141-53-7	SODIUM FORMATE LR-500GM	500GM	483
1318435	527-07-1	SODIUM GLUCONATE FOR SYNTHESIS-500GM	500GM	467
1325760	13408-09-8	SODIUM-B-GLYCEROPHOSPHATE AR-25GM	25GM	966
1325760	13408-09-8	SODIUM-B-GLYCEROPHOSPHATE AR-100GM	100GM	3381
1318440	10124-56-8	SODIUM HEXAMETAPHOSPHATE PRACT 62%-500GM	500GM	386
1318450	10124-56-8	SODIUM HEXAMETAPHOSPHATE 68% PURIFIED-500GM	500GM	419
1318450	10124-56-8	SODIUM HEXAMETAPHOSPHATE 68% PURIFIED-5KG	5KG	3864
1318460	144-55-8	SODIUM HYDROGEN CARBONATE PURIFIED-500GM	500GM	258
1318460	144-55-8	SODIUM HYDROGEN CARBONATE PURIFIED-1KG	1KG	483
1318460	144-55-8	SODIUM HYDROGEN CARBONATE PURIFIED-5KG	5KG	1980
1325780	144-55-8	SODIUM HYDROGEN CARBONATE AR-500GM	500GM	322
1318480	1310-73-2	SODIUM HYDROXIDE FLAKES-500GM	500GM	386
1318480	1310-73-2	SODIUM HYDROXIDE FLAKES-5KG	5KG	2576
1318500	1310-73-2	SODIUM HYDROXIDE PELLETS LR-500GM	500GM	459
1318500	1310-73-2	SODIUM HYDROXIDE PELLETS LR-5KG	5KG	3413
1325800	1310-73-2	SODIUM HYDROXIDE PELLETS AR-500GM	500GM	547
1325800	1310-73-2	SODIUM HYDROXIDE PELLETS AR-5KG	5KG	3945
1318510	1310-73-2	SODIUM HYDROXIDE SOLUTION N/10-500ML	500ML	242
1318511	0	SODIUM HYDROXIDE 50% SOLUTION IN WATER AR	500ML	467
1318513	0	SODIUM HYDROXIDE SOLUTION IN (1M) (N1)-500ML	500ML	580
1318513	0	SODIUM HYDROXIDE SOLUTION IN (1M) (N1)-2.5LTR	2.5LTR	2737
1332190	7681-52-9	SODIUM HYPOCHLORITE SOLUTION-500ML	500ML	242
1332190	7681-52-9	SODIUM HYPOCHLORITE SOLUTION-1LTR	1LTR	419
1332190	7681-52-9	SODIUM HYPOCHLORITE SOLUTION-5LTR	5LTR	966
1318515	10039-56-2	SODIUM HYPOPHOSPHITE (MONOHYDRATE)-500GM	500GM	813
1325810	10039-56-2	SODIUM HYPOPHOSPHITE (MONOHYDRATE) AR-500GM	500GM	1047
1318520	7681-82-5	SODIUM IODIDE LR-100GM	100GM	2093
1318520	7681-82-5	SODIUM IODIDE LR-250GM	250GM	5233

1325820	7681-82-5	SODIUM IODIDE AR-100GM	100GM	2496
1325820	7681-82-5	SODIUM IODIDE AR-250GM	250GM	6038
1318525	7681-55-2	SODIUM IODATE 99%-100GM	100GM	2013
1318530	72-17-3	SODIUM LACTATE 60% SOLN.-500ML	500ML	821
1318530	72-17-3	SODIUM LACTATE 60% SOLN.-2.5 LTR	2.5LTR	3381
1318540	151-21-3	SODIUM LAURYL SULPHATE (NEEDLE-SHAPE)-500GM	500GM	837
1318540	151-21-3	SODIUM LAURYL SULPHATE (NEEDLE-SHAPE)-5KG	5KG	7728
1318560	151-21-3	SODIUM LAURYL SULPHATE POWDER LR-500GM	500GM	966
1318560	151-21-3	SODIUM LAURYL SULPHATE POWDER LR-5KG	5KG	8372
1325840	151-21-3	SODIUM LAURYL SULPHATE AR 99% for Electrophoresis-100GM	100GM	2254
1325840	151-21-3	SODIUM LAURYL SULPHATE AR 99% for Electrophoresis-250GM	250GM	5233
1325850	0	SODIUM LAURYL SULPHATE AR HPLC-10GM	10GM	1256
1325850	0	SODIUM LAURYL SULPHATE AR HPLC-25GM	25GM	2415
1318580	7681-57-4	SODIUM METABISULPHITE LR-500GM	500GM	298
1318580	7681-57-4	SODIUM METABISULPHITE LR-1KG	1KG	483
1318580	7681-57-4	SODIUM METABISULPHITE LR-5KG	5KG	2093
1325860	7681-57-4	SODIUM METABISULPHITE AR-500GM	500GM	338
1325860	7681-57-4	SODIUM METABISULPHITE AR-1KG	1KG	612
1325860	7681-57-4	SODIUM METABISULPHITE AR-5KG	5KG	2576
1318590	10555-76-7	SODIUM METABORATE TETRAHYDRATE LR-500GM	500GM	580
1325870	124-41-4	SODIUM METHOXIDE AR-500GM	500GM	1127
1318595	124-41-4	SODIUM METHOXIDE POWDER LR-500GM	500GM	837
1318600	10102-40-6	SODIUM MOLYBDATE LR (DIHYDRATE)-100GM	100GM	1352
1318600	10102-40-6	SODIUM MOLYBDATE LR (DIHYDRATE)-250GM	250GM	3140
1318600	10102-40-6	SODIUM MOLYBDATE LR (DIHYDRATE)-500GM	500GM	5997
1325880	10102-40-6	SODIUM MOLYBDATE AR (DIHYDRATE)-100GM	100GM	1481
1325880	10102-40-6	SODIUM MOLYBDATE AR (DIHYDRATE)-250GM	250GM	3462
1325880	10102-40-6	SODIUM MOLYBDATE AR (DIHYDRATE)-500GM	500GM	6440
1325910	1136-89-6	SODIUM 1-NAPHTHYL PHOSPHATE AR-5GM	5GM	3864
1318620	7631-99-4	SODIUM NITRATE LR-500GM	500GM	370
1325900	7631-99-4	SODIUM NITRATE AR-500GM	500GM	459
1318640	7632-00-0	SODIUM NITRITE LR-500GM	500GM	467
1325920	7632-00-0	SODIUM NITRITE AR-500GM	500GM	564
1318660	13755-38-9	SODIUM NITROPRUSIDE LR-100GM	100GM	1047

1318660	13755-38-9	SODIUM NITROPRUSIDE LR-500GM	500GM	4991
1325940	13755-38-9	SODIUM NITROPRUSIDE AR-100GM	100GM	1159
1325940	13755-38-9	SODIUM NITROPRUSIDE AR-500GM	500GM	5313
1318670	10101-89-0	tri-SODIUM ORTHOPHOSPHATE (DODECAHYDRATE LR)-500GM	500GM	370
1318670	10101-89-0	tri-SODIUM ORTHOPHOSPHATE (DODECAHYDRATE LR)-5KG	5KG	3140
1325950	10101-89-0	tri-SODIUM ORTHOPHOSPHATE AR (DODECAHYDRATE)-500GM	500GM	467
1318680	62-76-0	SODIUM OXALATE LR -500GM	500GM	547
1325960	62-76-0	SODIUM OXALATE AR-500GM	500GM	676
1318685	131-52-2	SODIUM PENTACHLOROPHENATE (Santobrite)-500GM	500GM	564
1318690	13517-20-9	SODIUM PERBORATE (TRIHYDRATE PURE)-500GM	500GM	354
1318690	13517-20-9	SODIUM PERBORATE (TRIHYDRATE PURE)-1KG	1KG	692
1318695	15630-89-4	SODIUM PERCARBONATE TABLET-1KG	1KG	837
1318696	15630-28-5	SODIUM PERCARBONATE GRANULAR-1KG	1KG	821
1318700	7990-28-5	SODIUM (META) PERIODATE LR-100GM	100GM	1497
1318700	7990-28-5	SODIUM (META) PERIODATE LR-500GM	500GM	6923
1325980	7990-28-5	SODIUM (META) PERIODATE AR-100GM	100GM	1642
1325980	7990-28-5	SODIUM (META) PERIODATE AR-500GM	500GM	7889
1318710	1313-60-6	SODIUM PEROXIDE FOR SYNTHESIS (GRANULAR)-1KG	1KG	44275
1326000	1313-60-6	SODIUM PEROXIDE AR (GRANULAR)-1KG	1KG	46690
1318715	7775-27-1	SODIUM PERSULPHATE LR (Sodium peroxydisulfate)-500GM	500GM	708
1326010	7775-27-1	SODIUM PERSULPHATE AR-500GM	500GM	853
1318720	7558-79-4	SODIUM PHOSPHATE DIBASIC ANHYDROUS-500GM	500GM	612
1318720	7558-79-4	SODIUM PHOSPHATE DIBASIC ANHYDROUS-5KG	5KG	5716
1326020	7558-79-4	SODIUM PHOSPHATE DIBASIC ANHYDROUS AR-500GM	500GM	708
1318740	10028-24-7	SODIUM PHOSPHATE DIBASIC DIHYDRATE-500GM	500GM	531
1318740	10028-24-7	SODIUM PHOSPHATE DIBASIC DIHYDRATE-5KG	5KG	4830
1326040	10028-24-7	SODIUM PHOSPHATE DIBASIC DIHYDRATE AR-500GM	500GM	668
1318730	10039-32-4	SODIUM PHOSPHATE DIBASIC (DODECAHYDRATE)LR-500GM	500GM	596
1326050	10039-32-4	SODIUM PHOSPHATE DIBASIC (DODECAHYDRATE) AR-500GM	500GM	644
1318735	137-40-6	SODIUM PROPIONATE LR 98%-500GM	500GM	708
1318746	7722-88-5	tetra-SODIUM PYROPHOSPHATE (ANHYDROUS) LR-500GM	500GM	765

1326055	13472-36-1	tetra-SODIUM PYROPHOSPHATE (DECAHYDRATE) AR-500GM	500GM	1047
1318750	113-24-6	SODIUM PYRUVATE FOR BIOCHEMISTRY -25GM	25GM	564
1318750	113-24-6	SODIUM PYRUVATE FOR BIOCHEMISTRY -100GM	100GM	1771
1318760	54-21-7	SODIUM SALICYLATE PURIFIED-500GM	500GM	1111
1326060	54-21-7	SODIUM SALICYLATE AR-250GM	250GM	3220
1326080	13410-01-0	SODIUM SELENATE AR ANHYDROUS-100GM	100GM	5007
1326080	13410-01-0	SODIUM SELENATE AR ANHYDROUS-1KG	1KG	46078
1318770	10102-18-8	SODIUM SELENITE LR (ANHYDROUS)-100GM	100GM	4025
1318770	10102-18-8	SODIUM SELENITE LR (ANHYDROUS)-1KG	1KG	36386
1318775	26970-82-1	SODIUM SELENITE(PENTAHYDRATE)LR (CONFIRMING TO B.P.)-100GM	100GM	4186
1318775	26970-82-1	SODIUM SELENITE(PENTAHYDRATE)LR (CONFIRMING TO B.P.)-500GM	500GM	19803
1326090	10102-18-8	SODIUM SELENITE AR (ANHYDROUS)-25GM	25GM	1127
1326090	10102-18-8	SODIUM SELENITE AR (ANHYDROUS)-100GM	100GM	4347
1318780	1344-09-8	SODIUM SILICATE POWDER (META) HYDRATED-500GM	500GM	427
1318780	1344-09-8	SODIUM SILICATE POWDER (META) HYDRATED-1KG	1KG	684
1318790	16893-85-9	SODIUM SILICOFLUORIDE 98%-1KG	1KG	660
1318800	12209-98-2	SODIUM STANNATE LR-500GM	500GM	5796
1318820	7757-82-6	SODIUM SULPHATE ANHYDROUS PURIFIED-500GM	500GM	242
1318820	7757-82-6	SODIUM SULPHATE ANHYDROUS PURIFIED-1KG	1KG	451
1318820	7757-82-6	SODIUM SULPHATE ANHYDROUS PURIFIED-5KG	5KG	1642
1326100	7757-82-6	SODIUM SULPHATE ANHYDROUS AR-500GM	500GM	322
1326100	7757-82-6	SODIUM SULPHATE ANHYDROUS AR-1KG	1KG	580
1318840	27610-45-3	SODIUM SULPHIDE FLAKES (IRON FREE) LR-500GM	500GM	354
1326110	27610-45-3	SODIUM SULPHIDE FLAKES AR-500GM	500GM	1449
1318850	7757-83-7	SODIUM SULPHITE ANHYDROUS LR-500GM	500GM	306
1326140	7757-83-7	SODIUM SULPHITE ANHYDROUS AR-500GM	500GM	370
1318852	6106-24-7	SODIUM (+) TARTRATE PURIFIED (DIHYDRATE) -500GM	500GM	1530
1326150	6106-24-7	SODIUM (+) TARTRATE PURIFIED (DIHYDRATE) AR-250GM	250GM	966
1326150	6106-24-7	SODIUM (+) TARTRATE PURIFIED (DIHYDRATE) AR-500GM	500GM	1771
1318855	10102-20-2	SODIUM TELLURITE 96%-25GM	25GM	3140
1318855	10102-20-2	SODIUM TELLURITE 96%-100GM	100GM	11029

1318860	1303-96-4	di-SODIUM TETRABORATE (BORAX) LR-500GM	500GM	322
1318860	1303-96-4	di-SODIUM TETRABORATE (BORAX) LR-5KG	5KG	2657
1326160	1303-96-4	di-SODIUM TETRABORATE (BORAX) AR-500GM	500GM	515
1326160	1303-96-4	di-SODIUM TETRABORATE (BORAX) AR-5KG	5KG	4347
1318870	540-72-7	SODIUM THIOCYANATE LR-500GM	500GM	894
1326170	540-72-7	SODIUM THIOCYANATE AR-500GM	500GM	1328
1318880	10102-17-7	SODIUM THIOSULPHATE PURE (PENTAHYDRATE)-500GM	500GM	258
1318880	10102-17-7	SODIUM THIOSULPHATE PURE (PENTAHYDRATE)-1KG	1KG	451
1318880	10102-17-7	SODIUM THIOSULPHATE PURE (PENTAHYDRATE)-5KG	5KG	2013
1326180	10102-17-7	SODIUM THIOSULPHATE AR (PENTAHYDRATE)-500GM	500GM	338
1318890	7758-29-4	SODIUM TRIPOLYPHOSPHATE(ANHYDROUS) STPP-1KG	1KG	668
1318895	10213-10-2	SODIUM TUNGSTATE (DIHYDRATE)-100GM	100GM	1320
1318895	10213-10-2	SODIUM TUNGSTATE (DIHYDRATE)-250GM	250GM	3140
1326190	10213-10-2	SODIUM TUNGSTATE (DIHYDRATE) AR-100GM	100GM	1433
1326190	10213-10-2	SODIUM TUNGSTATE (DIHYDRATE) AR-250GM	250GM	3462
1318900	13718-26-8	SODIUM (META) VANADATE ANHYDROUS-100GM	100GM	1980
1318900	13718-26-8	SODIUM (META) VANADATE ANHYDROUS-500GM	500GM	9419
1318920	2538-85-4	SOLOCHROME DARK BLUE (CALCON)-5GM	5GM	491
1318920	2538-85-4	SOLOCHROME DARK BLUE (CALCON)-25GM	25GM	1385
1318940	110-44-1	SORBIC ACID PURISS-500GM	500GM	2013
1318940	110-44-1	SORBIC ACID PURISS-5KG	5KG	18676
1318950	50-70-4	SORBITOL 70% LIQUID (CONFIRMING TO PHARMA SPECIFICATION)-500ML	500ML	306
1318960	50-70-4	D-SORBITOL LR FOR MICROBIOLOGY-250GM	250GM	564
1318960	50-70-4	D-SORBITOL LR FOR MICROBIOLOGY-1KG	1KG	1771
1318980	87-79-6	L(-) SORBOSE FOR BIOCHEMISTRY-25GM	25GM	1852
1318980	87-79-6	L(-) SORBOSE FOR BIOCHEMISTRY-100GM	100GM	6923
1318985	68513-95-1	SOYABEAN MEAL (defatted)-500GM	500GM	306
1318985B	0	SOYA PEPTONE (SOYATONE)-500GM	500GM	1473
1326195	8002-43-5	SOYA LECITHIN 30%-100GM	100GM	966
1326195	8002-43-5	SOYA LECITHIN 30%-500GM	500GM	3381
1326200	23647-14-5	SPADNS AR-1GM	1GM	483
1326200	23647-14-5	SPADNS AR-5GM	5GM	1884
1326200	23647-14-5	SPADNS AR-25GM	25GM	5716

1318986	1338-39-2	SPAN 20 (Sorbitan Monolaurate)-500ML	500ML	821
1318987	26266-57-9	SPAN 40 (Sorbitan Monopalmitate)-500GM	500GM	869
1318988	1338-41-6	SPAN 60 ((Sorbitane Monostearate)-500GM	500GM	934
1318989	1338-43-8	SPAN 80 (SORBITANE MONOOLEATE)-500ML	500ML	877
1318989	1338-43-8	SPAN 80 (SORBITANE MONOOLEATE)-2.5LTR	2.5LTR	3945
1489891	10026-06-9	STANNIC CHLORIDE HYDRATED 98%-500GM	500GM	4186
1318990	18282-10-5	STANNIC OXIDE LR-500GM	500GM	10546
1326210	182182-10-5	STANNIC OXIDE AR-250GM	250GM	6762
1319000	10025-69-1	STANNOUS CHLORIDE (Tin chloride)-100GM	100GM	1047
1319000	10025-69-1	STANNOUS CHLORIDE (Tin chloride)-250GM	250GM	2447
1326220	10025-96-1	STANNOUS CHLORIDE AR-100GM	100GM	1208
1326220	10025-96-1	STANNOUS CHLORIDE AR-250GM	250GM	2737
1319020	7488-55-3	STANNOUS SULPHATE LR-500GM	500GM	5233
1326240	7488-65-3	STANNOUS SULPHATE AR-250GM	250GM	4057
1332193	0	STARCH IODIDE PAPER -200IVS	200IVS	338
1319025	9005-25-8	STARCH MAIZE (CORN)	500GM	314
1319025	9005-25-8	STARCH MAIZE (CORN)	5KG	2785
1319030	9005-84-9	STARCH POTATO-500GM	500GM	491
1319030	9005-84-9	STARCH POTATO-5KG	5KG	4669
1319040	9005-84-9	STARCH SOLUBLE (EX POTATO)-500GM	500GM	1151
1326260	9005-84-9	STARCH SOLUBLE AR (EX POTATO)-500GM	500GM	1272
1319060	9005-84-9	STEARIC ACID FOR SYNTHESIS-500GM	500GM	555
1319080	112-92-5	STEARYL ALCOHOL PURE (alcohol C18)-500GM	500GM	757
1319100	1633-05-2	STRONTIUM CARBONATE LR-250GM	250GM	692
1319100	1633-05-2	STRONTIUM CARBONATE LR-500GM	500GM	1256
1319110	10025-70-4	STRONTIUM CHLORIDE LR-500GM	500GM	708
1319120	10042-76-9	STRONTIUM NITRATE ANHYDROUS LR-500GM	500GM	644
1319125	2139994	STRONTIUM SULFATE (ANHYDROUS) LR 98%-500GM	500GM	757
1319130	110-15-6	SUCCINIC ACID FOR SYNTHESIS-500GM	500GM	926
1326280	110-15-6	SUCCINIC ACID AR-100GM	100GM	644
1326280	110-15-6	SUCCINIC ACID AR-500GM	500GM	2898
1319135	108-30-5	SUCCINIC ANHYDRIDE FOR SYNTHESIS-100GM	100GM	451

1319135	108-30-5	SUCCINIC ANHYDRIDE FOR SYNTHESIS-500GM	500GM	1610
1319137	123-56-8	SUCCINIMIDE 99%-100GM	100GM	604
1319137	123-56-8	SUCCINIMIDE 99%-500GM	500GM	2657
1319140	57-50-1	SUCROSE LR-500GM	500GM	386
1319140	57-50-1	SUCROSE LR-1KG	1KG	676
1326300	57-50-1	SUCROSE AR-500GM	500GM	564
1332194	85-86-9	SUDAN III FOR MICROSCOPY-10GM	10GM	258
1332194	85-86-9	SUDAN III FOR MICROSCOPY-25GM	25GM	386
1332194	85-86-9	SUDAN III FOR MICROSCOPY-100GM	100GM	805
1332195	85-83-6	SUDAN IV FOR MICROSCOPY-10GM	10GM	153
1332195	85-83-6	SUDAN IV FOR MICROSCOPY-25GM	25GM	322
1332195	85-83-6	SUDAN IV FOR MICROSCOPY-100GM	100GM	853
1319150	4197-25-5	SUDAN BLACK B FOR MICROSCOPY-10GM	10GM	1288
1319150	4197-25-5	SUDAN BLACK B FOR MICROSCOPY-25GM	25GM	2737
1319150	4197-25-5	SUDAN BLACK B FOR MICROSCOPY-100GM	100GM	10143
1319155	3176-79-2	SUDAN RED B-5GM	5GM	7567
1319160	5329-14-6	SULPHAMIC ACID-500GM	500GM	370
1319160	5329-14-6	SULPHAMIC ACID-5KG	5KG	3172
1326320	5329-14-6	SULPHAMIC ACID AR-100GM	100GM	403
1326320	5329-14-6	SULPHAMIC ACID AR-500GM	500GM	1530
1319180	63-74-1	SULPHANILAMIDE LR-500GM	500GM	3703
1326340	63-74-1	SULPHANILAMIDE AR-100GM	100GM	966
1326340	63-74-1	SULPHANILAMIDE AR-500GM	500GM	4508
1319200	121-57-3	SULPHANILIC ACID-100GM	100GM	403
1319200	121-57-3	SULPHANILIC ACID-500GM	500GM	1497
1326360	121-57-3	SULPHANILIC ACID AR-100GM	100GM	483
1326360	121-57-3	SULPHANILIC ACID AR-500GM	500GM	2045
1319210	5965-83-3	5-SULPHOSALICYLIC ACID LR-250GM	250GM	853
1319210	5965-83-3	5-SULPHOSALICYLIC ACID LR-500GM	500GM	1449
1326370	5965-83-3	5-SULPHOSALICYLIC ACID AR-250GM	250GM	950
1326370	5965-83-3	5-SULPHOSALICYLIC ACID AR-500GM	500GM	1562
1319211	5965-83-3	SULPHOSALICYLIC ACID SOLUTION 3% w / v-125ML	125ML	177
1319212	5965-83-3	SULPHOSALICYLIC ACID SOLUTION 10% w / v-125ML	125ML	185
1319213	5965-83-3	SULPHOSALICYLIC ACID SOLUTION 20% w / v-125ML	125ML	190
1319240	7664-93-9	SULPHURIC ACID LR-500ML	500ML	467
1319240	7664-93-9	SULPHURIC ACID LR-2.5LTR	2.5LTR	1497
1319240	7664-93-9	SULPHURIC ACID LR-5LTR	5LTR	2045
1326400	7664-93-9	SULPHURIC ACID AR-500ML	500ML	531

1326400	7664-93-9	SULPHURIC ACID AR-2.5LTR	2.5LTR	1570
1326400	7664-93-9	SULPHURIC ACID AR-5LTR	5LTR	2608
1319241	0	SULPHURIC ACID N/10-500ML	500ML	386
1319242	7664-93-9	SULPHURIC ACID N/50 -500ML	500ML	274
1319243	7664-93-9	SULPHURIC ACID 25% v/v-500ML	500ML	1449
1319260	14807-96-6	TALC FINE POWDER LR-500GM	500GM	193
1319280	1401-55-4	TANNIC ACID POWDER PURE-100GM	100GM	1530
1319280	1401-55-4	TANNIC ACID POWDER PURE-250GM	250GM	2898
1326420	1401-55-4	TANNIC ACID AR-100GM	100GM	1642
1326420	1401-55-4	TANNIC ACID AR-250GM	250GM	3220
1353820	1314-61-0	TANTALUM PENTOXIDE AR-10GM	10GM	7004
1353820	1314-61-0	TANTALUM PENTOXIDE AR-50GM	50GM	31878
1319290	0	TAPS BUFFER FOR BIOCHEMISTRY-25GM	25GM	2093
1319290	0	TAPS BUFFER FOR BIOCHEMISTRY-100GM	100GM	8050
1319300	87-69-4	TARTARIC ACID LR (+) DEXTRORATATORY-500GM	500GM	1691
1319300	87-69-4	TARTARIC ACID LR (+) DEXTRORATATORY-5KG	5KG	13846
1326440	87-69-4	TARTARIC ACID AR (+) DEXTRORATATORY-500GM	500GM	1884
1353840	147-71-7	D(-) TARTARIC ACID-100GM	100GM	1288
1353840	147-71-7	D(-) TARTARIC ACID -500GM	500GM	5635
1353850	133-37-9	DL-TARTARIC ACID (Synthetic)-500GM	500GM	789
1326450	1934-21-0	TARTRAZINE AR FOR MICROSCOPY-25GM	25GM	193
1326450	1934-21-0	TARTRAZINE AR FOR MICROSCOPY-100GM	100GM	676
1353860	107-35-7	TAURINE FOR BIOCHEMISTRY (2-AMINOETHANE SULPHONIC ACID)-25GM	25GM	757
1353860	107-35-7	TAURINE FOR BIOCHEMISTRY (2-AMINOETHANE SULPHONIC ACID)-100GM	100GM	2528
1319310	13494-80-9	TELLURIUM (METAL) POWDER -100GM	100GM	13927
1353880	125700-67-6	TBTU FOR SYNTHESIS-5GM	5GM	572
1353880	125700-67-6	TBTU FOR SYNTHESIS-25GM	25GM	2077
1353880	125700-67-6	TBTU FOR SYNTHESIS-100GM	100GM	8453
1353900	2564-83-2	TEMPO FREE RADICAL FOR SYNTHESIS-5GM	5GM	1047
1353900	2564-83-2	TEMPO FREE RADICAL FOR SYNTHESIS-25GM	25GM	4669
1319312	100-21-0	TEREPHTHALIC ACID PURE-500GM	500GM	427
1319315	7365-44-8	TES BUFFER FOR BIOCHEMISTRY-5GM	5GM	716
1319315	7365-44-8	TES BUFFER FOR BIOCHEMISTRY-25GM	25GM	2818
1319316	1643-19-2	TETRABUTYL AMMONIUM BROMIDE FOR SYNTHESIS-250GM	250GM	998

1319316	1643-19-2	TETRABUTYL AMMONIUM BROMIDE FOR SYNTHESIS- 1KG	1KG	3542
1326455	1643-19-2	TETRABUTYL AMMONIUM BROMIDE AR-100GM	100GM	805
1326455	1643-19-2	TETRABUTYL AMMONIUM BROMIDE AR-500GM	500GM	3542
1326457	5574-97-0	TETRABUTYL AMMONIUM DIHYDROGEN PHOSPHATE AR HPLC-5GM	5GM	4669
1326457	5574-97-0	TETRABUTYL AMMONIUM DIHYDROGEN PHOSPHATE AR HPLC-25GM	25GM	17388
1319320	32503-27-8	TETRABUTYL AMMONIUM HYDROGEN SULPHATE FOR SYNTHESIS-100GM	100GM	757
1319320	32503-27-8	TETRABUTYL AMMONIUM HYDROGEN SULPHATE FOR SYNTHESIS-500GM	500GM	3140
1319328	2052-49-5	TETRA BUTYL AMMONIUM HYDROXIDE 10% AQUEOUS SOLUTION-100ML	100ML	1691
1319329	2052-49-5	TETRA BUTYL AMMONIUM HYDROXIDE 0.1 NORMAL IN IPA-500ML	500ML	2335
1319330	2052-49-5	TETRA BUTYL AMMONIUM HYDROXIDE 20% AQUEOUS SOLUTION-100ML	100ML	2576
1319330	2052-49-5	TETRA BUTYL AMMONIUM HYDROXIDE 20% AQUEOUS SOLUTION-500ML	500ML	10304
1319332	2052-49-5	TETRA BUTYL AMMONIUM HYDROXIDE 40% AQUEOUS SOLUTION-100ML	100ML	4991
1319334	2052-49-5	TETRA BUTYL AMMONIUM HYDROXIDE 40% IN METHANOL-100ML	100ML	4830
1319334	2052-49-5	TETRA BUTYL AMMONIUM HYDROXIDE 40% IN METHANOL-250ML	250ML	10304
1319335	2052-49-5	TETRA BUTYL AMMONIUM HYDROXIDE 25% IN METHANOL-100ML	100ML	2415
1319335	2052-49-5	TETRA BUTYL AMMONIUM HYDROXIDE 25% IN METHANOL-250ML	250ML	5635
1319338	2052-49-5	TETRA BUTYL AMMONIUM HYDROXIDE10% IN METHANOL-100ML	100ML	2013
1370590	311-28-4	TETRABUTYL AMMONIUM IODIDE AR (phase transfer catalyst)-25GM	25GM	725
1370590	311-28-4	TETRABUTYL AMMONIUM IODIDE AR (phase transfer catalyst)-100GM	100GM	2657
1363010	79-34-5	1,1,2,2-TETRACHLOROETHANE LR 98%-500ML	500ML	2657
1363010	79-34-5	1,1,2,2-TETRACHLOROETHANE LR 98%-2.5LTR	2.5LTR	13363
1363011	79-34-5	1,1,2,2-TETRACHLOROETHANE AR 98.5%-500ML	500ML	2979
1363011	79-34-5	1,1,2,2-TETRACHLOROETHANE AR 98.5%-2.5LTR	2.5LTR	14973
1363020	127-18-4	TETRACHLOROETHYLENE LR (Perchloroethylene)-500ML	500ML	628
1363020	127-18-4	TETRACHLOROETHYLENE LR (Perchloroethylene)-2.5LTR	2.5LTR	2818
1363021	127-18-4	TETRACHLOROETHYLENE AR-500ML	500ML	773
1363021	127-18-4	TETRACHLOROETHYLENE AR-2.5LTR	2.5LTR	3462
1353960	14937-42-9	TETRA DECYLAMMONIUM BROMIDE AR FOR HPLC -5GM	5GM	7165
1353960	14937-42-9	TETRA DECYLAMMONIUM BROMIDE AR FOR HPLC -10GM	10GM	14088
1353960	14937-42-9	TETRA DECYLAMMONIUM BROMIDE AR FOR HPLC -25GM	25GM	33810
1353970	71-91-0	TETRAETHYL AMMONIUM BROMIDE FOR SYNTHESIS-100GM	100GM	564
1353970	71-91-0	TETRAETHYL AMMONIUM BROMIDE FOR SYNTHESIS-250GM	250GM	1288
1353970	71-91-0	TETRAETHYL AMMONIUM BROMIDE FOR SYNTHESIS-1KG	1KG	4830

1319339	16873-13-5	TETRAETHYL AMMONIUM HYDROGEN SULPHATE FOR HPLC99%-25GM	25GM	1288
1319339	16873-13-5	TETRAETHYL AMMONIUM HYDROGEN SULPHATE FOR HPLC99%-100GM	100GM	4589
1353975	61486	TETRAETHYL AMMONIUM IODIDE FOR SYNTHESIS-100GM	100GM	3542
1353975	61486	TETRAETHYL AMMONIUM IODIDE FOR SYNTHESIS-500GM	500GM	15778
1326460	4368-51-8	TETRA HEPTYL AMMONIUM BROMIDE AR-25GM	25GM	12236
1326460	4368-51-8	TETRA HEPTYL AMMONIUM BROMIDE AR-100GM	100GM	47978
1319340	109-99-9	TETRAHYDROFURAN STABILISED FOR SYNTHESIS-500ML	500ML	869
1319340	109-99-9	TETRAHYDROFURAN STABILISED FOR SYNTHESIS-2.5LTR	2.5LTR	3945
1326480	109-99-9	TETRAHYDROFURAN AR STABILISED SPECIALLY DRIED-500ML	500ML	950
1326480	109-99-9	TETRAHYDROFURAN AR STABILISED SPECIALLY DRIED-2.5LTR	2.5LTR	4347
1319345	109-99-9	TETRAHYDROFURAN FOR HPLC-1LTR	1LTR	2174
1360500	119-64-2	TETRALIN FOR SYNTHESIS 98% (1 2 3 4-Tetrahydronaphthalene-500ML	500ML	1771
1360500	119-64-2	TETRALIN FOR SYNTHESIS 98% (1 2 3 4-Tetrahydronaphthalene-2.5LTR	2.5LTR	9177
1319347	64-20-0	TETRAMETHYL AMMONIUM BROMIDE FOR SYNTHESIS-100GM	100GM	1771
1319347	64-20-0	TETRAMETHYL AMMONIUM BROMIDE FOR SYNTHESIS-500GM	500GM	7567
1319348	75-57-0	TETRAMETHYL AMMONIUM CHLORIDE FOR SYNTHESIS-100GM	100GM	789
1319348	75-57-0	TETRAMETHYL AMMONIUM CHLORIDE FOR SYNTHESIS-500GM	500GM	3542
1360550	103812-00-6	TETRAMETHYL AMMONIUM HYDROGEN SULPHATE MONOHY SYNTH	100GM	2737
1319349	75-59-2	TETRA METHYL AMMONIUM HYDROXIDE (AQUEOUS SOLUTION) 10% -50ML	50ML	1264
1319349	75-59-2	TETRA METHYL AMMONIUM HYDROXIDE (AQUEOUS SOLUTION) 10% -100ML	100ML	2431
1319349	75-59-2	TETRA METHYL AMMONIUM HYDROXIDE (AQUEOUS SOLUTION) 10% -250ML	250ML	4428
1319350	75-59-2	TETRAMETHYL AMMONIUM HYDROXIDE SOLUTION 25%-100ML	100ML	4025
1319350	75-59-2	TETRAMETHYL AMMONIUM HYDROXIDE SOLUTION 25%-250ML	250ML	8694
1319360	75-59-2	TETRAMETHYL AMMONIUM HYDROXIDE SOLUTION 25% IN METHANOL-100ML	100ML	4347
1319360	75-59-2	TETRAMETHYL AMMONIUM HYDROXIDE SOLUTION 25% IN METHANOL-250ML	250ML	7889
1354000	10424-65-4	TETRAMETHYL AMMONIUM HYDROXIDE PENTAHYDRATE FOR SYNTHESIS-25GM	25GM	1932
1354000	10424-65-4	TETRAMETHYL AMMONIUM HYDROXIDE PENTAHYDRATE FOR SYNTHESIS-100GM	100GM	6118
1326490	75-58-1	TETRAMETHYL AMMONIUM IODIDE AR-100GM	100GM	1932
1326490	75-58-1	TETRAMETHYL AMMONIUM IODIDE AR-500GM	500GM	9338
1326497	54827-17-7	3,3',5,5'-TETRAMETHYL BENZIDINE AR-1GM	1GM	2254
1326497	54827-17-7	3,3',5,5'-TETRAMETHYL BENZIDINE AR-5GM	5GM	7889
1319370	110-18-9	N,N,N',N'-TETRAMETHYL ETHYLENEDIAMINE (TEMED)-100ML	100ML	1030

1319370	110-18-9	N,N,N',N'-TETRAMETHYL ETHYLENEDIAMINE (TEMED)-250ML	250ML	1642
1326500	110-18-9	N,N,N',N'-TETRAMETHYL ETHYLENEDIAMINE AR (TEMED)-100ML	100ML	1248
1326500	110-18-9	N,N,N',N'-TETRAMETHYL ETHYLENEDIAMINE AR (TEMED)-250ML	250ML	2013
1319380	637-01-4	N,N,N',N'-TETRAMETHYL-p-PHENYLENEDIAMINE DIHYDROCHLORIDE-5GM	5GM	2415
1319380	637-01-4	N,N,N',N'-TETRAMETHYL-p-PHENYLENEDIAMINE DIHYDROCHLORIDE-25GM	25GM	11029
1326510	1184-43-6	TETRANITRO B.T. AR (Tetranitro Blue Tetrazolium Chloride)-100MG	100MG	3301
1326510	1184-43-6	TETRANITRO B.T. AR (Tetranitro Blue Tetrazolium Chloride)-250MG	250MG	6843
1319381	2751-90-8	TETRAPHENYL PHOSPHONIUM BROMIDE-25GM	25GM	1916
1319381	2751-90-8	TETRAPHENYL PHOSPHONIUM BROMIDE-100GM	100GM	5941
1354010	1941-30-6	TETRA PROPYL AMMONIUM BROMIDE LR-100GM	100GM	1143
1354010	1941-30-6	TETRA PROPYL AMMONIUM BROMIDE LR-500GM	500GM	5233
1319383	4499-86-9	TETRA PROPYL AMMONIUM HYDROXIDE 20% AQUEOUS SOLUTION-100ML	100ML	2496
1319383	4499-86-9	TETRA PROPYL AMMONIUM HYDROXIDE 20% AQUEOUS SOLUTION-500ML	500ML	11109
1319384	4499-86-9	TETRA PROPYL AMMONIUM HYDROXIDE 40% AQUEOUS SOLUTION -100ML	100ML	4959
1319384	4499-86-9	TETRA PROPYL AMMONIUM HYDROXIDE 40% AQUEOUS SOLUTION -500ML	500ML	20447
1319385	288-94-8	1H-TETRAZOLE FOR DNA SYNTHESIS-1GM	1GM	580
1319385	288-94-8	1H-TETRAZOLE FOR DNA SYNTHESIS-5GM	5GM	2496
1319385	288-94-8	1H-TETRAZOLE FOR DNA SYNTHESIS-25GM	25GM	9177
1326520	298-96-4	TETRAZOLIUM SALT AR (TTC) (2,3,5 triphenyl tetrazolium chloride)-10GM	10GM	2898
1326520	298-96-4	TETRAZOLIUM SALT AR (TTC) (2,3,5 triphenyl tetrazolium chloride)-25GM	25GM	6843
1326530	326-91-0	2-THENOYL TRIFLUOROACETONE AR-5GM	5GM	1852
1326530	326-91-0	2-THENOYL TRIFLUOROACETONE AR-10GM	10GM	3059
1326530	326-91-0	2-THENOYL TRIFLUOROACETONE AR-25GM	25GM	6118
1326530	326-91-0	2-THENOYL TRIFLUOROACETONE AR-100GM	100GM	18918
1319390	58-55-9	THEOPHYLLINE (ANHYDROUS)-100GM	100GM	1369
1319400	61064	THIAMINE HYDROCHLORIDE FOR BIOCHEMISTRY (VITAMIN B1)-10GM	10GM	604
1319400	61064	THIAMINE HYDROCHLORIDE FOR BIOCHEMISTRY (VITAMIN B1)-25GM	25GM	1208
1319400	61064	THIAMINE HYDROCHLORIDE FOR BIOCHEMISTRY (VITAMIN B1)-250GM	250GM	10948
1319415	2150-33-6	THIAZINE RED-5GM	5GM	9580
1319420	62-55-5	THIOACETAMIDE LR-100GM	100GM	2415
1319420	62-55-5	THIOACETAMIDE LR-500GM	500GM	11753
1326540	62-55-5	THIOACETAMIDE AR-25GM	25GM	869
1326540	62-55-5	THIOACETAMIDE AR-100GM	100GM	2979
1326550	2390-54-7	THIOFLAVINE T-5GM	5 GM	1771
1326550	2390-54-7	THIOFLAVINE T-25GM	25GM	3864

1326560	504-17-6	THIOBARBITURIC ACID AR-25GM	25GM	1771
1326560	504-17-6	THIOBARBITURIC ACID AR-100GM	100GM	7004
1319440	61668	THIOGLYCOLLIC ACID LR-500ML	500ML	2254
1319440	61668	THIOGLYCOLLIC ACID LR-2.5LTR	2.5LTR	9097
1326580	61668	THIOGLYCOLLIC ACID AR-100ML	100ML	1256
1326580	61668	THIOGLYCOLLIC ACID AR-500ML	500ML	3542
1319450	70-49-5	THIOMALIC ACID FOR SYNTHESIS (mercaptosuccinic acid)-100GM	100GM	2737
1319450	70-49-5	THIOMALIC ACID FOR SYNTHESIS (mercaptosuccinic acid)-1KG	1KG	25760
1319460	54-64-8	THIOMERSAL (CONFIRMING TO USP/BP STANDARDS)-10GM	10GM	6762
1319460	54-64-8	THIOMERSAL (CONFIRMING TO USP/BP STANDARDS)-25GM	25GM	15456
1319460	54-64-8	THIOMERSAL (CONFIRMING TO USP/BP STANDARDS)-100GM	100GM	55706
1319463	78338-22-4	THIONIN (ACETATE) For Microscopy-5GM	5GM	2657
1319463	78338-22-4	THIONIN (ACETATE) For Microscopy-25GM	25GM	11753
1319465	2125597	THIONYL CHLORIDE FOR SYNTHESIS-500ML	500ML	725
1319465	2125597	THIONYL CHLORIDE FOR SYNTHESIS-2.5LTR	2.5LTR	3301
1319467	108-98-5	THIOPHENOL LR 98%-500ML	500ML	2979
1319467	108-98-5	THIOPHENOL LR 98%-2.5LTR	2.5LTR	14812
1319470	79-19-6	THIOSEMICARBAZIDE FOR SYNTHESIS-25GM	25GM	580
1319470	79-19-6	THIOSEMICARBAZIDE FOR SYNTHESIS-100GM	100GM	1803
1326590	79-19-6	THIOSEMICARBAZIDE AR-25GM	25GM	789
1326590	79-19-6	THIOSEMICARBAZIDE AR-100GM	100GM	2335
1319475	141-90-2	2-THIOURACIL 98%-25GM	25GM	1610
1319475	141-90-2	2-THIOURACIL 98%-100GM	100GM	5877
1319480	62-56-6	THIOUREA (PRACT)-500GM	500GM	725
1319500	62-56-6	THIOUREA (PURIFIED)-500GM	500GM	805
1326600	62-56-6	THIOUREA AR-500GM	500GM	934
1332192	3688-92-4	THORIN INDICATOR AR-5GM	5GM	11270
1332192	3688-92-4	THORIN INDICATOR AR-10GM	10GM	21735
1354060	72-19-5	L-THREONINE FOR BIOCHEMISTRY-25GM	25GM	676
1354060	72-19-5	L-THREONINE FOR BIOCHEMISTRY-100GM	100GM	3140
1354060	72-19-5	L-THREONINE FOR BIOCHEMISTRY-500GM	500GM	10304
1326605	50-89-5	THYMIDINE FOR BIOCHEMISTRY 99%-1GM	1GM	564
1326605	50-89-5	THYMIDINE FOR BIOCHEMISTRY 99%-5GM	5GM	2174
1326605	50-89-5	THYMIDINE FOR BIOCHEMISTRY 99%-25GM	25GM	9177
1370650	65-71-4	THYMINE FOR BIOCHEMISTRY-10GM	10GM	1127
1370650	65-71-4	THYMINE FOR BIOCHEMISTRY-25GM	25GM	1932
1332196	89-83-8	THYMOL (CRYSTAL) PURISS -100GM	100GM	998
1332196	89-83-8	THYMOL (CRYSTAL) PURISS -250GM	250GM	2254
1319510	76-61-9	THYMOL BLUE INDICATOR AR-5GM	5GM	435
1319510	76-61-9	THYMOL BLUE INDICATOR AR-25GM	25GM	1449
1332197	76-61-9	THYMOL BLUE INDICATOR SOLUTION-125ML	125ML	193
1332198	62625-21-2	THYMOL BLUE SODIUM SALT WATER SOLUBLE-5GM	5GM	403
1332199	1913-93-5	THYMOLPHTHALEIN COMPLEXON AR-1GM	1GM	3381

1332199	1913-93-5	THYMOLPHTHALEIN COMPLEXON AR-5GM	5GM	13041
1332200	125-20-2	THYMOLPHTHALEIN INDICATOR AR-5GM	5GM	306
1332200	125-20-2	THYMOLPHTHALEIN INDICATOR AR-25GM	25GM	1320
1332210	125-20-2	THYMOLPHTHALEIN INDICATOR SOLUTION-125ML	125ML	153
1319515	13814-97-6	TIN FLUOBORATE 50%-500GM	500GM	4186
1326610	7440-31-5	TIN METAL POWDER AR-100GM	100GM	1932
1326610	7440-31-5	TIN METAL POWDER AR-250GM	250GM	4589
1319520	7440-31-5	TIN (METAL) GRANULAR -100GM	100GM	1642
1319520	7440-31-5	TIN (METAL) GRANULAR -500GM	500GM	7809
1326620	7440-31-5	TIN (METAL) GRANULAR AR-100GM	100GM	1884
1326620	7440-31-5	TIN (METAL) GRANULAR AR-500GM	500GM	8694
1326640	1829-00-1	TITAN YELLOW GR -10GM	10GM	547
1326640	1829-00-1	TITAN YELLOW AR -25GM	25GM	1047
1319540	13463-67-7	TITANIUM DIOXIDE -500GM	500GM	757
1319540	13463-67-7	TITANIUM DIOXIDE-1KG	1KG	1465
1319540	13463-67-7	TITANIUM DIOXIDE-5KG	5KG	6762
1326660	13463-67-7	TITANIUM DIOXIDE AR-500GM	500GM	1771
1319545	13463-67-7	TITANIUM METAL POWDER AR (150-200MESH)-250GM	250GM	31395
1319550	2120424	TITANIUM TRICHLORIDE SOLUTION 15% FOR SYNTHESIS-250ML	250ML	2077
1319550	2120424	TITANIUM TRICHLORIDE SOLUTION 15% FOR SYNTHESIS-500ML	500ML	3864
1319555	7695-91-2	DL-a-TOCOPHEROL ACETATE FOR BIOCHEMISTRY(vit-A)-	50GM	1288
1319590	95-53-4	o-TOLIDINE(REAGENT) FOR CHLORINE ESTIMATION-500ML	500ML	443
1319595	119-93-7	o-TOLIDINE LR-100GM	100GM	3542
1319595	119-93-7	o-TOLIDINE LR-500GM	500GM	6279
1326670	119-93-7	o-TOLIDINE AR-25GM	25GM	1047
1326670	119-93-7	o-TOLIDINE AR-100GM	100GM	4186
1326675	612-82-8	o-TOLIDINE DIHYDROCHLORIDE AR-25GM	25GM	958
1326675	612-82-8	o-TOLIDINE DIHYDROCHLORIDE AR-100GM	100GM	3574
1319598	0	TOLLEN'S REAGENT-100ML	100ML	3220
1319560	108-88-3	TOLUENE LR-500ML	500ML	419
1319560	108-88-3	TOLUENE LR-2.5LTR	2.5LT	1594
1326680	108-88-3	TOLUENE AR-500ML	500ML	499
1326680	108-88-3	TOLUENE AR-2.5LTR	2.5LT	1852
1342400	108-88-3	TOLUENE FOR HPLC / UV SPECTOSCOPY-1LTR	1LTR	1159
1342400	108-88-3	TOLUENE FOR HPLC / UV SPECTOSCOPY-2.5LTR	2.5LTR	2447
1342500	108-88-3	TOLUENE SPECIALLY DRIED AR-500ML	500ML	515
1319580	6192-52-5	p-TOLUENE SULFONIC ACID FOR SYNTHESIS-500GM	500GM	596

1319580	6192-52-5	p-TOLUENE SULFONIC ACID FOR SYNTHESIS-5KG	5KG	4750
1319584	98-59-9	4-TOLUENESULFONYL CHLORIDE-500GM	500GM	998
1319581	118-90-1	o-TOLUIC ACID 98% (2-Methylbenzoic acid)-500GM	500GM	1449
1319583	99-94-5	p-TOLUIC ACID 99% (4-Methylbenzoic acid)-500GM	500GM	1513
1319585	540-23-8	p-TOLUIDINE HYDROCHLORIDE FOR SYNTHESIS-100GM	100GM	1385
1319585	540-23-8	p-TOLUIDINE HYDROCHLORIDE FOR SYNTHESIS-250GM	250GM	2818
1319600	1711623	TOLUIDINE BLUE FOR MICROSCOPY-25GM	25GM	1030
1319600	1711623	TOLUIDINE BLUE FOR MICROSCOPY-100GM	100GM	3462
1332212	0	TOPFER'S REAGENT (SOLUTION)-100ML	100ML	177
1332215	0	TOTAL HARDNESS INDICATOR TABLETS -100TAB	100TAB	274
1319602	6138-23-4	TREHALOSE FOR BIOCHEMISTRY-5GM	5GM	660
1319602	6138-23-4	TREHALOSE FOR BIOCHEMISTRY-10GM	10GM	1159
1319602	6138-23-4	TREHALOSE FOR BIOCHEMISTRY-25GM	25GM	2737
1360650	102-82-9	TRIBUTYLAMINE FOR SYNTHESIS99%-500ML	500ML	716
1360650	102-82-9	TRIBUTYLAMINE FOR SYNTHESIS99%-2.5LTR	2.5LTR	3292
1319608	288-88-0	1,2,4 -TRIAZOLE FOR SYNTHESIS 98%-100GM	100GM	886
1319608	288-88-0	1,2,4 -TRIAZOLE FOR SYNTHESIS 98%-500GM	500GM	4186
1319610	64353	TRICHLORO ACETIC ACID-100GM	100GM	209
1319610	64353	TRICHLORO ACETIC ACID-500GM	500GM	757
1326750	64353	TRICHLOROACETIC ACID AR-100GM	100GM	354
1326750	64353	TRICHLOROACETIC ACID AR-500GM	500GM	1224
1319616	0	TRICHLORO ACETIC ACID ACS-500GM	500GM	1288
1326751	64353	TRICHLOROACETIC ACID AR 20% W/V-500ML	500ML	547
1326761	64353	TRICHLOROACETIC ACID AR 10% W/V-125ML	125ML	161
1319605	65386	TRICHLOROETHYLENE LR 99%-500ML	500ML	684
1319605	65386	TRICHLOROETHYLENE LR 99%-2.5LTR	2.5LTR	3059
1326762	65386	TRICHLOROETHYLENE AR 99.5%-500ML	500ML	789
1326762	65386	TRICHLOROETHYLENE AR 99.5%-2.5LTR	2.5LTR	3301
1319611	102-76-1	TRICINE (N-TRIS(HYDROXYMETHYL)METHYL GLYCINE)-25GM	25GM	1932
1319611	102-76-1	TRICINE (N-TRIS(HYDROXYMETHYL)METHYL GLYCINE)-100GM	100GM	7165
1360625	1330-78-5	TRI-CRESYL PHOSPHATE LR-500ML	500ML	1449
1360625	1330-78-5	TRI-CRESYL PHOSPHATE LR-2.5LTR	2.5LTR	6923
1319612	102-71-6	TRIETHANOLAMINE LR-500ML	500ML	765
1319612	102-71-6	TRIETHANOLAMINE LR-2.5LTR	2.5LIT	3462
1326763	102-71-6	TRIETHANOLAMINE AR-500ML	500ML	886
1326763	102-71-6	TRIETHANOLAMINE AR-2.5LTR	2.5LIT	3623
1319613	121-44-8	TRIETHYLAMINE LR-500ML	500ML	668
1319613	121-44-8	TRIETHYLAMINE LR-2.5LTR	2.5LIT	3059
1326765	121-44-8	TRIETHYLAMINE AR-500ML	500ML	789
1326765	121-44-8	TRIETHYLAMINE AR-2.5LTR	2.5LIT	3301
1342800	121-44-8	TRIETHYLAMINE HPLC-500ML	500ML	2737
1342800	121-44-8	TRIETHYLAMINE HPLC-1LTR	1LTR	4991
1354120	64406	TRIFLUOROACETIC ACID-100ML	100ML	1691
1354120	64406	TRIFLUOROACETIC ACID-500ML	500ML	6440
1354120	64406	TRIFLUOROACETIC ACID-2.5LTR	2.5LTR	31073

1326752	88-82-4	2,3,5-TRIIODOBENZOIC ACID AR(TIBA)-5GM	5GM	1578
1326752	88-82-4	2,3,5-TRIIODOBENZOIC ACID AR(TIBA)-10GM	10GM	2898
1319614	593-81-7	TRIMETHYLAMINE HYDROCHLORIDE FOR SYNTHESIS-100GM	100GM	290
1319614	593-81-7	TRIMETHYLAMINE HYDROCHLORIDE FOR SYNTHESIS-500GM	500GM	918
1360750	149-73-5	TRIMETHYL ORTHOFORMATE FOR SYNTHESIS 98%-500ML	500ML	2979
1360750	149-73-5	TRIMETHYL ORTHOFORMATE FOR SYNTHESIS 98%-2.5LTR	2.5LTR	14651
1319615	540-84-1	2,2,4-TRIMETHYLPENTANE (iso-Octane) 99.5%- 500ML	500ML	1449
1319615	540-84-1	2,2,4-TRIMETHYLPENTANE (iso-Octane) 99.5%-2.5LTR	2.5LTR	6601
1342900	540-84-1	2,2,4-TRIMETHYLPENTANE (iso-Octane) FOR HPLC-1LTR	1LTR	3542
1342900	540-84-1	2,2,4-TRIMETHYLPENTANE (iso-Octane) FOR HPLC-2.5LTR	2.5LTR	7728
1326753	540-84-1	2,2,4-TRIMETHYLPENTANE AR 99.5%-500ML	500ML	1674
1326753	540-84-1	2,2,4-TRIMETHYLPENTANE AR 99.5%-2.5LTR	2.5LTR	7406
1354195	78-50-2	TRI-n-OCTYLPHOSPHINE OXIDE AR-10GM	10GM	4669
1354195	78-50-2	TRI-n-OCTYLPHOSPHINE OXIDE AR-50GM	50GM	18998
1319620	603-35-0	TRIPHENYL PHOSPHINE FOR SYNTHESIS-100GM	100GM	805
1319620	603-35-0	TRIPHENYL PHOSPHINE FOR SYNTHESIS-250GM	250GM	1530
1326755	1096-80-6	2,3,5-TRIPHENYL TETRAZOLIUM BROMIDE AR-1GM	1GM	2254
1326759	3682-35-7	2,4,6-TRI-(2-PYRIDYL)1,3,5-TRIAZINE AR-1GM	1GM	1852
1326759	3682-35-7	2,4,6-TRI-(2-PYRIDYL)1,3,5-TRIAZINE AR-5GM	5GM	7084
1319625	77-86-1	TRIS BUFFER LR-100GM	100GM	1079
1319625	77-86-1	TRIS BUFFER LR-500GM	500GM	4589
1319625	77-86-1	TRIS BUFFER LR-5KG	5KG	43148
1326760	77-86-1	TRIS BUFFER AR-100GM	100GM	1208
1326760	77-86-1	TRIS BUFFER AR-500GM	500GM	5474
1354240	1185-53-1	TRIS-HYDROCHLORIDE AR-100GM	100GM	1191
1354240	1185-53-1	TRIS-HYDROCHLORIDE AR-500GM	500GM	5313
1319650	100-85-6	TRITON B FOR SYNTHESIS (Benzyltrimethylammonium hydroxide)-100ML	100ML	1610
1319650	100-85-6	TRITON B FOR SYNTHESIS (Benzyltrimethylammonium hydroxide)-500ML	500ML	6118
1363040	9002-93-1	TRITON X 100-500ML	500ML	934
1363040	9002-93-1	TRITON X 100-2.5LTR	2.5LTR	4428
1332216	547-57-9	TROPEOLIN 0 FOR MICROSCOPY C.I. NO.14270- 25GM	25GM	918
1332216	547-57-9	TROPEOLIN 0 FOR MICROSCOPY C.I. NO.14270- 100GM	100GM	2898
1332219	633-96-5	TROPEOLIN 000 C. I. NO. 15510- 25GM	25GM	314
1332219	633-96-5	TROPEOLIN 000 C. I. NO. 15510- 100GM	100GM	926
1319630	72-57-1	TRYPAN BLUE FOR MICROSCOPY-25GM	25GM	1344
1319630	72-57-1	TRYPAN BLUE FOR MICROSCOPY-100GM	100GM	4911
1319640	2594141	TRYPSIN U/G 2000-100GM	100GM	1369
1319640	2594141	TRYPSIN U/G 2000-500GM	500GM	6440
1319645	2594141	TRYPSIN 1: 250-25GM	25GM	3864
1319645	2594141	TRYPSIN 1: 250-100GM	100GM	12719
1319660	73049-73-7	TRYPTONE BACTERIOLOGICAL -500GM	500GM	2576
1319670	0	TRYPTOSE BACTERIOLOGICAL-500GM	500GM	2737

1319680	73-22-3	L-TRYPTOPHAN -5GM	5GM	322
1319680	56589	L-TRYPTOPHAN -25GM	25GM	1530
1319700	56589	DL-TRYPTOPHAN -5GM	5GM	596
1319700	56589	DL-TRYPTOPHAN -25GM	25GM	2737
1319710	7440-33-7	TUNGSTEN POWDER 99% -100GM	100GM	3864
1319710	7440-33-7	TUNGSTEN POWDER 99% -500GM	500GM	17710
1326770	2148783	TUNGSTIC ACID AR-100GM	100GM	1771
1332222	0	TURK'S SOLUTION-250ML	250ML	161
1319715	8006-64-2	TURPENTINE OIL PURE-500ML	500ML	660
1319715	8006-64-2	TURPENTINE OIL PURE-2.5LTR	2.5LTR	3003
1319720	9005-64-5	TWEEN® 20(POLYOXYETHYLENE(20) Sorbitan Monolaurate-500ML	500ML	1159
1319720	9005-64-5	TWEEN® 20(POLYOXYETHYLENE(20) Sorbitan Monolaurate-2.5LTR	2.5LTR	5394
1319740	9005-64-5	TWEEN® 80 (POLYOXYETHYLENE(20) Sorbitan Monolaurate-100ML	100ML	290
1319740	9005-64-5	TWEEN® 80 (POLYOXYETHYLENE(20) Sorbitan Monolaurate-500ML	500ML	1159
1319740	9005-64-5	TWEEN® 80 (POLYOXYETHYLENE(20) Sorbitan Monolaurate-2.5LTR	2.5LTR	4991
1319750	51-67-2	TYRAMINE-5GM	5GM	2737
1319750	51-67-2	TYRAMINE-25GM	25GM	11914
1319755	60-19-5	TYRAMINE HYDROCHLORIDE FOR SYNTHESIS-1GM	1GM	644
1319755	60-19-5	TYRAMINE HYDROCHLORIDE FOR SYNTHESIS-5GM	5GM	2093
1319760	60-18-4	L-TYROSINE FOR BIOCHEMISTRY -25GM	25GM	451
1319760	60-18-4	L-TYROSINE FOR BIOCHEMISTRY -100GM	100GM	1465
1332220	0	UNIVERSAL INDICATOR SOLUTION Ph 4 - 11-125ML	125ML	169
1332220	0	UNIVERSAL INDICATOR SOLUTION Ph 4 - 12-500ML	500ML	338
1332221	0	UNIVERSAL INDICATOR PAPERS PH 1-10 (INCLUDING COLOURSCALE)-10BKTS	10BKTS	362
1319780	66-22-8	URACIL FOR BIOCHEMISTRY-25GM	25GM	837
1319785	6159-44-0	URANYL ACETATE DIHYDRATE FOR MICROSCOPY-5GM	5GM	18837
1319785	6159-44-0	URANYL ACETATE DIHYDRATE FOR MICROSCOPY-10GM	10GM	36225
1319800	57-13-6	UREA LR-500GM	500GM	354
1319800	57-13-6	UREA LR-5KG	5KG	2898
1326780	57-13-6	UREA AR FOR BIOCHEMICAL PURPOSE-500GM	500GM	467
1319820	4861-19-2	UREA PHOSPHATE LR-500GM	500GM	676
1326800	69-93-2	URIC ACID AR-25GM	25GM	4186
1326800	69-93-2	URIC ACID AR-100GM	100GM	16422
1332223	0	URIC ACID REAGENT FOLIN / NEWTON-100ML	100ML	258
1319825	58-96-8	URIDINE 99% for biochemistry-1GM	1GM	403
1319825	58-96-8	URIDINE 99% for biochemistry-5GM	5GM	1369
1319825	58-96-8	URIDINE 99% for biochemistry-25GM	25GM	5394
1319830	109-52-2	n-VALERIC ACID 99%-500ML	500ML	2013
1319830	109-52-2	n-VALERIC ACID 99%-2.5LTR	2.5LTR	7889
1354300	516-06-3	D-VALINE FOR BIOCHEMISTRY-5GM	5GM	1449
1354300	516-06-3	D-VALINE FOR BIOCHEMISTRY-25GM	25GM	4508
1354320	72-18-4	L-VALINE FOR BIOCHEMISTRY-25GM	25GM	403

1354320	72-18-4	L-VALINE FOR BIOCHEMISTRY-100GM	100GM	1578
1354320	72-18-4	L-VALINE FOR BIOCHEMISTRY-1KG	1KG	10465
1354340	516-06-3	DL-VALINE FOR BIOCHEMISTRY-25GM	25GM	934
1354340	516-06-3	DL-VALINE FOR BIOCHEMISTRY-100GM	100GM	3462
1319840	1314-62-1	VANADIUM PENTOXIDE LR-100GM	100GM	2254
1319840	1314-62-1	VANADIUM PENTOXIDE LR -500GM	500GM	11029
1326820	1314-62-1	VANADIUM PENTOXIDE AR -100GM	100GM	2576
1326820	1314-62-1	VANADIUM PENTOXIDE AR -500GM	500GM	12236
1319842	123334-20-3	VANADYL SULPHATE-100GM	100GM	3542
1332225	0	VAN GIESON II SOLUTION FOR MICROSCOPY-100ML	100ML	266
1319845	121-33-5	VANILLIN FOR SYNTHESIS LR-100GM	100GM	886
1319845	121-33-5	VANILLIN FOR SYNTHESIS LR-500GM	500GM	4267
1326810	121-33-5	VANILLIN AR-25GM	25GM	306
1326810	121-33-5	VANILLIN AR-100GM	100GM	1256
1332228	2580-56-5	VICTORIA BLUE FOR MICROSCOPY-25GM	25GM	290
1332228	2580-56-5	VICTORIA BLUE FOR MICROSCOPY-100GM	100GM	918
1319850	0	WANKLYN SOLUTION-500ML	500ML	290
1332229	7732-18-5	WATER DISTILLED-5LTR	5LTR	652
1332230	7732-18-5	WATER FOR HPLC &SPECTROSCOPY-1LTR	1LTR	596
1332230	7732-18-5	WATER FOR HPLC &SPECTROSCOPY-5LTR	5LTR	2415
1332235	0	W.B.C. DILUTING FLUID(TRUCK'S)-500ML	500ML	274
1332250	68988-92-1	WRIGHT'S STAIN(for microscopical staining)-25GM	25GM	998
1332250	68988-92-1	WRIGHT'S STAIN(for microscopical staining)-100GM	100GM	3703
1332240	68988-92-1	WRIGHT'S STAINING SOLUTION FOR MICROSCOPY -250ML	250ML	274
1319855	1138-66-2	XANTHAN GUM PURE (FOOD GRADE)-1KG	1KG	2689
1319870	69-89-6	XANTHINE FOR BIOCHEMISTRY-5GM	5GM	1208
1319870	69-89-6	XANTHINE FOR BIOCHEMISTRY-25GM	25GM	5152
1319860	1330-20-7	XYLENE LR-500ML	500ML	403
1319860	1330-20-7	XYLENE LR-2.5LTR	2.5LTR	1747
1326840	1330-20-7	XYLENE AR-500ML	500ML	499
1326840	1330-20-7	XYLENE AR-2.5LTR	2.5LTR	1932
1319865	99-51-4	o-XYLENE FOR SYNTHESIS-500ML	500ML	459
1319865	99-51-4	o-XYLENE FOR SYNTHESIS	2.5LTR	1860
1319880	2650-17-1	XYLENE CYANOL FF (REDOX INDICATOR)-10GM	10GM	3703
1319880	2650-17-1	XYLENE CYANOL FF (REDOX INDICATOR)-25GM	25GM	7728
1326860	3618-43-7	XYLENOL ORANGE AR-5GM	5GM	789

1326860	3618-43-7	XYLENOL ORANGE AR-10GM	10GM	1449
1319890	87-62-7	2,6 XYLIDINE PURE-250ML	250ML	974
1319890	87-62-7	2,6 XYLIDINE PURE-2.5LTR	2.5LTR	9338
1319895	58-86-6	D-XYLOSE PURISS CHR (Culture Media Additive)-25GM	25GM	274
1319895	58-86-6	D-XYLOSE PURISS CHR (Culture Media Additive)-100GM	100GM	612
1319900	2232731	YEAST EXTRACT POWDER FOR BACTERIOLOGY-500GM	500GM	1610
1319900	2232731	YEAST EXTRACT POWDER FOR BACTERIOLOGY-5KG	5 KG	15295
1370690	13494-98-9	YTTRIUM NITRATE AR-10GM	10GM	2737
1370690	13494-98-9	YTTRIUM NITRATE AR-25GM	25GM	6118
1354380	1314-36-9	YTTRIUM OXIDE AR-10GM	10GM	1111
1354380	1314-36-9	YTTRIUM OXIDE AR-25GM	25GM	2335
1319903	0	ZENKER'S FIXING-100ML	100ML	789
1319905	5970-45-6	ZINC ACETATE LR-500GM	500GM	773
1326870	5970-45-6	ZINC ACETATE AR (DIHYDRATE)-500GM	500GM	886
1319906	7699-45-8	ZINC BROMIDE ANHYDROUS LR-500GM	500GM	4186
1319908	5970-47-8	ZINC CARBONATE BASIC-500GM	500GM	966
1319910	7440-66-6	ZINC DUST LR (325 MESH)-500GM	500GM	1127
1326880	7440-66-6	ZINC DUST AR (325 MESH)-500GM	500GM	1320
1319920	7646-85-7	ZINC CHLORIDE (DRY) PURIFIED-500GM	500GM	757
1319920	7646-85-7	ZINC CHLORIDE (DRY) PURIFIED-1KG	1KG	1465
1326900	7646-85-7	ZINC CHLORIDE DRY AR-500GM	500GM	1079
1370700	10139-47-6	ZINC IODIDE FOR SYNTHESIS-50GM	50GM	3220
1326920	135-52-4	ZINCON AR-1GM	1GM	1610
1326920	135-52-4	ZINCON AR -5GM	5GM	5796
1319925	7440-66-6	ZINC (METAL) GRANULAR-500GM	500GM	1369
1319928	10196-18-6	ZINC NITRATE LR-500GM	500GM	676
1319930	1314-13-2	ZINC OXIDE (CONFIRMING TO I.P.)-500GM	500GM	966
1319930	1314-13-2	ZINC OXIDE (CONFIRMING TO I.P.)-1KG	1KG	1771
1319930	1314-13-2	ZINC OXIDE (CONFIRMING TO I.P.)-5KG	5KG	8533
1326925	1314-13-2	ZINC OXIDE AR-500GM	500GM	1159
1319933	7779-90-0	ZINC PHOSPHATE LR-500GM	500GM	966
1319936	557-05-1	ZINC STEARATE PURE-500GM	500GM	612
1319940	46-19-7	ZINC SULPHATE DRIED (MONOHYDRATE)-500GM	500GM	644
1319950	7446-20-0	ZINC SULPHATE PURE (HEPTAHYDRATE)-500GM	500GM	362

1319950	7446-20-0	ZINC SULPHATE PURE (HEPTAHYDRATE)-1KG	1KG	676
1326930	7446-20-0	ZINC SULPHATE AR (HEPTAHYDRATE)-500GM	500GM	547
1319960	1314-98-3	ZINC SULPHIDE-500GM	500GM	3220
1319963	57219-64-4	ZIRCONIUM CARBONATE-100GM	100GM	1449
1319963	57219-64-4	ZIRCONIUM CARBONATE-500GM	500GM	7084
1319965	1314-23-4	ZIRCONIUM DIOXIDE -500GM	500GM	3703
1326980	1314-23-4	ZIRCONIUM DIOXIDE AR (fine mesh)-500GM	500GM	4589
1319970	13520-92-8	ZIRCONIUM OXYCHLORIDE-100GM	100GM	612
1319970	13520-92-8	ZIRCONIUM OXYCHLORIDE-500GM	500GM	1562
1326960	13520-92-8	ZIRCONIUM OXYCHLORIDE AR (FOR FLUORINE DETERMINATION)-100GM	100GM	3945
1319980	14985-18-3	ZIRCONYL NITRATE-100GM	100GM	3623
1319980	14985-18-3	ZIRCONYL NITRATE-250GM	250GM	7889

**BIOTECH
PRODUCTS**

Biotech Products

Cat No#	Product Name	Packing	Unit Price (₹)
Taq DNA Polymerase Includes (10X buffer contains 15mM MgCl2)			
GGMPE-1	Taq DNA Polymerase 1U/μl includes 10X Buffer	1000 Units	6580
GGMPE-1S	Taq DNA Polymerase 3U/μl includes 10X Buffer	250 Units	2380
GGMPE-1M	Taq DNA Polymerase 3U/μl includes 10X Buffer	1000 Units	6300
GGMPE-1L	Taq DNA Polymerase 5U/μl includes 10X Buffer	1000 Units	5460
GGMPE-1XL	Taq DNA Polymerase 5U/μl includes 10X Buffer	5000 Units	24500
Taq DNA Polymerase Includes (10X buffer separate vial of 25mM MgCl2)			
GGMPE-1M1	Taq DNA Polymerase 1U/μl includes 10X Buffer and 25mM MgCl2	1000 Units	6580
GGMPE-1L2	Taq DNA Polymerase 3U/μl includes 10X Buffer and 25mM MgCl2	1000 Units	6300
GGMPE-1L3	Taq DNA Polymerase 5U/μl includes 10X Buffer and 25mM MgCl2	1000 Units	5880
Red Taq DNA polymerase			
GGMPE-1RL2	Red Taq DNA polymerase 1U/μl includes 10X buffer	1000 Units	7000
GGMPE-1RL3	Red Taq DNA polymerase 1U/μl includes 10X buffer, 25mM	1000 Units	7000
PFU DNA Polymerase Includes (10X buffer contains 15mM MgCl2)			
GGMPE-2	PFU DNA Polymerase 5U/μl includes 10X Buffer	250 Units	6300
GGMPE-L2	PFU DNA Polymerase 5U/μl includes 10X Buffer	1000 Units	21000
PFU Fast DNA Polymerase Includes (10X buffer contains 15mM MgCl2)			
GGMPF-2	PFU Fast DNA Polymerase 5U/μl includes 10X Buffer	250 Units	11200
GGMPF-L2	PFU Fast DNA Polymerase 5U/μl includes 10X Buffer	1000 Units	35000
Buffers			
GGMPB-2T	TAQ Buffer 10X without MgCl2, 1ml	1 Pack	770
GGMPB-3T	MgCl2 25mM, 5ml	1 Pack	3150
GGMPB-4T	5m Betaine 5ml	1 pack	3500

PCR Master Mixes

Red Taq Master Mix(2X)			
GGMPE-6RS	Red Taq 2X PCR Master Mix	0.5 ml	700
GGMPE-6RS1	Red Taq 2X PCR Master Mix	1 ml	1120
GGMPE-6RM	Red Taq 2X PCR Master Mix 50 Reactions	1 Pack	1260
GGMPE-6RL	Red Taq 2X PCR Master Mix 5X100 Reactions	1 Pack	12740
GGMPE-6RXL	Red Taq 2X PCR Master Mix 2000 Reactions	1 Pack	42000
Green Taq Master Mix(2X)			
GGMPG-6RS	Green Taq 2X PCR Master Mix	0.5 ml	700
GGMPG-6RS1	Green Taq 2X PCR Master Mix	1 ml	1190
GGMPG-6RM	Green Taq 2X PCR Master Mix 50 Reactions	1 Pack	1330
GGMPG-6RL	Green Taq 2X PCR Master Mix 5X100 Reactions	1 Pack	13300
GGMPG-6RXL	Green Taq 2X PCR Master Mix 2000 Reactions	1 Pack	43400

Cat No#	Product Name	Packing	Unit Price (₹)
Taq Master Mix (without dye)			
GGMPE-6S	Taq 2X PCR Master Mix	0.5 ml	770
GGMPE-6S1	Taq 2X PCR Master Mix	1 ml	1050
GGMPE-6M	Taq 2X PCR Master Mix 50 Reactions	1 Pack	980
GGMPE-6L	Taq 2X PCR Master Mix 5X100 Reactions	1 Pack	12460
GGMPE-6XL	Taq 2X PCR Master Mix 2000 Reactions	1 Pack	42000
Pfu Master Mix (2X)			
GGMPE-7S Pfu	2X PCR Master Mix 1ml	1 ml	3500
GGMPE-7M Pfu	2X PCR Master Mix 50X reactions	Pack	3930
q PCR Master Mix (2x)			
GGMPS-1	SYBR Green PCR Master Mix	1 ml	2380
GGMPS-1L	SYBR Green PCR Master Mix	Bulk	Enquire
GGMPE-1	Eva Green PCR Master Mix	1 ml	2800
GGMPG-1L	Eva Green PCR Master Mix	Bulk	Enquire
Probe PCR Master Mix (2x)			
MMEPT-1	Probe PCR Master Mix (2x)	1ml	3500
MMEPT-1L	Probe PCR Master Mix (2x)	Bulk	Enquire
MME42L	GeNei™ HotStart PCR Master Mix (2X), 5 X 50 reactions	1 EA	17990
LAMP Enzymes			
GGMPE-B3S1	BST DNA Polymerase Large Fragment 8U/μl	1600 Units	7700
GGMPE-B3L	BST DNA Polymerase Large Fragment 8U/μl	8000 Units	28000
Reverse Transcriptase			
GGMPR-1	Reverse Transcriptase	10000 Untis	14000
GGMPR-2	Reverse Transcriptase	Bulk	Enquire
RNASE			
GGMPASE-R1	RNase I (Ribonuclease A)	10 mg	700
GGMPASE-R2	RNase I (Ribonuclease A)	100 mg	5040
GGMPASE-R3	RNase I (Ribonuclease A)	500 mg	16800
DNASE			
GGMPASE-D1	DNASE	10 mg	3500
GGMPASE-D2	Dnase I(Rnase Free)	100mg	21000
GGMPASE-D3	Dnase I(Rnase Free)		
Proteinase K			
	Proteinase	K10 mg	1960
GGMPASE-P1	Proteinase K	100mg	5880
GGMPASE-P2	Proteinase K	500mg	27300
GGMPASE-P3	Proteinase K		
LAMP Mix (2X)			
GGMPL-1	LAMP Mix (2X)	25 Rxn	7000
GGMPL-2	LAMP Mix (2X)	50 Rxn	11900
GGMPL-3	LAMP Mix (2X)	100 Rxn	21000

Biotech Products

Cat No#	Product Name	Packing	Unit Price (₹)
C-DNA Synthesis Kit			
GGMPC-1	C-DNA Synthesis Kit	25 Rxn	6300
GGMPC-2	C-DNA Synthesis Kit	50 Rxn	10500
GGMPC-3	C-DNA Synthesis Kit	100 Rxn	18200
GGMPC-4	C-DNA Synthesis Kit	200 Rxn	25900
Terra Nuclease (Benzonase)			
GGMPE-T3S	Terra Nuclease (Benzonase) 250U/μl	50000 Units	16800
GGMPE-T3M	Terra Nuclease (Benzonase) 250U/μl	250000 Units	57400
GGMPE-T3L	Terra Nuclease (Benzonase) 250U/μl	Bulk	POR
Uracil DNA Glycosylase (UDG)			
GGMPE-U4S	Uracil DNA Glycosylase 1U/μl (UDG)	100Units	2800
GGMPE-U5S	Uracil DNA Glycosylase 5U/μl (UDG)	500Units	5880
GGMPE-USL	Uracil DNA Glycosylase 5U/μl (UDG)	1000Units	9100
dNTP Mix			
GGMPD-M1S	dNTP Mix 10mM (2.5mM each)	1ml	4900
GGMPD-M1M	dNTP Mix 10 mM 4X250 μl (2.5mM each)	1pack	4200
GGMPD-M1L	dNTP Mix 10 mM 4X1000 μl (2.5mM each)	1pack	11900
GGMPD-M1XL	dNTP Mix 100mM (25mM each) 100μl	1pack	3500
GGMPD-M1U	dNTP Mix with UTP 10mM	1ml	7000
dNTP Set			
GGMPI-I1S	dNTP 10mM 4X100 μl	1pack	3150
GGMPI-I1M	dNTP 10mM 4X500 μl	1pack	7700
GGMPI-I1L	dNTP 100mM 4X250 μl	1pack	9940
dNTP Solution			
GGMPD-A1S	dATP 100mM 100 μl	1 pack	2500
GGMPD-G1S	dGTP 100mM 100 μl	1 pack	2500
GGMPD-C1S	dCTP 100mM 100 μl	1 pack	2500
GGMPD-T1S	dTTP 100 mM 100 μl	1 pack	2500
GGMPD-U1S	dUTP 100mM 100 μl	1 pack	3500
Kits			
GGMPK1	Plasmid DNA Isolation Kit	20Reactions	2380
GGMPK2	Plasmid DNA Isolation Kit	50Reactions	4900
GGMPK3	Plasmid DNA Isolation Kit	200Reactions	21000
GGMPK4	PCR Purification Kit	20Reactions	2940
GGMPK5	PCR Purification Kit	50Reactions	6860
GGMPK6	PCR Purification Kit	200Reactions	23100
GGMPK7	Agarose Gel Extraction Kit	20Reactions	3500
GGMPK8	Agarose Gel Extraction Kit	50Reactions	9100
GGMPK9	Agarose Gel Extraction Kit	200Reactions	31500
Shrimp Detection Kits 1 (Nested PCR Method)			
GGMPD-WN1	WSSV Dectection Kit 25 tests	1 kit	18200
GGMPD-WN2	WSSV Dectection Kit 100 tests	1 kit	53200
GGMPD-IHN1	IHHNV detection Kit 25 tests	1 kit	18200
GGMPD-IHN2	IHHNV detection Kit 100 tests	1 kit	53200
GGMPD-EHN1	EHP Detection Kit 25 tests	1 kit	18200
GGMPD-EHN2	EHP Detection Kit 100 tests	1 kit	53200

Cat No#	Product Name	Packing	Unit Price (₹)
Shrimp Detection Kits 1 (Probe Method)			
GGMPD-WS1	WSSV Dectection Kit 25 tests	1 kit	23800
GGMPD-WS2	WSSV Dectection Kit 100 tests	1 kit	67200
GGMPD-EHS1	EHP Detection Kit 25 tests	1 kit	23800
GGMPD-EHS2	EHP Detection Kit 100 tests	1 kit	67200
DNA Ladders			
GGMPL-01S	100 bp DNA Ladder (100 to 1500 bp)	50 wells	2380
GGMPL-01M	100 bp DNA Ladder (100 to 1500 bp)	100 wells	4200
GGMPL-02S	1 kb Plus DNA ladder (0.3kb kb to 10 kb)	50 wells	3080
GGMPL-02L	1 kb Plus DNA ladder (0.3kb kb to 10 kb)	100 wells	5600
Teaching Kits			
GGMPL-01S	PCR Teaching Kit	10 Reactions	5740
GGMPL-02	RT-PCR Teaching Kit	5 Reactions	7700
GGMPL-02M	RT-PCR Teaching Kit	10 Reactions	14000
GGMPL-03	Agarose Gel Electrophoresis Teaching kit	10 Reactions	3080
GGMPL-04	Plasmid DNA Extraction Teaching Kit (Coloum Based)	10 Reactions	3780
GGMPL-05	Plasmid DNA Extraction Teaching Kit (Solution Based)	10 Reactions	3780
GGMPL-06	Gel Extraction Teaching Kit	10 Reactions	4760
GGMPL-07	Total RNA Extraction Teaching Kit	10 Reactions	6160
GGMPL-08	DNA Molecular size determination kit	10 Reactions	4060
GGMPL-09	Restriction Digestion kit	10 Reactions	4060
GGMPL-10	Bacterial Transformation teaching kit	10 Reactions	5880
GGMPL-11	Bacterial Gene expression teaching kit	10 Reactions	7700
GGMPL-12	Ligation Teaching Kit	10 Reactions	6300
GGMPL-13	Genomic DNA Isolation Teaching Kit	10 Reactions	4480
GGMPL-14	MultiPlex PCR Teaching Kit	10 Reactions	5880
GGMPL-15	Real-Time PCR Teaching Kit	10Reactions	8680
GGMPL-16	LAMP Amplification Teaching Kit	10Reactions	10920
Recombinant Proteins (E coli expressed)			
GGMRT-1S	Human Recombinant TNF α -10 μ g	10 μ g	2500
GGMRT-1M	Human Recombinant TNF α -50 μ g	50 μ g	6000
GGMRT-1L	Human Recombinant TNF α -1mg	1 mg	55500
GGMRV-1S	Human Recombinant VEGF 165-2 μ g	2 μ g	2500
GGMRV-1M	Human Recombinant VEGF 165-10 μ g	10 μ g	6000
GGMRV-1L	Human Recombinant VEGF 165-1mg	1 mg	165000
GGMRB-1S	Human recombinant IL1 β -2 μ g	2 μ g	2500
GGMRB-1M	Human recombinant IL1 β -10 μ g	10 μ g	6000
GGMRB-1L	Human recombinant IL1 β -1mg	1 mg	165000
GGMRI-1S	Human recombinant IL6-2 μ g	2 μ g	2500
GGMRI-1M	Human recombinant IL6-10 μ g	10 μ g	6000
GGMRI-1L	Human recombinant IL6-1mg	1 mg	185000
GGMRL-1S	Human recombinant IL10-2 μ g	2 μ g	2500
GGMRL-1M	Human recombinant IL10-10 μ g	10 μ g	6000
GGMRL1L	Human recombinant IL10-1mg	1 mg	185000
GGMRA-1S	Human Recombinant AMH-2 μ g	2 μ g	2500
GGMRA-1M	Human Recombinant AMH-10 μ g	10 μ g	6000
GGMRA-1L	Human Recombinant AMH-1mg	1 mg	250000

Biotech Products

Cat No#	Product Name	Packing	Unit Price (₹)
GGMRY-1S	Recombinant protein-A-100µg	100 µg	2520
GGMRY-1M	Recombinant protein-A-500µg	500 µg	5800
GGMRY-1L	Recombinant protein-A-1mg	1 mg	16800
GGMRG-1S	Recombinant protein-G-100µg	100 µg	3500
	Recombinant protein-G-500µg	500 µg	11900
	Recombinant protein-G-1mg	1 mg	19600
GGMRD1-1S	Recombinant Dengue1-NS1-100µg	100µg	9100
GGMRD1-1M	Recombinant Dengue1-NS1-500µg	500µg	46200
GGMRD1-1L	Recombinant Dengue1-NS1-1mg	1mg	77000
GGMRD2-1S	Recombinant Dengue2-NS1-100µg	100 µg	9100
GGMRD2-1M	Recombinant Dengue2-NS1-500µg	500 µg	46200
GGMRD2-1L	Recombinant Dengue2-NS3-1mg	1 mg	77000
GGMRD3-1S	Recombinant Dengue3-NS1-100µg	100 µg	9100
GGMRD3-1M	Recombinant Dengue3-NS1-500µg	500 µg	46200
GGMRD3-1L	Recombinant Dengue3-NS1-1mg	1 mg	77000
GGMRD4-1S	Recombinant Dengue4-NS1-100µg	100 µg	9100
GGMRD4-1M	Recombinant Dengue4-NS1-500µg	500 µg	46200
GGMRD4-1L	Recombinant Dengue4-NS1-1mg	1 mg	77000
GGMRDE-1S	Recombinant Dengue Envelop Domain III (1-4)-100µg	100 µg	9100
GGMRDE-1M	Recombinant Dengue Envelop Domain III (1-4)-500µg	500 µg	46200
GGMRDE-1L	Recombinant Dengue Envelop Domain III (1-4)-1mg	1 mg	77000
GGMRV-1S	Recombinant VP-28 (WSSV Virus)-100µg	100 µg	9100
GGMRV-1M	Recombinant VP-28 (WSSV Virus)-500µg	500 µg	46200
GGMRV-1L	Recombinant VP-28 (WSSV Virus)-1mg	1 mg	77000
GGMRIH-1S	Recombinant IHHNV Envelop Protein (IHHNV Virus)-100µg	100 µg	9100
GGMRIH-1M	Recombinant IHHNV Envelop Protein (IHHNV Virus)-500µg	500 µg	46200
GGMRIH-1L	Recombinant IHHNV Envelop Protein (IHHNV Virus)-1mg	1 mg	77000
GGMRN-1S	Recombinant NNV Envelop Protein (NNV Virus)-100µg	100 µg	9100
GGMRN-1M	Recombinant NNV Envelop Protein (NNV Virus)-500µg	500 µg	46200
GGMRN-1L	Recombinant NNV Envelop Protein (NNV Virus)-1mg	1 mg	77000
GGMRIM-1S	Recombinant IMNV Envelop Protein (IMNV Virus)-100µg	100 µg	9100
GGMRIM-1M	Recombinant IMNV Envelop Protein (IMNV Virus)-500µg	500 µg	46200
GGMRIM-1L	Recombinant IMNV Envelop Protein (IMNV Virus)-1mg	1 mg	77000

Polyclonal antibodies

SERIMPL1S	Anti-Bovine IgG (Raised in Rabbit)	1 ml	2600
SERIMPL2S	Anti- Chicken IgY (Raised in Rabbit)	1 ml	2900
SERIMPL3S	Anti-Human IgG (raised in Rabbit)	1 ml	2600
SERIMPL4S	Anti-mouse IgG (Raised in Rabbit)	1 ml	2600
SERIMPL5S	Anti- Bovine serum albumin (Raised in Rabbit)	1 ml	2600
SERIMPL6S	Anti-Human serum albumin (Raised in goat)	1 ml	2600
SERIMPL7S	Anti-human TNFα (Polyclonal Raised in Rabbit)	10 ml	29000
SER11S	Custom made Polyclonal Antibody in one rabbit, in three months,	25 ml	32157

Chromatography Media

GGPF-AS1	Protein -A agarose 1ml	1 ml	5000
GGPF-AM1	Protein -A agarose 5ml	5 ml	20000
GGPF-GS1	Protein-G agarose-1ml	1 ml	7500
GGPF-GS2	Protein-G Agarose-1ml	5 ml	32000
GGPF-NTA1	Ni NTA-Agarose	10 ml	4500
GGPF-NTA2	Ni NTA-Agarose	25 ml	9500
GGPF-NTA3	Ni NTA-Agarose	100 ml	33000

Cat No#	Product Name	Packing	Unit Price (₹)
HRP Conjugates			
GGIHG-01	Rabbit anti-human IgG - HRP	0.25 ml	2940
GGIHG-02	Rabbit anti-mouse IgG-HRP	0.25 ml	2940
GGIHG-03	Rabbit anti-Bovine IgG - HRP	0.25 ml	2940
GGIHG-04	Rabbit anti-Chicken IgY - HRP	0.25 ml	2940
GGIHG-05	Streptavidin-HRP	0.25 ml	2940
Substrates and Buffer For ELISA			
SFEISB-01	TMB/H202 for ELISA	100ml	5600
SFEISB-01M	TMB/H202 for ELISA	500ml	25200
SFEISB-02	ELISA Coating Buffer (Carbonate Buffer)	100ml	840
SFEISB-02M	ELISA Coating Buffer (Carbonate Buffer)	500ml	1512
SFEISB-03	AURA Coating Buffer (30 min Room temperature) Any protein	100ml	3220
SFEISB-03M	AURA Coating Buffer (30 min Room temperature) Any protein	500ml	5740
SFEISB-04	ELISA Blocking buffer (5% BSA in PBST) with specilized stabiliser	100ml	1400
SFEISB-04M	ELISA Blocking buffer (5% BSA in PBST) with specilized stabiliser	500ml	5880
SFEISB-05	ELISA Blocking buffer (5% Gelatin in PBST) with specilized stabiliser	100ml	2800
SFEISB-05M	ELISA Blocking buffer (5% Gelatin in PBST) with specilized stabiliser	500ml	5040
SFEISB-06	ELISA Blocking buffer (5% Skim milk in PBST) with specilized stabiliser	100ml	2800
SFEISB-06M	ELISA Blocking buffer (5% Skim milk in PBST) with specilized stabiliser	500ml	5040
SFEISB-07	ELISA Wash buffer PBST	500ml	3500
SFEISB-07M	ELISA Wash buffer PBST	1000ml	6440
SFEISB-08	ELISA Wash buffer TBST	500ml	3500
SFE9	DAB For ELISA (50X), 2 ml	1 EA	6380
Moleculer Biology Reagents and Buffers			
GGMBP-01	6M Guanidine HCl	100ml	3920
GGMBP-01S	6M Guanidine HCl	500ml	17080
GGMBP-02	8M Guanidine HCl	100ml	6720
GGMBP-02S	8M Guanidine HCl	500ml	29680
GGMBP-03	6M Guanidine thiocyanate	100ml	7700
GGMBP-03S	6M Guanidine thiocyanate	500ml	30240
GGMBP-04	3M Sodium acetate, pH 5.2-5.4	100ml	630
GGMBP-04S	3M Sodium acetate, pH 5.2-5.4	500ml	2660
GGMBP-05	5M Sodium chloride	100ml	630
GGMBP-05S	5M Sodium chloride	500ml	2870
GGMBP-06	5M Sodium hydroxide	100ml	630
GGMBP-06S	5M Sodium hydroxide	500ml	3150
GGMBP-07	0.15M sodium hydroxide	10x500ml	2142
GGMBP-08	0.3M Sodium hydroxide	10x500ml	2940
GGMBP-09	1M Calcium chloride Solution	100ml	2520
GGMBP-10	1M Magnesium chloride Solution	100ml	2730
GGMBP-10S	1M Magnesium chloride Solution	500ml	10500
GGMBP-11	1M Potassium acetate, pH 7.5	100ml	2730
GGMBP-11S	1M Potassium acetate, pH 7.5	500ml	10500
GGMBP-12	5M Pottasium acetate, pH 7.5 - 9.0	100ml	2100
GGMBP-12S	5M Potassium acetate,pH 7.5-9.0	500ml	5880
GGMBP-13	5M Potasium hydroxide	100ml	1330
GGMBP-13S	5M Potassium hydroxide	500ml	5460
GGMBP-14	Folin's Reagent	125ml	1691
GGMBP-14S	Folin's Reagent	250ml	7608

Biotech Products

Cat No#	Product Name	Packing	Unit Price (₹)
GGMBP-15	Bradford reagent	100ml	770
GGMBP-15S	Bradford reagent	500ml	3080
GGMBP-16	Potassium acetate Buffer	100ml	728
GGMBP-16S	Potassium acetate Buffer	500ml	5880
GGMBP-17	10 X PBS, pH 7.4	5x100ml	5950
GGMBP-17S	10 X PBS, pH 7.4	2x500ml	5740
GGMBP-18	1X PBS pH 7.4	100ml	1050
GGMBP-18S	1X PBS pH 7.4	500ml	3920
GGMBP-19	50X TE Buffer	100ml	3080
GGMBP-19S	50X TE Buffer	500ml	9100
GGMBP-20	10 X TE Buffer, pH 8.0	100ml	2100
GGMBP-20S	10 X TE Buffer, pH 8.0	500ml	9100
GGMBP-21	1X TE Buffer, pH 8.0	100ml	448
GGMBP-21S	1X TE Buffer, pH 8.0	500ml	1750
GGMBP-22	0.5M EDTA, pH=8.0	100ml	1330
GGMBP-22S	0.5M EDTA, pH=8.0	500ml	4340
GGMBP-22M	0.5M EDTA, pH=8.0	2x500ml	6408
GGMBP-23	1M HEPES ,pH=7.3	100ml	3920
GGMBP-23S	1M HEPES ,pH=7.3	500ml	14700
GGMBP-24	20% SDS	100ml	1750
GGMBP-24S	20% SDS	500ml	7350
GGMBP-25	1M Tris-Cl , (pH 6.4)	100ml	1610
GGMBP-25S	1M Tris-Cl , (pH 6.4)	500ml	5950
GGMBP-26	1M Tris-Cl , (pH 7.0)	100ml	1610
GGMBP-26S	1M Tris-Cl , (pH 7.0)	500ml	5950
GGMBP-27	1M Tris-Cl , (pH 8.0)	100ml	1750
GGMBP-27S	1M Tris-Cl , (pH 8.0)	500ml	5950
GGMBP-28	0.3M Tris Buffer	100ml	770
GGMBP-28S	0.3M Tris Buffer	500ml	3430
GGMBP-29	1 X Tris EDTA pH 7.0	100ml	588
GGMBP-29S	1 X Tris EDTA pH 7.0	500ml	1750
GGMBP-30	10 X TBS	5X100ml	2450
GGMBP-30S	10 X TBS	2X500ml	7700
GGMBP-30M	10 XTBS	6X500ml	13490
GGMBP-31	10 X TBST	1000 ml	637
GGMBP-32	10 X citrate buffer pH 6.1	500ml	728
GGMBP-33	1 M MOPS solution	100ml	3080
GGMBP-33S	1 M MOPS solution	500ml	13300
GGMBP-34	0.2 M MOPS pH 7.0	100ml	770
GGMBP-34S	0.2 M MOPS pH 7.0	500ml	2940
GGMBP-35	1 M sorbitol solution	100ml	728
GGMBP-36	Stain extraction buffer	500ml	7700
GGMBP-36S	Stain extraction buffer	2X500ml	12600
GGMBP-37	10X TAE	100ml	672
GGMBP-37S	10X TAE	500ml	1470
GGMBP-37M	10X TAE	2X500ml	2590
GGMBP-38	50X TAE	100ml	1761
GGMBP-38S	50X TAE	500ml	4480
GGMBP-38M	50X TAE	2X500ml	8680
GGMBP-39	10X TBE	100ml	588
GGMBP-40	20X TBE	500ml	1470
GGMBP-41	50X TBE	2X500ml	2590

Cat No#	Product Name	Packing	Unit Price (₹)
GGMBP-42	6X Gel loading buffer	6X1ml	1470
GGMBP-43	10X Gel loading buffer	5X0.5ml	3080
GGMBP-44	5X Gel loading buffer	6X1ml	1330
GGMBP-45	Trisol	25ml	2450
GGMBP-46	RNA Stabilizer	100ml	7700
GGMBP-47	Agarose Low EEO for Molecular Biology	10 g	770
GGMBP-48	Agarose Low EEO for Molecular Biology	25g	1400
GGMBP-49	Agarose Low EEO for Molecular Biology	100g	4200
GGMBP-50	Agarose Low EEO for Molecular Biology	500g	18900
GGMBP-51	Agar-Agar	100g	1050
GGMBP-52	Agar-Agar	500g	4480

Chitosan Derivatives

GGMPO-H1	Chitosan (High MW) >800 m.Pas DDA >90%	25 g	2027
GGMPO-H2	Chitosan (High MW) >800 m.Pas DDA >90%	100 g	7584
GGMPO-H3	Chitosan (High MW) >800 m.Pas DDA >90%	250 g	17844
GGMPO-H4	Chitosan (High MW) >800 m.Pas DDA >90%	500 g	33989
GGMPO-M1	Chitosan (Medium MW) 200-800 m.Pas DDA >90%	25 g	1165
GGMPO-M2	Chitosan (Medium MW) 200-800 m.Pas DDA >90%	100 g	3793
GGMPO-M3	Chitosan (Medium MW) 200-800 m.Pas DDA >90%	250 g	6588
GGMPO-M4	Chitosan (Medium MW) 200-800 m.Pas DDA >90%	500 g	12550
GGMPO-L1	Chitosan (Low MW) <200 m.Pas DDA >90%	25 g	983
GGMPO-L2	Chitosan (Low MW) <200 m.Pas DDA >90%	100 g	3205
GGMPO-L3	Chitosan (Low MW) <200 m.Pas DDA >90%	250 g	6108
GGMPO-L4	Chitosan (Low MW) <200 m.Pas DDA >90%	500 g	11635
GGMPO-N1	Chitosan Nanoparticle Powder (APS 100-150 nm)	5 g	4179
GGMPO-N2	Chitosan Nanoparticle Powder (APS 100-150 nm)	10 g	6252
GGMPO-N3	Chitosan Nanoparticle Powder (APS 100-150 nm)	25 g	12503
GGMPO-N4	Chitosan Nanoparticle Powder (APS 100-150 nm)	100 g	37489
GGMPO-R1	Chitosan Hydrochloride Powder	25 g	2027
GGMPO-R2	Chitosan Hydrochloride Powder	100 g	7584
GGMPO-R3	Chitosan Hydrochloride Powder	250 g	17844
GGMPO-R4	Chitosan Hydrochloride Powder	500 g	33989
GGMPO-C1	Carboxymethyl Chitosan	5 g	3961
GGMPO-C2	Carboxymethyl Chitosan	10 g	5939
GGMPO-C3	Carboxymethyl Chitosan	25 g	11889
GGMPO-C4	Carboxymethyl Chitosan	100 g	35614
GGMPO-S1	Chitosan Succinate	5 g	3448
GGMPO-S2	Chitosan Succinate	10 g	5180
GGMPO-S3	Chitosan Succinate	25 g	10376
GGMPO-S4	Chitosan Succinate	100 g	31144
GGMPO-P1	Chitosan phthalate	5 g	3448
GGMPO-P2	Chitosan phthalate	10 g	5180
GGMPO-P3	Chitosan phthalate	25 g	10376
GGMPO-P4	Chitosan phthalate	100 g	31144
GGMBE-01	2X Laemmli buffer	5X6ml	1050
GGMBE-01S	2X Laemmli buffer	10X6ml	1750
GGMBE-02 5X	Laemmli buffer	5ml	588
GGMBE-02S 5X	Laemmli buffer	10ml	2870
GGMBE-03 5X	Protein loading buffer(reducing)	5ml	1750
GGMBE-04 5X	Protein loading buffer(non reducing)	5ml	1750

Biotech Products

Cat No#	Product Name	Packing	Unit Price (₹)
GGMBE-05	Acrylamide/bis acrylamide solution 30%(19 : 1)	100ml	1050
GGMBE-05S	Acrylamide/bis acrylamide solution 30%(19 : 1)	500ml	3920
GGMBE-06	Acrylamide/ Bisacrylamide solution 30%(29:1)	100ml	1050
GGMBE-06S	Acrylamide/ Bisacrylamide solution 30%(29:1)	500ml	3920
GGMBE-07	Acrylamide/Bisacrylamide solution 30% (36.5 :1)	100ml	1050
GGMBE-07S	Acrylamide/Bisacrylamide solution 30% (36.5 :1)	500ml	3920
GGMBE-08	Acrylamide/Bisacrylamide solution 40% (37.5 :1)	100ml	1050
GGMBE-08S	Acrylamide/Bisacrylamide solution 40% (37.5 :1)	500ml	3920
GGMBE-09	Acrylamide/Bisacrylamide solution 40% (29 :1)	100ml	1050
GGMBE-09S	Acrylamide/Bisacrylamide solution 40% (29 :1)	500ml	3920
GGMBE-10	Acrylamide/Bisacrylamide solution 40% (19 :1)	100ml	1050
GGMBE-10S	Acrylamide/Bisacrylamide solution 40% (19 :1)	500ml	3920
GGMBE-11	2.5X Tris -SDS buffer (pH 8.8)	2X500ml	2450
GGMBE-11S	2.5X Tris -SDS buffer (pH 8.8)	10X500ml	10500
GGMBE-12	5X Tris -SDS buffer (pH 6.8)	2X500ml	2450
GGMBE-12S	5X Tris -SDS buffer (pH 6.8)	10X500ml	10500
GGMBE-13	5X Tris-glycine- sds gel running buffer	2X500ml	2450
GGMBE-13S	5X Tris-glycine- sds gel running buffer	10X500ml	10500
GGMBE-14	10X Tris-glycine- sds gel running buffer	2X500ml	5058
GGMBE-14S	10X Tris-glycine- sds gel running buffer	10X500ml	10500
GGMBE-15	20X MOPS- SDS Running buffer	2X500ml	5058
GGMBE-15S	20X MOPS- SDS Running buffer	10X500ml	10500
GGMBE-16	20X MES-SDS Running buffer	2X500ml	3220
GGMBE-16S	20X MES-SDS Running buffer	10X500ml	10500
GGMBE-17	10X Tris acetate-SDS Running buffer	2X500ml	3220
GGMBE-17S	10X Tris acetate-SDS Running buffer	10X500ml	10500
GGMBE-18	10X Transfer buffer	2X500ml	3220
GGMBE-18S	10X Transfer buffer	10X500ml	10500
GGMBE-19	10X Tris- Glycine buffer , pH 8.3	200ml	910
GGMBE-19S	10X Tris- Glycine buffer , pH 8.3	1 litre	3640
GGMBE-20	Blocking buffer	100ml	770
GGMBE-21	Blocking buffer	500ml	2170
GGMBE-21S	Coomassie Brilliant Blue stain	250ml	1750

Green Genome Carestram

Cat no#	Product Name	Packing	Unit price(₹)
4908216	Developer	9 litre	800
4908232	Fixer	9 litre	800
6568307	X -Ray Film	8x10 inch	1780

Cat No#	Product Name	Packing	Unit Price (₹)
69504	Dneasy Blood & Tissue Kit (50)	50	13552
69104	Dneasy Plant Mini Kit (50)	50	12639
12123	Plasmid Mini Kit (25)	25	19950
12125	Plasmid Mini Kit (100)	100	63580
28704	Gel Extraction Kit (50)	50	9405
27104	Spin Miniprep Kit (50)	50	5929
76104	RNAlater RNA Stabilization Reagent (50 ml)	50	4510
76106	RNAlater RNA Stabilization Reagent (250 ml)	250	17226
79306	GIazol Lysis Reagent (200ml)	200	26741
28104	PCR Purification Kit (50)	50	9405
51304	DNA Mini Kit (50)	50	12133
12143	Plasmid Midi Kit (25)	25	24890
74104	RNeasy Mini Kit (50)	50	24420
74904	RNeasy Plant Mini Kit (50)	50	25432
59104	EpiTect Bisulfite Kit (48)	48	26180
27106	QIAprep Spin Miniprep Kit (250)	250	25355
51104	DNA Blood Mini Kit (50)	50	8404
28706	Gel Extraction Kit (250)	250	42328
30230	Ni-NTA Agarose (100 ml)	100	55990
30210	Ni-NTA Agarose (25 ml)	25	16412
217004	miRNeasy Mini Kit (50)	50	28875
47014	miRNeasy Mini Kit (50)	50	28875
12163	Plasmid Maxi Kit (25)	25	50897
28506	PCR & Gel Purification Kit (100)	100	16181
205311	Reverse Transcription Kit (50)	50	23771
210210	OneStep RT-PCR Kit (25)	25	15983
79254	RNase-Free DNase Set (50)	50	8349
69506	DNeasy Blood & Tissue Kit (250)	250	57398
10270106	Fetal Bovine Serum, qualified, Brazil	500ml	11998
A25742	PowerUp™ SYBR™ Green Master Mix	5ml	18304
204243	SYBR Green RT-PCR Kit (200)	200	74525
19066	Buffer PB (500 ml)	500	8283
19076	Buffer ATL (200 ml)	200	8481
19086	Buffer EB (250ml)	250	3696
74034	RNeasy Plus Micro Kit (50)	50	34243
201443	Taq PCR Master Mix Kit (250 U)	250	15103
56504	QIAamp DNA Investigator Kit (50)	50	18293
952034	EZ1 DNA Investigator Kit (48)	48	24838
74106	RNeasy Mini Kit (250)	250	107305
204245	QuantiTect SYBR Green RT-PCR Kit (1000)	1000	297771
51306	QIAamp DNA Mini Kit (250)	250	52679
51106	QIAamp DNA Blood Mini Kit (250)	250	36278
129114	Nuclease-Free Water (10 x 50 ml)	10X50	12213
19072	Buffer AW2 (concentrate, 324 ml)	324	8481
19075	Buffer AL (216 ml)	216	8074
19133	QIAGEN Proteinase K (10 ml)	10	26433
204054	QuantiFast SYBR Green PCR Kit (400)	400	37549
201912	dNTP Set, PCR Grade (4 x 100 µl)	4X100	9482
203205	HotStarTaq DNA Polymerase (1000 U)	1000	42086
203203	HotStarTaq DNA Polymerase (250 U)	250	12177

Biotech Products

DNA & RNAPURIFICATION – COLUMN SYSTEM

CODE	DESCRIPTION	SIZE	Amount
PLASMID DNA PURIFICATION			
YPD100	HiYield Plasmid Mini Kit	100 preps	8100.00
YPD300	HiYield Plasmid Mini Kit	300 preps	19800.00
QPD100	HiYield Plus Plasmid Mini Kit	100 preps	8100.00
QPD300	HiYield Plus Plasmid Mini Kit	300 preps	19800.00
YPL100	HiYield Plasmid Large DNA Mini Kit	100 preps	8100.00
YPL300	HiYield Plasmid Large DNA Mini Kit	300 preps	19800.00
YPD125	HiYield Plasmid Midi Kit	25 preps	28080.00
YPI25	Fastlon Plasmid Midi Kit	25 preps	20160.00
QPI25	Fastlon Plus Plasmid Midi Kit	25 preps	25920.00
YPIF25	Fastlon EndoFree Plasmid Midi Kit	25 preps	25560.00
QPIF25	Fastlon Plus EndoFree Plasmid Midi Kit	25 preps	30960.00
YPM10	Fastlon Plasmid Maxi Kit	10 preps	17280.00
YPM25	Fastlon Plasmid Maxi Kit	25 preps	38880.00
YPMF10	Fastlon EndoFree Plasmid Maxi Kit	10 preps	25560.00
YPMF25	Fastlon EndoFree Plasmid Maxi Kit	25 prep	57600.00
YPD96B-2	HiYield 96-Well Plasmid Kit	2 preps	19080.00
YPD96B-4	HiYield 96-Well Plasmid Kit	4 preps	35496.00
YPD96B-10	HiYield 96-Well Plasmid Kit	10 preps	8100.00
GEL EXTRACTION / PCR CLEAN UP			
QGE100	HiYield Plus Gel Extraction Kit	100 preps	9000.00
QGE300	HiYield Plus Gel Extraction Kit	300 preps	22500.00
QPP100	HiYield Plus PCR Purification Kit	100 preps	9000.00
QPP300	HiYield Plus PCR Purification Kit	300 preps	22500.00
YDF100	HiYield Gel/PCR DNA Mini Kit	100 preps	9000.00
YDF300	HiYield Gel/PCR DNA Mini Kit	300 preps	22500.00
QDF100	HiYield Plus Gel/PCR DNA Mini Kit	100 preps	9000.00
QDF300	HiYield Plus Gel/PCR DNA Mini Kit	300 preps	22500.00
YDS100	HiYield Gel/PCR Small DNA Mini Kit	100 preps	9000.00
YDS300	HiYield Gel/PCR Small DNA Mini Kit	300 preps	22500.00
YDL100	HiYield Gel/PCR Large DNA Mini Kit	100 preps	15840.00
YDL300	HiYield Gel/PCR Large DNA Mini Kit	300 preps	32400.00
YDM10	HiYield Gel/PCR DNA Maxi Kit	10 preps	15300.00
YDM25	HiYield Gel/PCR DNA Maxi Kit	25 preps	35100.00
YDF96B-2	HiYield 96-Well Gel/PCR DNA Extraction Kit	2 preps	17640.00
YDF96B-4	HiYield 96-Well Gel/PCR DNA Extraction Kit	4 preps	33120.00
YDF96B-10	HiYield 96-Well Gel/PCR DNA Extraction Kit	10 preps	75960.00

Genomic DNA Purification

CODE	DESCRIPTION	SIZE	Amount
YGB100	HiYield Genomic DNA Mini Kit (Blood/Bacteria/Cultured Cells)	100 preps	14400.00
YGB300	HiYield Genomic DNA Mini Kit (Blood/Bacteria/Cultured Cells)	300 preps	36000.00
QBT100	HiYield Plus Genomic DNA Mini Kit (Blood/Tissue/Cultured Cells)	100 preps	17820.00
QBT300	HiYield Plus Genomic DNA Mini Kit (Blood/Tissue/Cultured Cells)	300 preps	49500.00
QBT100C	HiYield Plus Genomic DNA Mini Kit (Blood/Tissue/Cultured Cells)	100 preps	20700.00
QBT250C	HiYield Plus Genomic DNA Mini Kit (Blood/Tissue/Cultured Cells)	250 preps	48600.00
YGBI25	HiYield Genomic DNA Midi Kit (Fresh Blood/Cultured Cells)	25 preps	13200.00
YGDI25	HiYield Genomic DNA Midi Kit (Frozen Blood/Cultured Cells)	25 preps	22140.00
YGBM10	HiYield Genomic DNA Maxi Kit (Fresh Blood/Cultured Cells)	10 preps	11700.00
YGBM25	HiYield Genomic DNA Maxi Kit (Fresh Blood/Cultured Cells)	25 preps	26820.00
YGDM10	HiYield Genomic DNA Maxi Kit (Frozen Blood/Cultured Cells)	10 preps	18360.00
YGDM25	HiYield Genomic DNA Maxi Kit (Frozen Blood/Cultured Cells)	25 preps	43560.00
YGT50	HiYield Genomic DNA Mini Kit (Tissue)	50 preps	12960.00
YGT100	HiYield Genomic DNA Mini Kit (Tissue)	100 preps	23400.00
YGT300	HiYield Genomic DNA Mini Kit (Tissue)	300 preps	61560.00
YGC100	HiYield Genomic DNA Mini Kit (Bacteria)	100 preps	18000.00
YGC300	HiYield Genomic DNA Mini Kit (Bacteria)	300 preps	47160.00
YGS100	HiYield Genomic DNA Extraction Kit (Buccal Swab)	100 preps	21600.00
YGS300	HiYield Genomic DNA Extraction Kit (Buccal Swab)	300 preps	55800.00
YGM100	HiYield Genomic DNA Micro Kit	100 preps	24300.00
YGM300	HiYield Genomic DNA Micro Kit	300 preps	63000.00
YGP100	HiYield Genomic DNA Mini Kit (Plant)	100 preps	24840.00
YGP125	HiYield Genomic DNA Midi Kit (Plant)	25 preps	17400.00
YGPM10	HiYield Genomic DNA Maxi Kit (Plant)	10 preps	13860.00
YGPM25	HiYield Genomic DNA Maxi Kit (Plant)	25 preps	31680.00
YGB96B-2	HiYield 96-Well Genomic DNA Extraction Kit	2 preps	45000.00
YGB96B-4	HiYield 96-Well Genomic DNA Extraction Kit	4 preps	84600.00
YGB96B-10	HiYield 96-Well Genomic DNA Extraction Kit	10 preps	189000.00
YGP96B-2	HiYield 96-Well Genomic DNA Extraction Kit (Plant)	2 preps	47880.00
YGP96B-4	HiYield 96-Well Genomic DNA Extraction Kit (Plant)	4 preps	90900.00
YGP96B-10	HiYield 96-Well Genomic DNA Extraction Kit (Plant)	10 preps	201600.00

Total RNA Purification

YRB50	HiYield Total RNA Mini Kit (Blood/Bacteria/Cultured Cells)	50 preps	16560.00
YRB100	HiYield Total RNA Mini Kit (Blood/Bacteria/Cultured Cells)	100 preps	30240.00
YRB300	HiYield Total RNA Mini Kit (Blood/Bacteria/Cultured Cells)	300 preps	81000.00
YRBM10	HiYield Total RNA Maxi Kit (Blood/Bacteria/Cultured Cells)	10 preps	21240.00
YRBM25	HiYield Total RNA Maxi Kit (Blood/Bacteria/Cultured Cells)	25 preps	46440.00
YRT50	HiYield Total RNA Mini Kit (Tissue)	50 preps	17100.00
YRT100	HiYield Total RNA Mini Kit (Tissue)	100 preps	31200.00
YRT300	HiYield Total RNA Mini Kit (Tissue)	300 preps	81000.00
YRTM10	HiYield Total RNA Maxi Kit (Tissue)	10 preps	21240.00
YRTM25	HiYield Total RNA Maxi Kit (Tissue)	25 preps	47520.00
YRC50	HiYield Total RNA Mini Kit (Bacteria)	50 preps	19800.00
YRC100	HiYield Total RNA Mini Kit (Bacteria)	100 preps	34200.00

Biotech Products

Genomic DNA Purification

CODE	DESCRIPTION	SIZE	Amount
YRC300	HiYield Total RNA Mini Kit (Bacteria)	300 preps	86400.00
YRY50	HiYield Total RNA Mini Kit (Yeast)	50 preps	19440.00
YRY100	HiYield Total RNA Mini Kit (Yeast)	100 preps	34200.00
YRY300	HiYield Total RNA Mini Kit (Yeast)	300 preps	86400.00
YRP50	HiYield Total RNA Mini Kit (Plant)	50 preps	19440.00
YRP100	HiYield Total RNA Mini Kit (Plant)	100 preps	34800.00
YRP300	HiYield Total RNA Mini Kit (Plant)	300 preps	91800.00
YRPM10	HiYield Total RNA Maxi Kit (Plant)	10 preps	14220.00
YRPM25	HiYield Total RNA Maxi Kit (Plant)	25 preps	31500.00
YRB96B-2	HiYield 96-Well Total RNA Extraction Kit	2 preps	369960.00
YRB96B-4	HiYield 96-Well Total RNA Extraction Kit	4 preps	75600.00
YRB96B-10	HiYield 96-Well Total RNA Extraction Kit	10 preps	179280.00
Microrna Purification			
YMR50	HiYield miRNA Extraction Kit	50 preps	14400.00
YMR100	HiYield miRNA Extraction Kit	100 preps	26100.00
Viral DNA / RNA Purification			
YVN50	HiYield Viral Nucleic Acid Extraction Kit	50 preps	15600.00
YVN100	HiYield Viral Nucleic Acid Extraction Kit	100 preps	28440.00
YVN300	HiYield Viral Nucleic Acid Extraction Kit	300 prep	77400.00
YVNI150	HiYield Viral Nucleic Acid Extraction Kit II	50 preps	16020.00
YVNI100	HiYield Viral Nucleic Acid Extraction Kit II	100 preps	30000.00
YVNI300	HiYield Viral Nucleic Acid Extraction Kit II	300 preps	86040.00
YVN96B-2	HiYield 96-Well Viral Nucleic Acid Extraction Kit	2 preps	100800.00
YVN96B-4	HiYield 96-Well Viral Nucleic Acid Extraction Kit	4 preps	189000.00
YVN96B-10	HiYield 96-Well Viral Nucleic Acid Extraction Kit	10 preps	441000.00
Enzymatic Reaction Clean up			
YUD100	HiYield DNA UltraPurification Kit	100 preps	7920.00
YUD300	HiYield DNA UltraPurification Kit	300 preps	225000.00
YUR100	HiYield RNA UltraPurification Kit	100 preps	135000.00
YUR300	HiYield RNA UltraPurification Kit	300 preps	35400.00
Dye - Terminator Removal			
YCG50	HiYield G50 Cleanup Kit	50 preps	11340.00
YCG25	HiYield G25 Cleanup Kit	50 preps	18000.00
YCG96B-2	HiYield 96-Well G50 Cleanup Kit	2 preps	29160.00
YCG96B-4	HiYield 96-Well G50 Cleanup Kit	4 preps	54900.00
YCG96B-10	HiYield 96-Well G50 Cleanup Kit	10 preps	124200.00
Vacuum Filtration			
YVM96	HiYield 96-Well Vacuum Manifold	1 pc	102240.00

Accessories

CODE	DESCRIPTION	SIZE	Amount
B005	Wash Buffer for YPD100 & YDF100	25 ml	540.00
B006	Elution Buffer for YPD100 & YDF100	6 ml	360.00
B008	PD1 Buffer for YPD100	25 ml	900.00
B009	PD2 Buffer for YPD100	25 ml	900.00
B010	PD3 Buffer for YPD100	45 ml	1680.00
B013	Elution Buffer for YPD300 & YDF300	30 ml	540.00
B022	W1 Buffer for YPD100	45 ml	1440.00
B037	W1 Buffer for YPD300	130 ml	3780.00
B042	Wash Buffer for YPD300 & YDF300	50 ml	900.00
B043	Wash Buffer for YGB100	25 ml	540.00
B044	RBC Lysis Buffer for YRB50	100 ml	8640.00
B045	RB Buffer for YRB50 & YRT50 & YRP50	30 ml	1200.00
B046	PD1 Buffer for YPD300	65 ml	1800.00
B047	PD2 Buffer for YPD300	75 ml	1800.00
B048	PD3 Buffer for YPD300	100 ml	3600.00
B049	DF Buffer for YDF100	80 ml	5400.00
B050	DF Buffer for YDF300	240 ml	13320.00
YDT500	Dithiothreitol (DTT)	500 µl	4320.00
YPK10	Proteinase K	11 mg	2160.00
YPK65	Proteinase K	65 mg	11400.00
YRN050	RNase A	50 ul	540.00
YRN130	RNase A	130 ul	1800.00
YRN200	RNase A	200 ul	1980.00
YRN1500	RNase A	1,5 ml	14400.00
DNA & RNA PURIFICATION – ENZYME / REAGENT SYSTEM			
Gel Extraction			
YBA030	HiYield Beta-Agarase	30 U	8100.00
YBA100	HiYield Beta-Agarase	100 U	23400.00
Genomic DNA Isolation			
YG101	AmpEasy Tissue PCR Kit	10 preps	3240.00
YG102	AmpEasy Tissue PCR Kit	100 preps	26100.00
YG101A	AmpEasy Extraction Buffer	100 preps	14400.00
YG101A1	AmpEasy Extraction Buffer (Animal Tissue)	100 preps	14400.00
YG101B	RBC CoolTaq DNA Polymerase w/ dNTP	200 preps	11520.00
YGE100	HiYield Genomic DNA Isolation Kit (Blood/Bacteria/Cultured Cells/Tissue)	100 preps	17100.00
YGE500	HiYield Genomic DNA Isolation Kit (Blood/Bacteria/Cultured Cells/Tissue)	500 preps	81000.00
YGE1000	HiYield Genomic DNA Isolation Kit (Blood/Bacteria/Cultured Cells/Tissue)	1000 preps	152100.00
YGY100	HiYield Genomic DNA Isolation Kit (Yeast)	100 preps	16200.00
YGY300	HiYield Genomic DNA Isolation Kit (Yeast)	300 preps	43200.00
YGL100	HiYield Genomic DNA Isolation Kit (Plant)	100 preps	15840.00
YGL500	HiYield Genomic DNA Isolation Kit (Plant)	500 preps	63000.00
YGL96B-2	HiYield 96-Well Genomic DNA Isolation Kit (Plant)	2 preps	18000.00
YGL96B-4	HiYield 96-Well Genomic DNA Isolation Kit (Plant)	4 preps	32760.00
YGL96B-10	HiYield 96-Well Genomic DNA Isolation Kit (Plant)	10 preps	73440.00

Biotech Products

Total RNA Isolation

CODE	DESCRIPTION	SIZE	Amount
YTR100	HiYield Total RNA Isolation Kit (Blood/Bacteria/Cultured Cells/Tissue)	100 preps	10440.00
YTR500	HiYield Total RNA Isolation Kit (Blood/Bacteria/Cultured Cells/Tissue)	500 preps	46800.00
YTP100	HiYield Total RNA Isolation Kit (Plant)	100 preps	15840.00
YTP500	HiYield Total RNA Isolation Kit (Plant)	500 preps	63000.00
TTR050	TRleasy Total RNA Isolation Kit (Blood/Bacteria/Cultured Cells/Tissue)	50 ml	10440.00
TTR100	TRleasy Total RNA Isolation Kit (Blood/Bacteria/Cultured Cells/Tissue)	100 ml	16560.00
TTR200	TRleasy Total RNA Isolation Kit (Blood/Bacteria/Cultured Cells/Tissue)	200 ml	27000.00
TTB050	TRleasy Total RNA Isolation Kit (Bacteria)	50 ml	13500.00
TTB100	TRleasy Total RNA Isolation Kit (Bacteria)	100 ml	22500.00
TTU050	TRleasy Total RNA UltraPurification Kit (Blood/Bacteria/Cultured Cells/Tissue)	50 preps	17100.00
TTU100	TRleasy Total RNA UltraPurification Kit (Blood/Bacteria/Cultured Cells/Tissue)	100 preps	31500.00
TTU200	TRleasy Total RNA UltraPurification Kit (Blood/Bacteria/Cultured Cells/Tissue)	200 preps	54000.00

Nucleic Acid Isolation

YNR100	HiYield Nucleic Acid Isolation Kit	100 preps	14400.00
YNR500	HiYield Nucleic Acid Isolation Kit	500 preps	59400.00
YNR96B-2	HiYield 96-Well Nucleic Acid Isolation Kit	2 preps	14760.00
YNR96B-4	HiYield 96-Well Nucleic Acid Isolation Kit	4 preps	25200.00
YNR96B-10	HiYield 96-Well Nucleic Acid Isolation Kit	10 preps	54000.00

DNA / RNA / Protein Isolation

TDR100	TRleasy DNA / RNA / Protein Isolation Kit	100 ml	10800.00
TDR200	TRleasy DNA / RNA / Protein Isolation Kit	200 ml	18000.00

Enzymes / Enzyme Inhibitors / Reagents

YPK100	Proteinase K	100 mg	10080.00
YPK500	Proteinase K	500 mg	39600.00
YPK1G	Proteinase K	1 g	63000.00
YRN100	RNase A	100 mg	13200.00
YRN250	RNase A	250 mg	25200.00
YRN500	RNase A	500 mg	68400.00
YRN1G	RNase A	1 g	1440.00
YLY20	Lysozyme	20 mg	3960.00
YLY100	Lysozyme	100 mg	14400.00
YLY500	Lysozyme	500 mg	23400.00
YLY1G	Lysozyme	1 g	72000.00
YDN02	DNase I (RNase-Free)	2,000 U	7200.00
YDN10	DNase I (RNase-Free)	10,000 U	32400.00
YDN20	DNase I (RNase-Free)	20,000 U	57600.00
YDN60	DNase I (RNase-Free)	60,000 U	165600.00
YRI001	RNAarmor RNase Inhibitor	2000 U	9000.00
YRE500	RNAarmor RNase Removal Reagent	500 ml	6480.00
YRD100	RNAarmor RNase/DNase Removal Reagent	100 ml	4500.00
YRD500	RNAarmor RNase/DNase Removal Reagent	500 ml	16800.00
YRS100	RNAstill RNA Stabilization Reagent	100 ml	7200.00
YRS250	RNAstill RNA Stabilization Reagent	250 ml	15300.00
YRS500	RNAstill RNA Stabilization Reagent	500 ml	27000.00
YRR001	RNAstill RNA Storage Solution	1 ml	2700.00
YRR010	RNAstill RNA Storage Solution	10 ml	14760.00

RBC Cloning System

CODE	DESCRIPTION	SIZE	Amount
RC011	RBC Rapid Ligation Kit	100 preps	12420.00
RC001	RBC T&A Cloning Kit	20 preps	10800.00
RC013	RBC T&A Cloning Vector	20 preps	7380.00
PCR & REAL - TIME PCR			
Direct PCR			
BDP100	AmpEasy Blood Direct PCR Kit	100 preps	22500.00
PDP100	AmpEasy Plant Direct PCR Kit	100 preps	45000.00
PCR			
RT001	RealTaq DNA Polymerase w/ dNTP	500 U	7800.00
RTT01	RealTaq DNA Polymerase w/ dNTP	2500 U	26040.00
RT001C	RealTaq DNA Polymerase w/ dNTP (MgCl 2 aside)	500 U	7920.00
RTT01C	RealTaq DNA Polymerase w/ dNTP (MgCl 2 aside)	2500 U	25200.00
RT011	RealTaq DNA Polymerase w/o dNTP 500 U	500U	4500.00
RTT11	RealTaq DNA Polymerase w/o dNTP	2500U	14760.00
RT011C	RealTaq DNA Polymerase w/o dNTP (MgCl 2 aside)	500 U	4590.00
RTT11C	RealTaq DNA Polymerase w/o dNTP (MgCl 2 aside)	2500 U	14702.00
RT003	RealHi DNA Polymerase w/ dNTP	500 U	15840.00
RT033	RealHi DNA Polymerase w/o dNTP	500 U	12960.00
RT004	RealPfu DNA Polymerase w/ dNTP	250 U	26100.00
RT044	RealPfu DNA Polymerase w/o dNTP	250 U	24300.00
RTH01	RealSens HotStart DNA Polymerase w/ dNTP	500 U	17640.00
RTH02	RealSens HotStart DNA Polymerase w/o dNTP	500 U	15840.00
RTH11	RealSens HotStart DNA Polymerase w/ dNTP	1000 U	33480.00
RTH22	RealSens HotStart DNA Polymerase w/o dNTP	1000 U	30240.00
RT006	RealTaq DNA Polymerase Mastermix (2X) w/o loading dye	100 reactions	9180.00
RT046	RealTaq DNA Polymerase Mastermix (2X) w/o loading dye	400 reactions	31500.00
RTD06	RealTaq DNA Polymerase Mastermix (2X) w/ loading dye	100 reactions	9180.00
RTD46	RealTaq DNA Polymerase Mastermix (2X) w/ loading dye	400 reactions	31500.00
RT007	RealTaq DNA Polymerase Mastermix (5X) w/o loading dye	100 reactions	9900.00
RT047	RealTaq DNA Polymerase Mastermix (5X) w/o loading dye	400 reactions	32400.00
RTD07	RealTaq DNA Polymerase Mastermix (5X) w/ loading dye	100 reactions	9900.00
RTD47	RealTaq DNA Polymerase Mastermix (5X) w/ loading dye	400 reactions	32400.00
RT008	RealHi DNA Polymerase Mastermix (5X) w/o loading dye	100 reactions	10800.00
RT048	RealHi DNA Polymerase Mastermix (5X) w/o loading dye	400 reactions	36000.00
RTD08	RealHi DNA Polymerase Mastermix (5X) w/ loading dye	100 reactions	11340.00
RTD48	RealHi DNA Polymerase Mastermix (5X) w/ loading dye	400 reactions	36900.00
RT009	RealPfu DNA Polymerase Mastermix (5X) w/o loading dye	100 reactions	11340.00
RT049	RealPfu DNA Polymerase Mastermix (5X) w/o loading dye	400 reactions	36900.00
RTD09	RealPfu DNA Polymerase Mastermix w/o loading dye (5X)	100 reactions	11340.00
RTD49	RealPfu DNA Polymerase Mastermix w/o loading dye (5X)	400 reactions	36900.00
RT101	RealSens HotStart DNA Polymerase Mastermix (2X) w/o loading dye	100 reactions	14760.00
RT141	RealSens HotStart DNA Polymerase Mastermix (2X) w/o loading dye	400 reactions	54000.00
RTD101	RealSens HotStart DNA Polymerase Mastermix (2X) w/ loading dye	100 reactions	14760.00
RTD141	RealSens HotStart DNA Polymerase Mastermix (2X) w/ loading dye	400 reactions	54000.00
RT102	RealSens HotStart DNA Polymerase Mastermix (5X) w/o loading dye	100 reactions	15300.00
RT142	RealSens HotStart DNA Polymerase Mastermix (5X) w/o loading dye	400 reactions	54900.00
RTD102	RealSens HotStart DNA Polymerase Mastermix (5X) w/ loading dye	100 reactions	15300.00
RTD142	RealSens HotStart DNA Polymerase Mastermix (5X) w/ loading dye	400 reactions	54900.00

Biotech Products

CODE	DESCRIPTION	SIZE	Amount
RT301	RealSens Real-Time PCR Mastermix (For SYBR Green System w/o ROX)	100 preps	13500.00
RT302	RealSens Real-Time PCR Mastermix (For SYBR Green System w/o ROX)	400 preps	52200.00
RT303	RealSens Real-Time PCR Mastermix (For SYBR Green System w/o ROX)	800 preps	95400.00
RT401	RealSens Real-Time PCR Mastermix (For SYBR Green System w/ ROX)	100 preps	14040.00
RT402	RealSens Real-Time PCR Mastermix (For SYBR Green System w/ ROX)	400 preps	54900.00
RT403	RealSens Real-Time PCR Mastermix (For SYBR Green System w/ ROX)	800 preps	99000.00
RT501	RealSens Real-Time PCR Mastermix (For Probe System w/o ROX)	100 preps	13500.00
RT502	RealSens Real-Time PCR Mastermix (For Probe System w/o ROX)	400 preps	52200.00
RT503	RealSens Real-Time PCR Mastermix (For Probe System w/o ROX)	800 preps	95400.00
RT601	RealSens Real-Time PCR Mastermix (For Probe System w/ ROX)	100 preps	14040.00
RT602	RealSens Real-Time PCR Mastermix (For Probe System w/ ROX)	400 preps	54900.00
RT603	RealSens Real-Time PCR Mastermix (For Probe System w/ ROX)	800 preps	99000.00
RT701	PairFast Real-Time PCR Mastermix (For SYBR Green System, w/ ROX)	100 preps	17100.00
RT702	PairFast Real-Time PCR Mastermix (For SYBR Green System, w/ ROX)	400 preps	65700.00
RT703	PairFast Real-Time PCR Mastermix (For SYBR Green System, w/ ROX)	800 preps	122400.00
RT801	PairFast Real-Time PCR Mastermix (For Probe System, w/ ROX)	100 preps	17100.00
RT802	PairFast Real-Time PCR Mastermix (For Probe System, w/ ROX)	400 preps	65700.00
RT803	PairFast Real-Time PCR Mastermix (For Probe System, w/ ROX)	800 preps	122400.00
PCR Reagent			
RT013	dNTP	10mM, 200µl	3720.00
RT014	dCTP	100mM, 100µl	3720.00
RT015	dATP	100mM, 100µl	3720.00
RT016	dGTP	100mM, 100µl	3720.00
RT017	dTTP	100mM, 100µl	3720.00
RT002	10X Reaction Buffer w/ 20mM Mg ²⁺	1 ml	1800.00
RT022	10X Reaction Buffer (MgCl ₂ aside)	1 ml	1800.00
REVERSETRANSCRIPTION & RT-PCR			
Direct DNA / RT-PCR Kit			
RCC050	AmpEasy Cells cDNA Kit	50 preps	71100.00
RCC100	AmpEasy Cells cDNA Kit	100 preps	119160.00
DRP050	AmpEasy Direct RT-PCR Kit	50 preps	77400.00
DRP100	AmpEasy Direct RT-PCR Kit	100 preps	129600.00
RCS050	AmpEasy Cells qRT-PCR Kit (For SYBR Green System w/ROX)	50 preps	78120.00
RCS100	AmpEasy Cells qRT-PCR Kit (For SYBR Green System w/ROX)	100 preps	133200.00
RCP050	AmpEasy Cells qRT-PCR Kit (For Probe System w/ROX)	50 preps	78120.00
RCP100	AmpEasy Cells qRT-PCR Kit (For Probe System w/ROX)	100 preps	133200.00
Reverse Transcription & RT-PCR			
RR001	RealScript cDNA Synthesis Supermix	100 preps	21240.00
RR002	RealScript cDNA Synthesis Supermix	50 preps	37800.00

CODE	DESCRIPTION	SIZE	Amount
RR101	RealScript One-Step RT-PCR Kit	50 preps	25200.00
RR102	RealScript One-Step RT-PCR Kit	100 preps	45900.00
RR141	RealScript One-Step qRT-PCR Kit (For SYBR Green System w/ROX)	50 preps	29700.00
RR142	RealScript One-Step qRT-PCR Kit (For SYBR Green System w/ROX)	100 preps	47700.00
RR161	RealScript One-Step qRT-PCR Kit (For Probe System w/ROX)	50 preps	29700.00
RR162	RealScript One-Step qRT-PCR Kit (For Probe System w/ROX)	100 preps	47700.00
Ultra - Pure Water & RT- PCR Reagent			
DEP125	RealPure DEPC-Treated Water	125 ml	3240.00
DEP500	RealPure DEPC-Treated Water	500 ml	5400.00
RT013	dNTP	10mM, 200µl	3720.00
RT014	dCTP	100mM, 100µl	3720.00
RT015	dATP	100mM, 100µl	3720.00
RT016	dGTP	100mM, 100µl	3720.00
RT017	dTTP	100mM, 100µl	3720.00
RT002	10X Reaction Buffer w/ 20mM Mg ²⁺	1ml	1800.00
RT022	10X Reaction Buffer (MgCl ₂ aside)	1 ml	1800.00
NUCLEIC ACID GEL ELECTROPHORESIS			
RPA100	RealPure Agarose (Low EEO)	100 g	10800.00
RPA500	RealPure Agarose (Low EEO)	500 g	48000.00
RSS01	StaySafe Nucleic Acid Gel Stain (1ml)	200 reactions	8640.00
RD001	RealSharp 1 Kb DNA Marker	100 reactions	6300.00
RD002	RealSharp 100 bp DNA Marker	100 reactions	6300.00
RD003	RealSharp 50 bp DNA Marker	100 reactions	6660.00
RD004	RealSharp 1,5 Kb DNA Marker	100 reactions	5760.00
RD005	RealSharp 50 Kb DNA Marker	100 reactions	8820.00
RDLH1	RealSharp Lambda DNA/HindIII DNA Marker	200 reactions	7560.00
RDS01	StaySafe 6X DNA Loading Dye	1 ml	6480.00
RDS03	StaySafe 6X DNA Loading Dye	3 ml	18000.00
RDS10	StaySafe 6X DNA Loading Dye	10 ml	63000.00
RD601	6X DNA Loading Dye	1 ml	1440.00
RD603	6X DNA Loading Dye	3 ml	3600.00
RD610	6X DNA Loading Dye	10 ml	10800.00
COLUMNS			
	Plasmid Mini Kit Colum 100 Pcs	100 Pcs	1800.00
	Gel/PCR DNA Mini Kit Colum	100 Pcs	1800.00

Biotech Products

RBC Cloning System

CODE	DESCRIPTION	SIZE	Amount
PCP500	PURExtract Cell Protein Extraction Reagent	500 mL	41400.00
PTP500	PURExtract Tissue Protein Extraction Reagent	500 mL	41400.00
PPE030	PURExtract Protein Extraction Reagent	30 preps	11700.00
PPF050	PURExtract Protein Fractionation Kit	50 preps	52200.00
PEC002	PURExtract Phosphoprotein Enrichment Kit	2 preps	24300.00
PEC006	PURExtract Phosphoprotein Enrichment Kit	6 preps	59400.00
PER003	PURExtract Phosphoprotein Enrichment Kit	3 ml resin	48600.00
PPC002	PURExtract Phosphoprotein Purification Kit	2 preps	31500.00
PPC006	PURExtract Phosphoprotein Purification Kit	6 preps	79200.00
PPR003	PURExtract Phosphoprotein Purification Kit	3 ml resin	63000.00
PHM020	PURExtract His-tagged Protein Purification Mini Kit	20 preps	27000.00
PHM052	PURExtract His-tagged Protein Purification Mini Kit	52 preps	61200.00
PHP005	PURExtract His-tagged Protein Purification Kit	5 preps	50400.00
PHP025	PURExtract His-tagged Protein Purification Buffer Set	25 preps	19800.00
PRIC02	PURExtract Protease Inhibitor Cocktail	2mL	19800.00
PHIC02	PURExtract Phosphatase Inhibitor Cocktail	2mL	19800.00
Western Blot			
PB0500	PURElock Protein-Free T20 Blocking Buffer (PBS)	500 mL	18000.00
PB1000	PURElock Protein-Free T20 Blocking Buffer (PBS)	1L	25200.00
TB0500	PURElock Protein-Free T20 Blocking Buffer (TBS)	500 mL	18000.00
TB1000	PURElock Protein-Free T20 Blocking Buffer (TBS)	1L	25200.00
BK1000	PURElock Protein-Free T20 Blocking Buffer	1L	6840.00
HRP-C1	PURElock Western Chemiluminescent HRP Substrates (500pg)	150 ml	9900.00
HRP-C2	PURElock Western Chemiluminescent HRP Substrates (500pg)	250 ml	14400.00
HRP-B1	PURElock Western Chemiluminescent HRP Substrates (1pg)	150 ml	16200.00
HRP-B2	PURElock Western Chemiluminescent HRP Substrates (1pg)	250 ml	21600.00
HRP-A1	PURElock Western Chemiluminescent HRP Substrates (500fg)	50 ml	50400.00
STP500	PURElock Western Blot Stripping Buffer	500 mL	17100.00
Protein Gel Electrophoresis			
REC001	RECOM BLUE Wide Range Protein Marker	250 ul	8820.00
REC002	RECOM DUAL Wide Range Protein Marker	250 ul	9180.00
REC021	RECOM EZ-DUAL Wide Range Protein Marker	250 ul	9180.00
REC003	RECOM SPECTRUM Wide Range Protein Marker	250 ul	10080.00
REC004	RECOM BLUE Medium Range Protein Marker	250 ul	5760.00
REC005	RECOM DUAL Medium Range Protein Marker	250 ul	7020.00
REC006	RECOM SPECTRUM Medium Range Protein Marker	250 ul	8820.00
REC007	RECOM UNSTAINED Wide Range Protein Marker	250 ul	8820.00
REC008	RECOM UNSTAINED Ruler Marker	250 ul	11340.00
REC009	RECOM WESTBLOT Western Marker	250 ul	19440.00
REC091	RECOM WESTBLOT Wide Range Western Marker	250 ul	19200.00
PST1L	RealSens Blue Safe Protein Stain	1 L	6840.00
PSTA4	RealSens Blue Safe Protein Stain w/ Lighting Plate (A4 size)	1 L	27000.00
PSTA3	RealSens Blue Safe Protein Stain w/ Lighting Plate (A3 size)	1 L	37800.00
GSTIX	CertiFAST Sensi-Safe Protein Gel Stain	500 ml	12600.00
GSTSB	CertiFAST Sensi-Safe Protein Gel Stain w/ Staining Box (130x130mm)	500 ml	13500.00
GSTLB	CertiFAST Sensi-Safe Protein Gel Stain w/ Staining Box (175x175mm)	500 ml	14400.00
GSTA4	GSTIX Protein Gel Stain w/ Staining Box (130x130mm) and Lighting Plate (A4 size)	500 ml	32400.00
GSTA3	GSTIX Protein Gel Stain w/ Staining Box (175x175mm) and Lighting Plate (A3 size)	500 ml	45000.00
GST5X	CertiFAST Sensi-Safe Protein Gel Stain (5X)	500 ml	39600.00
GST10X	CertiFAST Sensi-Safe Protein Gel Stain (10 X)	500 ml	144000.00

1. Custom Oligo Synthesis Services

I (a). Basic Synthesis (Per base charges) for High Purity Salt Free Oligos (HPSF®)

List Price Tubes					
Synthesis Scale Tubes	0.01 μ mole	0.05 μ mole	0.2 μ mole	1.0 μ mole	10 μ mole
Price/ Base(₹) (Tube)	24	34	44	134	985
Price/ Base(₹) (Plate)	20	30	40	-*	-*
Length Restriction (mer)	5-49	5 - 120	5 -120	5 - 120	5 - 120
Minimum Yield [OD] ¹	1.5	3	10	35	350
The synthesis scale indicates the initial amount of 3'-bases; Calculation: 1 OD = 5 nmole = 30 μ g; may vary for sequences with GC content > 70%. > 3 purine stretches or strong secondary structures.					
Price per base will be doubled for oligos \geq 70 mer.					
Other Scales, Concentrations and delivery formats available on request. For Large Scale DNA Synthesis please contact us for a quote.					
HPSF® purification is a proprietary technology which utilizes a novel reverse phase cartridge based chromatography. HPSF® is a registered trademark of MWG Biotech AG. This technology has been developed at Eurofins MWG Operon's research and development centre. HPSF® enables the delivery of oligonucleotides with lowest level of carryover of trace contaminants ideal for a wide variety of enzymatic and probe based procedures. HPSF® oligonucleotides can be used for various techniques such as PCR, DNA sequencing, primer extension, cDNA library generation, Northern and Southern blotting.					
*Please enquire us for the prices of 1 μ mole and 10 μ mole plate Oligos.					

Default Service Specifications:

Synthesis report and data sheet free of charge
Delivery lyophilised
Wobbles with defined and non-defined ratios available
Internal quality control by trityl monitoring. OD measurement. CGE (capillary gel electrophoresis) analysis

I (b). Additional Services:

Description	Price (₹)
Printout of synthesis report	Free
Printing of separate tube labels	16.75 / label
Wobbles with non-defined ratio (two different kind of wobbles per modified oligo are possible)	Free
5' or internal wobbles with defined ratio (not available for IRD 700 / 800)	1395 / wobble
3' Wobble (start material; not available for IRD 700 / 800)	837/ oligo
Concentration adjustment in tubes (shipment in distilled water)	112/ oligo
Multiple aliquoting in tubes (up to 10 aliquots available)	168/ aliquot
Mixing of oligos in one tube	112/ oligo

II.Purification (Per Oligo charges)

Purification	0.01 μ mole	0.05 μ mole	0.20 μ mole	1.0 μ mole	10 μ mole
HPLC (₹)	1,395*	1,674	2,511	5,300	19,245
PAGE (₹)	3,068*	3,794*	5,857	8,089	NA
* Only applicable for standard & wobble oligos (does not apply for modifications)					

- Stringent quality control of each oligo ensures you get the highest quality oligo from us.
- Our Secure online E-com system makes online ordering FAST and EASY.
- Customers opting for pre-payment for products and services get special prices.

2. Custom DNA Sequencing Services.

Following Specifications are included in all our sequencing services

- Free Standard vector primers; free online primer design tool
- Read lengths of up to 1100 Q20* bases
- Validation by internal quality control standards (ISO 9001:2008)
- Clipped and unclipped sequence results in FASTA format
- Quality report in pdf file for free
- Storage of sequence data for 100 days
- Free storage of custom synthesised primers for 30 days
- 1 Q20 : quality bases with a minimal medium score of 20 calculated by ABI's Kb-base caller (comparable with PHRED)

I. Value Read Tube.

Value Read Tube

- Convenient online ordering on our E-com platform
- Single Read Sequencing for plasmid DNA, plasmid clones, un-purified & purified PCR products
- Specific primers can be ordered or enclosed
- One repetition in case of technical failure included
- Manually checked single strand data
- Default Accuracy of data >99%

Description	Price [₹]
Value Read Sequencing - primary service	650/ Read
Plasmid Isolation from bacterial cultures	450/ Sample
Genomic DNA isolation from bacterial cultures	350/ Sample
PCR amplification from genomic DNA	300/ Sample
PCR product purification by gel/Column/Exosap method	300/ Sample
Synthesis of one specific unlabelled primer	600/ Primer
Set up Fee for failed Reactions	250/ Reaction
Providing sequence data additionally on data medium (CD/DVD)*	150/ Order

II. Value Read Plate.

Value Read Plate

- Single Read Sequencing for clones, un-purified PCR products and purified DNA
- One 96well plate can be sent with min. 48 samples
- Specific primers can be ordered or enclosed
- Plates may contain a mixture of plasmid DNA and purified PCR products normalised across the plate
- One repetition in case of technical failure included
- Default Accuracy of data >99%

Description	Price [₹]
Purified DNA; min. 48 samples; 1 read per well	600/ sample
Crude PCR products; min. 48 products; 1 read per well incl. clean-up	750/ sample
Plasmid clones; min. 48 clones; 1 read per well incl. DNA preparation	800/ sample
Purified DNA; min. 48 samples; 2 reads per well	1,200/ sample
Crude PCR products; min. 48 products; 2 reads per well incl. clean-up	1,350/ sample
Plasmid clones; min. 48 clones; 2 reads per well incl. DNA preparation	1,400/ sample

- Results within 2 working days.
- Personalised order preference and support.

Premium Pipettes

Research plus, single-channel, variable

Description	Order no.	Price/case (€)
Research plus, single-channel, variable, 0.1-2.5 μL , incl. T.I.P.S. Box	GG3120 000.011	32920.00
Research plus, single-channel, variable, 0.5-10 μL , incl. T.I.P.S. Box	GG3120 000.020	32920.00
Research plus, single-channel, variable, 2-20 μL , yellow, incl. T.I.P.S. Box	GG3120 000.038	32920.00
Research plus, single-channel, variable, 2-20 μL , grey, incl. T.I.P.S. Box	GG3120 000.097	32920.00
Research plus, single-channel, variable, 10-100 μL , incl. T.I.P.S. Box	GG3120 000.046	32920.00
Research plus, single-channel, variable, 20-200 μL , incl. T.I.P.S. Box	GG3120 000.054	32920.00
Research plus, single-channel, variable, 30-300 μL , incl. T.I.P.S. Box	GG3120 000.100	32920.00
Research plus, single-channel, variable, 100-1000 μL , incl. T.I.P.S. Box	GG3120 000.062	32920.00
Research plus, single-channel, variable, 500-5000 μL	GG3120 000.070	32920.00
Research plus, single-channel, variable, 1000-10000 μL	GG3120 000.089	32920.00

Research plus, packs

Research plus 3-Pack, Option 1 (0.5-10 μL /10-100 μL /100-1000 μL)	GG3120 000.909	73502.00
Research plus 3-Pack, Option 2 (2-20 μL /20-200 μL /100-1000 μL)	GG3120 000.917	73502.00
Research plus 3-Pack, Option 3 (100-1000 μL /0.5-5 mL/1-10 mL)	GG3120 000.925	73502.00
Research plus 6-pack (0.5-10 μL , 2-20 μL yellow, 10-100 μL , 20-200 μL , 100-1000 μL , 0.5-5 mL), TIPS Box (0.1-20 μL , 2-200 μL , 50-1000 μL), epTIPS Standard 100-5000 μL (5 bags of 100 tips) and a Pipette carousel	GG3120 000.941	154000.00

Research plus, multichannel

Research plus, 8-channel, variable, 0.5-10 μL	GG3122 000.019	88022.00
Research plus, 8-channel, variable, 10-100 μL	GG3122 000.035	88022.00
Research plus, 8-channel, variable, 30-300 μL	GG3122 000.051	88022.00
Research plus, 12-channel, variable, 0.5-10 μL	GG3122 000.027	96173.00
Research plus, 12-channel, variable, 10-100 μL	GG3122 000.043	96173.00
Research plus, 12-channel, variable, 30-300 μL	GG3122 000.060	96173.00

Research plus, single-channel, fixed

Research plus, single-channel, fixed 10 μL , grey	GG3121 000.015	16478.00
Research plus, single-channel, fixed 10 μL , yellow	GG3121 000.023	16478.00
Research plus, single-channel, fixed 20 μL , grey	GG3121 000.031	16478.00

Research plus, single-channel, fixed

Research plus, single-channel, fixed 20 μL , yellow	GG3121 000.040	16478.00
Research plus, single-channel, fixed 25 μL	GG3121 000.058	16478.00
Research plus, single-channel, fixed 50 μL	GG3121 000.066	16478.00
Research plus, single-channel, fixed 100 μL	GG3121 000.074	16478.00
Research plus, single-channel, fixed 200 μL , yellow	GG3121 000.082	16478.00
Research plus, single-channel, fixed 200 μL , blue	GG3121 000.090	16478.00
Research plus, single-channel, fixed 250 μL	GG3121 000.104	16478.00
Research plus, single-channel, fixed 500 μL	GG3121 000.112	16478.00
Research plus, single-channel, fixed 1000 μL	GG3121 000.120	16478.00

Premium Pipettes

Reference 2, single-channel, variable

Reference 2, single-channel, variable, 0.1-2.5 μL , dark grey, incl. T.I.P.S. Box	GG4920 000.016	40711.00
Reference 2, single-channel, variable, 0.5-10 μL , medium grey, incl. T.I.P.S. Box	GG4920 000.024	40711.00
Reference 2, single-channel, variable, 2-20 μL , light grey, incl. T.I.P.S. Box	GG4920 000.032	40711.00
Reference 2, single-channel, variable, 2-20 μL , yellow, incl. T.I.P.S. Box	GG4920 000.040	40711.00
Reference 2, single-channel, variable, 10-100 μL , yellow, incl. T.I.P.S. Box	GG4920 000.059	40711.00
Reference 2, single-channel, variable, 20-200 μL , yellow, incl. T.I.P.S. Box	GG4920 000.067	40711.00
Reference 2, single-channel, variable, 30-300 μL , orange, incl. T.I.P.S. Box	GG4920 000.075	40711.00
Reference 2, single-channel, variable, 100-1000 μL , blue, incl. T.I.P.S. Box	GG4920 000.083	40711.00
Reference 2, single-channel, variable, 0.25-2.5 mL, red	GG4920 000.091	40711.00
Reference 2, single-channel, variable, 0.5-5 mL, violet	GG4920 000.105	40711.00
Reference 2, single-channel, variable, 1-10 mL, turquoise	GG4920 000.113	40711.00
TrackIT consisting of software and RFID reader	GG3903 000.014	74382.00

Reference 2, packs

Reference 2, 3-Pack, Option 1 (0.5-10 μL /10-100 μL /100-1000 μL)	GG4920 000.903	103400.00
Reference 2, 3-Pack, Option 2 (2-20 μL /20-200 μL /100-1000 μL)	GG4920 000.911	103400.00
Reference 2, 3-Pack, Option 3 (100-1000 μL /0.5-5 mL/1-10 mL)	GG4920 000.920	103400.00

Reference 2, single-channel, fixed

Reference 2, single-channel, fixed, 1 μL , dark grey	GG4921 000.010	20812.00
Reference 2, single-channel, fixed, 2 μL , dark grey	GG4921 000.028	20812.00
Reference 2, single-channel, fixed, 5 μL , medium grey	GG4921 000.036	20812.00
Reference 2, single-channel, fixed, 10 μL , medium grey	GG4921 000.044	20812.00
Reference 2, single-channel, fixed, 10 μL , yellow	GG4921 000.052	20812.00
Reference 2, single-channel, fixed, 20 μL , light grey	GG4921 000.060	20812.00
Reference 2, single-channel, fixed, 20 μL , yellow	GG4921 000.079	20812.00
Reference 2, single-channel, fixed, 25 μL , yellow	GG4921 000.087	20812.00
Reference 2, single-channel, fixed, 50 μL , yellow	GG4921 000.095	20812.00
Reference 2, single-channel, fixed, 100 μL , yellow	GG4921 000.109	20812.00
Reference 2, single-channel, fixed, 200 μL , yellow	GG4921 000.117	20812.00
Reference 2, single-channel, fixed, 200 μL , blue	GG4921 000.125	20812.00
Reference 2, single-channel, fixed, 250 μL , blue	GG4921 000.133	20812.00
Reference 2, single-channel, fixed, 500 μL , blue	GG4921 000.141	20812.00
Reference 2, single-channel, fixed, 1000 μL , blue	GG4921 000.150	20812.00
Reference 2, single-channel, fixed, 2 mL, red	GG4921 000.168	20812.00
Reference 2, single-channel, fixed, 2.5 mL, red	GG4921 000.176	20812.00

Reference 2, multichannel

Reference 2, 8-channel, variable, 0.5-10 μL , medium grey	GG4922 000.013	116193.00
Reference 2, 8-channel, variable, 10-100 μL , yellow	GG4922 000.030	116193.00
Reference 2, 8-channel, variable, 30-300 μL , orange	GG4922 000.056	116193.00
Reference 2, 12-channel, variable, 0.5-10 μL , medium grey	GG4922 000.021	127204.00
Reference 2, 12-channel, variable, 10-100 μL , yellow	GG4922 000.048	127204.00
Reference 2, 12-channel, variable, 30-300 μL , orange	GG4922 000.064	127204.00

Premium Filter Paper

Code	Filter Paper	Pack Size	Price ₹
133101	Grade 1 Circles, 15mm	500/pk	6280.00
133102	Grade 1 Circles, 20mm	400/pk	5416.00
133103	Grade 1 Circles, 25mm	400/pk	5416.00
133104	Grade 1 Circles, 30mm	400/pk	5416.00
133105	Grade 1 Circles, 32mm	100/pk	2224.00
133106	Grade 1 Circles, 42.5mm	100/pk	2224.00
133107	Grade 1 Circles, 47mm	100/pk	2224.00
133108	Grade 1 Circles, 55mm	100/pk	2224.00
133109	Grade 1 Circles, 70mm	100/pk	2224.00
133110	Grade 1 Circles, 85mm	100/pk	2416.00
133111	Grade 1 Circles, 90mm	100/pk	1984.00
133112	Grade 1 Circles, 110mm	100/pk	2224.00
133113	Grade 1 Circles, 125mm	100/pk	2344.00
133114	Grade 1 Circles, 150mm	100/pk	2632.00
133115	Grade 1 Circles, 185mm	100/pk	3256.00
133116	Grade 1 Circles, 240mm	100/pk	5824.00
133117	Grade 1 Circles, 270mm	100/pk	6568.00
133118	Grade 1 Circles, 320mm	100/pk	7144.00
133119	Grade 1 Circles, 25mm	100/pk	8224.00
133120	Grade 1 Circles, 30mm	100/pk	9224.00
133121	Grade 1 Circles, 385mm	100/pk	18140.00
133122	Grade 1 Circles, 400mm	100/pk	15416.00

Premium Filter Paper

Code	Filter Paper	Pack Size	Price ₹
133123	Grade 1 Circles, 500mm	100/pk	22664.00
133124	Grade 1 Circles, 10mm	500/pk	6448.00
133125	Grade 1 Sheets 26 x 31mm	1000/pk	9736.00
133126	Grade 1 Sheets, 75 x 100mm	500/pk	10144.00
133127	Grade 1 Sheets, 460 x 570mm	100/pk	14456.00
133128	Grade 1 Sheets, 460 x 570mm	500/pk	45707.00
133129	Grade 1 Sheets, 600 x 600mm	100/pk	24188.00
133130	Grade 1 Sheets, 580 x 680mm	100/pk	27035.00
133131	Grade 1 Sheets, 580 x 680mm	500/pk	95160.00
133132	Grade 42 Circles, 42.5mm	100/pk	2992.00
133133	Grade 42 Circles, 47mm	100/pk	3700.00
133134	Grade 42 Circles, 55mm	100/pk	2860.00
133135	Grade 42 Circles, 70mm	100/pk	3136.00
133136	Grade 42 Circles, 90mm	100/pk	3712.00
133137	Grade 42 Circles, 110mm	100/pk	4420.00
133138	Grade 42 Circles, 125mm	100/pk	4888.00
133139	Grade 42 Circles, 150mm	100/pk	6376.00
133140	Grade 42 Circles, 185mm	100/pk	9424.00
133141	Grade 42 Circles, 240mm	100/pk	14960.00
133142	Grade 42 Circles, 320mm	100/pk	25424.00
133143	Grade 42 Sheets, 460 x 570mm	100/pk	54120.00

Agarose

Cat No.	Product Name	Description	Size	Price
AL50150	Gold Agarose	Effective for separating proteins > 600kDA	125g	22560
AL50152	Gold Agarose	Effective for separating proteins > 600kDA	25g	6720
AL50070	GTG Agarose		125 g	11880
AL50071	GTG Agarose		25 g	4080
AL50074	GTG Agarose		500g	41280
AL50000	LE Agarose		125g	2040
AL50001	LE Agarose		25g	2040
AL50002	LE Agarose		100g	5280
AL50004	LE Agarose		500g	18480
AL50005	LE Agarose		1kg	35400
AL50010	ME Agarose	An ideal alternative to polyacrylamide for serum protein electrophoresis	125 g	10800
AL50011	ME Agarose	An ideal alternative to polyacrylamide for serum protein electrophoresis	25g	4560
AL50014	ME Agarose	An ideal alternative to polyacrylamide for serum protein electrophoresis	500 g	31560
AL50100	SeaPlaque Agarose	A low melting alternative for separating proteins > 600 kDA	125 g	18360
AL50101	SeaPlaque Agarose	A low melting alternative for separating proteins > 600kDA	25 g	6240
AL50110	SeaPlaque GTG Agarose		125 g	23880
AL50111	SeaPlaque GTG Agarose		25 g	6840
AL50302	SeaPrep Agarose		25 g	8760
AL50180	MetaPhor Agarose	Effective for separating proteins >600kDa	125g	39960
AL50181	MetaPhor Agarose	Effective for separating proteins >600kDa	25g	14160
AL50184	MetaPhor Agarose	Effective for separating proteins >600kDa	500g	127680
AL50090	NuSieve 3:1 Agarose		125g	18120
AL50091	NuSieve 3:1 Agarose		25g	5040
AL50094	NuSieve 3:1 Agarose		500g	62520
AL50080	NuSieve™ GTG™ Agarose		125 g	18720
AL50081	NuSieve™ GTG™ Agarose		25 g	6240
AL50084	NuSieve™ GTG™ Agarose		500g	65160

TERMS & CONDITIONS

To make ordering easy, please have the following information ready:

- Your name, telephone and fax number
- Billing address and shipping address
- Purchase order number
- Product name, catalogue number, quantity and price
- The Prices mentioned in this price list are valid till 31/03/2018

You can place order in different ways, choose the most convenient one:

By Phone	:	011-47094013
By Website	:	greengenomeonline.net
By email	:	greengenomeindia@gmail.com info@greengenome.in
By mail	:	A-1, Inderpuri, New Delhi - 110012
Warehouse	:	A-43, Anand Parbat Industrial Area, Delhi - 110005

Pricing

Our prices are current at the time of release of catalogue. Due to changes beyond our control, including unexpected fluctuation in the cost of the material, we reserve the right to change prices without prior notice. Sales taxes, if applicable, are not included in the listed price.

Shipping and shipping charges

We take great care to choose the best shipping method for each order. Most orders are shipped via our delivery persons or via courier. Shipment are usually made on the same day that order are received and we include extra shipping charges depending upon the material (dry ice, cool pack) and location. Shipping charges extra for outside of Delhi.

Payment Policy

We appreciate to make all the payments in advance and in the favor of [Green Genome](#)

Returns

Green Genome strives to consistently provide our customer with the highest quality material shipped to you by the most efficient and accurate means. However, we realize that occasionally there may be shipping problems or that products may be damaged during transit. We therefore are always willing to work with you to provide a better solution. Before returning any Green Genome products, you are required to contact us to make mutual agreements.

All products provided by Green Genome are for laboratory research purpose only. They are not to be used for human diagnostic or drug purpose.

Note : All the prices, terms & conditions are subjected to Delhi jurisdiction only.



Our Lab & Warehouse



www.greengenome.in



Green Genome India Pvt Ltd.
Regd. E27, LG, Naraina Vihar Delhi - 28

Factory : F/F,43A, Gali No-7,
Industrial Area Rohtak Road,
Anand Parvat, East Delhi -110005

Laboratory : 640 SW Sundance ct
Pullman, WA 99163 (USA)

011-41600413 • 49789339 • 47094013

greengenomeindia@gmail.com
info@greengenome.in

