



SINCE 1979

**KUMPULAN SAINTIFIK F. E. SDN BHD**  
(46023-P)

**2022 / 2023  
LABORATORY  
CATALOGUE**

**EVERYTHING YOUR  
LABORATORY NEEDS**

# A GLANCE OF OUR PRODUCTS





## Glassware

- General Glasswares
- Volumetric Glasswares
- Interchangeable Glasswares
- Sintered Glasswares
- Chromatography Column/Vials
- Filtration Glasswares
- Diagnostics Ampoules/Serum Vials
- Spectrophotometer Cells & Cuvettes
- Microscopy Glasswares
- Glass Syringes

1 - 69

## Porcelainware/Silicaware

- Basins
- Buchner Funnels
- Capsules
- Crucibles
- Evaporating Basins/Dishes
- Mortars
- Moisture Dishes
- Muffles Trays
- Pestles
- Triangles

70 - 74

## Plasticware

- General Plasticwares
- Volumetric Plasticwares
- Disposable Plasticwares
- Disposable Test Kits
- Cell Culture Plates/Dishes
- ELISA Plates
- General Vials/Tubes
- Histology Plasticwares

75 - 101

## Laboratory Sundries

- Laboratory Tools :**
  - Forceps/Tongs/Spatulas
  - Scissors/Blades/Dissecting Sets
  - Sampling Tools/Scoops
  - Stainless Steel Beakers/Dishes/Jugs/Trays
- Laboratory Aids :**
  - Stands/Fittings/Bunsen Burners
  - Lab Jacks/Weighing
  - Foils/Grease/Parafilm
  - Brushes/Racks/Tubings/Stoppers
  - Clamps/Teats

102 - 113

## Laboratory Safety

- Eye and Head Protections
- Breathing Protections
- Ear Protections
- Protective Clothings
- Waste Disposals/Transports
- Safety Supplies
- Emergency Shower/Eyewash

114 - 122

## Paper Products

- Qualitative Filter Papers
- Quantitative Filter Papers
- Glass Microfibre Filters
- Extraction Thimbles
- Membrane Filters
- Syringe Filters
- Chromatography Papers
- Indicating & Litmus Papers

123 - 140

## Liquid Handling

- Pipetting Aids/Controllers
- Micro/Macro Pipettors
- Laboratory Syringes
- Bottle Top Dispensers
- Digital Burettes
- Pipette Tips/Consumables
- Workstations/Accessories
- Barrels/Drum Pumps

141 - 148

## Laboratory Equipment

- Analytical Measurements
- Sterilization and Cleanings
- Distillation, Separation and Filtrations
- Heating and Coolings
- Stirring, Shaking and Mixings
- Optical Instruments

149 - 218

## Laboratory Furniture

- Storage Cabinets
- Steel Lockers
- Anti-Vibration Tables/Balance Tables
- Clarity Bowl with S/Steel Cabinets
- Fume Hoods
- Laminar Flows
- Safety Storage Cabinets
- Biological Safety Cabinets
- Fume Hood Extraction Arm/Fittings
- DOSH/LEV Services

219 - 226

## Chemical

- Laboratory Grade Chemicals
- Technical Grade Chemicals
- Food Grade Chemicals
- Electronic Grade Chemicals
- Microbiology Media and Supplements

227 - 308

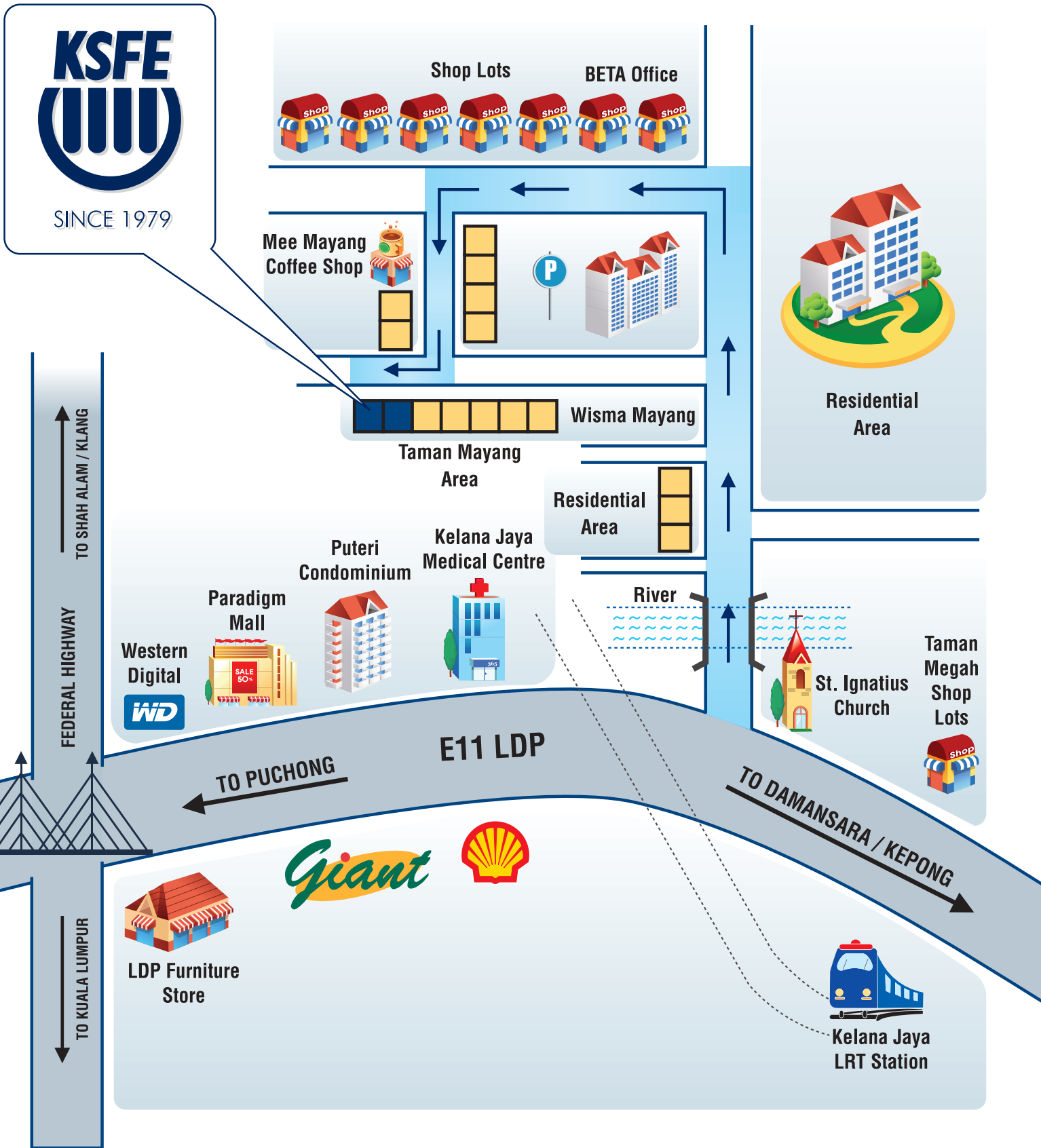
# LOCATION MAP



KUMPULAN SAINTIFIK F.E SDN BHD  
No.32 & 34, Jalan SS 25/22,  
Taman Mayang,  
47301 Petaling Jaya,  
Selangor Darul Ehsan, Malaysia.

Tel : +603 7803 8393  
Fax : +603 7803 4370  
General Enquiries : [kumpulan@ksfe.com.my](mailto:kumpulan@ksfe.com.my)  
Sales Enquiries : [sales@ksfe.com.my](mailto:sales@ksfe.com.my)  
Website : [www.ksfe.com.my](http://www.ksfe.com.my)

Google Waze : Kumpulan Saintifik F.E. Sdn Bhd (KSFE)



# General Glassware: Beakers



GGB-1000/

## Beakers, Low Form

- Manufactured from Pyrex<sup>®</sup> borosilicate glass.
- With graduation and marking spot.
- Excellent thermal performance.
- High resistance to chemical attack.

Brand	Reference	Cap/mL	Std/Pack
<b>Single Scale Graduation</b>			
Pyrex*	GGB-1000/03M	5	10
Pyrex*	GGB-1000/05M	10	10
Pyrex	GGB-1000/11M	25	10
Pyrex	GGB-1000A-30	30	10
Pyrex	GGB-1000/02M	50	10
Pyrex	GGB-1000/04D	100	10
Pyrex	GGB-1000/06D	150	10
Pyrex	GGB-1000/10D	250	10
Pyrex	GGB-1000/14D	400	10
Pyrex	GGB-1000/18D	600	10
Pyrex	GGB-1000/20D	800	10
Pyrex	GGB-1000/22D	1,000	10
Pyrex	GGB-1000/28D	2,000	10
Pyrex	GGB-1000/30D	3,000	4
Pyrex	GGB-1000/34D	5,000	1
Pyrex	GGB-1000/38D	10,000	1
<b>Double Scale Graduation</b>			
Pyrex	GGB-1000-250	250	48
Pyrex	GGB-1000-400	400	48
Pyrex	GGB-1000-600	600	36
Pyrex	GGB-1000-800	800	24
Pyrex	GGB-1000-1L	1,000	24
Pyrex	GGB-1000-2L	2,000	8
Pyrex	GGB-1000-3L	3,000	6
Pyrex	GGB-1000-4L	4,000	6

Note: (\*) Beaker 5 & 10 mL are without graduations.



GGB-1000-

## Beakers, Low Form, Heavy Duty

- Mechanically stronger than standard beakers.
- All sizes have an extra large marking spot.
- 250ml to 4L have double graduations.

Brand	Reference	Cap/mL	Std/Pack
Pyrex	GGB-1003-150	150	48
Pyrex	GGB-1003-250	250	48
Pyrex	GGB-1003-400	400	48
Pyrex	GGB-1003-600	600	36
Pyrex	GGB-1003-1L	1,000	24
Pyrex	GGB-1003-2L	2,000	8
Pyrex	GGB-1003-4L	4,000	4



GGB-1003



GGB-1015/

### Beakers, Tall Form

- With graduation and spout on borosilicate glass.
- Manufactured from Pyrex® borosilicate glass.
- Complies with ISO 3819 and DIN 12331.

Brand	Reference	Cap/mL	Std/Pack
Pyrex	GGB-1015/02M	50	10
Pyrex	GGB-1015/04D	100	10
Pyrex	GGB-1015/06D	150	10
Pyrex	GGB-1015/10D	250	10
Pyrex	GGB-1015/14D	400	10
Pyrex	GGB-1015/18D	600	10
Pyrex	GGB-1015/22D	1,000	10
Pyrex	GGB-1015/26D	2,000	10



GGB-1004

GGB-1020/

### Beakers, Tall Form, Heavy Duty

- Mechanically stronger than standard beakers.
- Thicker walls and heavier bases.
- Designed for longer life and increase user safety.

Brand	Reference	Cap/mL	Std/Pack
Pyrex	GGB-1004-150	150	10
Pyrex	GGB-1004-250	250	10
Pyrex	GGB-1004-600	600	10



GGB-1025/

### Beakers, Conical

- Conical shape (Phillips pattern) with spout.
- Manufactured from Pyrex® borosilicate glass.
- Excellent thermal protection and chemical resistance.

Brand	Reference	Cap/mL	Std/Pack
Pyrex	GGB-1020/06D	250	10
Pyrex	GGB-1020/16D	500	10

### Beakers, Jacketed

- Graduated inner chamber on borosilicate glass.
- Useful for maintaining samples at a constant temperature.

Brand	Reference	Cap/mL	Std/Pack
Pyrex	GGB-1025/10SC	250	1
Pyrex	GGB-1025/18SC	600	1
Pyrex	GGB-1025/22SC	1,000	1
Pyrex	GGB-1025/28SC	2,000	1

Note: For spare PTFE connectors, please refer to page 21



GGB-1000KNEWMUG

### Beakers Mug

- Manufactured from Pyrex® borosilicate glass.

Brand	Reference	Std/Pack
Pyrex	GGB-1000KNEWMUG	1



GGC-1130/

### Conical Flasks, Narrow Neck

- White enamel graduation and marking spot on Pyrex® borosilicate glass.
- Complies with DIN ISO 1773.
- Graduated to full capacity.

Brand	Reference	Cap/mL	Std/Pack
Pyrex	GGC-1130/03	5	10
Pyrex	GGC-1130/05M	10	10
Pyrex	GGC-1130/11M	25	10
Pyrex	GGC-1130/02M	50	10
Pyrex	GGC-1130/06D	100	10
Pyrex	GGC-1130/10D	150	10
Pyrex	GGC-1130/12D	200	10
Pyrex	GGC-1130/14D	250	10
Pyrex	GGC-1130/16D	300	10
Pyrex	GGC-1130/20D	500	10
Pyrex	GGC-1130/26D	1,000	10
Pyrex	GGC-1130/30D	2,000	10
Pyrex	GGC-1130/32D	3,000	2
Pyrex	GGC-1130/36D	5,000	1

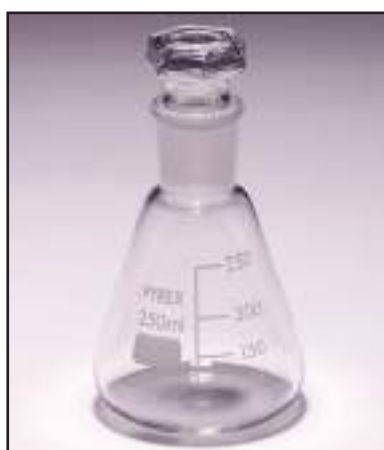


GGC-4980-

### Conical Flasks, Narrow Neck, Heavy Duty

- Mechanically stronger than standard flask.
- Designed for longer life and increased user safety.
- Reinforced rims to reduce shipping and breakage.

Brand	Reference	Cap/mL	Std/Pack
Pyrex	GGC-4980-10	10	12
Pyrex	GGC-4980-25	25	48
Pyrex	GGC-4980-50	50	48
Pyrex	GGC-4980-125	125	48
Pyrex	GGC-4980-250	250	48
Pyrex	GGC-4980-300	300	48
Pyrex	GGC-4980-500	500	36
Pyrex	GGC-4980-1L	1,000	24
Pyrex	GGC-4980-1XL	1,500	1
Pyrex	GGC-4980-2L	2,000	8
Pyrex	GGC-4980-4L	4,000	4
Pyrex	GGC-4980-6L	6,000	4



GGC-1133/

### Conical Flasks, Graduated, With Stopper

- White enamel graduations and marking spot.
- Supplied with hollow blown ground glass stopper.

Brand	Reference	Cap/mL	Soc Size	Qty Avail
<b>Clearance Items</b> (while stocks last)				
Pyrex	GGC-1133/02	50	19/26	8 Only



GGC-1140/

### Conical Flasks, Wide Neck

- White enamel graduation and marking spot on Pyrex® borosilicate glass.
- Complies with DIN ISO 24450.
- Graduated to full capacity.

Brand	Reference	Cap/mL	Std/Pack
Pyrex	GGC-1140/02M	50	10
Pyrex	GGC-1140/04D	100	10
Pyrex	GGC-1140/08D	250	10
Pyrex	GGC-1140/10D	500	10
Pyrex	GGC-1140/14D	1,000	10
Pyrex	GGC-1140/18D	2,000	10



GGC-5100-

### Conical Flasks, Wide Neck, Heavy Duty

- Mechanically stronger than standard flask.
- Designed for longer life and increased user safety.
- Reinforced rims to reduce shipping and breakage.

Brand	Reference	Cap/mL	Std/Pack
Pyrex	GGC-5100-125	125	48
Pyrex	GGC-5100-250	250	48
Pyrex	GGC-5100-500	500	36
Pyrex	GGC-5100-1L	1,000	24
Pyrex	GGC-5100-2L	2,000	8



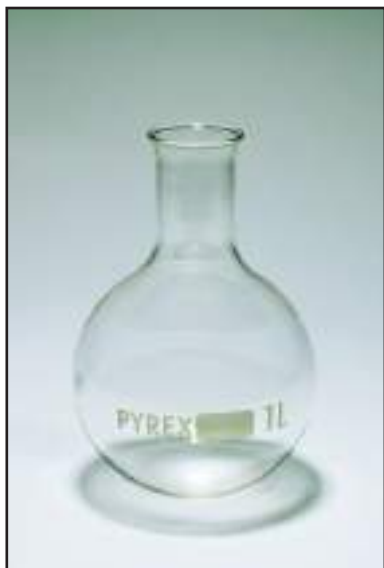
GGC-1137/

### Conical Flasks, with Screw Cap

- Ideal for storage of culture specimens and media.
- PBT screwcaps with PTFE faced sealing disc.

Brand	Reference	Cap/mL	Cap Size	Std/Pack
Pyrex	GGC-1137/12M	10	15	50
Pyrex	GGC-1137/13M	25	22	10
Pyrex	GGC-1137/02M	50	22	10
Pyrex	GGC-1137/03D	100	30	10
Pyrex	GGC-1137/06M	250	42	10
Pyrex	GGC-1137/08D	500	42	10
Pyrex	GGC-1137/10M	1,000	42	1
Pyrex	GGC-1137/14M	2,000	42	5
Pyrex	GGC-1137/18M	3,000	42	20





GGG-1100/

### Boiling Flasks, Round Bottom, Narrow Neck

- With rim on borosilicate glass, ISO 1773.
- Excellent resistance to chemical corrosion and thermal shock.

Brand	Reference	Cap/mL	Std/Pack
Pyrex	GGG-1100/02M	50	10
Pyrex	GGG-1100/04M	100	10
Pyrex	GGG-1100/12D	250	10
Pyrex	GGG-1100/18D	500	10
Pyrex	GGG-1100/24D	1,000	10
Pyrex	GGG-1100/28D	2,000	10
Pyrex	GGG-4260-3L	3,000	1
Pyrex	GGG-1100/32D	4,000	1
Pyrex	GGG-4260-5L	5,000	6
Pyrex	GGG-1100/35D	6,000	1
Pyrex	GGG-1100/36D	10,000	1
Pyrex	GGG-4260-12L	12,000	1
Pyrex	GGG-1100/38D	20,000	1
Pyrex	GGG-4260-22L	22,000	1



GGG-1120/

### Boiling Flasks, Round Bottom, Wide Neck

- With rim on borosilicate glass, ISO 24450 and DIN 12353.
- Excellent resistance chemical corrosion and thermal shock.

Brand	Reference	Cap/mL	Std/Pack
Pyrex	GGG-1120/04M	100	30
Pyrex	GGG-1120/08D	250	10
Pyrex	GGG-1120/14D	500	10
Pyrex	GGG-1120/18D	1,000	30
Pyrex	GGG-1120/22D	2,000	10



GGG-1200/

### Kjeldahl Flasks, Long Neck

- Borosilicate glass design for highest performance and reliability.
- Suitable for the determination of nitrogen etc.
- Resistant to chemical corrosion.

Brand	Reference	Cap/mL	Std/Pack
Pyrex	GGG-1200/04M	100	10
Pyrex	GGG-1200/10D	300	20
Pyrex	GGG-1200/12D	500	10
Pyrex	GGG-1200/16M	800	10
<b>Clearance Items</b> (while stocks last)			
Duran	GGG-2123154	1,000	10

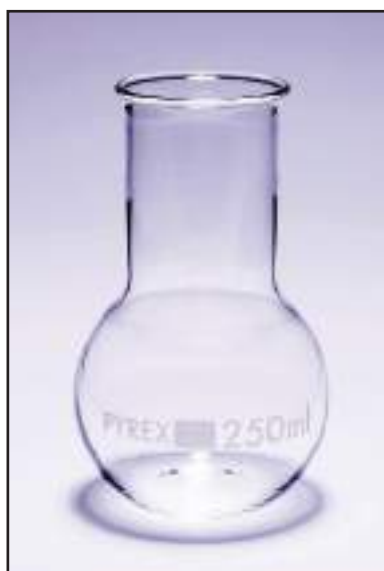


GGG-1070/

### Boiling Flasks, Flat Bottom, Narrow Neck

- With rim on borosilicate glass, ISO 1773 and high resistance to thermal shock.
- Flat base for standing on benches and hotplates etc.
- Excellent chemical durability for contamination-free performance.

Brand	Reference	Cap/mL	Std/Pack
Pyrex	GGG-1070/04D	100	10
Pyrex	GGG-1070/12D	250	10
Pyrex	GGG-1070/18D	500	10
Pyrex	GGG-1070/24D	1,000	10
Pyrex	GGG-1070/28D	2,000	10
Pyrex	GGG-1070/32D	4,000	1
Pyrex	GGG-1070/36D	6,000	1
Pyrex	GGG-1070/38D	10,000	1
Pyrex	GGG-4060-12L	12,000	1
Pyrex	GGG-1070/42D	20,000	1



GGG-1080/

### Boiling Flasks, Flat Bottom, Wide Neck

- With rim on borosilicate glass, ISO 24450.
- High resistance to thermal shock.
- Flat base for standing on benches and hotplates etc.

Brand	Reference	Cap/mL	Std/Pack
Pyrex	GGG-1080/04M	100	30
Pyrex	GGG-1080/08D	250	10
Pyrex	GGG-1080/10D	500	10
Pyrex	GGG-1080/12D	1,000	10

### Distillation Flasks

- For the distillation of petroleum products (GGG-1290 series).
- For use with thermometers calibrated for 76mm immersion.
- Side arm inclined at 75° to the vertical axis.



GGG-1290/

Brand	Reference	Cap/mL	Std/Pack
<b>Complies with ASTM E133 &amp; E1405</b>			
Pyrex	GGG-1290/04M	125	5
Pyrex	GGG-1290/06M	250	20
<b>General Purpose</b>			
Pyrex	GGG-1280/14M	500	20
Ross	GGG-1280-100	100	1
Ross	GGG-1280-125	125	1
Ross	GGG-1280-150	150	1
Ross	GGG-1280-250	250	1
Ross	GGG-1280-500	500	1
Ross	GGG-1280-1000	1,000	1

# General Glassware: Laboratory/Media Bottles



GGA-1516/



GGA-1523/



GGA-1520/



GGA-1519/

## Laboratory/Media Bottles

- ISO 4796, Bottles complete with polypropylene cap and drip-free pouring ring.
- Manufactured from temperature and chemically resistant borosilicate glass.
- For use up to 140°C.

Brand	Reference	Cap/mL	Neck Size	Std/Pack
<b>Round, Clear Glass - Complete with Standard Blue Cap &amp; Ring</b>				
Pyrex	GGA-1516/01D	25	GL 25	10
Pyrex	GGA-1516/02D	50	GL 32	10
Pyrex	GGA-1516/04D	100	GL 45	10
Pyrex	GGA-1516/05D	150	GL 45	10
Pyrex	GGA-1516/06D	250	GL 45	10
Pyrex	GGA-1516/08D	500	GL 45	10
Pyrex	GGA-1516/09D	750	GL 45	10
Pyrex	GGA-1516/10D	1,000	GL 45	10
Pyrex	GGA-1516/12D	2,000	GL 45	10
Pyrex	GGA-1516/14D	3,500	GL 45	1
Pyrex	GGA-1516/16D	5,000	GL 45	1
Pyrex	GGA-1516/18D	10,000	GL 45	1
Pyrex	GGA-1516/20D	15,000	GL 45	1
Pyrex	GGA-1516/22D	20,000	GL 45	1
<b>Round, Clear Glass, Wide Mouth, GLS 80 Cap/Pouring Ring</b>				
Pyrex	GGA-1523/06	250	GL 80	10
Pyrex	GGA-1523/08	500	GL 80	10
Pyrex	GGA-1523/10	1,000	GL 80	10
Pyrex	GGA-1523/12	2,000	GL 80	10
Pyrex	GGA-1523/14	3,500	GL 80	5
Pyrex	GGA-1523/16	5,000	GL 80	5
Pyrex	GGA-1523/18	10,000	GL 80	5
Pyrex	GGA-1523/22	20,000	GL 80	5
<b>Square, Clear Glass - Complete with Standard Blue Cap &amp; Ring</b>				
Pyrex	GGA-1520/04D	100	GL 45	10
Pyrex	GGA-1520/06D	250	GL 45	10
Pyrex	GGA-1520/08D	500	GL 45	10
Pyrex	GGA-1520/10D	1,000	GL 45	10
<b>Round, Amber Glass - Complete with Standard Blue Cap &amp; Ring</b>				
Pyrex	GGA-1519/01C	25	GL 25	10
Pyrex	GGA-1519/02RC	50	GL 32	10
Pyrex	GGA-1519/04RC	100	GL 45	10
Pyrex	GGA-1519/06RC	250	GL 45	10
Pyrex	GGA-1519/08RC	500	GL 45	10
Pyrex	GGA-1519/10RC	1,000	GL 45	10
Pyrex	GGA-1519/12RC	2,000	GL 45	10
Pyrex	GGA-1519/16RC	5,000	GL 45	1
Pyrex	GGA-1519/18RC	10,000	GL 45	1



GGA-1556/08

### Laboratory Bottles, Dual Position, GL56

- Innovative design allows bottle at vertical position or 45° angle for ease of use.
- Low squat design allows for easy use in confined space of biosafety cabinet.

Brand	Reference	Cap/mL	Std/Pack
Pyrex	GGG-1556/08	500	4

### Screwcaps and Pouring Rings for Laboratory Bottles

- For use with GGA-1516, GGA-1519, GGA-1520 and GGA-1523 series bottles.

Brand	Reference	Colour/Temp	Neck Size	Std/Pack
<b>Screwcaps for Laboratory Bottle</b>				
Pyrex	GGA-4506/25D	Blue/140°C	GL 25	10
Pyrex	GGA-4506/32D	Blue/140°C	GL 32	10
Pyrex	GGA-4506/45D	Blue/140°C	GL 45	10
Pyrex	GGA-4506/80D	Blue/140°C	GL 80	10
Pyrex	GGA-4526/25D	Red/180°C	GL 25	10
Pyrex	GGA-4526/32D	Red/180°C	GL 32	10
Pyrex	GGA-4526/45D	Red/180°C	GL 45	10
<b>Pouring Ring for Laboratory Bottle</b>				
Pyrex	GGA-4516/32D	Clear/140°C	GL 32	10
Pyrex	GGA-4516/45D	Clear/140°C	GL 45	10
Pyrex	GGA-4516/80D	Clear/140°C	GL 80	10
Pyrex	GGA-4536/32D	Red/180°C	GL 32	10
Pyrex	GGA-4536/45D	Red/180°C	GL 45	10



GGA-4516/



GGA-4526 &amp; GGA-4536

### Screwcaps, Connection System for Laboratory Bottles

- Connection system screwcaps for Pyrex® GL 45 media-lab bottles facilitate the transfer of liquids within a closed and sterile system

Brand	Reference	Description	Std/Pack
Pyrex	GGA-4537/02	GL45 screwcap with two GL14 ports	2
Pyrex	GGA-4537/04	GL45 screwcap with three GL14 ports	2
Pyrex	GGA-4538/02	GL14 screwcap with tubing outlet	2
Pyrex	GGA-4538/04	GL14 screwcap with PTFE coated insert	2
Pyrex	GGA-4539/02	Insert for GL14 screwcap with tubing outlet, 1.6mm ID	1
Pyrex	GGA-4539/04	Insert for GL14 screwcap with tubing outlet, 3.0mm ID	1
Pyrex	GGA-4539/06	Insert for GL14 screwcap with tubing outlet, 3.2mm ID	1
Pyrex	GGA-4539/08	Insert for GL14 screwcap with tubing outlet, 6.0mm ID	1
Pyrex	GGA-4539/10	Pressure compensation set for GL14 ports (incl. 0.2µm syringe filter)	1
Pyrex	GGA-4541/02	Spare 0.2µm syringe filter for pressure compensation set	2
Pyrex	GGA-4537/06	0.2µm filter with hose connector adapter	2
Pyrex	GGA-4537/06	Twin hose connector screwcap with GL45 screwthread	2
Pyrex	GGA-4507/45D	Membrane screwcap with PTFE 0.2µm membrane with GL45 screwthread (colour - light blue)	5
Pyrex	GGA-4542/02	Insert for GL14 screwcap with tubing outlet, 1.6mm ID	1

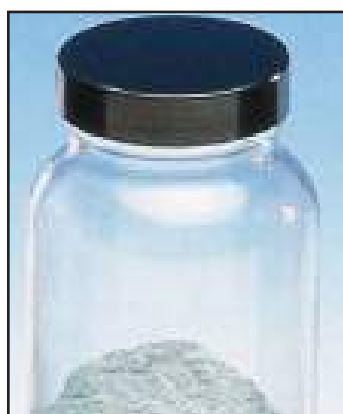


Connection System Screwcaps

# General Glassware: Specimen Bottles/Jars



GGA-BR410



GGA-BR400



GGA-BR402



GGA-W216980

## Specimen Bottles/Jars

- With black bakelite screw cap.
- Wide mouth provides increased access to filling and sampling.
- Ideal for general storage.

Brand	Reference	Cap/mL	Std/Pack	Cap Size
<b>Clear Glass, Extra Wide Mouth, Low Form - Ointment Bottles</b>				
Beatson	GGA-BR410-18X	30	110	R3/38
Beatson	GGA-BR410-24	60	72	R3/51
Beatson	GGA-BR410-31	120	48	R3/58
Beatson	GGA-BR410-42	250	48	R3/83
Beatson	GGA-BR410-50	500	24	R3/100
<b>Clear Glass, Wide Mouth, Tall Form - Powder Bottles</b>				
Beatson	GGA-BR400-16	30	80	R3/33
Beatson	GGA-BR400-24	60	72	R3/38
Beatson	GGA-BR400-33	120	80	R3/38
Beatson	GGA-BR400-41	250	42	R3/48
Beatson	GGA-BR400-49	500	33	R3/58
Beatson	GGA-BR400-60X	1,000	18	GL68
<b>Amber Glass, Wide Mouth, Tall Form - Powder Bottles</b>				
Beatson	GGA-BR402-10X	15	140	R3/28
Beatson	GGA-BR402-17	30	127	R3/33
Beatson	GGA-BR402-23	60	72	R3/38
Beatson	GGA-BR402-34	120	68	R3/38
Beatson	GGA-BR402-37X	175	53	R3/48
Beatson	GGA-BR402-41	250	42	R3/48
Beatson	GGA-BR402-50	500	28	R3/58
Beatson	GGA-BR402-80	1,000	12	R3/63

## Specimen Bottles, Graduated, Clear

- Clear, USP Type III soda lime glass.
- Easy removal of contents.
- Graduated in mL and ounces.
- Ideal for general storage.
- Come with black phenolic caps with rubber liners.

Brand	Reference	Cap/mL	Neck Size	Std/Pack
Wheaton	GGA-W216978	30	33-400	48
Wheaton	GGA-W216979	60	38-400	48
Wheaton	GGA-W216980	125	48-400	24
Wheaton	GGA-W216981	250	58-400	24
Wheaton	GGA-W217973	500	70-400	24



GGA-W216821



GGA-W216848



GGA-227497-00



GGA-W227731



GGA-1528/02

### Boston Bottles, Round

- Clear or Amber USP Type III soda-lime glass.
- Comes with black phenolic cap with rubber cap liner.
- Ideal for solvent, chemical or sample storage.

Brand	Reference	Cap/mL	Neck Size	Std/Pack
<b>Clear Glass, Narrow Neck</b>				
Wheaton	GGA-W216818	30	20-400	48
Wheaton	GGA-W216819	60	20-400	24
Wheaton	GGA-W216820	125	22-400	24
Wheaton	GGA-W216821	250	24-400	12
Wheaton	GGA-W216822	500	28-400	12
Wheaton	GGA-W216823	1,000	33-400	12
<b>Amber Glass, Narrow Neck</b>				
Wheaton	GGA-W216848	30	20-400	48
Wheaton	GGA-W216854	60	20-400	24
Wheaton	GGA-W216855	125	22-400	24
Wheaton	GGA-W216856	250	24-400	12
Wheaton	GGA-W216857	500	28-400	12
Wheaton	GGA-W216858	1,000	33-400	12

### BOD Bottles With Robotic Glass Stoppers

- With a white write-on marking space.
- Perfect for BOD applications.

Brand	Reference	Cap/mL	Description	Std/Pack
Wheaton	GGA-227494-00	60	Unnumbered	36
Wheaton	GGA-227494-01	60	No 1 to 36	36
Wheaton	GGA-227494-02	60	No 37 to 72	36
Wheaton	GGA-227494-03	60	No 73 to 108	36
Wheaton	GGA-227497-00	300	Unnumbered	24
Wheaton	GGA-227497-01	300	No 1 to 24	24
Wheaton	GGA-227497-02	300	No 25 to 48	24
Wheaton	GGA-227497-03	300	No 49 to 72	24
Wheaton	GGA-227497-04	300	No 73 to 96	24
Wheaton	GGA-227667	300	Black Colour	20
Wheaton	GGA-227580	2,000	Large Capacity	1
<b>Accessories</b>				
Wheaton	GGA-227670		Robotic Stopper Glass	12
Wheaton	GGA-227672		Pennyhead Stopper Glass	12
Wheaton	GGA-227723		BOD Bottle Cap PE	50
Wheaton	GGA-W227729		BOD Bottle Rack 20 x 60ml	1
Wheaton	GGA-W227731		BOD Bottle Rack 12 x 300ml	1

Note: To order with Glass Pennyhead Stopper, simply add "G" after each reference.  
i.e.: GGA-227494-00G

### Roller Bottles

- Ideal for cell culture work.
- Wide neck for easy cell harvesting with non-toxic polypropylene screwcap.
- Autoclavable up to 121°C

Brand	Reference	Effective Growth Area (cm <sup>2</sup> )	Overall Growth Area (cm <sup>2</sup> )	Dim(mm) Body OD x Length	Std/Pack
Pyrex	GGA-1528/02	60	820	110 x 284	2

# General Glassware: Reagent Bottles



GGA-SBC



GGA-SBA



GGA-414102100



GGA-414202250

## Reagent Bottles, Polyethylene Stopper

- Complies with ISO 4786-2.

Brand	Reference	Cap/mL	Socket Size	Std/Pack
<b>Clear Glass, Narrow Neck, Plastic Stopper</b>				
MBL	GGA-SBC100	50	14/15	10
MBL	GGA-SBC102	100	14/23	10
MBL	GGA-SBC104	250	19/26	10
MBL	GGA-SBC106	500	24/29	10
MBL	GGA-SBC108	1,000	29/32	10
<b>Amber Glass, Narrow Neck, Plastic Stopper</b>				
MBL	GGA-SBA100	50	14/15	10
MBL	GGA-SBA102	100	14/23	10
MBL	GGA-SBA104	250	19/26	10
MBL	GGA-SBA106	500	24/29	10
MBL	GGA-SBA108	1,000	29/32	10

## Reagent Bottles, Glass Stopper

- With ground-in Glass Stopper.

Brand	Reference	Cap/mL	Std/Pack	
<b>Clear Glass, Narrow Neck, Glass Stopper</b>				
Simax	GGA-414102050	50	1	
Simax	GGA-414102100	100	1	
Simax	GGA-414102250	250	1	
Simax	GGA-414102500	500	1	
Simax	GGA-414102940	1,000	1	
Simax	GGA-414102950	2,000	1	
<b>Amber Glass, Narrow Neck, Glass Stopper</b>				
Simax	GGA-414202050	50	1	
Simax	GGA-414202100	100	1	
Simax	GGA-414202250	250	1	
Simax	GGA-414202500	500	1	
Simax	GGA-414202940	1,000	1	
Simax	GGA-414202950	2,000	1	
<b>Clear Glass, Wide Neck, Glass Stopper</b>				
Simax	GGA-414104050	50	1	
Simax	GGA-414104100	100	1	
Simax	GGA-414104250	250	1	
Simax	GGA-414104500	500	1	
Simax	GGA-414104940	1,000	1	
Simax	GGA-414104950	2,000	1	
<b>Amber Glass, Wide Neck, Glass Stopper</b>				
Simax	GGA-414204050	50	1	
Simax	GGA-414204100	100	1	
Simax	GGA-414204250	250	1	
Simax	GGA-414204500	500	1	
Simax	GGA-414204940	1,000	1	
Simax	GGA-414204950	2,000	1	
<b>Clearance Items (while stocks last)</b>				
<b>Clear Glass</b>				
Wheel	GGA-1401-125	125	PP	NN
Wheel	GGA-1401-250	250	Glass/Labelled	NN
Glaswerk	GGA-1121204	50	PP	WN
Glaswerk	GGA-1121208	100	Glass/Labelled	WN
<b>Amber Glass</b>				
Cope	GGA-BS404-23	50	PP	NN
Wheel	GGA-1402-500	500	Glass/PP	NN
Wheel	GGA-1404-250	250	Glass	WN
Wheel	GGA-1404-500	500	Glass	WN

# General Glassware: Dropping Bottles



GGA-SBC102/SBD100



GGA-BS722



GGA-BS750



GGA-414109100

## Dropping Bottles with Integral Ground Glass Cone Pipette

- With integral ground glass cone on pipette fitted with silicone teat.

Brand	Reference	Cap/mL	Joint Size	Std/Pack
<b>Clear Glass with Silicone Teats</b>				
MBL	GGA-SBCD100050	50	14/15	10
MBL	GGA-SBCD102100	100	14/23	10
MBL	GGA-SBCD104250	250	19/26	10
<b>Amber Glass with Silicone Teats</b>				
MBL	GGA-SBAD100050	50	14/15	10
MBL	GGA-SBAD102100	100	14/23	10
MBL	GGA-SBAD104250	250	19/26	10

## Dropping Bottles with Pipette

- With stopper, Glass pipette fitted with vinyl rubber teat

Brand	Reference	Cap/mL	Std/Pack
<b>Clear Glass with Rubber Teats</b>			
Volac	GGA-BS722-17	30	1
Volac	GGA-BS722-24	50	1
Volac	GGA-BS722-30	100	1
<b>Clearance Items</b> (while stocks last)			
<b>Amber Glass with Rubber Teats</b>			
Wheel	GGA-1452-125	125	1

## Dropping Bottles with Graduated Pipette

- Also known as Dispensing Bottles with Graduated Pipettes.

Brand	Reference	Cap/mL	Std/Pack
Volac	GGA-BS750-30	100	1
Volac	GGA-BS750-42	250	1
Volac	GGA-BS750-50	500	1

## Dropping Bottles, TK Pattern

- Round shoulder, with ground-in NS Stopper.

Brand	Reference	Cap/mL	Type	Std/Pack
<b>Clear Glass</b>				
Simax	GGA-414109050	50	Clear	1
Simax	GGA-414109100	100	Clear	1
<b>Amber Glass</b>				
Simax	GGA-414209050	50	Amber	1
Simax	GGA-414209100	100	Amber	1



# General Glassware: Bottles



GGA-1569/



GGA-1571/02M



GGA-1531/



GGA-BR372



GGA-2153-250

## Aspirator Bottles, Ground Glass Side Socket for Stopcocks

- Complies with ISO 4796.
- Ground side socket (S29/32) to accept stopcock assemblies.
- Supplied with glass stopper.
- GGA-1571/02M stopcock with traditional glass key.
- GGA-1568/04M stopcock with Rotaflor PTFE key which is chemically inert and requires no lubrication.

Brand	Reference	Cap/mL	Std/Pack
Pyrex	GGA-1569/16D	5,000	1
Pyrex	GGA-1569/18D	10,000	1
Pyrex	GGA-1569/22D	20,000	1
<b>Stopcocks for Pyrex Aspirator Bottles (Order Separately)</b>			
Pyrex	GGA-1571/02M	29/32 (Glass Key)	1
Pyrex	GGA-1568/04M	29/32 (Rotaflor Key)	1

## Aspirator Bottles, Tubing Side-Arm

- Tubular side arm for attachment of 9mm bore flexible tubing.
- Ungrounded neck to accept rubber stoppers.

Brand	Reference	Cap/mL	Std/Pack
Pyrex	GGA-1531/08D	500	10
Pyrex	GGA-1531/10D	1,000	5
Pyrex	GGA-1531/12D	2,000	5

## Winchester Bottles, Narrow Mouth with Cap

- Amber Colour.

Brand	Reference	Cap/mL	Cap Size	Std/Pack
<b>Amber</b>				
Cope	GGA-BR372-50	500	R3/61	24
Cope	GGA-BR372-80	1,000	R3/61	12

## Medical Bottles, Flat with Black Screw Cap

- Choice of Clear or Amber Glass.

Brand	Reference	Cap/mL	Cap Size	Std/Pack
<b>Clear</b>				
Cope	GGA-BR100-31	100	R3/24	90
Cope	GGA-BR100-46	300	R3/28	36
<b>Amber</b>				
Cope	GGA-BR150-50	500	R3/28	25

## TLC Spraying Bottle / Chromatography Reagent Atomizer

- For spraying reagents in thin layer chromatography (TLC).
- With full length 24/40 joint between reservoir and spraying device.

Brand	Reference	Cap/mL	Height (mm)	Std/Pack
Pyrex	GGA-2153-125	125	188	1
Pyrex	GGA-2153-250	250	208	1

# General Glassware: Bottles/Scoops/Imhoff Cones



GGA-1372



GGA-128135



GGA-WB.../



GGP-2115/



GGF-CRF530

## Milk Dilution Bottles

- With screw cap graduation and cut line at 99ml.

Brand	Reference	Cap/mL	Std/Pack
Pyrex	GGA-1372-160	160	48

## Bijou/Universal Bottles

- Clear glass aluminium screw caps with rubber liner.

Brand	Reference	Type	Cap/mL	Std/Pack
Wheaton	GGA-128135	Bijou	7	288
Wheaton	GGA-128040M	Universal	30	144

## Weighing Bottles, Complete

- Chemically inert Pyrex® borosilicate glass.
- Lightweight construction with ground glass stoppers.

Brand	Reference	Type	Size	Cap/mL	Std/Pack
Pyrex	GGA-WB25/40	Tall	25x40	8	1
Pyrex	GGA-WB30/50	Tall	30x50	20	1
Pyrex	GGA-WB30/60	Tall	30x60	25	1
Pyrex	GGA-WB35/30	Squat	35x30	10	1
Pyrex	GGA-WB35/70	Tall	35x70	40	1
Pyrex	GGA-WB40/80	Tall	40x80	60	1
Pyrex	GGA-WB50/30	Squat	50x30	20	1
Pyrex	GGA-WB50/80	Tall	50x80	100	1

Note: Other Quickfit items not listed here are also available. Please request.

## Weighing Scoops, Borosilicate Glass

- With hollow stem to aid introduction of the powder into narrow neck vessels e.g. volumetric flasks.
- The flat base ensures stability on the balance pan.

Brand	Reference	Cap/mL	Length/mm	Std/Pack
Pyrex	GGP-2115/02M	3	70	10
Pyrex	GGP-2115/04M	6	85	10
Pyrex	GGP-2115/06M	10	100	10

## Imhoff Sedimentation Cones

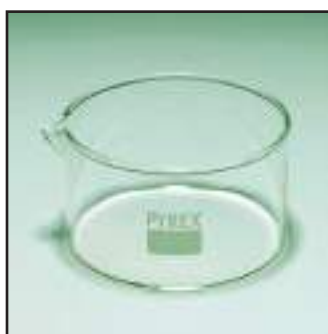
- Complies to DIN 12672.
- For determining the amount of sediment in sewage or industrial waste.
- Graduated up to capacity mark at 1,000mL.
- Manufactured from borosilicate glass.

Brand	Reference	Description	Std/Pack
MBL	GGF-CRF530	Cone 1 Litre graduated	1

# General Glassware: Dishes



GGP-1470/



GGP-1471/



GGP-1450/

## Crystallising Dishes, Flat bottom

- Borosilicate glass suitable for use up to 400 °C.

Brand	Reference	Cap/mL	Size/mm	Std/Pack
<b>Plain Rim</b>				
Pyrex	GGP-1470/02D	100	70 x 40	10
Pyrex	GGP-1470/04D	150	80 x 45	10
Pyrex	GGP-1470/08D	300	95 x 55	10
Pyrex	GGP-1470/10D	500	115 x 65	10
Pyrex	GGP-1470/12D	900	140 x 75	10
Pyrex	GGP-1470/16D	2,000	190 x 90	10
<b>With Spout</b>				
Pyrex	GGP-1471/03M	15	40 x 25	20
Pyrex	GGP-1471/00M	30	52 x 30	10
Pyrex	GGP-1471/01M	60	58 x 35	20
Pyrex	GGP-1471/02M	100	70 x 40	10
Pyrex	GGP-1471/04M	150	80 x 45	20
Pyrex	GGP-1471/08M	300	95 x 55	10
Pyrex	GGP-1471/10M	500	115 x 65	10
Pyrex	GGP-1471/12M	1,000	140 x 75	10
Pyrex	GGP-1471/16M	2,000	190 x 90	10

## Evaporating Dishes, Flat bottom, with Spout

- Borosilicate glass with spout.

Brand	Reference	Cap/mL	Size/mm	Std/Pack
Pyrex	GGP-1450/01D	15	50 x 25	10
Pyrex	GGP-1450/03D	45	60 x 30	10
Pyrex	GGP-1450/04D	90	80 x 45	10
Pyrex	GGP-1450/06D	170	95 x 55	10
Pyrex	GGP-1450/10D	320	115 x 65	10
Pyrex	GGP-1450/14D	600	140 x 80	10

# Astell

Autoclaves, Steam Sterilizers and Steam Generators



Everything your  
laboratory needs

# Astell Bio

Liquid Waste Sterilization and Effluent Decontamination System



Everything your  
laboratory needs



EVERYTHING YOUR LABORATORY NEEDS...

General Enquiry: [kumpulan@ksfe.com.my](mailto:kumpulan@ksfe.com.my) | Sales Enquiry: [sales@ksfe.com.my](mailto:sales@ksfe.com.my) | Tel: +603 7803 8393 | Fax: +603 7803 4370 | [www.ksfe.com.my](http://www.ksfe.com.my)

# General Glassware: Petri Dishes/Watch Glasses



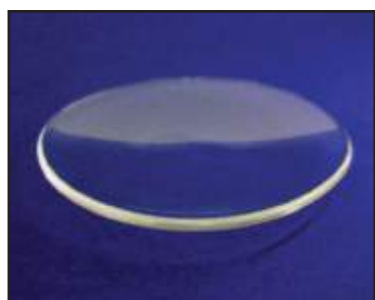
GGP-1480/



GGP-23755.



GGP-9985-



GGP-3010070



GGP-9985-

## Petri Dishes

- Complete with cover and base (Sell in Pair).

Brand	Reference	Size/mm	Std/Pack
<b>Borosilicate Glass</b>			
Pyrex	GGP-3160-60	60 x 15	72
Pyrex	GGP-1480/06D	80 x 20	10
Pyrex	GGP-3160-102	100 x 20	72
Pyrex	GGP-1480/10D	120 x 20	10
Pyrex	GGP-3160-152	150 x 20	24
Pyrex	GGP-1480/12D	150 x 30	10
<b>Soda Glass</b>			
DWK	GGP-23755.4008	60 x 15	10
DWK	GGP-23755.4205	80 x 15	10
DWK	GGP-23755.4805	100 x 20	10
DWK	GGP-23755.5107	120 x 20	10
DWK	GGP-23755.5201	150 x 25	10
DWK	GGP-23755.5904	200 x 30	10
<b>Clearance Items</b> (while stocks last)			
<b>Soda Glass</b>			<b>Qty Avail</b>
Petri-Q	GGP-4008015	80 x 15	50
Petri-Q	GGP-4010020	100 x 20	1
Petri-Q	GGP-4012020	120 x 20	103
Petri-Q	GGP-4015025	150 x 25	6

## Watch Glasses / Beaker Cover

- With fine polished edge.

Brand	Reference	Size/mm (Dia)	Fit Beaker Size (mL)	Std/Pack
<b>Borosilicate Glass</b>				
Pyrex	GGP-9985-65	65	150	144
Pyrex	GGP-9985-75	75	250	144
Pyrex	GGP-9985-90	90	400	144
Pyrex	GGP-9985-100	100	600	144
Pyrex	GGP-9985-125	125	1,000	72
Pyrex	GGP-9985-150	150	2,000	72
<b>Clearance Items</b> (while stocks last)				
<b>Soda Glass</b>			<b>Qty Avail</b>	
Petri-Q	GGP-3106050	50	109	
Petri-Q	GGP-3010070	70	15	
Petri-Q	GGP-3012080	80	43	
Petri-Q	GGP-3011090	90	102	
Petri-Q	GGP-3013100	100	50	
Petri-Q	GGP-3016125	125	98	
Petri-Q	GGP-3019150	150	46	
Petri-Q	GGP-3027200	200	80	

## Ribbed Watch Glasses / Beaker Cover

- Meets EPA requirements for method 3005, 3010 and 3020.
- Permit reflux of digestate and escape of excess vapor.
- Eliminate risk of contamination from dropped hooks or props.

Brand	Reference	Size/mm (Dia)	Fit Beaker Size (mL)	Std/Pack
Pyrex	GGP-9990-75	75	250	12
Pyrex	GGP-9990-100	100	600	12
Pyrex	GGP-9990-125	125	1,000	12

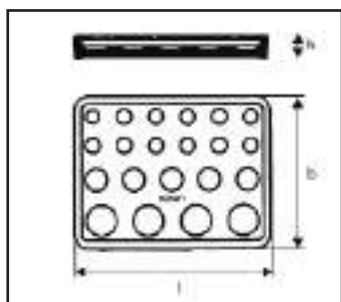
# General Glassware: Trays/Jars/Pestles/Mortars/Homogenizer



GGP-1490/



GGA-6944-



GGD-2167152



Pestle and Mortar



GGX-7727

## Drying Trays, General Purpose

- As drying, staining or developing on borosilicate glass used with gel electrophoresis or paper chromatography.

Brand	Reference	Cap/mL	Size/mm	Std/Pack
Pyrex	GGP-3175-7	1,750	272 x 180 x 50	4
Pyrex	GGP-1490/02	2,000	275 x 200 x 51	4
Pyrex	GGP-1490/04	2,000	300 x 210 x 60	4
Pyrex	GGP-3175-8	2,000	201 x 201 x 55	4
Pyrex	GGP-3175-10	3,500	349 x 249 x 60	4
Pyrex	GGP-1490/06	3,500	337 x 230 x 57	4
Pyrex	GGP-1490/08	4,500	389 x 270 x 57	4
Pyrex	GGP-3170-12 (Heavy Duty)	5,000	457 x 305 x 72	4

## Jars for Chromatography, Rectangular without Cover

- Ground to the close tolerance needed for tight cover fit.
- Jar edges are ground flat within 0-25mm.

Brand	Reference	Cap/L	Size/mm	Std/Pack
Pyrex	GGA-6944-4L	3.8	137 x 162 x 267	6
Pyrex	GGA-6944-11L	11.4	181 x 238 x 324	1

## Spot Plates

- Soda-lime glass, 21 places.

Brand	Reference	Size/mm (LxBxH)	Std/Pack
<b>Clearance Items</b> (while stocks last)			
Duran	GGD-2167152	130 x 100 x 14	10

## Pestles and Mortars

- Ideal for crushing solids into powders for easier handling, preparing compounds, mixing and grinding powders.
- Manufactured from Pyrex® borosilicate glass for highest resistance to thermal shock and chemical corrosion.

Brand	Reference	Cap/mL	Size/mm	Std/Pack
<b>Mortar</b>				
Pyrex	GGP-718234	100	80 x 60	1
Pyrex	GGP-718242	120	100 x 75	1
Pyrex	GGP-718247	300	120 x 90	1
<b>Pestle</b>				
Pyrex	GGP-718342	Rough	110	1
Pyrex	GGP-718342R	Glazed	110	1
Pyrex	GGP-718347	Rough	125	1
Pyrex	GGP-718347R	Glazed	125	1

## PYREX Tissue Grinder/Homogenizer, Ten Broeck, Pour Spout

- These grinders are designed for use in hand grinding small samples for pathological or biochemical studies.

Brand	Reference	Cap/mL	Total Length (mm)	Std/Pack
Pyrex	GGX-7727-2	2	170	4
Pyrex	GGX-7727-7	7	200	4
Pyrex	GGX-7727-15	15	240	4
Pyrex	GGX-7727-40	40	340	2



GGD-24782.6605



GGD-24781.6604



GGD-1354-



GGD-1351-

### Desiccators, Borosilicate Glass

- Made of borosilicate glass with porcelain plates (250mm with metal plate).
- It's designed for a variety of vacuum works.
- Typical use: desiccation of samples, storage of materials sensitive to humidity.

Brand	Reference	Diameter/mm	Std/Pack
<b>Vacuum with Stopcock</b>			
DWK	GGD-24782.6108	200	1
DWK	GGD-24782.6605	250	1
DWK	GGD-24782.6905	300	1
<b>Clearance Items</b> (while stocks last)			
Simax	GGD-415262262	250	1
Simax	GGD-415262303	300	1
<b>Non-Vacuum with Plastic Knob</b>			
DWK	GGD-24781.6107	200	1
DWK	GGD-24781.6604	250	1
DWK	GGD-24781.6904	300	1
<b>Clearance Items</b> (while stocks last)			
Simax	GGD-415262261	250	1
Simax	GGD-415262302	300	1

### Desiccators, Soda Glass

- Made of soda glass and comes with porcelain plates.
- Typical use: desiccation of samples, storage of materials sensitive to humidity.

Brand	Reference	Diameter/mm	Std/Pack
<b>Vacuum with ground-in Stopcock</b>			
Ross	GGD-1354-150	150	1
Ross	GGD-1354-210	210	1
Ross	GGD-1354-240	240	1
Ross	GGD-1354-300	300	1
<b>Non-Vacuum with Knob Lid</b>			
Ross	GGD-1351-150	150	1
Ross	GGD-1351-210	210	1
Ross	GGD-1351-240	240	1
Ross	GGD-1351-300	300	1

### Plates for Desiccator

Brand	Reference	Description	Std/Pack
<b>Porcelain Plates</b>			
Ross	GGD-PLP-140-W	Porcelain Plate 140mm	1
Ross	GGD-PLP-190-W	Porcelain Plate 190mm	1
Ross	GGD-PLP-240-W	Porcelain Plate 240mm	1
Ross	GGD-PLP-300-W	Porcelain Plate 290mm	1
<b>Stainless Steel Plates</b>			
DWK	GGD-29080.5705	S/Steel Plate 140mm	1
DWK	GGD-29080.6101	S/Steel Plate 190mm	1
DWK	GGD-29080.6607	S/Steel Plate 240mm	1
DWK	GGD-29080.6907	S/Steel Plate 290mm	1

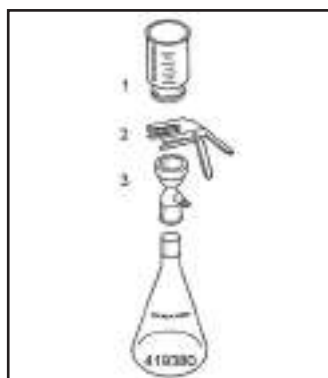
# General Glassware: Filtration Sets, 47mm



GGF-5810/KIT



GGF-5810/SYS



GGF-419380



GGF-419380/SYS

## Filtration Sets, for 47mm membranes with Joint Connections

- Support 47mm diameter membrane and fully autoclavable.
- Ideal for microbiology and preparation of HPLC solvents.

Brand	Reference	Description	Std/Pack
Pyrex	GGF-5809/KIT	1L Glassware Kits Only, 47mm 40/38 joint connection a) GGF-5809/2 Funnel Graduated, 300ml b) GGF-5810/3 Sintered Base, 47mm, 40/38 c) GGF-5810/4 Flask, 1L, 40/38 d) GGF-5810/5 Joint Clip Metal	1 Set
Pyrex	GGF-5810/SYS	1L Complete Assembly, 47mm, Rocker300 pump 40/38 joint connection a) GGF-5809/2 Funnel Graduated, 300ml b) GGF-5810/3 Sintered Base, 47mm, 40/38 c) GGF-5810/4 Flask, 1L, 40/38 d) GGF-5810/5 Joint Clip Metal e) LPP-7184004 Membrane Filter 47mm, 0.45um f) PRT-70-543-24-1M Silicone Tubings 8x12mm (1m) g) EPU-Rocker300 Oil-Free Vacuum Pump	1 Set
Wheaton	GGF-419380	1L Glassware Kits Only, 47mm 40/35 joint connection a) GGF-419350 Glass Funnel, 47mm, 300ml b) GGF-419354 Aluminium Clamp, 47mm c) GGF-419382 Fritted Base Support, 40/35 d) GGF-635525 Filter Flask 1L, 40/35	1 set
Wheaton	GGF-419380/SYS	1L Complete Assembly, 47mm, Rocker300 pump 40/35 joint connection a) GGF-419350 Glass Funnel, 47mm, 300ml b) GGF-419354 Aluminium Clamp, 47mm c) GGF-419382 Fritted Base Support, 40/35 d) GGF-635525 Filter Flask 1L, 40/35 e) LPP-7184004 Membrane Filter 47mm, 0.45um f) PRT-70-543-24-1M Silicone Tubings 8x12mm (1m) g) EPU-Rocker300 Oil-Free Vacuum Pump	1 set
Wheaton	GGF-419385-47	2L Glassware Kits Only, 47mm 40/35 joint connection a) GGF-419415 Glass Funnel, 47mm, 500ml b) GGF-419354 Aluminium Clamp, 47mm c) GGF-419382 Fritted Base Support, 40/35 d) GGF-635526 Filter Flask 2L, 40/35	1 set
Wheaton	GGF-419385-47/SYS	2L Complete Assembly, 47mm, Rocker300 pump 40/35 joint connection a) GGF-419415 Glass Funnel, 47mm, 500ml b) GGF-419354 Aluminium Clamp, 47mm c) GGF-419382 Fritted Base Support, 40/35 d) GGF-635526 Filter Flask 2L, 40/35 e) LPP-7184004 Membrane Filter 47mm, 0.45um f) PRT-70-543-24-1M Silicone Tubings 8x12mm (1m) g) EPU-Rocker300 Oil-Free Vacuum Pump	1 set

NOTE: Individual component parts available upon request.

# General Glassware: Filtration Sets, 25mm & 47mm



GGF-5809/KIT



GGF-5809/SYS 2



GGF-5808/KIT

## Filtration Sets, for 47mm membranes with Silicone Stoppers

- Support 47mm diameter membrane and fully autoclavable.
- Ideal for microbiology and preparation of HPLC solvents.

Brand	Reference	Description	Std/Pack
Pyrex	GGF-5809/KIT 2	1L Glassware Kits Only 47mm a) GGF-5809/2 Funnel Graduated, 300ml b) GGF-5809/3 Sintered Base, 47mm c) GGF-5810/5 Joint Clip Metal d) PRU-SW682-52 Silicone Stopper, 1 hole (41x47) e) GGG-1170/08SC Filter Flask, 1L, with side arm	1 set
Pyrex	GGF-5809/SYS 1	1L Complete Assembly, 47mm, Rocker300 pump a) GGF-5809/2 Funnel Graduated, 300ml b) GGF-5809/3 Sintered Base, 47mm c) GGF-5810/5 Joint Clip Metal d) LPP-7184004 Membrane Filter 47mm, 0.45um e) PRU-SW682-52 Silicone Stopper, 1 hole (41x47) f) GGG-1170/08SC Filter Flask, 1L, with side arm g) PRT-70-543-24-1M Silicone Tubings 8x12mm (1m) h) EPU-Rocker300 Oil-Free Vacuum Pump	1 set
Pyrex	GGF-5809/SYS 2	1L Complete Assembly, 47mm, Lafil400 pump a) GGF-5809/2 Funnel Graduated, 300ml b) GGF-5809/3 Sintered Base, 47mm c) GGF-5810/5 Joint Clip Metal d) LPP-7184004 Membrane Filter 47mm, 0.45um e) PRU-167110-16, Silicone Stopper 1 Hole No 8 f) PRU-197000-65 GL45 Lab Bottle Adapter g) GGG-1516/10D Pyrex Lab Bottle, 1L GL45 h) PRT-70-543-24-1M Silicone Tubings 8x12mm (1m) i) EPU-Lafil400 Vacuum Pump	1 set

NOTE: Individual component parts available upon request.

## Filtration Sets, for 25mm membranes with Silicone Stopper

- With porosity grade 3 sintered glass disc to support 25mm diameter membranes.
- Ideal for microbiology and preparation of HPLC solvents.

Brand	Reference	Description	Std/Pack
Pyrex	GGF-5808/KIT	500ml Glassware Kit Only, 25mm a) GGF-5808/2 Funnel Graduated, 15ml b) GGF-5808/3 Sintered Base, 25mm c) GGF-9830/29M Joint Clip Metal d) PRU-SW682-52 Silicone Stopper, 1 hole (41x47) e) GGG-1170/06SC Filter Flask, 500ml, with side arm	1 set
Pyrex	GGF-5808/SYS	500ml Complete Assembly, 25mm, Rocker300 pump a) GGF-5808/2 Funnel Graduated, 15ml b) GGF-5808/3 Sintered Base, 25mm c) GGF-9830/29M Joint Clip Metal d) LPP-7184002 Membrane Filter 25mm, 0.45um e) PRU-SW682-52 Silicone Stopper, 1 hole (41x47) f) GGG-1170/06SC Filter Flask, 500ml, with side arm g) PRT-70-543-24-1M Silicone Tubings 8x12mm (1m) h) EPU-Rocker300 Oil-Free Vacuum Pump	1 set

NOTE: Individual component parts available upon request.



# General Glassware: Filter Flasks/Accessories



GGC-1170/...SC



GGG-1170/



PRU-9052392



PRU-CX



GGG-4510/

## Buchner/Filter Flasks, with Screwthread Connector

- Complies with ISO 6556 and DIN 12476.
- Heavy wall construction for vacuum filtration applications.
- "Studded" base to minimise surface abrasion
- With tooled neck to accept a drilled rubber stopper.

Brand	Reference	Cap/mL	Neck Size (mm)	Std/Pack
<b>With Screwthread Connectors</b>				
Pyrex	GGG-1170/02SC	100	24	10
Pyrex	GGG-1170/04SC	250	35	10
Pyrex	GGG-1170/06SC	500	35	10
Pyrex	GGG-1170/08SC	1,000	45	5
Pyrex	GGG-1170/10SC	2,000	60	1
Pyrex	GGG-1170/14SC	5,000	68	1
<b>With Glass Side Arms</b>				
Pyrex	GGG-70340-250	250	28	12
Pyrex	GGG-70340-500	500	32	12
Pyrex	GGG-70340-1L	1,000	36	12
Pyrex	GGG-1170/08M	1,000	45	5
Pyrex	GGG-1170/10D	2,000	60	1
Pyrex	GGG-1170/12M	3,000	68	5
Pyrex	GGG-1170/14D	5,000	68	1

## Protective Collars, EPDM Rubber

Brand	Reference	Description	Std/Pack
Cope	PRU-9052392	For 250 & 500ml Flask	1
Cope	PRU-9052393	For 1 litre Flask	1

## Rubber Cones, GUKO

Brand	Reference	Top x Btm OD (mm)	Std/Pack
Cope	PRU-CX127-14	21 x 12	1
Cope	PRU-CX127-16	27 x 17	1
Cope	PRU-CX127-18	33 x 21	1
Cope	PRU-CX127-20	41 x 27.5	1
Cope	PRU-CX127-22	53 x 33	1
Cope	PRU-CX127-24	68 x 48	1
Cope	PRU-CX127-26	78 x 58	1
Cope	PRU-CX127-28	89 x 66	1
Cope	PRU-CX127-10	Set of 8 sizes	1 set
Top O.D: 21,27,33,41,53,68,78 & 89mm			

## Screwthread Connectors (Replacement)

- Polypropylene screwthread connectors with Viton 'O' rings for use up to 140 °C.
- PTFE screwthread connectors with PTFE protected 'O' rings for use up to 200 °C.
- PTFE connectors have a high chemical resistance and are ideal for connections in contact with aggressive liquids or chemical vapours.

Brand	Reference	Description	Std/Pack
Pyrex	GGG-4510/04	PTFE Screwthread Connector	10
Pyrex	GGG-4510/02	PP Screwthread Connector	10
Pyrex	GGG-4512/02	Screwthread Holder	1 (Clearance)
Quickfit	GGG-TP9+SQ13	Keck Connector with TP9 for SQ13	1 (Clearance)



GGF-6180-



GGF-2140/



GGF-2145/



GGF-2130/

### Filter Funnels, Short Stem, Borosilicate Glass

- With 60° angle on borosilicate glass for precise fitting of filter paper.
- Chemical and heat resistant.

Brand	Reference	Diameter/mm	Std/Pack
<b>Fluted Version</b>			
Pyrex	GGF-6180-50	50	48
Pyrex	GGF-6180-65	65	48
Pyrex	GGF-6180-75	75	48
Pyrex	GGF-6180-100	100	24
<b>Plain Version</b>			
Pyrex	GGF-2140/01M	35	10
Pyrex	GGF-2140/02M	45	10
Pyrex	GGF-2140/06M	80	10
Pyrex	GGF-2140/10M	100	10
Pyrex	GGF-2140/11M	125	1
Pyrex	GGF-2140/12M	150	1
Pyrex	GGF-2140/14M	200	1

### Filter Funnels, Short Stem, Soda Glass

- Plain at 60° angle on Soda-Lime glass for precise fitting of filter paper.

Brand	Reference	Diameter/mm	Std/Pack
Ross	GGF-1504-50	50	10
Ross	GGF-1504-60	60	10
Ross	GGF-1504-75	75	10
Ross	GGF-1504-100	100	10
Ross	GGF-1504-120	120	5
Ross	GGF-1504-150	150	5
Ross	GGF-1504-210	210	5
Ross	GGF-1504-240	240	5
Ross	GGF-1504-300	300	1

### Filter Funnels, Long Stem, Borosilicate Glass

- With 60° bowl angle for precise fitting of filter paper.

Brand	Reference	Diameter/mm	Std/Pack
Pyrex	GGF-2145/03M	70	10
Pyrex	GGF-2145/06M	80	10
Pyrex	GGF-2145/10M	105	10

### Powder Funnels, Plain Stem, Borosilicate Glass

- Ideal for transferring powders.
- With short wide stem for smooth flow.

Brand	Reference	Diameter/mm	Std/Pack
Pyrex	GGF-2130/02M	80	10

# General Glassware: Separating Funnel / Dropping Funnel



GGF-2180/

## Separating Funnel, Pear Shape, PTFE Key

- Complies with ISO 4800, Type 2.
- With interchangeable glass stopcock and glass stopper.
- Made of Pyrex® borosilicate glass for corrosion-free performance.

Brand	Reference	Cap/mL	Stopper Size	Std/Pack
Pyrex	GGF-2180/02M	50	19/26	1
Pyrex	GGF-2180/04M	100	19/26	1
Pyrex	GGF-2180/06M	250	24/29	1
Pyrex	GGF-2180/08M	500	24/29	1
Pyrex	GGF-2180/10M	1,000	29/32	1
Pyrex	GGF-2180/12M	2,000	29/32	1
Pyrex	GGF-2180/14M	5,000	34/35	1



GGF-3590/

## Dropping Funnel, Graduated, Glass Key

- Complies with ISO 4800, Type 4.
- With double graduated scale showing approximate volume contained/dispensed.
- With interchangeable glass key and glass stopper.

Brand	Reference	Cap/mL	Stopper Size	Std/Pack
Pyrex	GGF-3590/01	50	19/26	1
Pyrex	GGF-3590/02	100	19/26	1
Pyrex	GGF-3590/04	250	24/29	1
Pyrex	GGF-3590/06	500	24/29	1
Pyrex	GGF-3590/08	1,000	29/32	1



GGF-2158

## PYREX Kuderna-Danish Concentrator Apparatus, Complete

- Complete apparatus consists of a 3-Ball Snyder column (24/40 joints), a flask (24/40 tops and 19/22 lower joint), and a graduated tube (with 19/22 joints).
- GGF-2158-250 & GGF-2158-1L: each includes a pair of stainless steel springs.
- GGF-2158-500: each includes springs and two sizes of Keck clamps.

Brand	Reference	Cap/mL	Total Height (mm)	Std/Pack
Pyrex	GGF-2158-250	250	594	1
Pyrex	GGF-2158-500	500	615	1

*We've got*

**BIG NEWS**

**Technical grade / Industrial grade chemical is now available at KSFE**



SINCE 1979

**CONTACT US**

For pricing or more information

E-mail: [sales@ksfe.com.my](mailto:sales@ksfe.com.my)

Office no.: 03-78038393

# General Glassware: Test Tubes



GGT-1620/

## Test Tubes, with Rim

- ISO 4142, BS 3218, DIN 12395 on borosilicate glass.
- Allows use at temperatures up to 500 °C.
- Excellent resistance to chemical attack.

Brand	Reference	Size/mm	Std/Box
Pyrex	GGT-1620/02M	10 x 75	100
Pyrex	GGT-1620/04M	12 x 75	100
Pyrex	GGT-1620/06M	12 x 100	100
Pyrex	GGT-1620/09M	16 x 100	100
Pyrex#	GGT-1620/10M	16 x 125	100
Pyrex	GGT-1620/12M	16 x 150	100
Pyrex	GGT-1620/16M	18 x 150	100
Pyrex	GGT-1620/15M	18 x 180	100
Pyrex	GGT-1620/20M	24 x 150	100
Pyrex	GGT-1620/22M	24 x 200	50



GGT-1622/

## Test Tubes, Rimless

- ISO 4142, BS 3218, DIN 12395 on borosilicate glass.
- Allows use at high temperatures - up to 500 °C.
- Ideal for microbiology culture work.

Brand	Reference	Size/mm	Std/Box
Pyrex	GGT-1622/02M	10 x 75	100
Pyrex	GGT-1622/04M	12 x 75	100
Pyrex	GGT-1622/06M	12 x 100	100
Pyrex	GGT-1622/09M	16 x 100	100
Pyrex	GGT-1622/10M	16 x 125	100
Pyrex	GGT-1622/12M	16 x 150	100
Pyrex	GGT-1622/16M	18 x 150	100
Pyrex	GGT-1622/15M	18 x 180	100
Pyrex	GGT-1622/20M	24 x 150	100
Pyrex	GGT-1622/22M	24 x 200	50



GGT-1628/

## Test Tubes, Ground Socket with Stopper

- Made of borosilicate glass.
- Supplied with interchangeable polyethylene stopper.

Brand	Reference	Size/mm	Neck (Capacity)	Std/Pack
<b>Graduated</b>				
Pyrex	GGT-1628/06M	13 x 100	10/19 (5ml)	10
Pyrex	GGT-1628/10M	18 x 125	14/23 (10ml)	10
Pyrex	GGT-1628/18M	22 x 150	19/26 (25ml)	10
Pyrex	GGT-1628/22M	26 x 200	24/29 (50ml)	10
<b>Ungraduated</b>				
Ross	GGT-1630/02R	13 x 100	10/19 (5ml)	10
Ross	GGT-1630/06R	18 x 125	14/23 (10ml)	10
Ross	GGT-1630/10R	22 x 150	19/26 (25ml)	10
Ross	GGT-1630/12R	26 x 200	24/29 (50ml)	10

# General Glassware: Culture Tubes



GGT-99449-

## Culture Tubes, Screw Cap with Rubber Liner

- Ideal for culture work and general bacteriological work.
- Screw threaded, borosilicate glass and autoclaveable.
- Black phenolic screw cap (GGT-99999) specially formulated to resist the effects of temperature and steam in autoclaving.

Brand	Reference	Size/mm	Std/Box
<b>Round Bottom Base</b>			
Pyrex	GGT-99449-13C	13 x 100	250
Pyrex	GGT-99449-16C	16 x 100	250
Pyrex	GGT-99449-16XC	16 x 125	250
Pyrex	GGT-99449-16XXC	16 x 150	250
Pyrex	GGT-99449-20C	20 x 125	250
Pyrex	GGT-99449-20XC	20 x 150	250
<b>Clearance Items</b> (while stocks last)			
<b>Flat Bottom Base</b>			
Pyrex	GGT-99448-16XC	16 x 100	250
Pyrex	GGT-99448-16C	16 x 125	250
Pyrex	GGT-99448-19C	19.5 x 145	250



GGT-99447-

## Culture Tubes, Screw Cap with PTFE/Teflon Liner

- Manufactured from Pyrex® borosilicate glass.
- Black phenolic screw cap with inert PTFE lined rubber disc (GGT-99998).
- Cap can withstand repeated dry heat and steam sterilisation cycles.

Brand	Reference	Size/mm	Std/Box
<b>Round Bottom Base</b>			
Pyrex	GGT-99447-13C	13 x 100	250
Pyrex	GGT-99447-161C	16 x 100	250
Pyrex	GGT-99447-16C	16 x 125	250
Pyrex	GGT-99447-16XC	16 x 150	250
Pyrex	GGT-99447-20C	20 x 125	250
Pyrex	GGT-99447-20XC	20 x 150	250



GGT-99445-

## Culture Tubes, Rimless

- Disposable on dispenser pack.
- Made of borosilicate glass and autoclaveable.
- Ideal for microbiology culture work.

Brand	Reference	Size/mm	Std/Box
Pyrex	GGT-99445-10	10 x 75	250
Pyrex	GGT-99445-12	12 x 75	250
Pyrex	GGT-99445-13	13 x 100	250
Pyrex	GGT-99445-16	16 x 100	250
Pyrex	GGT-99445-16x	16 x 125	250
Pyrex	GGT-99445-16xx	16 x 150	250
Pyrex	GGT-99445-18	18 x 150	250
Pyrex	GGT-99445-20	20 x 150	250

# General Glassware: Centrifuge Tubes



GGT-1660/

## Centrifuge Tubes, Cylindrical Type

- Can be centrifuged at RCF values up to 3,000.
- Thick wall and base for improved strength, borosilicate glass.

Brand	Reference	Size/mm	Cap/mL	Std/Pack
Pyrex	GGT-1660/02M	10 x 90	10	40
Pyrex	GGT-1660/06M	24 x 90	25	40
Pyrex	GGT-1660/08M	30 x 90	45	40
<b>Clearance Items</b> (while stocks last)				<b>Qty Avail</b>
Astell	GGT-CKT028	31 x 170	100	18
Duran	GGT-2161114	24 x 100	25	10
Duran	GGT-2161117	34 x 100	50	5
Ross	GGT-1660/06R	24 x 75	25	39



GGT-3450/

## Centrifuge Tubes, Conical Type

- Thick wall and base for improved strength.

Brand	Reference	Size/mm	Cap/mL	Std/Pack
Pyrex	GGT-3440/02M	17 x 157 (ASTM)	100	2
Pyrex	GGT-3450/02MP	17 x 200 (ASTM)	100	2
Pyrex	GGT-3460/02M	17 x 110 (Grad)	15	2
Pyrex	GGT-99502-10 + Cap	16 x 114 (Ungrad)	10	10
Pyrex	GGT-99502-15 + Cap	17 x 126 (Ungrad)	15	10
Pyrex	GGT-99502-50 + Cap	29 x 137 (Ungrad)	50	10
Superior	GGT-3910022	17 x 112 (Grad)	15	10
Superior	GGT-3910002	17 x 112 (Ungrad)	15	10
<b>Clearance Items</b> (while stocks last)				
Pyrex	GGT-99501-10	16 x 114 (Ungrad)	10	
Azlon	PFA-TWN582	16 x 100 (PTFE)	49	
Iwaki	GGT-8060CTF	24 x 100 (Ungrad)	73	



GGT-8190-100

## Centrifuge Tubes, Oil, Graduated

- Complies with ASTM D-96 for water and sediment in petroleum products.
- Tube is calibrated "to contain".

Brand	Reference	Cap/mL	Std/Pack
Pyrex	GGT-8190-100	100	12

## Centrifuge Tubes, Oil, Pear Shaped, Graduated

- Complies with ASTM D96 and ASTM D-1966.

Brand	Reference	Cap/mL	Std/Pack
Pyrex	GGT-8200-100	100	12



GGT-8220-100

## Centrifuge Tubes, Oil, Goetz Pear Shaped, Graduated

- Lower stem upwards to 1mL (0.05mL increment).
- Body graduated from 1 to 5mL (1mL increment), 5 to 50mL (5mL increment), 50 to 100mL (10mL increment).

Brand	Reference	Cap/mL	Std/Pack
Pyrex	GGT-8220-100	100	12

# General Glassware: Melting/Capillary Tubes/Rods/Beads/G.Wool



EBB-SMP...

## Melting Point Tubes, Soda Glass, 100mm Long

- Neutral soda glass.
- 100mm long with nominal bore.

Brand	Reference	Description	Std/Pack
Stuart	EBB-SMP10/1	Capillary Tube, One End Closed	100
Stuart	EBB-SMP1/4	Capillary Tube, Both End Open	100
Stuart	EBB-SMP2/1	Capillary Tube, Both End Closed	100



EBB-2901000 &amp; EBB-2900000

## Haematocrit Capillary Tubes, 75mm Long

- Heparinised: For capillary blood sampling. Coated with sodium heparinate. Code: Red
- Non-Heparinised: To determine heparinised venous blood. Code: Blue

Brand	Reference	Description	Std/Pack
Superior	EBB-2901000	Heparinised 75mm, Red	100
Superior	EBB-2900000	Non-Heparinised 75mm, Blue	100



EBB-2960409

## Haematocrit Sealing Compounds

- Non drying vinyl plastic compound on plastic plate.
- For rapid and safe sealing of micro-haematocrit capillaries.
- 48 capillaries can be placed upright in the numbered storage places on each side of the plastic.

Brand	Reference	Description	Std/Pack
Superior	EBB-2960409	Haematocrit Sealing Compartment 48 capillaries positions.	12



GGT-SRF/380-R200

## Glass Rods, Stirring, Pyrex® Borosilicate Glass

Brand	Reference	Length/mm	Std/Pack
<b>Plain End</b>			
Pyrex	GGT-SRF/380-R150	150 (6")	10
Pyrex	GGT-SRF/380-R200	200 (8")	10
Pyrex	GGT-SRF/380-R250	250 (10")	10
Pyrex	GGT-SRF/380-R300	300 (12")	10



GGX-DT984-02

## Glass Bead, Diameter 2mm

Brand	Reference	Description	Std/Pack
Cope	GGX-DT984-02	Glass Bead 2mm Dia.	Pk/1kg



GGX-3950

## Glass Wool / Fibre Glass, PYREX

- Used for plugging tubes and filtering.
- Manufactured with Pyrex 9989 glass with fibres 0.008mm diameters.

Brand	Reference	Description	Dimension (Dia x Length)	Std/Pack
Pyrex	GGX-3950	Glass Wool, 5.44kg (packed in 0.23kg per bag)	2inch x 22ft	CS/12

# Volumetric Glassware: Volumetric Flasks



GVF-3151/

## Volumetric Flasks, Class A

- Complies with ISO 1042 and DIN 12664.
- Calibrated to tolerance required by the United States Pharmacopoeia (USP).
- Manufactured from borosilicate glass and equipped with polyethylene stopper.

Brand	Reference	Cap/mL	Stopper Size	Std/Pack
Pyrex	GVF-3151/01	1	7/16	5
Pyrex	GVF-3151/02	2	7/16	5
Pyrex	GVF-3151/04	5	10/19	5
Pyrex	GVF-3151/06	10	10/19	5
Pyrex	GVF-3151/08	20	10/19	5
Pyrex	GVF-3151/10	25	10/19	5
Pyrex	GVF-3151/12	50	12/21	5
Pyrex	GVF-3151/14	100	14/23	5
Pyrex	GVF-3151/16	200	14/23	5
Pyrex	GVF-3151/18	250	14/23	2
Pyrex	GVF-3151/20	500	19/26	2
Pyrex	GVF-3151/22	1,000	24/29	2
Pyrex	GVF-3151/24	2,000	29/32	1
Pyrex	GVF-3151/26	5,000	34/35	1

## Volumetric Flasks, Class A, With Certificate

- Complies with ISO 1042 and DIN 12664.
- Calibrated to tolerance required by the United States Pharmacopoeia (USP).
- Manufactured from borosilicate glass and equipped with polyethylene stopper.



GVF-3151/...WC

Brand	Reference	Cap/mL	Stopper Size	Std/Pack
Pyrex	GVF-3151/01WC	1	7/16	5
Pyrex	GVF-3151/02WC	2	7/16	5
Pyrex	GVF-3151/04WC	5	10/19	5
Pyrex	GVF-3151/06WC	10	10/19	5
Pyrex	GVF-3151/08WC	20	10/19	5
Pyrex	GVF-3151/10WC	25	10/19	5
Pyrex	GVF-3151/12WC	50	12/21	5
Pyrex	GVF-3151/14WC	100	14/23	5
Pyrex	GVF-3151/16WC	200	14/23	5
Pyrex	GVF-3151/18WC	250	14/23	2
Pyrex	GVF-3151/20WC	500	19/26	2
Pyrex	GVF-3151/22WC	1,000	24/29	2
Pyrex	GVF-3151/24WC	2,000	29/32	1
Pyrex	GVF-3151/26WC	5,000	34/35	1

## Volumetric Flasks, Class B

- Interchangeable polyethylene stopper, Wide mouth.

Brand	Reference	Cap/mL	Stopper Size	Qty Avail
<b>Clearance Items</b> (while stocks last)				
E-mil	GVF-G7228P	4	10/19	21 Only



# Volumetric Glassware: Volumetric Flasks - Amber



GVF-3152/...A

## Volumetric Flasks, Amber, Class A

- Complies with ISO 1042 and DIN 12664.
- Calibrated to tolerance required by the United States Pharmacopoeia (USP).
- Manufactured from borosilicate glass and equipped with polyethylene stopper.

Brand	Reference	Cap/mL	Stopper Size	Std/Pack
Pyrex	GVF-3152/04A	5	10/19	5
Pyrex	GVF-3152/06A	10	10/19	5
Pyrex	GVF-3152/08A	25	10/19	5
Pyrex	GVF-3152/10A	50	12/21	5
Pyrex	GVF-3152/12A	100	14/23	5
Pyrex	GVF-3152/14A	200	14/23	5
Pyrex	GVF-3152/16A	250	14/23	2
Pyrex	GVF-3152/18A	500	19/26	2
Pyrex	GVF-3152/20A	1,000	24/29	1
Pyrex	GVF-3152/22A	2,000	29/32	1



GVF-3152/...AWC

## Volumetric Flasks, Amber, Class A, With Certificate

- Complies with ISO 1042 and DIN 12664.
- Calibrated to tolerance required by the United States Pharmacopoeia (USP).
- Manufactured from borosilicate glass and equipped with polyethylene stopper.

Brand	Reference	Cap/mL	Stopper Size	Std/Pack
Pyrex	GVF-3152/04AWC	5	10/19	5
Pyrex	GVF-3152/06AWC	10	10/19	5
Pyrex	GVF-3152/08AWC	25	10/19	5
Pyrex	GVF-3152/10AWC	50	12/21	5
Pyrex	GVF-3152/12AWC	100	14/23	5
Pyrex	GVF-3152/14AWC	200	14/23	5
Pyrex	GVF-3152/16AWC	250	14/23	2
Pyrex	GVF-3152/18AWC	500	19/26	2
Pyrex	GVF-3152/20AWC	1,000	24/29	2
Pyrex	GVF-3152/22AWC	2,000	29/32	1

**SOCOREX**  
SWISS



Your Choice for  
Flexibility & Precision



# Volumetric Glassware: Measuring Cylinders



GVC-3201/

## Measuring Cylinders, Class A

- Complies with ISO 4788.
- Hexagon base with spout, White graduation.

Brand	Reference	Cap/mL	Std/Pack
Pyrex	GVC-3201/02	5	2
Pyrex	GVC-3201/04	10	2
Pyrex	GVC-3201/06	25	2
Pyrex	GVC-3201/08	50	2
Pyrex	GVC-3201/10	100	2
Pyrex	GVC-3201/12	250	2
Pyrex	GVC-3201/14	500	2
Pyrex	GVC-3201/16	1,000	2
Pyrex	GVC-3201/18	2,000	1



GVC-3201/...WC

## Measuring Cylinders, Class A, Work Certificate

- Complies with ISO 4788.
- Individually tested and supplied with certificate showing exact volume contained at 5 points on the scale.

Brand	Reference	Cap/mL	Std/Pack
Pyrex	GVC-3201/02WC	5	2
Pyrex	GVC-3201/04WC	10	2
Pyrex	GVC-3201/06WC	25	2
Pyrex	GVC-3201/08WC	50	2
Pyrex	GVC-3201/10WC	100	2
Pyrex	GVC-3201/12WC	250	2
Pyrex	GVC-3201/14WC	500	2
Pyrex	GVC-3201/16WC	1,000	2
Pyrex	GVC-3201/18WC	2,000	1



GVC-CRC211

## Measuring Cylinders, Class B

- Complies with ISO 4788.
- Blue graduation in borosilicate glass with robust hexagonal foot.

Brand	Reference	Cap/mL	Std/Pack
MBL	GVC-CRC201	5	2
MBL	GVC-CRC202	10	2
MBL	GVC-CRC204	25	2
MBL	GVC-CRC206	50	2
MBL	GVC-CRC209	100	2
MBL	GVC-CRC211	250	2
MBL	GVC-CRC213	500	2
MBL	GVC-CRC214	1,000	2
MBL	GVC-CRC216	2,000	1

# Volumetric Glassware: Mixing Cylinders



GVC-3212/



GVC-3212/..WC



GVC-3211/...MP



GVC-2962

GVC-6902

## Mixing Cylinders, Stoppered, Class A

- Comes with polyethylene stopper and robust hexagonal glass foot.
- Graduation in white enamel for improved visibility with dark coloured solutions.

Brand	Reference	Cap/mL	Stopper Size	Std/Pack
Pyrex	GVC-3212/04	10	10/19	2
Pyrex	GVC-3212/06	25	14/23	10
Pyrex	GVC-3212/08	50	19/26	2
Pyrex	GVC-3212/10	100	24/29	2
Pyrex	GVC-3212/12	250	29/32	10
Pyrex	GVC-3212/14	500	34/35	10
Pyrex	GVC-3212/16	1,000	45/40	10
Pyrex	GVC-3212/18	2,000	45/40	1

## Mixing Cylinders, Stoppered, Class A, Certificate

- Comes with polyethylene stopper and robust hexagonal glass foot.
- Individually tested and supplied with certificate showing exact volume contained at 5 points on the scale.

Brand	Reference	Cap/mL	Stopper Size	Std/Pack
Pyrex	GVC-3212/04WC	10	10/19	2
Pyrex	GVC-3212/06WC	25	14/23	2
Pyrex	GVC-3212/08WC	50	19/26	2
Pyrex	GVC-3212/10WC	100	24/29	2
Pyrex	GVC-3212/12WC	250	29/32	2
Pyrex	GVC-3212/14WC	500	34/35	2
Pyrex	GVC-3212/16WC	1,000	45/40	2
Pyrex	GVC-3212/18WC	2,000	45/40	1

## Mixing Cylinders, Stoppered, Class B

- Comes with glass stopper and robust hexagonal glass stopper.
- Graduation in white enamel for improved visibility with dark coloured solutions.

Brand	Reference	Cap/mL	Stopper Size	Qty Avail
<b>Clearance Items</b> (while stocks last)				
Pyrex	GVC-3211/12MP	250	29/32	3 Only
Pyrex	GVC-3211/14MP	500	34/35	2 Only
Pyrex	GVC-3211/18MP	2,000	45/40	1 Only

## Cylinders, Hydrometer Jar

- Breakage is minimized by the heavy wall construction.
- The large hexagonal base, sealed to the cylinder body, increases stability.
- Meets ASTM specifications D-287 and E-100.

Brand	Reference	Cap/mL	Dimension (mm)	Std/Pack
Pyrex	GVC-2962-100	100	29 x 254	18
Pyrex	GVC-2962-250	250	39 x 340	18
Pyrex	GVC-2962-500	500	50 x 390	12
Pyrex	GVC-2962-1L	1,000	64 x 465	1

## PYREX Jar, Cloud and Pour Point, Graduated

- Single line encircles the jar at a point approximately 51 mm above the bottom to assist in measuring the sample.
- Reference: ASTM D-97, D-1500, D-2500.

Brand	Reference	Dimension (mm)	Std/Pack
Pyrex	GVC-6902	35 x 121	36

# Volumetric Glassware: Measuring Pipettes, Graduated



GVP-PRA776AS

## Various Types of Graduated Pipettes

### Type 1

- Zero at top to any graduation line down to shoulder

### Type 2

- Zero at jet

### Type 3

- Zero at top of jet

### Type 4

- Zero at jet with the last drop to blowout  
(i.e. serological + blowout pipettes)

## Measuring Pipettes, Graduated, Type 1, Class AS

- Complies with ISO 835.
- Calibrated to deliver from zero at the top to any graduation line down to the shoulder.
- Graduation in permanent amber stain which resists aggressive washing solutions.

Brand	Reference	Cap/mL	Std/Pack
LMS	GVP-63336161	0.1 x 0.001	2
LMS	GVP-63336162	0.2 x 0.002	2
LMS	GVP-63336163	0.5 x 0.01	2
MBL	GVP-PRA770AS	1 x 0.01	2
MBL	GVP-PRA772AS	2 x 0.02	2
MBL	GVP-PRA774AS	5 x 0.05	2
MBL	GVP-PRA776AS	10 x 0.10	2
DWK	GVP-23346.3209	20 x 0.10	6
MBL	GVP-PRA778AS	25 x 0.20	2
DWK	GVP-23346.3603	50 x 0.20	6

## Measuring Pipettes, Graduated, Type 1, Work Cert, Class AS

- Complies with ISO 835.
- Calibrated to deliver from zero at the top to any graduation line down to the shoulder.
- Graduation in permanent amber stain which resists aggressive washing solutions.
- Each pipette is supplied with calibration certificate showing actual volume dispensed and providing traceability to national standards.

Brand	Reference	Cap/mL	Std/Pack
MBL	GVP-PRA780ASWC	1 x 0.01	2
MBL	GVP-PRA782ASWC	2 x 0.02	2
MBL	GVP-PRA784ASWC	5 x 0.05	2
MBL	GVP-PRA786ASWC	10 x 0.10	2
MBL	GVP-PRA788ASWC	25 x 0.20	2

## Measuring Pipettes, Graduated, Type 1, Class B

- Complies with ISO 835.
- Calibrated to deliver from zero at the top to any graduation line down to the shoulder.
- Graduation in permanent amber stain which resists aggressive washing solutions.

Brand	Reference	Cap/mL	Std/Pack
<b>Clearance Items</b> (while stocks last)			
<b>Class B</b>			
HBG	GVP-NR/816B	0.2 x 0.002	10
HBG	GVP-1000142	2 x 0.02	10

# Volumetric Glassware: Bulb Pipettes, One Mark



GVP-PRA732AS

## Volumetric Pipettes, Bulb, One Mark, Class AS

- Complies with ISO 648 and DIN 12691.
- Markings in permanent amber stain.

Brand	Reference	Cap/mL	Std/Pack
LMS	GVP-63331421	0.5	2
MBL	GVP-PRA720AS	1	2
MBL	GVP-PRA722AS	2	2
LMS	GVP-63331424	3	2
LMS	GVP-63331425	4	2
MBL	GVP-PRA724AS	5	2
LMS	GVP-63331427	6	2
MBL	GVP-PRA726AS	10	2
MBL	GVP-PRA728AS	15	2
MBL	GVP-PRA730AS	20	2
MBL	GVP-PRA732AS	25	2
MBL	GVP-PRA734AS	50	2
MBL	GVP-PRA736AS	100	2



GVP-PRA752ASWC

## Volumetric Pipettes, Bulb, One Mark, Class AS, Work Certificate

- Complies with ISO 648 and DIN 12691.
- Supplied with calibration certificate which allows traceability to National Standards.

Brand	Reference	Cap/mL	Std/Pack
MBL	GVP-PRA740ASWC	1	2
MBL	GVP-PRA742ASWC	2	2
MBL	GVP-PRA744ASWC	5	2
MBL	GVP-PRA746ASWC	10	2
MBL	GVP-PRA748ASWC	15	2
MBL	GVP-PRA750ASWC	20	2
MBL	GVP-PRA752ASWC	25	2
MBL	GVP-PRA754ASWC	50	2
MBL	GVP-PRA756ASWC	100	2

## Volumetric Pipettes, Bulb, One Mark, Class B

- Complies with ISO 648 and DIN 12691.

Brand	Reference	Class	Cap/mL	Std/Pack
<b>Clearance Items</b> (while stocks last)				
Astell	GVP-PER/000	B	0.5	10
HBG	GVP-2500-07	B	1	10
SGM	GVP-76230419	AS	1	10
Pyrex	GVP-97100-3	A	3	10

# Volumetric Glassware: Pipettes/Droppers



GVP-7095



GVP-7077



GVP-7079



GVP-11155

## Pasteur Pipettes, Disposable

- Eliminates the danger of cross-contamination of valuable specimens or reagents.
- Pipettes have constriction one inch below the top to facilitate plugging.
- Ideal for rapid non-volumetric transfer work.

Brand	Reference	Length (in/mm)	Std/Pack
<b>Soda Glass</b>			
Corning	GVP-7095B-5X	5.75/150	200
Corning	GVP-7095B-9	9.00/230	200
<b>Boro Glass</b>			
Pyrex	GVP-7095D-5X	5.75 in/150	200
Pyrex	GVP-7095D-9	9.00 in/230	200

## Serological Pipettes, Disposable, Graduated

- Calibrated "To Deliver/Blow Out".
- Have negative graduations and fire-polished tips which permit burr-free, even flowrates.

Brand	Reference	Cap/mL	Std/Pack
<b>Sterile (Individual Wrap)</b>			
Corning	GVP-7077-1N	1	800
Corning	GVP-7077-2N	2	720
Corning	GVP-7077-5N	5	720
Corning	GVP-7077-10N	10	600
<b>Non-Sterile (Bulk Pack)</b>			
Corning	GVP-7079-1N	1	1,000
Corning	GVP-7079-2N	2	700
Corning	GVP-7079-5N	5	960
Corning	GVP-7079-10N	10	720
<b>Clearance Items</b> (while stocks last)			
Corning	GVP-4021	2	1,000

## Dropper with Rubber Teats

- Delivers liquid in uniform drops.

Brand	Reference	Cap/mL	Std/Pack
<b>Medicine Dropper (Taper Outlet)</b>			
Ross	GVP-11155A	1.4 (Plain)	10
Ross	GVP-11155B	1.4 (Grad)	10
<b>Eye Dropper (Bulbous Outlet)</b>			
Ross	GVP-11155C	1.4 (Plain)	10
Ross	GVP-11155D	1.4 (Grad)	10

# Volumetric Glassware: Burettes



GVB-3295/...AS

## Burettes, Class AS

- Complies with ISO 385.
- Manufactured from precision-bore tubing (borosilicate glass) for high accuracy.
- Grease-free interchangeable PTFE stopcock with 1.5mm bore.
- Graduations in white enamel for increased visibility with dark solutions.

Brand	Reference	Cap/mL	Std/Pack
Pyrex	GVB-3295/12AS	10 x 0.02	1
Pyrex	GVB-3295/14AS	25 x 0.10	1
Pyrex	GVB-3295/16AS	50 x 0.10	1
Pyrex	GVB-3295/18AS	100 x 0.20	1



GVB-492093

## Burettes, Class AS, Schellbach

- Complies with ISO 385.
- Interchangeable PTFE stopcock.
- Graduation and inscription in blue enamel.
- With funnel top to make filling easier and safer.
- Schellbach burette tube with vertical white stripe and central blue ribbon.
  - Facilitate accurate reading of meniscus.
  - Exact position of the meniscus is clearly defined where the blue ribbon splits into a wide and narrow band.

Brand	Reference	Cap/mL	Std/Pack
Pyrex	GVB-492092	10 x 0.05	1
Pyrex	GVB-492093	25 x 0.10	1
Pyrex	GVB-492094	25 x 0.05	1
Pyrex	GVB-492095	50 x 0.10	1



GVB-3295/...ASWC

## Burettes, Class AS, With Certificate

- Complies with ISO 385.
- Manufactured from precision-bore tubing (borosilicate glass) for high accuracy.
- Grease-free interchangeable PTFE stopcock with 1.5mm bore.
- Graduations in white enamel for increased visibility with dark solutions.
- Individually tested and supplied with certificate showing exact volume dispensed at 3 points on the scale.

Brand	Reference	Cap/mL	Std/Pack
Pyrex	GVB-3295/22ASWC	10 x 0.02	1
Pyrex	GVB-3295/24ASWC	25 x 0.10	1
Pyrex	GVB-3295/26ASWC	50 x 0.10	1
Pyrex	GVB-3295/28ASWC	100 x 0.20	1

# Volumetric Glassware: Burettes



GVB-BRB074P

## Burettes, PTFE Stopcock, Class B, Economy

- Complies with ISO 385.
- Blue / amber enamel graduations for good visibility.
- Manufactured from borosilicate glass.

Brand	Reference	Cap/mL	Std/Pack
<b>Spindle Stopcock</b>			
Ross	GVB-BRB505P	50 x 0.10	1
<b>PTFE Stopcock</b>			
MBL	GVB-BRB074P	25 x 0.10	1
MBL	GVB-BRB076P	50 x 0.10	1
<b>Clearance Items</b> (while stocks last)			
<b>PTFE Stopcock (Double Bore)</b>			<b>Qty Avail</b>
E-Mil	GVB-G2150	1 x 0.01	9 Only
E-Mil	GVB-G1901P	2 x 0.02	3 Only



GVB-BRB056P

## Burettes, Glass Stopcock, Class B, Economy

- Complies with ISO 385.
- Interchangeable glass stopcock.
- Blue enamel graduations for good visibility.
- Manufactured from borosilicate glass.

Brand	Reference	Cap/mL	Std/Pack
MBL	GVB-BRB050P	10 x 0.02	1
MBL	GVB-BRB056P	25 x 0.10	1
MBL	GVB-BRB058P	50 x 0.10	1
MBL	GVB-BRB060P	100 x 0.20	1

# WHEATON®

Your Life Science and Packaging Provider

**WHEATON® provides the world's laboratories with most comprehensive range of labware for scientific research and technical applications, as well as solutions for storage and primary packaging.**





# Volumetric Glassware: Automatic Burettes



GVB-BRB004

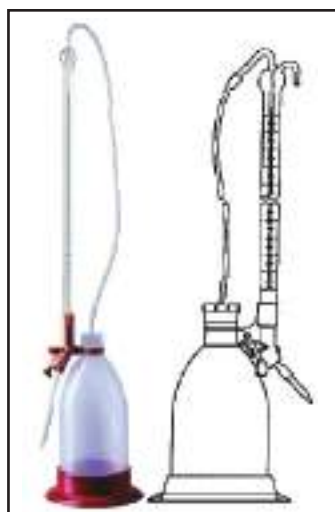
## Automatic Burettes, Sofnol, Class B

- Easy filling and automatic zero.
- With jet and polyethylene reservoir bottle.
- With simple rubber tube and pinch valve for low cost replacement.

Brand	Reference	Cap/mL	Reservoir	Std/Pack
<b>Water Test Burette, Auto-Zero, Complete</b>				
MBL	GVB-BRB004	10 x 0.10	500mL	1
MBL	GVB-BRB006	20 x 0.10	1L	1
<b>Components for MBL Auto-Zero Burette</b>				
Pyrex	GVB-3299/04	Reservoir, LDPE, 500mL		1
Pyrex	GVB-3299/06	Reservoir, LDPE, 1,000mL		1
MBL	GVB-BRB042	Rubber Pinch Valve and Glass Jet		5
MBL	GVB-BRB256	Glass Jet only		5
Ross	GVB-BRB042RPV	Rubber Pinch Valve, Orange		1

## Automatic Burettes, Dr Schilling Type, Schellbach, Class B

- Automatic zero adjustment
- For rapid titration with pinchcock for delivery drop by drop
- Complete set with burette, plastic bottle and base.



GVB-61046403

Brand	Reference	Cap/mL	Reservoir	Std/Pack
<b>Water Test Burette, Dr. Schilling, Complete</b>				
LMS	GVB-61046402	10 x 0.05	500mL	1
LMS	GVB-61046403	25 x 0.10	1L	1
LMS	GVB-61046404	50 x 0.10	1L	1
<b>Spare Burettes for LMS Dr Schilling Burette</b>				
LMS	GVB-61046412	Spare Burettes	10mL	1
LMS	GVB-61046413	Spare Burettes	25mL	1
LMS	GVB-61046414	Spare Burettes	50mL	1

## Automatic Burettes, Class AS

- Complete set with 2L reservoir and rubber bulb.
- Plain or Schellbach version available.
- 1.5mm bore PTFE key stopcock.



GVB-3396/

Brand	Reference	Cap/mL	Reservoir	Std/Pack
<b>Plain Type Class AS, Complete</b>				
Pyrex	GVB-3296/02ASC	10 x 0.02	2L	1 set
Pyrex	GVB-3296/04ASC	25 x 0.05	2L	1 set
Pyrex	GVB-3296/06ASC	50 x 0.10	2L	1 set
<b>Schellbach Type Class AS, Complete</b>				
Pyrex	GVB-3396/02ASC	10 x 0.02	2L	1 set
Pyrex	GVB-3396/04ASC	25 x 0.05	2L	1 set
Pyrex	GVB-3396/06ASC	50 x 0.10	2L	1 set
<b>Components for Automatic Burettes</b>				
Pyrex	GVB-3297/12	Reservoir 2L Clear S29/32		1
LMS	GVB-63231952	Reservoir 2L Amber S29/32		1
Pyrex	GVB-3297/14AS	Blowball - Red Rubber		1
Pyrex	GVB-3296/02AS	Burette Tube, Plain 10 mL only		1
Pyrex	GVB-3296/04AS	Burette Tube, Plain 25 mL only		1
Pyrex	GVB-3296/06AS	Burette Tube, Plain 50 mL only		1
Pyrex	GVB-3396/02AS	Burette Tube, Schellbach 10 mL only		1
Pyrex	GVB-3396/04AS	Burette Tube, Schellbach 25 mL only		1
Pyrex	GVB-3396/06AS	Burette Tube, Schellbach 50 mL only		1

# Volumetric Glassware: Density Bottles/Nessler Tubes



GGA-BRE006



GGA-61372315



GVC-CRC322



GVC-DB424

## Density Bottles

- With ground-in capillary stopper number and matched to bottle.

Brand	Reference	Cap/mL	Std/Pack
<b>Adjusted</b>			
MBL	GGA-BRE000	10	2
MBL	GGA-BRE002	25	2
MBL	GGA-BRE004	50	2
MBL	GGA-BRE006	100	2
<b>Unadjusted</b>			
LMS	GGA-61372104	25	2
LMS	GGA-61372105	50	2
<b>Clearance Items</b> (while stocks last)			<b>Qty Avail</b>
MBL	GGA-BRF032	100	1 Only

## Density /SG Bottles with Thermometer (Pycnometer)

- With capillary tube and thermometer calibrated to contain (In).

Brand	Reference	Cap/mL	Std/Pack
LMS	GGA-61372313	10	1
LMS	GGA-61372314	25	1
LMS	GGA-61372315	50	1
LMS	GGA-61372316	100	1

## Nessler Cylinders

- Graduated, With spout.

Brand	Reference	Cap/mL	Std/Pack
MBL	GVC-CRC320	50 (113mm)	2
MBL	GVC-CRC322	100 (113/250mm)	2
Lovibond	GVC-AF306	50 (113mm)	1
Lovibond	GVC-AF306/P	50 (113mm - Match Pair)	1
Lovibond	GVC-DB420	100 (113/250mm)	1
Ross	RAC-NSW050	Rack Wooden For 6x (Nessler Tubes)	1

## Comparator Tube / Moulded Cells, Square

- With lid and graduated.
- Made of moulded glass or moulded plastic.

Brand	Reference	Cap/mL	Std/Pack
Lovibond	GVC-DB424/S	10 (Glass)/13.5 mm	2
Lovibond	GVC-DB424	10 (Plastic)/13.5 mm	2
Lovibond	GVC-DB428	20 (Glass)/40 mm	2

# Interchangeable Glassware: Boiling Flasks



GIF-FF250/

## Boiling Flasks, Flat Bottom, Short Neck

- With grounded glass socket on borosilicate glass.

Reference	Cap/mL	Socket
GIF-FF50/2S	50	19/26
GIF-FF50/3S	50	24/29
GIF-FF100/2S	100	19/26
GIF-FF100/3S	100	24/29
GIF-FF100/4S	100	29/32
GIF-FF150/2S	150	19/26
GIF-FF150/3S	150	24/29
GIF-FF150/4S	150	29/32
GIF-FF250/2S	250	19/26
GIF-FF250/3S	250	24/29
GIF-FF250/4S	250	29/32
GIF-FF500/2S	500	19/26
GIF-FF500/3S	500	24/29
GIF-FF500/4S	500	29/32
GIF-FF1L/3US	1,000	24/29
GIF-FF1L/4S	1,000	29/32
GIF-FF1L/5S	1,000	34/35
GIF-FF2L/3S	2,000	24/29
GIF-FF2L/4S	2,000	29/32
GIF-FF2L/5S	2,000	34/35



GIF-FR500/

## Boiling Flasks, Round Bottom, Short Neck

- With grounded glass socket on borosilicate glass.

Reference	Cap/mL	Socket
GIF-FR25/2S	25	19/26
GIF-FR25/3S	25	24/29
GIF-FR50/2S	50	19/26
GIF-FR50/3S	50	24/29
GIF-FR100/2S	100	19/26
GIF-FR100/3S	100	24/29
GIF-FR100/4S	100	29/32
GIF-FR150/2S	150	19/26
GIF-FR150/3S	150	24/29
GIF-FR150/4S	150	29/32
GIF-FR250/2S	250	19/26
GIF-FR250/3S	250	24/29
GIF-FR250/4S	250	29/32
GIF-FR500/2S	500	19/26
GIF-FR500/3S	500	24/29
GIF-FR500/4S	500	29/32
GIF-FR1L/2S	1,000	19/26
GIF-FR1L/3S	1,000	24/29
GIF-FR1L/4S	1,000	29/32
GIF-FR1L/5S	1,000	34/35
GIF-FR2L/3S	2,000	24/29
GIF-FR2L/4S	2,000	29/32
GIF-FR2L/5S	2,000	34/35
GIF-FR3L/3S	3,000	24/29
GIF-FR3L/5S	3,000	34/35
GIF-FR5L/4S	5,000	29/32
GIF-FR5L/5US	5,000	34/35

Note: Other Quickfit® items not listed here are also available. Please request.

# Interchangeable Glassware: Boiling Flasks



GIF-FR250/3S/2A

## Boiling Flasks, Round Bottom, Two Necks

- With grounded glass socket on borosilicate glass.

Reference	Cap/mL	Socket Size	
		Centre	Side
GIF-FR100/3S/1A	100	24/29	14/23
GIF-FR100/3S/2A	100	24/29	19/26
GIF-FR250/3S/1A	250	24/29	14/23
GIF-FR250/3S/2A	250	24/29	19/26
GIF-FR500/3S/1A	500	24/29	14/23
GIF-FR500/3S/2A	500	24/29	19/26
GIF-FR1L/3S/1A	1,000	24/29	14/23
GIF-FR1L/3S/2A	1,000	24/29	19/26
GIF-FR2L/5S/2A	2,000	34/35	19/26



GIF-FR500/3S/22A

## Boiling Flasks, Round Bottom, Three Necks

- With grounded glass socket on borosilicate glass.

Reference	Cap/mL	Socket Size	
		Centre	Side
GIF-FR100/3S/22A	100	24/29	19/26
GIF-FR250/2S/22A	250	19/26	19/26
GIF-FR250/3S/22A	250	24/29	19/26
GIF-FR250/4S/22A	250	29/32	19/26
GIF-FR500/3S/22A	500	24/29	19/26
GIF-FR500/4S/22A	500	29/32	19/26
GIF-FR1L/3S/22A	1,000	24/29	19/26
GIF-FR1L/4S/22A	1,000	29/32	19/26
GIF-FR2L/3US/22A	2,000	24/29	19/26
GIF-FR2L/5S/22A	2,000	34/35	19/26



GIF-FR1L/3S/22P

## Boiling Flasks, Round Bottom, Three Necks, All Parallel

- With grounded glass socket on borosilicate glass.

Reference	Cap/mL	Socket Size	
		Centre	Side
GIF-FR250/3S/22P	250	24/29	19/26
GIF-FR500/3S/22P	500	24/29	19/26
GIF-FR500/4S/22P	500	29/32	19/26
GIF-FR1L/3S/22P	1,000	24/29	19/26
GIF-FR1L/4S/22P	1,000	29/32	19/26
GIF-FR1L/5S/22P	1,000	34/35	19/26
GIF-FR1L/5S/33P	1,000	34/35	24/29
GIF-FR2L/3US/22P	2,000	24/29	19/26
GIF-FR2L/4S/22P	2,000	29/32	19/26
GIF-FR2L/4S/44P	2,000	29/32	29/32
GIF-FR3L/5S/22P	3,000	34/35	19/26
GIF-FR3L/5S/33P	3,000	34/35	24/29
GIF-FR5L/5US/33P	5,000	34/35	24/29

Note: Other Quickfit items not listed here are also available. Please request.

# Interchangeable Glassware: Conical/Iodine Flasks



GIF-FE250/



GGC-1133/



GIF-FIB500/3 &amp; SIB24



GIF-FK300/3L

## Conical Flasks With Ground Socket

- With highest quality Quickfit ground glass socket on Pyrex® borosilicate glass.

Reference	Cap/mL	Socket
GIF-FE25/1	25	14/23
GIF-FE25/2	25	19/26
GIF-FE50/1	50	14/23
GIF-FE50/2	50	19/26
GIF-FE50/3	50	24/29
GIF-FE100/2	100	19/26
GIF-FE100/3	100	24/29
GIF-FE100/4	100	29/32
GIF-FE150/2	150	19/26
GIF-FE150/3	150	24/29
GIF-FE150/4	150	29/32
GIF-FE250/2	250	19/26
GIF-FE250/3	250	24/29
GIF-FE250/4	250	29/32
GIF-FE250/5	250	34/35
GIF-FE500/2	500	19/26
GIF-FE500/3	500	24/29
GIF-FE500/4	500	29/32
GIF-FE1L/3	1,000	24/29
GIF-FE1L/4	1,000	29/32
GIF-FE2L/4	2,000	29/32

## Conical Flasks, Graduated, With Stopper

- White enamel graduations and marking spot.
- Supplied with hollow blown ground glass stopper.

Brand	Reference	Cap/mL	Soc Size	Qty Avail
<b>Clearance Items</b> (while stocks last)				
Pyrex	GGC-1133/02	50	19/26	8 Only

## Iodine Flasks, Without Stopper

(Please order stopper SIB 24 separately along with Flask)

Reference	Cap/mL	Socket
GIF-FIB250/3	250	24/29
GIF-FIB500/3	500	24/29
GIF-SIB24	Stopper	24/29

## Kjeldahl Flasks, Long Neck

Reference	Cap/mL	Socket
GIF-FK300/3L	300	24/29
GIF-FK500/3L	500	24/29
GIF-FK800/3L	800	24/29

Note: Other Quickfit® items not listed here are also available. Please request.

# Interchangeable Glassware: Dreschel Bottles



Dreschel Bottle & Adjustable Head



Dreschel Bottle & Screwthread



Dreschel Bottle & Sintered Head

## Dreschel Gas Washing Bottles (Bottle Only)

- For use with Quickfit bottle heads.
- Robust construction borosilicate glass for corrosion-free performance.

Reference	Cap/mL	Socket Size
GIB-MF29/3/125	125	24/29
GIB-MF29/3/250	250	24/29
GIB-MF29/3/500	500	24/29

## Dreschel Bottle Heads, Plain, Adjustable (Head Only)

- With screwthread joint which allows height adjustment of the dip tube and hence permit use with either 125mL or 250mL Dreschel bottles.
- To fit GIB-MF29/ series wash bottles.

Reference	To fit bottle	Thread (mm)
GIB-MF27/3/13	MF29/3/125 MF29/3/250	13

## Dreschel Bottle Heads, Screwthread Connections (Head Only)

- Complies with BS 2461.
- Dreschel type.
- With detachable plastic connectors for easy fitting of 9mm bore tubings.

Reference	To fit bottle	Socket Size
GIB-MF28/3/125/SC	MF29/3/125	24/29
GIB-MF28/3/250/SC	MF29/3/250	24/29
GIB-MF28/3/500/SC	MF29/3/500	24/29

## Dreschel Bottle Heads, Sintered (Head Only)

- Complies with BS 2461.
- Sintered dip tube disperses gas into bubbles for greater efficiency.
- Choice of sinter porosities to achieve fine bubble size.

Reference	To fit bottle	Porosity
GIB-MF48/03/125	MF29/3/125	0
GIB-MF48/03/250	MF29/3/250	0
GIB-MF48/03/500	MF29/3/500	0
GIB-MF48/13/125	MF29/3/125	1
GIB-MF48/13/250	MF29/3/250	1
GIB-MF48/13/500	MF29/3/500	1
GIB-MF48/23/250	MF29/3/250	2
GIB-MF48/23/500	MF29/3/500	2
GIB-MF48/33/250	MF29/3/250	3

Note: Other Quickfit items not listed here are also available. Please request.

# Interchangeable Glassware: Condensers



GIC-C1/12/SC

## Liebig Condensers

- Complies with DIN 12576.
- Popular water-jacketed condenser suitable for distillation and reflux applications.

Reference	Socket Size	Cone Size	E/Length mm
GIC-C1/11/SC	14/23	14/23	155
GIC-C1/12/SC	19/26	19/26	200
GIC-C1/13/SC	24/29	24/29	250
GIC-C1/22/SC	19/26	19/26	400
GIC-C1/23/SC	24/29	24/29	400
GIC-C1/44/SC	29/32	29/32	400

## Allihn Condensers

- Ideal for reflux applications.
- Inner bulb sections provide increased cooling surface

Reference	Socket Size	Cone Size	E/Length mm
GIC-CX7/02/SC	-	19/26	250
GIC-CX7/03/SC	-	24/29	250
GIC-CX7/04/SC	-	29/32	250
GIC-CX7/05/SC	-	34/35	250
GIC-CX7/06/SC	-	40/38	250
GIC-CX7/08/SC	-	50/42	250
GIC-CX7/33/SC	24/29	24/29	400



GIC-CX7/04/SC



GIC-CX7/33/SC

## Coil Condensers, Reversible

- Highly versatile reflux condensers.
- Each end fitted with cone thus reducing the need for adapters.

Reference	Cone Size	E/Length mm
GIC-CX3/23/SC	19/26 & 24/29	160
GIC-CX3/35/SC	24/29 & 34/35	160



GIC-CX3/23/SC



GIC-C6/12/SC

## Jacketed Coil Condensers

- Complies with DIN 12593.
- Coil provides large cooling surface and jacket avoid vapour creeping around the coil.

Reference	Socket Size	Cone Size	E/Length mm
GIC-CX6/22/SC	19/26	19/26	160
GIC-CX6/33/SC	24/29	24/29	160
GIC-CX6/44/SC	29/32	29/32	160



GIC-CX6/33/SC

## Inland Revenue Condensers

- Highly efficient.
- Vapour and distillate move down through coil, while coolant water flow outside the coil.

Reference	Socket Size	Cone Size	E/Length mm
GIC-C6/12/SC	19/26	19/26	205
GIC-C6/13/SC	24/29	24/29	205

Note: Other Quickfit® items not listed here are also available. Please request.

# Interchangeable Glassware: Condensers



GIC-C2/12



GIC- C3/23/SC

## Air/Column Condensers

- Simple condensers for condensation of materials with boiling points above 150°C.

Reference	Socket Size	Cone Size	E/Length mm
GIC-C2/12	19/26	19/26	150
GIC-FC7/23*	24/29	24/29	300
GIC-C2/22	19/26	19/26	400
GIC-FC7/43*	24/29	24/29	550

\* Plain Fractionating Columns

## Coil (Graham) Condensers

- Suitable for either reflux or distillation work.
- Highly efficient condensers with large cooling surface.

Reference	Socket Size	Cone Size	E/Length mm
GIC-C3/12/SC	19/26	19/26	165
GIC-C3/13/SC	24/29	24/29	165
GIC-C3/14/SC	29/32	29/32	165
GIC-C3/22/SC	19/26	19/26	320
GIC-C3/23/SC	24/29	24/29	320
GIC-C3/24/SC	29/32	29/32	320
GIC-CX3/05/SC	-	34/35	160
GIC-CX3/06/SC	-	40/38	207



GIC-C5/12/SC



GIC-CX5/23/SC

## Double Surface Condensers, Davies

- Highly efficient condenser with large cooling surface.
- Inner cooling surface gives 'baffle' effect and outer surface prevent 'creep' with low boiling point liquid.

Reference	Socket Size	Cone Size	E/Length mm
GIC-C5/11/SC	14/23	14/23	160
GIC-C5/12/SC	19/26	19/26	160
GIC-C5/13/SC	24/29	24/29	160
GIC-C5/22/SC	19/26	19/26	200
GIC-C5/23/SC	24/29	24/29	200
GIC-C5/24/SC	29/32	29/32	205
GIC-CX5/25/SC	-	34/35	205



GIC-C4/13/SC



GIC-C13/55

## Multi-Coil Condensers

- GIC-C4 series with two independent cooling coils for maximum efficiency.
- GIC-C13 series suitable for pilot plant work which features a double coil design with a common water inlet.

Reference	Socket Size	Cone Size	E/Length mm
GIC-C13/55	34/35	34/35	230
GIC-C13/55/2	34/35	34/35	420

Note: Other Quickfit® items not listed here are also available. Please request.



# Interchangeable Glassware: Soxhlet Extractors



GIC-EX5/75

GIC-EX7/33

## Soxhlets Extractors

- Conforms to BS 2071.
- For extracting soluble components or impurities from solids via repeating soaking/siphoning with solvent.

Reference	Cap/mL	Socket Size	Cone Size
GIC-EX5/53	60	34/35	24/29
GIC-EX5/63	100	40/38	24/29
GIC-EX5/83	200	50/42	24/29
GIC-EX5/75	600	F-75	34/35
GIC-EX5/105	2,000	F-100	34/35



GIC-JC75F

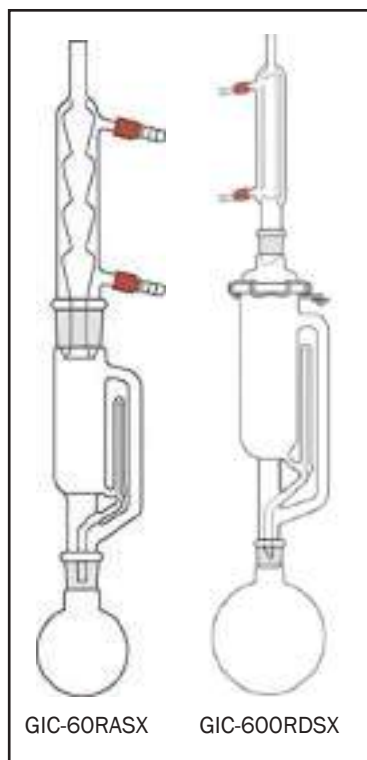
## Soxhlet Extractors Plain Body

- Designed for use in reflux assemblies so that solvent vapour permeates directly through the material to be extracted then condenses and washes back into the flask.
- Sample can be supported directly on glass spiral or in paper or glass thimbles.

Reference	Cap/mL	Socket Size	Cone Size
GIC-EX7/13	60	34/35	24/29

## Flange Lid Adapters and Metal Clips

Brand	Reference	Description	Socket/Flange
Quickfit	GIA-DA4/100	Adapters	29/32 ~ F100
Quickfit	GIA-DA5/75	Adapters	34/35 ~ F75
Quickfit	GIA-DA5/100	Adapters	34/35 ~ F100
Quickfit	GIC-JC75F	Clips	Diameter 75 mm
Quickfit	GIC-JC100F	Clips	Diameter 100 mm



GIC-60RASX

GIC-600RDSX

## Soxhlet Extraction Sets, Complete

- Each assembly comprises the basic components for solid-liquid extraction
- Includes flask/Soxhlet extractor/Condenser/Associated lids and clips.

Reference	Nominal Cap Soxhlets (mL)	Cap Flasks (mL)	No of Items
GIC-100RASX	100	250	3
GIC-200RASX	200	500	3
GIC-600RDSX	600	2,000	5
GIC-2LRCSX	2,000	5,000	5

Note : Adapter and Clip are provided with 600 RDSX & 2L RCSX

Soxhlets Extraction Sets

# Interchangeable Glassware: Adapters



GIA-DA14



GIA-XA42



GIA-ST53/13

## Adapters, Reduction

Reference	Socket Size	Cone Size
GIA-DA01	10/19	14/23
GIA-DA12	14/23	19/26
GIA-DA13	14/23	24/29
GIA-DA14	14/23	29/32
GIA-DA23	19/26	24/29
GIA-DA24	19/26	29/32
GIA-DA25	19/26	34/35
GIA-DA34	24/29	29/32
GIA-DA35	24/29	34/35
GIA-DA36	24/29	40/38
GIA-DA37	24/29	45/40
GIA-DA38	24/29	50/42
GIA-DA45	29/32	34/35
GIA-DA47	29/32	45/40
GIA-DA57	34/35	45/40
GIA-DA58	34/35	50/42

## Adapters, Expansion

Reference	Socket Size	Cone Size
GIA-XA10	14/23	10/19
GIA-XA21	19/26	14/23
GIA-XA31	24/29	14/23
GIA-XA32	24/29	19/26
GIA-XA41	29/32	14/23
GIA-XA42	29/32	19/26
GIA-XA43	29/32	24/29
GIA-XA52	34/35	19/26
GIA-XA53	34/35	24/29
GIA-XA54	34/35	29/32
GIA-XA64	40/38	29/32

## Adapters, Cone/Screwthread - Straight

Reference	Socket Size	Cone Size
GIA-ST51/13	13	14/23
GIA-ST52/13	13	19/26
GIA-ST53/13	13	24/29
GIA-ST54/13	13	29/32
GIA-ST51/18	18	14/23
GIA-ST52/18	18	19/26
GIA-ST53/18	18	24/29
GIA-ST54/18	18	29/32
GIA-ST52/24	24	19/26
GIA-ST53/24	24	24/29
GIA-ST54/24	24	29/32
GIA-ST54/28	28	29/32

Note: Other Quickfit® items not listed here are also available. Please request.

# Interchangeable Glassware: Adapters



GIB-MF10/3B/SC



GIB-MF13/3/SC



GIB-MF18/4/SC



GIB-MF11/



GIB-MF14/

## Tubing Adapters

Reference	Cone/Socket Size	O/D mm
<b>Adapter, Tubing - Right Angle Connection</b>		
GIB-MF10/1B/SC	C14/23	9
GIB-MF10/2B/SC	C19/26	9
GIB-MF10/3B/SC	C24/29	9
GIB-MF10/4B/SC	C29/32	9
GIB-MF10/5B/SC	C34/35	9
<b>Adapter, Tubing - Straight Connection</b>		
GIB-MF13/2/SC	S19/26	9
GIB-MF13/3/SC	S24/29	9
GIB-MF13/4/SC	S29/32	9

## Tubing Side-arm Adapters with PPN Screwthread Connectors

Reference	Socket Size	Cone Size
GIB-MF17/1/SC	14/23	14/23
GIB-MF17/2/SC	14/23	19/26
GIB-MF17/3/SC	14/23	24/29
GIB-MF18/2/SC	19/26	19/26
GIB-MF18/3/SC	19/26	24/29
GIB-MF18/4/SC	19/26	29/32
GIB-MF18/5/SC	19/26	34/35
GIB-MF18/33/SC	24/29	24/29
GIB-MF18/44/SC	29/32	29/32

## Stopcock Adapters with Cone

- With GP Rotaflor PTFE Stopcock.
- No lubrication required.
- Detachable screwthread connectors allow rubber hose to be fitted easily and safely.

Reference	Cone Size	Stopcock Bore (mm)
<b>With cone</b>		
GIB-MF11/1/SC	14/23	3.0
GIB-MF11/2/SC	19/26	3.0
GIB-MF11/3/SC	24/29	3.0
GIB-MF11/4/SC	29/32	3.0

## Stopcock Adapters with Socket

- With Rotaflor PTFE Stopcock and PPN connector for tubing.

Reference	Socket Size	Bore (mm)
<b>With socket</b>		
GIB-MF14/2/SC	19/26	3.0
GIB-MF14/3/SC	24/29	3.0



### Adapters, Receiver (Plain Bends)

Reference	Socket Size	Length mm
<b>Short</b>		
GIB-RA1/01	14/23	65
GIB-RA1/02	19/26	65
GIB-RA1/03	24/29	65
GIB-RA1/04	29/32	65
<b>Long</b>		
GIB-RA1/11	14/23	190
GIB-RA1/12	19/26	200
GIB-RA1/13	24/29	200
GIB-RA1/14	29/32	200
<b>Straight</b>		
GIB-RA1/22	19/26	180
GIB-RA1/23	24/29	180



GIB-RA3/22/SC

### Adapters, Receiver with Bends

Reference	Socket Size	Cone Size
<b>Bends With Vent</b>		
GIB-RA2/11	14/23	14/23
GIB-RA2/22	19/26	19/26
GIB-RA2/23	19/26	24/29
<b>Bends With Vacuum Connection</b>		
GIB-RA3/11/SC	14/23	14/23
GIB-RA3/22/SC	19/26	19/26
GIB-RA3/23/SC	19/26	24/29
GIB-RA3/33/SC	24/29	24/29
<b>Bends, Socket to Cone with Vertical</b>		
GIB-RA4/11	14/23	14/23
<b>Plain Bends, Socket to Cone</b>		
GIB-RA9/22	19/26	19/26
GIB-RA9/23	19/26	24/29
GIB-RA9/33	24/29	24/29
GIB-RA9/44	29/32	29/32

Note: Other Quickfit® items not listed here are also available. Please request.



GIX-WE6/23/10T

### Water Estimators

- Dean & Stark pattern receivers for the determination of the water content in petroleum products.



GIX-WE7/23/12

Brand	Reference	Description
<b>For Use with Solvent Entrainer Lighter than Water</b>		
Quickfit	GIX-WE6/23/2	Receiver Graduated Tube, 2ml
Quickfit	GIX-WE6/23/7	Receiver Graduated Tube, 7.5ml
Quickfit	GIX-WE6/23/10T	Receiver with Stopcock, 10ml
Quickfit	GIX-WE6/23/25	Receiver Graduated Tube, 25ml
<b>For Use with Solvent Entrainer Heavier than Water</b>		
Quickfit	GIX-WE7/23/3	Receiver with Stopcock, 3ml
Quickfit	GIX-WE7/23/12	Receiver Graduated Tube, 12.5ml

# Interchangeable Glassware: Adapters



GIB-SH1/

## Still Head Recovery Bends, Sloping

Reference	Cone-Flask Size	Cone-Condenser Size
GIB-SH1/11	14/23	14/23
GIB-SH1/22	19/26	19/26
GIB-SH1/23	24/29	19/26
GIB-SH1/33	24/29	24/29
GIB-SH1/44	29/32	29/32



GIB-SH2/

## Still Head Recovery Bends, Vertical

Reference	Cone-Flask Size	Cone-Condenser Size
GIB-SH2/22	19/26	19/26
GIB-SH2/33	24/29	24/29



GIB-SH4/

## Plain Still Heads with Thermometer Socket

Reference	Cone-Flask Size	Cone-Condenser Size	Socket Size
GIB-SH4/1	14/23	14/23	14/23
GIB-SH4/2	19/26	19/26	19/26
GIB-SH4/22	19/26	19/26	14/23
GIB-SH4/23	24/29	19/26	14/23
GIB-SH4/33	24/29	24/29	14/23
GIB-SH4/44	29/32	29/32	14/23



GIB-SH17/23

## Adapter, Splash Heads, Vertical

Reference	Socket Size	Cone Size
GIB-SH17/23	19/26	24/29

Note: Other Quickfit® items not listed here are also available. Please request.



GIB-SH7/02



GIB-SH7/12

GIB-SH7/23/SC



GIB-MA1/



GIB-MA2/



GIB-MA4/

## Adapters, Splash Head

Reference	Cone-Flask Size	Cone-Condenser Size
<b>Splash Heads, Sloping</b>		
GIB-SH7/43	24/29	24/29
<b>Splash Heads, Vertical</b>		
GIB-SH7/12	19/26	19/26
GIB-SH7/13	24/29	19/26
GIB-SH7/53	24/29	24/29
<b>Steam Distillation Heads, Sloping</b>		
GIB-SH7/23/SC	24/29	19/26

## Multi Adapters - Two Necks

Reference	Socket Size	Cone Size
<b>Multiple Adapter, Two Necks Parallel</b>		
GIB-MA1/11	14/23	14/23
GIB-MA1/2	19/26	19/26
GIB-MA1/3	19/26	24/29
GIB-MA1/33	24/29	24/29
<b>Multiple Adapter, Two Necks - One Vertical and One at 45°</b>		
GIB-MA2/2	19/26	19/26
GIB-MA2/3	19/26	24/29

## Multi Adapters - Three Necks

- Two parallel and one at 45°.

Reference	Socket Size	Cone Size
GIB-MA4/23	19/26	24/29

## Adapters, Swan Neck

Reference	Socket Size	Cone Size	Thread Size (mm)
GIB-MA6/22	19/26	19/26	13
GIB-MA6/33	24/29	24/29	13

Note: Other Quickfit® items not listed here are also available. Please request.

# Interchangeable Glassware: Stoppers



GIS-SB29

## Stoppers, Hollow Blown, 'B' Cone, Long

- Borosilicate glass for chemical durability and high temperature performance.

Brand	Reference	Cone Size	Std/Pack
Quickfit	GIS-SB10	10/19	5
Quickfit	GIS-SB12	12/21	10
Quickfit	GIS-SB14	14/23	5
Quickfit	GIS-SB19	19/26	5
Quickfit	GIS-SB24	24/29	5
Quickfit	GIS-SB29	29/32	5
Quickfit	GIS-SB34	34/35	5
Quickfit	GIS-SB45	45/40	2
<b>Clearance Items</b> (while stocks last)			<b>Qty Avail</b>
Quickfit	GIS-SB55	55/44	4 Only



GIS-2595/

## Stoppers, Hollow Blown, 'C' Cone, Short

- Borosilicate glass for chemical durability and high temperature performance.

Brand	Reference	Cone Size	Std/Pack
Pyrex	GIS-2595/01M	10/13	20
Pyrex	GIS-2595/02M	12/14	20
Pyrex	GIS-2595/03M	14/15	20
Pyrex	GIS-2595/05M	19/17	20
Pyrex	GIS-2595/06M	24/20	20
Pyrex	GIS-2595/07M	29/22	20



GIS-1522/

## Stoppers, Interchangeable, Solid Glass

- Borosilicate glass and hexagonal head to provide a good grip.
- Also known as Pennyhead Stoppers.

Brand	Reference	Cone Size	Qty Available
<b>Clearance Items</b> (while stocks last)			
Pyrex	GIS-1522/06D	29/32	4 Only

## Stoppers, Interchangeable, Polyethylene

Brand	Reference	Cone Size	Std/Pack
MBL	GIS-TRF591	10/19	10
MBL	GIS-TRF592	12/21	10
MBL	GIS-TRF593	14/23	10
MBL	GIS-TRF595	19/26	10
MBL	GIS-TRF596	24/29	10
MBL	GIS-TRF597	29/32	10
MBL	GIS-TRF598	34/35	10



GIS-TRF...

## Stoppers, PTFE, Standard Taper

Brand	Reference	Cone Size	Qty Avail
<b>Clearance Items</b> (while stocks last)			
Azlon	PFA-SWN572	10/19	6 Only
Azlon	PFA-SWN580	29/32	9 Only



PPK-KC24



PPK-KS19



PPK-GC24



PPK-JC41

### Joint Clips, (Polyacetal) for Conical Joints

Brand	Reference	Joint Size	Colour	Std/Pack
Quickfit	PPK-KC10	10/19	Mint	10
Quickfit	PPK-KC12	12/21	Violet	10
Quickfit	PPK-KC14	14/23	Yellow	10
Quickfit	PPK-KC19	19/26	Blue	10
Quickfit	PPK-KC24	24/29	Green	10
Quickfit	PPK-KC29	29/32	Red	10
Quickfit	PPK-KC34	34/35	Orange	10
Quickfit	PPK-KC40	40/38	Ochre	10
Quickfit	PPK-KC45	45/40	Brown	10

### Joint Clips, (Polyacetal) for Spherical Joints

Brand	Reference	Joint Size	Colour	Std/Pack
Quickfit	PPK-KS13	S13	Violet	5
Quickfit	PPK-KS19	S19	Dark Blue	5
Quickfit	PPK-KS29	S29	Dark Red	5
Quickfit	PPK-KS35	S35	Light Orange	5

### Joint Clips, (PTFE) for Conical Joints

Brand	Reference	Joint Size	Std/Pack
Quickfit	PPK-GC10	10/19	5
Quickfit	PPK-GC12	12/21	5
Quickfit	PPK-GC14	14/23	5
Quickfit	PPK-GC19	19/26	5
Quickfit	PPK-GC24	24/29	5
Quickfit	PPK-GC29	29/32	5
Quickfit	PPK-GC34	34/35	5
Quickfit	PPK-GC40	40/38	5
Quickfit	PPK-GC45	45/40	5

### Joint Clips, (Metal) for Spherical Joints

Brand	Reference	Joint Size	Std/Pack
Quickfit	PPK-JC13	S13	5
Quickfit	PPK-JC19	S19	5
Quickfit	PPK-JC29	S29	5
Quickfit	PPK-JC41	S41/FG25	2
Quickfit	PPK-JC51	S51	2



# Interchangeable Glassware: Joint Clips/Sleeves/Seals



PPK-JC75F



PFA-SWN963



PFA-SWN804



PPK-PS75

## Joint Clips, (Springwire) for Flange Joints

Brand	Reference	Fix Joint Size	Std/Pack
Quickfit	PPK-JC75F	FG75	1
Quickfit	PPK-JC100F	FG100	1

## Quick Release Clamps for Flange Joints

Brand	Reference	Flange (mm)	Std/Pack
SVL	PPK-295-02	100	1

## Sleeves, (PTFE) for Conical Joints, Disposable

Brand	Reference	Fix Joint Size	Std/Pack
Azlon	PFA-SWN961	14/23	10
Azlon	PFA-SWN962	19/26	10
Azlon	PFA-SWN963	24/29	10
Azlon	PFA-SWN964	29/32	10
Azlon	PFA-SWN965	34/35	10
Azlon	PFA-SWN966	40/38	10
Azlon	PFA-SWN968	50/42	10
Azlon	PFA-SWN969	55/44	10
<b>Clearance Items</b> (while stocks last)			<b>Qty Avail</b>
Azlon	PFA-SWN958	7/16	14 Only
Azlon	PFA-SWN970	60/46	2 Only

## Sleeves, (PTFE) for Conical Joints, Thick Wall, Tapered

Brand	Reference	Fix Joint Size	Std/Pack
<b>Clearance Items</b> (while stocks last)			
Azlon	PFA-SWN802	10/19	1
Azlon	PFA-SWN804	14/23	1
Azlon	PFA-SWN812	34/35	1

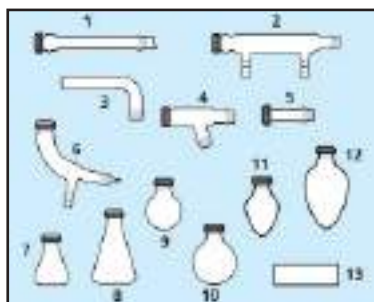
## Seals, (PTFE) for Flange Joints

Brand	Reference	Flange Size (mm)	Std/Pack
Quickfit	PPK-PS75	75	1
Quickfit	PPK-PS100	100	1

# Interchangeable Glassware: Apparatus/Distillation Sets



GIC-ML1

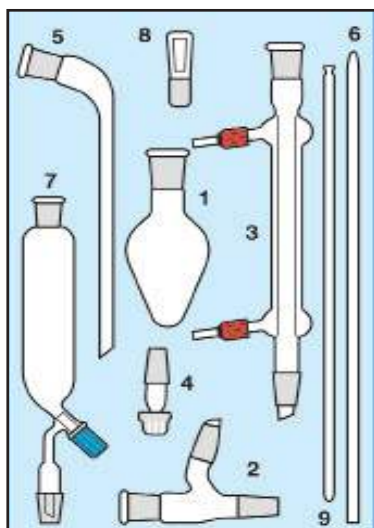


GIC-ML1

## Organic Chemistry Kits, Microscale Set, 14/10 Joint Size

- Designed for organic chemistry experiments using milligram quantities of reagents.

Brand	Reference	Description	Std./Pack
<b>Set Components</b>			
Quickfit	GIC-ML1	Microscale Set (12pcs/set in 1 box)	1 set
<b>Components</b>			
	GIC-ML/C2	a) Air condenser	
	GIC-ML/C1	b) Jacket condenser	
	GIC-ML/MF23	c) Drying tube	
	GIC-ML/SH4	d) Still head	
	GIC-ML/ST	e) Thermometer adapter	
	GIC-ML/RA3	f) Receiver	
	GIC-ML/FE10	g) 10ml Erlenmeyer flask	
	GIC-ML/FE25	h) 25ml Erlenmeyer flask	
	GIC-ML/FR10	i) 10ml Round bottom flask	
	GIC-ML/FR25	j) 25ml Round bottom flask	
	GIC-ML/FP10	k) 10ml Pear shaped flask	
	GIC-ML/FP25	l) 25ml Pear shaped flask	
	-----	m) Bag of spare Caps, 'O' Rings, S/Disc	

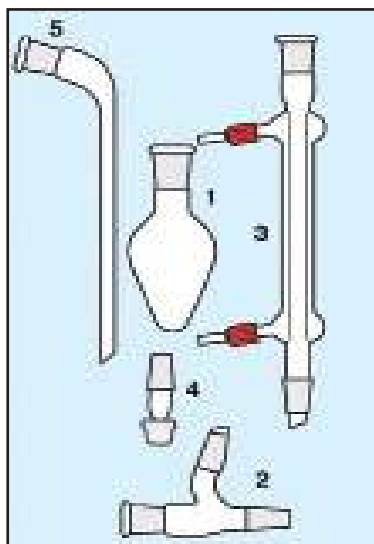


GIC-27BU

## Organic Chemistry Kits, Set 27BU, 14/23 Joint Size

- The most popular Quickfit® set for schools, colleges and universities.
- Housed in a robust cardboard box with foam rubber liner for product protection.

Brand	Referenc	Description	Std./Pack
Quickfit	GIC-27BU	Complete set (9 pcs/set in 1 Box)	1 set
<b>Components</b>			
	GIC-FP50/1	a) Pear shaped flask, 50ml	
	GIC-SH4/1	b) Stillhead	
	GIC-C1/11/SC	c) Liebig condenser	
	GIC-ST51/13	d) Screwcap adapter	
	GIC-RA1/11	e) Receiver adapter	
	GIC-MF5	f) Air leak/steam inlet tube	
	GIC-D1/11GP	g) Dropping funnel, 50ml, with Rotaflo tap	
	GIC-SB14	h) Stopper	
	GIC-30/110/10	i) Thermometer -20 to 110°C, Spirit	



GIC-29BU/M

## Organic Chemistry Kits, Set 29BU/M, 14/23 Joint Size

- Starter kit - ideal for introducing students to principal techniques of preparative organic chemistry.
- Housed in a robust cardboard box with foam rubber liner for product protection.

Brand	Reference	Description	Std./Pack
Quickfit	GIC-29BU/M	Complete set (5 pcs/set in 1 Box)	1 set
<b>Components</b>			
	GIC-FP50/1	a) Pear shaped flask, 50ml	
	GIC-SH4/1	b) Stillhead	
	GIC-C1/11/SC	c) Liebig condenser	
	GIC-ST51/13	d) Screwcap adapter	
	GIC-RA1/11	e) Receiver adapter	

Note: Other Quickfit® items not listed here are also available. Please request.

# Interchangeable Glassware: Apparatus/Distillation Sets



GIX-773900

## Microkits for Organic and Environmental Chemistry, 19/22 Joint Size

- Packed with high density polyethylene case with foam.
- Apparatus for wide range of organic chemistry experiment.

Brand	Reference	Description	Std/Pack
Wheaton	GIX-773900	Complete Assembly Kit	1 set
<b>Components</b>			
	GIX-109933	a) Claisen Adapter	
	GIX-123753	b) Connecting Adapter	
	GIX-139479	c) Thermometer Adapter	
	GIX-168353	d) Vacuum Distilling Adapter	
	GIX-327342	e) West Condenser, 200mm	
	GIX-385772	f) Distilling Column, 200mm	
	GIX-WF034088	g) Round Bottom Flask, 25ml	
	GIX-WF034093	h) Round Bottom Flask, 50ml	
	GIX-W438174	i) Round Bottom Flask, 100ml	
	GIX-438764	j) Round Bottom Flask, 250ml	
	GIX-438782	k) Round Bottom Flask, 500ml	
	GIX-690170	l) Separatory Funnel, 125ml	
	GIX-923769	m) PTFE Stopper	
	GIX-964453	n) Bleed Tube	



GIX-7CR

## General Purpose Spray Sets, TLC

Brand	Reference	Description	Std/Pack
Ross	GIX-7CR	Complete Assembly (Set/3 items)	1 set
<b>Components</b>			
	GIX-CR7/9	a) Spray Body, Ross	
	GIF-FE100/2	b) Conical Flask 100 ml S19/26	
	GIA-ST52/18	c) Screwcap/Cone Adapter C19/26	



GIX-EOS-SET

## Essential Oil Steam Distillation Sets

- Can be used to remove volatile components (essential oil) from organic matter.
- Comes with:
  - 3L flat bottom short neck flask S24/29
  - 2L biomass container S50/42 (top) and S24/29 (base)
  - Still head to connect biomass to the condenser
  - Liebig condenser 300mm

Brand	Reference	Description	Std/Pack
Ross	GIX-EOS-SET	Complete Assembly (Set/5 items)	1 set



GIX-DA1/22

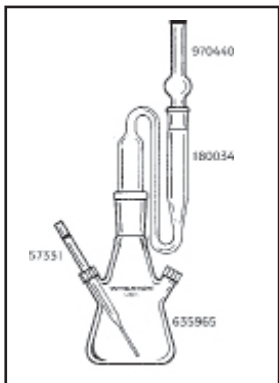
## Distillation Apparatus, One Piece Shape

- Comprises Liebig condenser, stillhead and receiver adapter in a single piece.
- Angle and position pre-defined.
- Simple to set up with fewer clamps required.
- No air leakage under vacuum.
- No liquid hold-up at the joints.

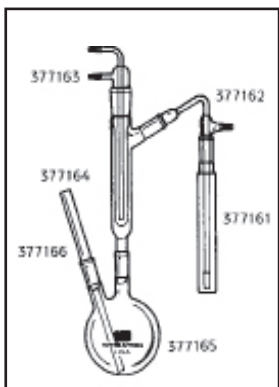
Brand	Reference	Cone Size	Socket Size	Std/Pack
Quickfit	GIX-DA1/22	19/26	14/23	5



GIX-1AD/1



GIX-180030



GIX-377160

### Arsenic Determination Apparatus

- Designed for the estimation of arsenic and antimony.
- Method uses the formation of a complex between arsine and silver diethyldithiocarbamate with subsequent measurement at 5380A.

Brand	Reference	Description	Std./Pack
Quickfit	GIX-1AD/1	Complete Assembly	1 set
<b>Components</b>			
	a) GIX-AD3	Absorption tube	
	b) GIX-FE100/3	100ml Erlenmeyer flask	

NOTE: Individual component parts available upon request.

### Arsine Generators

- Design eliminate ball and socket joint. Assembled apparatus ball freestanding and easy to use.

Brand	Reference	Description	Std./Pack
Wheaton	GIX-180030	Arsine Generator Complete Assembly	1 set
<b>Components</b>			
	a) GIX-180034	Scrubber absorber tube	
	b) GIX-635965	Reaction Flask 200mL 24/40	
	c) GIX-357331	Short Disposable Pasteur Pipettes	
	d) GIX-297746	Clamp, Size 14, Yellow	
	e) GIX-297752	Clamp, Size 24, Green	
	f) GIX-970440	Drying Tube, 14/20	

NOTE: Individual component parts available upon request.

### Cyanide Distillation Kits

- Ideal for removing interfering substances in quantitative analysis for cyanide, ASTM D2036.

Brand	Reference	Description	Std./Pack
Wheaton	GIX-377160	Cyanide Distillation Complete Assembly	1 set
<b>Components</b>			
	a) GIX-377161	Absorber Tube ,19/38	
	b) GIX-377162	Absorber Top, 19/38	
	c) GIX-377163	Cold Finger, 29/42	
	d) GIX-377164	Cold Finger Jacket, 29/42	
	e) GIX-377165	Flask, 1L, 19/38	
	f) GIX-377166	Inlet Tube, 19/38	

NOTE: Individual component parts available upon request.

**Safety First**

The operation of this heating element is tied with the flow of water to prevent the coil from overheating in the event of water supply failure.

The temperature can be used to ensure when the water supply has been restored.

**Efficient Cooling**

The highly efficient "Prest" glass coil condenser is filled with aluminum plate-coated 1/8 inch stainless steel mesh for efficient cooling.

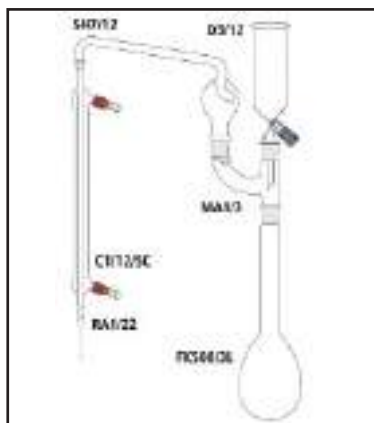
**Quality Distillate**

The "Prest" glass condenser is filled with aluminum plate-coated 1/8 inch stainless steel mesh for efficient cooling.

**Easy Cleaning**

No cleaning required. The "Prest" glass condenser is filled with aluminum plate-coated 1/8 inch stainless steel mesh for efficient cooling.

# Interchangeable Glassware: Apparatus/Distillation Sets



GIC-280MC

## Macro Kjeldahl Distillation Assembly

- Convenient assembly of Quickfit<sup>®</sup> glassware for Kjeldahl digestions and distillations.

Brand	Reference	Description	Std/Pack
Quickfit	GIC-280MC	Complete SET	1 set
	<b>Components :</b>		
	GIC-C1/12/SC	a) Leibig Condenser SC 19/26	
	GIC-D3/12	b) Dropping Funnel 50ml C19/26	
	GIF-FK500/3L	c) Kjeldahl Flask 500 S24/29	
	GIB-RA1/22	d) Receiver Adapter S19/26	
	GIB-SH7/12	e) Splash Head	
	GIB-MA1/3	f) Multi Adapter	

NOTE: Individual component parts available upon request.



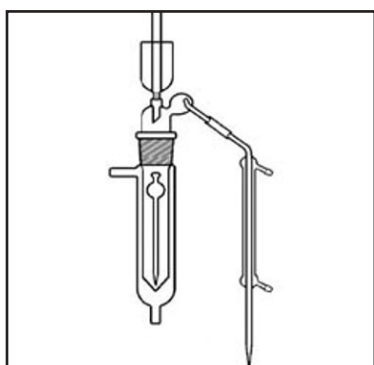
GIC-46 MC

## Markham Semi-Micro Distillation Assembly

- Enables a large number of distillations to be carried out in rapid succession.

Brand	Reference	Description	Std/Pack
Quickfit	GIC-46MC	Complete SET	1 set
	<b>Components</b>		
	GIC-MC46/SC	a) Still Body 25 ml c/w stopper	
	GIC-MC1/F19/SC	b) Liebig Condenser, S 19	
	PPK-JC19	c) Spherical joint clip	
	GIS-FC16B	d) Funnel Plug Peg Stopper	

NOTE: Individual component parts available upon request.

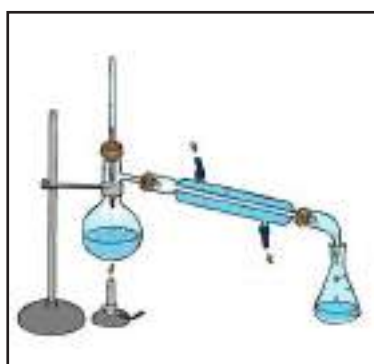


GIC-NKT 940-SET

## Hoskins Distillation Assembly

Brand	Reference	Description	Std/Pack
Ross	GIC-NKT940-SET	Complete SET	1 set
	<b>Components:</b>		
	GIC-NKT940-050Q	a) Hoskin Inner tube 80ml	
	GIC-NKT940-090E	b) Hoskin Outer vessel	
	GIC-NKT940-110E	c) Leibig Condenser	
	GIS-NKT940-130S	d) Peg Stopper, C 10/19	
	<b>Spares-Other Combination Components</b>		
Ross	GIS-NKT940-TS	Special 'T' Stopcock C29/32	1
Quickfit	GIF-FE2L/4	Conical Flask 2L, S 29/32	5
Ross	GIF-FE2L/4R	Conical Flask 2L, S 29/32	1

NOTE: Individual component parts available upon request.



GIC-SDA500SET

## Quickfit Simple Distillation Assembly

Brand	Reference	Description	Std/Pack
Quickfit	GIC-SDA500SET	Simple Distillation Complete Set, 500mL	1 set
	<b>Components:</b>		
	GIF-FR500/3S	Boiling Flask, Round, S24/29, 500mL	1
	GIB-SH4/33	Still Head with Thermometer Socket	1
	GIA-ST51/13	Adapters Cone S/Straight 13 mm C14/23	1
	LTH-55000P150	Thermometer (Red Liq/Partial Imm) -20 to +150 °C	1
	GIC-C1/13/SC	Condenser Leibig SC24/29, 250 mm	1
	GIB-RA1/03	Adapters Receiver Short S24/29, 65 mm	1
	GGC-1130/20D	Conical Flask, 500mL	1
	PPK-KC24	Joint Clips for 24/29, Green	10
	LST-SET-RET-S	Retort Stand Set Metal, S	2

NOTE: Individual component parts available upon request.



GST-3620/



GST-3710/



GST-SF3A33



GST-VB30/06M

**Buchner Funnels, Sintered**

Brand	Reference	Cap/mL	Porosity	Std/Pack
<b><u>Diameter 30mm</u></b>				
Pyrex	GST-3620/02	30	1	5
Pyrex	GST-3620/04	30	2	5
Pyrex	GST-3620/06	30	3	5
Pyrex	GST-3620/08	30	4	5
Pyrex	GST-3620/10	30	5	20
<b><u>Diameter 40mm</u></b>				
Pyrex	GST-3630/02	50	1	5
Pyrex	GST-3630/04	50	2	5
Pyrex	GST-3630/06	50	3	5
Pyrex	GST-3630/08	50	4	5
Pyrex	GST-3630/10	50	5	5
<b><u>Diameter 60mm</u></b>				
Pyrex	GST-3700/01	125	0	5
Pyrex	GST-3700/02	125	1	5
Pyrex	GST-3700/04	125	2	5
Pyrex	GST-3700/06	125	3	5
Pyrex	GST-3700/08	125	4	5
Pyrex	GST-3700/10	125	5	10
<b><u>Diameter 95mm</u></b>				
Pyrex	GST-3710/01	500	0	5
Pyrex	GST-3710/02	500	1	20
Pyrex	GST-3710/04	500	2	5
Pyrex	GST-3710/06	500	3	5
<b><u>Diameter 120mm</u></b>				
Pyrex	GST-3720/02M	1,000	1	2
Pyrex	GST-3720/04M	1,000	2	2
Pyrex	GST-3720/06M	1,000	3	2
Pyrex	GST-3720/08M	1,000	4	2
<b><u>Diameter 175mm</u></b>				
Pyrex	GST-3722/02M	4,000	1	1
Pyrex	GST-3722/04M	4,000	2	1
Pyrex	GST-3722/06M	4,000	3	1
Pyrex	GST-3722/08M	4,000	4	1
<b>Clearance Items</b> (while stocks last)				
<b><u>Buchner Funnels with Cone</u></b>				
Quickfit	GST-SF3A33 (C24/29)	125	3	3 Only
<b><u>Buchner Funnels with Integral Vacuum Side-Arm</u></b>				
Quickfit	GST-VB30/06M (C19/26)	30	3	4 Only

## Sintered Glassware: Sintered Gooch Crucibles/Filter Funnels



GST-3650/3660/3680



GST-3690/



GST-3730/



GST-3830/

## Gooch Crucibles, Sintered

Brand	Reference	Cap/mL	Porosity	Disc Diam	Std/Pack
<b>Diameter 20mm</b>					
Pyrex	GST-3650/02M	10	1	20	5
Pyrex	GST-3650/04M	10	2	20	5
Pyrex	GST-3650/06M	10	3	20	20
Pyrex	GST-3650/08M	10	4	20	5
<b>Diameter 30mm</b>					
Pyrex	GST-3660/02M	30	1	30	5
Pyrex	GST-3660/04M	30	2	30	5
Pyrex	GST-3660/06M	30	3	30	5
Pyrex	GST-3660/08M	30	4	30	5
Pyrex	GST-3660/10M	30	5	30	20
<b>Diameter 40mm</b>					
Pyrex	GST-3680/02M	60	1	40	5
Pyrex	GST-3680/04M	60	2	40	5
Pyrex	GST-3680/06M	60	3	40	5
Pyrex	GST-3680/08M	60	4	40	5
Pyrex	GST-3680/10M	60	5	40	5

## Crucible Adapters, Sintered

Brand	Reference	To Fit Crucible	Std/Pack
Pyrex	GST-3690/02M	3650	10
Pyrex	GST-3690/04M	3660	10
Pyrex	GST-3690/08M	3680	10

## Filter Funnels, Sintered

Brand	Reference	Porosity	Bowl Dia. (mm)	Std/Pack
Pyrex	GST-3730/04	2	65	10
Pyrex	GST-3730/06	3	65	5
Pyrex	GST-3730/08	4	65	5
Pyrex	GST-3750/03	3	80	1

Note: 3730 series have 20mm diameter sintered discs, 3750 series have 30mm diameter sintered discs.

## Gas Distribution Tubes, Sintered, Length 300mm

Brand	Reference	Porosity	Diameter (mm)	Std/Pack
Pyrex	GST-3830/00M	0	8	2
Pyrex	GST-3830/02M	1	8	2
Pyrex	GST-3830/04M	2	8	2
Pyrex	GST-3830/06M	3	8	2



GCV-W225326-0204

### 0.3mL LVI Vials (12x32mm) with 9mm Blue Screw Cap/Septa

- Borosilicate vial with 300uL glass limited volume insert (LVI) infused for microsampling.

Brand	Reference	Writing Patch	Liner	Std/Pack
<b>Clear</b>				
Wheaton	GCV-W225326-0204	Yes	Red PTFE/White Silicone	100
<b>Amber</b>				
Wheaton	GCV-W225328-0204	Yes	Red PTFE/White Silicone	100



GCV-W225150-0204

### 1.8mL ABC Vials (12x32mm) with 9mm Blue Screw Cap/Septa

- 40% larger opening improves sample accessibility.
- Complete convenience pack with vial and 9mm blue screw cap with seal.

Brand	Reference	Writing Patch	Liner	Std/Pack
<b>Clear</b>				
Wheaton	GCV-W225150-0204	No	Red PTFE/White Silicone	100
Wheaton	GCV-W225150-0804	No	Red PTFE/White Silicone with Slit	100
Wheaton	GCV-W225151-0204	Yes	Red PTFE/White Silicone	100
Wheaton	GCV-W225151-0804	Yes	Red PTFE/White Silicone with Slit	100
<b>Amber</b>				
Wheaton	GCV-W225152-0204	No	Red PTFE/White Silicone	100
Wheaton	GCV-W225152-0804	No	Red PTFE/White Silicone with Slit	100
Wheaton	GCV-W225153-0204	Yes	Red PTFE/White Silicone	100
Wheaton	GCV-W225153-0804	Yes	Red PTFE/White Silicone with Slit	100



GCV-W225175-0204

### 1.8mL E-Z Vials (12x32mm) with 11mm Crimp Top/Septa

- Complete convenience pack with vial and blue aluminium crimp top with seal.
- 40% larger opening improves sample accessibility while reducing needle damage.

Brand	Reference	Writing Patch	Septum	Std/Pack
<b>Clear</b>				
Wheaton	GCV-W225175-0104	No	PTFE/Red Rubber	100
Wheaton	GCV-W225175-0204	No	PTFE/Silicone	100
Wheaton	GCV-W225174-0104	Yes	PTFE/Red Rubber	100
Wheaton	GCV-W225174-0204	Yes	PTFE/Silicone	100
<b>Amber</b>				
Wheaton	GCV-W225172-0104	No	PTFE/Red Rubber	100
Wheaton	GCV-W225172-0204	No	PTFE/Silicone	100
Wheaton	GCV-W225173-0104	Yes	PTFE/Red Rubber	100
Wheaton	GCV-W225173-0204	Yes	PTFE/Silicone	100



GCV-W224623-0204

### 1.8mL E-Z Vials (12x32mm) with 11mm Snap Cap/Septa

- Eliminate the need of crimping and decapping tools.
- Complete convenience pack include vial and snap cap with septa.

Brand	Reference	Writing Patch	Septum	Std/Pack
<b>Clear</b>				
Wheaton	GCV-W224620-0204	No	PTFE/Silicone	100
Wheaton	GCV-W224620-0304	No	PTFE/Silicone/PTFE	100
Wheaton	GCV-W224621-0204	Yes	PTFE/Silicone	100
Wheaton	GCV-W224621-0304	Yes	PTFE/Silicone/PTFE	100
<b>Amber</b>				
Wheaton	GCV-W224622-0204	No	PTFE/Silicone	100
Wheaton	GCV-W224622-0304	No	PTFE/Silicone/PTFE	100
Wheaton	GCV-W224623-0204	Yes	PTFE/Silicone	100
Wheaton	GCV-W224623-0304	Yes	PTFE/Silicone/PTFE	100



# Chromatography: Crimper & Decapper



E-Z Crimper



E-Z Decapper



Crimper / Decapper



Battery Powered Crimping Tools



Crimping Tool Stand

## E-Z Crimpers

- Used to attach aluminum seals to bottles and vials with a crimp / serum finish.
- Polished crimping jaws provide consistent sealing.

Brand	Reference	Description	Std/Pack
Wheaton	LSX-W225300	For 8mm std seals	1
Wheaton	LSX-W225301	For 11mm std seals	1
Wheaton	LSX-W225302	For 13mm std seals	1
Wheaton	LSX-W225303	For 20mm std seals	1

## E-Z Decappers

- Used to remove aluminum seals from bottles and vials with crimp / serum finish.
- Cushioned ergonomic handle reduces hand fatigue.

Brand	Reference	Description	Std/Pack
Wheaton	LSX-W225350	For 8mm seals	1
Wheaton	LSX-W225351	For 11mm seals	1
Wheaton	LSX-W225352	For 13mm seals	1
Wheaton	LSX-W225353	For 20mm seals	1

## Crimper/Decappers

- Used for flip cap seals and for aluminum seals sizes 16.5, 28.5, and 30mm

Brand	Reference	Description	Std/Pack
<b>Crimper</b>			
Wheaton	LSX-224322	For 13mm seals	1
Wheaton	LSX-224321	For 16.5mm seals	1
Wheaton	LSX-224323	For 20mm seals	1
Wheaton	LSX-224316	For 28.5mm seals	1
Wheaton	LSX-224307	For 30mm seals	1
<b>Decapper</b>			
Wheaton	LSX-224357	For 30mm seals	1

## Automatic Crimping Tools (Battery Powered)

- Comes with a long lasting battery with lithium ion technology, which allows for up to 800 crimps per charge
- A warning light indicates when recharging is necessary.
- The tool can be recharged in one to two hours with the universal power supply included.
- The unit can be operated while charging.

Brand	Reference	Description	Std/Pack
<b>Battery Powered Crimper</b>			
Wheaton	GCV-W225808	For 8mm Std seals	1
Wheaton	GCV-W225811	For 11mm Std seals	1
Wheaton	GCV-W225813	For 13mm Std seals	1
Wheaton	GCV-W225820	For 20mm Std seals	1
<b>Battery Powered Decapper</b>			
Wheaton	GCV-W225812	For 11mm Std seals	1
Wheaton	GCV-W225814	For 13mm Std seals	1
Wheaton	GCV-W225821	For 20mm Std seals	1
<b>Battery Powered Flip Cap Crimper</b>			
Wheaton	GCV-W225815	For 13mm Std seals	1
Wheaton	GCV-W225822	For 20mm Std seals	1
<b>Accessories</b>			
Wheaton	GCV-W225701	Crimping Tool Stand	1
Wheaton	GCV-W225700	Replacement Battery	1

# Chromatography: Columns/Glass Syringes



GIC-CR20/30



GIC-CR32/30



ESC-155.

## Chromatography Columns, with Rotaflor Stopcock

- With glass sinter disc por. 0 and Rotaflor PTFE Stopcock on borosilicate glass

Reference	Socket Size	Dia./mm	Length mm
GIC-CR10/20	14/23	10	200
GIC-CR10/40	14/23	10	400
GIC-CR20/30	19/26	20	300
GIC-CR20/50	19/26	20	500
GIC-CR30/50	24/29	26	500
GIC-CR40/50	29/32	30	500
GIC-CR60/50	40/38	40	500

## Chromatography Columns, with Ground Cone

- With glass sintered disc (porosity 0), Bore dia. 18mm

Reference	Socket Size	Cone Size	Length mm
GIC-CR32/30	24/29	19/26	300

## Glass Syringes, Reusable

- Precision-machined plunger and barrel.
- Excellent fitting and liquid tightness (not gas tight).
- Sterilisation up to 160 °C.

Brand	Reference	Cap/mL	Division	Std/Pack
<b>Glass Luer Nozzles</b>				
Socorex	ESC-155.0301	0.1 - 1	0.05	3
Socorex	ESC-155.0305	0.2 - 5	0.20	3
Socorex	ESC-155.0310	1 - 10	0.20	3
Socorex	ESC-155.03100	10 - 100	10	1
Socorex	ESC-155.0320	1 - 20	1	2
Socorex	ESC-155.0330	1 - 30	2	2
<b>Metal Luer Nozzles</b>				
Socorex	ESC-155.0501	0.1 - 1	0.05	3
Socorex	ESC-155.0505	0.2 - 5	0.20	3
Socorex	ESC-155.0510	1 - 10	0.20	3
Socorex	ESC-155.05100	10 - 100	10	1
Socorex	ESC-155.0520	1 - 20	1	2
Socorex	ESC-155.0330	1 - 30	2	2
Socorex	ESC-155.05250	10 - 250	10	1



Everything your laboratory needs

SINCE 1979

Equip you laboratory with our world-renowned brand now!

**PYREX® Azlon® MBL WHEATON**



# General Vial: Scintillation/Sample Vials



Liquid Scintillation Vials



Sample Vials



2mL Clear Sample Vials



PPX-985800



PPX-228778

## 20mL Liquid Scintillation Vials

- Glass vials conform to USP Type 1 and ASTM E438 Type 1, Class A requirements.
- Suitable for liquid scintillation counting, gamma counting and chromatography applications.
- Foamed PE liner: General purpose, good chemical resistance, poor for hydrocarbon solvents. Liner provide tight seal.
- Metal Foil liner: Good resistance to hydrocarbons, oil, ketone, alcohol, but not for acid/alkalis.
- PE Cone liner: Crack resistance, superior torque retention, excellent sealing characteristics.

Brand	Reference	Vial Material	Cap/Liner	Size (DxH) (mm)	Std/Pack
Wheaton	GCV-986540	Glass	PP/Foamed PE	28 x 61	500
Wheaton	GCV-986541	Glass	PP/Metal Foil	28 x 61	500
Wheaton	GCV-986546	Glass	Urea/PE Cone	28 x 61	500
Wheaton	GCV-986700	HDPE	PP/Foamed PE	27 x 61	500
Wheaton	GCV-986730	PET	PP/Foamed PE	27 x 61	500
<b>Clearance Items (while stock last)</b>					
DWK	GCV-225678	Glass	Urea/PE Cone	27.5 x 61	500

## Sample Vials with Black Phenolic Cap/14B Rubber Liner

- Vials and caps are autoclavable.
- Conform to USP Type 1, ASTM 438 Type 1, Class A requirements.
- Amber vials conform to USP Type 1 for light transmission to protect light sensitive products.

Brand	Reference	Cap/mL	Cap Sizes	Dia x H (mm)	Std/Pack
<b>Clear</b>					
Wheaton	GCV-224721	2	8-425	12 x 38	200
Wheaton	GCV-224722	4	13-425	15 x 48	200
Wheaton	GCV-224724	8	15-425	17 x 63	200
Wheaton	GCV-224725	12	15-425	19 x 68	200
Wheaton	GCV-224726	16	18-400	21 x 73	200
Wheaton	GCV-225288	20	24-400	28 x 60	72
Wheaton	GCV-225728	24	20-400	28 x 73	200
Wheaton	GCV-225290	40	24-400	28 x 98	72
<b>Amber</b>					
Wheaton	GCV-224731	2	8-425	12 X 38	200
Wheaton	GCV-224732	4	13-425	15 X 38	200
Wheaton	GCV-224734	8	15-425	17 X 63	200
Wheaton	GCV-W224820	20	24-400	28 X 60	72
Wheaton	GCV-W224840	40	24-400	28 X 98	72

## Vial Racks, Polypropylene

- Sturdy, stackable, autoclavable with alphanumeric indexing on rack.

Brand	Reference	Description	Wells (No of Well/Well ID (mm))	Std/Pack
Wheaton	PPX-985800	50-Position Rack	5 deep x 10 wide / 12.5	5
Wheaton	PPX-868804	48-Position Rack	4 deep x 12 wide / 15.5	5
Wheaton	PPX-868805	36-Position Rack	3 deep x 12 wide / 12.5	5
Wheaton	PPX-868806	50-Position Rack	5 deep x 10 wide / 28.1	5

## Vial Storage Files, M-T Vial Files®

- Clear plastic hinged case for convenient storage and transportation of sample vials.
- Polycoated partitions protect vials from abrasion and breakage.
- Alphanumeric index card provides for easy vial identification.

Brand	Reference	Description	Dimension (mm) Max H x Dia	Std/Pack
Wheaton	GCV-228778	Holds 60 - 2mL vials	42 x 13	6
Wheaton	GCV-228780	Holds 40 - 4mL vials	49 x 16	6
Wheaton	GCV-W228790	Holds 54 - 8mL vials	64 x 18	6
Wheaton	GCV-W228792	Holds 24 - 20mL vials	64 x 30	6



GCV-176776 (Pre-Scored)



GCV-176796 (Pre-Scored)



PPD-AWY700



WHEATON® COMPLETEPAK Kits

Serum Vial with Serum Stopper,  
& Blue Seal

### Ampoules, Pre-Scored

- Pre-scored to eliminate filing
- Made from low extractable borosilicate glass that conforms to USP Type I and ASTM E 438 Type I, Class A requirements
- Stems can be pull or tip sealed

Brand	Reference	Capacity (mL)	Dimension Dia x H (mm)	Std/Pack
<b>Clear</b>				
Wheaton	GCV-176772	1	10.5 X 67	144
Wheaton	GCV-176776	2	12.0 X 75	144
Wheaton	GCV-176779	5	16.5 X 84	144
Wheaton	GCV-176780	10	19.0 X 107	144
Wheaton	GCV-176782	20	22.5 X 130	144
<b>Amber</b>				
Wheaton	GCV-176792	1	10.5 X 67	144
Wheaton	GCV-176796	2	12.0 X 75	144
Wheaton	GCV-176799	5	16.5 X 84	144
<b>Ampoule Breaker/Snapper, HDPE</b>				
Azlon	PPD-AWY700	For 1 to 4mL ampoules		1,000
Azlon	PPD-AWY702	For 5 to 10mL ampoules		1,000

### Serum Vials, Complete Kit, WHEATON® COMPLETEPAK KITS

- Ready-to-use clear tubular glass serum vials, stoppers and seals.
- Comes with critical USP and EP certifications, and product conforms to requirements outlined in the current versions EP 3.2.1 and EP 3.2.9.
- PARTICULATE, STERILITY & ENDOTOXINS- Lot are certified to current version of USP and EP.

Brand	Reference	Description	Std/Pack (Set)
<b>Clear</b>			
Wheaton	GCV-990000CP	Complete Kit: 2mL Clear Sterile Vial (210), 13mm Ultra Pure Sterile Serum Stopper (230), 13mm Sterile Blue Seal (230)	1
Wheaton	GCV-990006CP	Complete Kit: 5mL Clear Sterile Vial (200), 20mm Ultra Pure Sterile Serum Stopper (220), 20mm Sterile Blue Seal (220)	1
Wheaton	GCV-990012CP	Complete Kit: 10mL Clear Sterile Vial (158), 20mm Ultra Pure Sterile Serum Stopper (220), 20mm Sterile Blue Seal (220)	1
<b>Amber</b>			
Wheaton	GCV-990000CPA	Complete Kit: 2mL Amber Sterile Vial (210), 13mm Ultra Pure Sterile Serum Stopper (230), 13mm Sterile Blue Seal (230)	1
Wheaton	GCV-990006CPA	Complete Kit: 5mL Amber Sterile Vial (200), 20mm Ultra Pure Sterile Serum Stopper (220), 20mm Sterile Blue Seal (220)	1
Wheaton	GCV-990012CPA	Complete Kit: 10mL Amber Sterile Vial (158), 20mm Ultra Pure Sterile Serum Stopper (220), 20mm Sterile Blue Seal (220)	1

# Diagnostics: Serum Bottles



Serum Bottles, Clear



Serum Bottles, Amber



PPD-224080



Serum Bottles, Graduated



Serum Bottles, Plastic

## Serum Bottles, 20mm Crimp Neck

- Ideal for long and short term sample storage, lyophilisation and vaccine / injectable drug containers.
- Made from low extractable borosilicate glass that conforms to USP Type I requirements.
- Shrink-wrapped partitioned modules reduce breakage.

Brand	Reference	Capacity (mL)	Dimension Dia x H (mm)	Std/Pack
<b>Clear</b>				
Wheaton	GCV-223738	5	23 x 47	288
Wheaton	GCV-223739	10	25 x 54	288
Wheaton	GCV-223742	20	32 x 58	288
Wheaton	GCV-223743	30	37 x 63	288
Wheaton	GCV-223745	50	43 x 73	288
Wheaton	GCV-223747	100	52 x 95	144
<b>Amber</b>				
Wheaton	GCV-223760	5	23 x 47	288
Wheaton	GCV-223761	10	25 x 54	288
Wheaton	GCV-223762	20	32 x 58	288
Wheaton	GCV-223763	30	37 x 63	288
Wheaton	GCV-223764	50	43 x 73	288
Wheaton	GCV-223766	100	52 x 95	144
<b>PVC Dropper Tip</b>				
Wheaton	PPD-224080	For use with 20mm crimp neck		100

## Serum Bottles, Graduated, 30mm Crimp Neck

- Available in 2 large sizes WHEATON® graduated serum bottles are brilliant for showing capacity / volume.
- Clear Type 1B Borosilicate Glass.

Brand	Reference	Capacity (mL)	Dimension Dia x H (mm)	Std/Pack
Wheaton	GCV-223950	250	60 x 158	35
Wheaton	GCV-223952	500	75 x 190	24

## Serum Bottles, Plastic

- 3mL PP serum bottles: used extensively for diluent solutions and autoclavable at 121°C.
- HDPE serum bottles: widely used for animal health products and storage non-medical products.
- Accept standard rubber stoppers and aluminium seals.

Brand	Reference	Capacity (mL)	Dimension Dia x H (mm)	Material	Std/Pack
Wheaton	GCV-224007	3	17 x 38 (13mm crimp)	PP	500
Wheaton	GCV-224031	15	28 x 56 (20mm crimp)	HDPE	300
Wheaton	GCV-224033	30	32 x 67 (20mm crimp)	HDPE	200
Wheaton	GCV-224036	60	38 x 84 (20mm crimp)	HDPE	100
Wheaton	GCV-223745	120	47 x 103 (20mm crimp)	HDPE	100



Glass Dropper Bottles, Clear



GCV-W017924



Other colour caps of pipettes



Amber Glass Droppers



PPD-211620

### Clear Glass Dropper Bottles & Dropper Assemblies

- Manufactured from Type1B Clear Neutral Glass.
- Used with WHEATON® dropper assemblies, sold separately, customers can achieve controlled drop sizes of 40-50uL (3ml & 4.5ml sizes) and 45-55uL (7.5ml & 10ml sizes).
- Suitable for key primary packaging applications such as blood grouping reagents and rare grouping sera.
- Assembled with pharmaceutical grade rubber bulbs and a choice of coloured polypropylene caps to help differentiate products in IVD kits.

Brand	Reference	Capacity (mL)	Dimension Dia x H x Neck (mm)	Std/Pack
<b>Glass Dropper Bottles, Clear</b>				
Wheaton	GCV-W017948/5	3	16.25 x 35.5 x 14.5	1,870
Wheaton	GCV-W017940/5	4.5	16.25 x 46.5 x 14.5	1,870
Wheaton	GCV-W017931/4	7	20.25 x 42.75 x 18	980
Wheaton	GCV-W017922/4	10	20.25 x 58.5 x 18	980
<b>Dropper Pipette, Clear</b>			<b>Cap Colour</b>	
Wheaton	GCV-W017950	3	Black	1,870
Wheaton	GCV-W017942	4.5	Black	1,870
Wheaton	GCV-W017933	7	Black	980
Wheaton	GCV-W017924	10	Black	980

Note: Other colour cap for dropper assemblies available upon request

### Amber Glass Dropper Bottles & Dropper Assemblies

- Manufactured from amber type III glass
- All codes have a GL18 tamper evident neck type suitable for WHEATON® GL18 dropper assemblies.
- Solid top tamper evident caps, including internal dropper style, and dropper assemblies are sold separately.
- Brilliant packaging solution for storing and dispensing essential oils and lotions, or mixing and blending.

Brand	Reference	Capacity (mL)	Dimension Dia x H (mm)	Std/Pack
<b>Glass Dropper Bottles, Amber, GL18</b>				
Wheaton	GCV-930500A	5	22 x 50.2	228
Wheaton	GCV-930510A	10	24.8 x 58	198
Wheaton	GCV-930530A	20	28.7 x 71.5	180
Wheaton	GCV-930540A	30	33 x 78.8	110
Wheaton	GCV-930550A	50	37.2 x 92.2	144
Wheaton	GCV-930560A	100	44.5 x 112	90
<b>Dropper Pipette, Tamper Evident GL18 Cap Colour</b>				
Wheaton	GCV-800061	5	Black	1,000
Wheaton	GCV-800062	10	Black	1,000
Wheaton	GCV-800064	20	Black	1,000
Wheaton	GCV-800065	30	Black	1,000
Wheaton	GCV-800066	50	Black	1,000
Wheaton	GCV-800067	100	Black	1,000

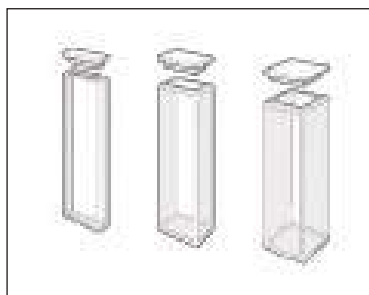
### Dropper Bottles with Dispensing Tips and Closure, LDPE

- Bottle manufactured from LDPE in natural or white color & PP screw cap.
- Supplied with polypropylene white screw caps and natural tips, packaged separately.
- Extended controlled dropper tip dispenses one drop (drop size is 44µL ±6µL) at a time.

Brand	Reference	Capacity (mL)	Dimension Dia x H (mm)	Std/Pack
Wheaton	PPA-211622	7	19 x 63	144
Wheaton	PPA-211623	15	25 x 78	144
Wheaton	PPA-211624	30	32 x 85	144
Wheaton	PPA-211625	60	39 x 101	144
Wheaton	PPA-W211626	125	47 x 125	72

Note: Natural colour dropper available upon request

## Spectrophotometer/Colorimeter: Cells/Cuvettes/Comparator Tubes



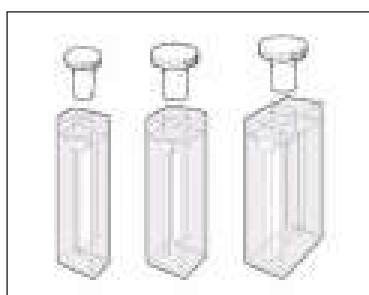
Type 1



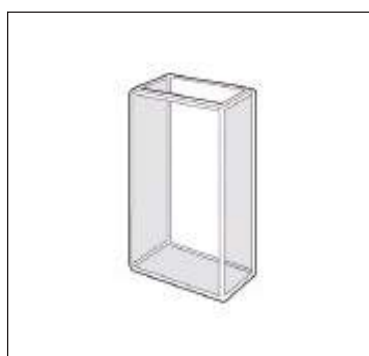
Type 21



Type 9



Type 29



Type 98

## Spectrophotometer/Colorimeter Cells, Brand - ROSS

Reference	Ext Dim/mm (HxWxD)	Int Dim/mm (HxWxD)/mm	Path/Lth	Vol/mL
-----------	-----------------------	--------------------------	----------	--------

**Standard Rectangular Cells with Lid, "ROSS"****2-Side Clear, Type 1**

T01-01-01	45x12.5x3.5	10	1	0.35
T01-05-03	45x12.5x7.5	10	5	1.7
T01-10-04	45x12.5x12.5	10	10	3.5
T01-20-05	45x12.5x22.5	10	20	7.0
T01-40-07	45x12.5x42.5	10	40	14.0
T01-50-08	45x12.5x52.5	10	50	17.5

**Standard Rectangular Cells with Stopper, "ROSS"****2-Side Clear, Type 21**

T21-05-13	45x12.5x7.5	10	5	1.7
T21-10-14	45x12.5x12.5	10	10	3.5
T21-20-15	45x12.5x22.5	10	20	7.0
T21-50-18	45x12.5x52.5	10	50	17.5

**Semi-Micro Rectangular Cells with Lid, "ROSS"****2-Side Clear, Type 9**

T09-05-273	45x12.5x7.5	4	5	0.5
T09-10-274	45x12.5x12.5	4	10	1.4
T09-20-275	45x12.5x22.5	4	20	2.0
T09-30-276	45x12.5x32.5	4	30	3.0
T09-40-277	45x12.5x42.5	4	40	4.0
T09-50-278	45x12.5x52.5	4	50	5.0

**Semi-Micro Rectangular Cells with Stopper, "ROSS"****2-Side Clear, Type 29**

T29-05-293	45x12.5x7.5	4	5	0.5
T29-10-294	45x12.5x12.5	4	10	1.4
T29-20-295	45x12.5x22.5	4	20	2.0
T29-30-296	45x12.5x32.5	4	30	3.0
T29-40-297	45x12.5x42.5	4	40	4.0
T29-50-298	45x12.5x52.5	4	50	5.0

**Colorimeter Rectangular Cells "ROSS"****without Lids, for Lovibond Type 98**

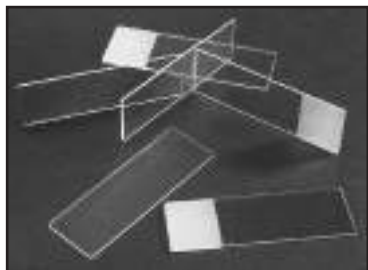
T98-1/2-322	40x20x16.7		1/2 inch	7.1
T98-11N-323	40x20x29.4		1 inch	14.2
T98-21N-324	40x20x54.8		2 inch	28.4
T98-514-325	40x20x137.4		5¼ inch	74.6

**Comparator Tube / Moulded Cells, Lovibond with Lids and Graduation**

Lovibond	GVC-DB424/S (Glass)	13.5		10
Lovibond	GVC-DB424 (Plastic)	13.5		10
Lovibond	GVC-DB428 (Glass)	40.0		20

NOTE : 1) For matching pair - add RM 20.00 per cell extra to the above price  
2) All matching pair - come-in Design Plastic box in pair

# Microscopy Glassware: Slides/Cover Glass/Racks/Dispenser



GSS-7101/7105



GSS-7103/7104



GSS-0101050



LSX-60108



LSX-ML798-15



LSX-ML754-10



LSX-ML890-10



LSX-ML890-80

## Microscope Glass Slides, 76 x 26mm

- Pre-cleaned with grounded edges and inter-paper in standard box.

Brand	Reference	Thickness (mm)	Type/End	Std/Pack
Sail	GSS-7101	1.0 to 1.2	Plain	72
Sail	GSS-7105	1.0 to 1.2	Frosted End	72
Sail	GSS-7103	1.2 to 1.3	Single Concave	50
Sail	GSS-7104A	1.2 to 1.3	Double Concave	10
Sail	GSS-7104B	1.2 to 1.3	Triple Concave	5

## Microscopes Cover Slips

- Clear white glass of thickness No. 1

Brand	Reference	Size/mm	Std/Pack	
Superior	GSS-0101030	18 x 18	100	
Superior	GSS-0101040	20 x 20	100	
Superior	GSS-0101050	22 x 22	100	
Superior	GSS-0101060	24 x 24	100	
Superior	GSS-0101112	22 x 32	100	
Superior	GSS-0101122	22 x 40	100	
Superior	GSS-0101142	22 x 50	100	
Superior	GSS-0101152	22 x 60	100	
Superior	GSS-0101172	24 x 32	100	
Superior	GSS-0101192	24 x 40	100	
Superior	GSS-0101222	24 x 50	100	
Superior	GSS-0101242	24 x 60	100	
<b>Round Shape</b>				
Superior	GSS-0111580	Dia 18	100	
Superior	GSS-0111620	Dia 22	100	
Superior	GSS-0111640	Dia 24	100	
<b>Clearance Items</b> (while stocks last)				
Menzel	GSS-LD022060	22 x 60	100	6 Only
Menzel	GSS-LD024032	24 x 32	100	2 Only
Chance	GSS-CB00130R01	Dia 13	100	4 Only
<b>NOTE : For Other Thickness</b>		<b>Cover Slips</b>	<b>Extra Charges</b>	
*Thickness No. 0		(0.08 to 0.12mm)	<b>To ADD 20%</b>	
*Thickness No. 1.5		(0.16 to 0.19mm)	<b>To ADD 20%</b>	
*Thickness No. 2		(0.19 to 0.23mm)	<b>To ADD 30%</b>	

## Microslide Box with Removable Lids, Plastic

Brand	Reference	Description	Std/Pack
Ross	LSX-60108-01	For 25 Slides	1
Ross	LSX-60108-02	For 50 Slides	1
Ross	LSX-60108-03	For 100 Slides	1

## Slide Staining Aids for 76 x 26mm slides

Brand	Reference	Description	Std/Pack
Cope	LSX-ML798-15	Slide Dispenser, 50 slides	1
Cope	LSX-ML754-10	Slide Drying Racks Over Sink	1
Cope	LSX-ML890-10	Slide Mailers, Double Holder Cardboard	10
Cope	LSX-ML890-80	Slide Mailers, Double Holder Polypropylene Locking Cover	10



# Microscopy Glassware: Staining Dishes/Jars



GSS-900200



GSS-900400



GSS-900570



GSS-W900180

## Slides Staining Dishes

- Manufactured from soda lime glass.

Brand	Reference	Description	Std/Pack
<b>8-16 Slide Unit</b>			
Wheaton	GSS-900630	Dish with glass lid	6
<b>10-20 Slide Unit</b>			
Wheaton	GSS-900200	Complete Set (4 items) (Dish, Cover, Rack, Handler)	6
Wheaton	GSS-900203	Dish and Cover Only	3
<b>50 Slide Unit</b>			
Wheaton	GSS-900400	Complete Set (3 items) (Dish, Cover, Rack)	6
Wheaton	GSS-900403	Dish and Cover Only	3

## Coplin Staining Jars

- Manufactured from soda lime glass.

Brand	Reference	Description	Std/Pack
Wheaton	GSS-900570	5-10 slides unit with PP Screw Cap	6
Wheaton	GSS-900470	5-10 slides unit with Glass Cover	6
Wheaton	GSS-900620	8-10 slides unit with Glass Cover	6

## Columbia Jar For Cover Slips

- Hold up to 4 cover slips (17-23mm wide / 30mm long).
- Includes 43-400 white pp screw cap with PTFE/PE liner.
- Manufactured from soda lime glass.

Brand	Reference	Description	Std/Pack
Wheaton	GSS-W900180	Jar with cap	1



Find out more about the latest  
touch screen control





GSP-C 14

### Crucibles, Low Form, Porcelain

- Complete with lid, glazed.

Brand	Reference	Size/mm (HxD)	Cap/ml	Std/Pack
Wheel	GSP-C10	35 x 22	15	10
Wheel	GSP-C11	45 x 28	25	10
Wheel	GSP-C12	50 x 28	30	10
Wheel	GSP-C14	60 x 38	50	10
Wheel	GSP-C25	70 x 51	100	10
Wheel	GSP-C26	95 x 60	150	10

### Crucibles, Tall Form, Porcelain

- Complete with lid, glazed.



GSP-C 5

Brand	Reference	Size/mm (HxD)	Cap/ml	Std/Pack
Wheel	GSP-C1	38 x 30	15	10
Wheel	GSP-C3	40 x 32	20	10
Wheel	GSP-C4	45 x 33	25	10
Wheel	GSP-C5	45 x 37	30	10
Wheel	GSP-C6	50 x 40	35	10
Wheel	GSP-C7	56 x 45	50	10

### Gooch Crucibles with Perforated Holes, Porcelain



GSP-C 35

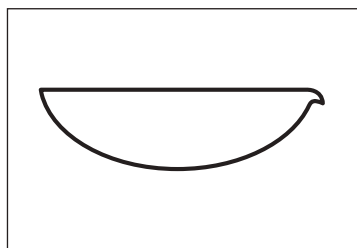
Brand	Reference	Size/mm (HxD)	Cap/ml	Std/Pack
<b>With Lid and Disc</b>				
Wheel	GSP-C34	40 x 35	25	10
Wheel	GSP-C35	43 x 38	30	10
Wheel	GSP-C37	51 x 48	50	10
<b>Without Lid and Disc (Made in Germany)</b>				
Haldenwanger	GSP-82A-2	40 x 38	25	2
Haldenwanger	GSP-82A-3	43 x 41	35	2
<b>Disc for Haldenwanger Gooch Crucible</b>				
Haldenwanger	GSP-82A-2Disc	For 25ml (82A-2)		2
Haldenwanger	GSP-82A-3Disc	For 35ml (82A-3)		2



## Introducing Corning® LSE™ Shaking Incubators

CORNING

Whether performing microbiology, insect studies, yeast cultures, egg incubation, or any number of other applications, our shaking incubators provide a safe and convenient format for your precious samples.



GSP-C 53



GSP-C 147



GSP-C 156

### Basins, Evaporating, Round Bottom, Porcelain

- With spout, glazed.

Brand	Reference	Diameter (mm)	Cap/ml	Std/Pack
Wheel	GSP-C46	55	35	10
Wheel	GSP-C48	65	50	10
Wheel	GSP-C49	70	60	10
Wheel	GSP-C50	78	75	10
Wheel	GSP-C51	80	100	10
Wheel	GSP-C53	90	125	10
Wheel	GSP-C55	95	150	10
Wheel	GSP-C56	105	180	10
Wheel	GSP-C57	110	200	10
Wheel	GSP-C59	116	250	10
Wheel	GSP-C61	125	300	10
Wheel	GSP-C65	139	500	10
Wheel	GSP-C67	150	750	10

### Buchner Funnels with Perforated Disc, Porcelain

- Glazed.

Brand	Reference	Diameter (mm)	Std/Pack
Wheel	GSP-C143	40	10
Wheel	GSP-C144	50	10
Wheel	GSP-C145	70	10
Wheel	GSP-C146	90	10
Wheel	GSP-C147	110	10
Wheel	GSP-C148	150	10
Wheel	GSP-C150	170	1
Wheel	GSP-C151	200	1
Wheel	GSP-C152	240	1
Wheel	GSP-C152-1	300	1

### Mortar and Pestles with Spout, Porcelain

- With spout, glazed.

Brand	Reference	Diameter (mm)	Std/Pack
Wheel	GSP-C154	60	10
Wheel	GSP-C154-1	80	10
Wheel	GSP-C155	100	10
Wheel	GSP-C156	130	10
Wheel	GSP-C157	160	10
Wheel	GSP-C158	210	5
Wheel	GSP-C158-1	250	5
Wheel	GSP-C158-2	300	5



GSI-S1450

### Crucibles, Low Form, Silica

- Without lid, translucent, glazed.

Brand	Cat No	Reference	Size/mm (HxD)	Cap/ml	Std/Pack
Ross	S1410	GSI-MI/LFC/5	19 x 29	5	10
Ross	S1420	GSI-MI/LFC/10	19 x 38	10	10
Ross	S1430	GSI-MI/LFC/15	25 x 41	15	10
Ross	S1440	GSI-MI/LFC/25	28 x 47	25	10
Ross	S1450	GSI-MI/LFC/50	37 x 57	50	10
Ross	S1460	GSI-MI/LFC/80	45 x 67	80	10
Ross	S1470	GSI-MI/LFC/100	48 x 70	100	10
Ross	S1480	GSI-MI/LFC/150	51 x 82	150	10
Ross	S1490	GSI-MI/LFC/200	63 x 100	200	10



GSI-S1540

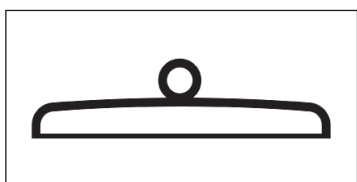
### Crucibles, Tall Form, Silica

- Without lid, translucent, glazed.

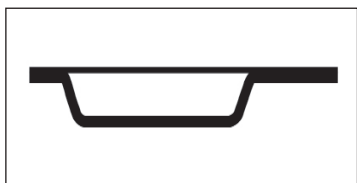
Brand	Cat No	Reference	Size/mm (HxD)	Cap/ml	Std/Pack
Ross	S1510	GSI-MI/TFC/10	32 x 27	10	10
Ross	S1520	GSI-MI/TFC/20	38 x 35	20	10
Ross	S1530	GSI-MI/TFC/30	39 x 43	30	10
Ross	S1540	GSI-MI/TFC/50	51 x 51	50	10
Ross	S1550	GSI-MI/TFC/200	81 x 73	200	10

### Lids for Crucibles, Silica

- Translucent, glazed.

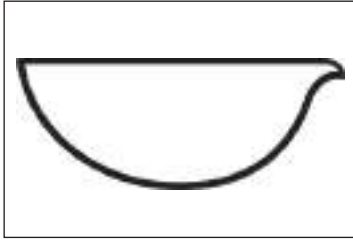


GSI-S1455



GSI-S1537

Brand	Cat No	Reference	Lids Type	Cap/ml	Std/Pack
<b>For Low Form Crucibles</b>					
Ross	S1415	GSI-MI/LFC/5-L	Ring Knob	5	10
Ross	S1425	GSI-MI/LFC/10-L	Ring Knob	10	10
Ross	S1435	GSI-MI/LFC/15-L	Ring Knob	15	10
Ross	S1445	GSI-MI/LFC/25-L	Ring Knob	25	10
Ross	S1455	GSI-MI/LFC/50-L	Ring Knob	50	10
Ross	S1465	GSI-MI/LFC/80-L	Ring Knob	80	10
Ross	S1475	GSI-MI/LFC/100-L	Ring Knob	100	10
Ross	S1485	GSI-MI/LFC/150-L	Ring Knob	150	10
<b>For Tall Form Crucibles</b>					
Ross	S1517	GSI-MI/TFC/10-OL	Ordinary	10	10
Ross	S1527	GSI-MI/TFC/20-OL	Ordinary	20	10
Ross	S1537	GSI-MI/TFC/30-OL	Ordinary	30	10
Ross	S1547	GSI-MI/TFC/50-OL	Ordinary	50	10
Ross	S1557	GSI-MI/TFC/200-OL	Ordinary	200	10

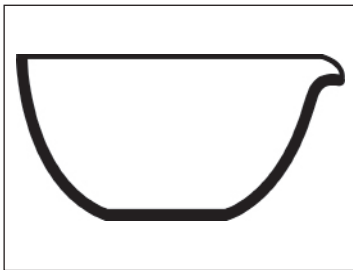


GSI-S1050

### Basins, Evaporating, Round Bottom, Silica

- With spout, translucent, glazed.

Brand	Cat No	Reference	Size/mm (HxD)	Cap/ml	Std/Pack
Ross	S1010	GSI-MI/RB/BA/55	23 x 55	20	10
Ross	S1020	GSI-MI/RB/BA/75	27 x 45	45	10
Ross	S1030	GSI-MI/RB/BA/87	33 x 87	70	10
Ross	S1040	GSI-MI/RB/BA/94	36 x 94	85	10
Ross	S1050	GSI-MI/RB/BA/100	38 x 100	100	10
Ross	S1060	GSI-MI/RB/BA/113	47 x 113	200	10

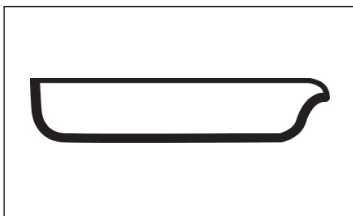


GSI-S1140

### Basins, Evaporating, Deep Form, Silica

- With spout, translucent, glazed.

Brand	Cat No	Reference	Size/mm (HxD)	Cap/ml	Std/Pack
Ross	S1110	GSI-MI/DF/BA/40	18 x 40	10	10
Ross	S1120	GSI-MI/DF/BA/50	25 x 50	15	10
Ross	S1130	GSI-MI/DF/BA/60	30 x 60	45	10
Ross	S1140	GSI-MI/DF/BA/80	45 x 80	90	10
Ross	S1150	GSI-MI/DF/BA/131	55 x 100	170	10



GSI-S1230

### Basins, Evaporating, Shallow & Flat Form, Silica

- With spout, translucent, glazed.

Brand	Cat No	Reference	Size/mm (HxD)	Cap/ml	Std/Pack
Ross	S1210	GSI-MI/FF/BA/69	15 x 69	20	10
Ross	S1220	GSI-MI/FF/BA/79	15 x 79	25	10
Ross	S1230	GSI-MI/FF/BA/101	20 x 101	75	10
Ross	S1240	GSI-MI/FF/BA/131	23 x 131	125	10

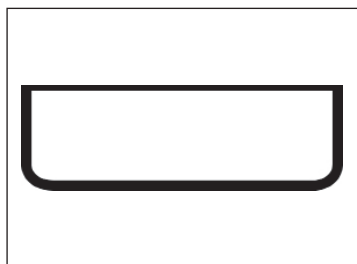


GSI-S1330

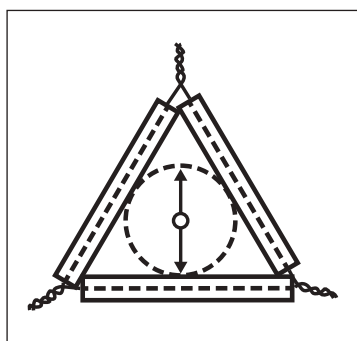
### Basins, Crystallising, Silica

- With spout, translucent, glazed.

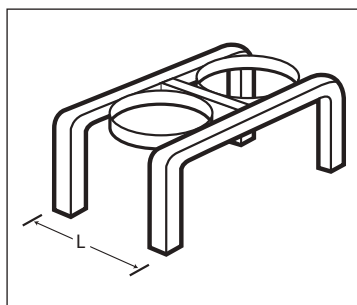
Brand	Cat No	Reference	Size/mm (HxD)	Cap/ml	Std/Pack
Ross	S1310	GSI-MI/C/BA/40	25 x 40	15	10
Ross	S1320	GSI-MI/C/BA/50	30 x 50	35	10
Ross	S1330	GSI-MI/C/BA/60	35 x 60	60	10
Ross	S1340	GSI-MI/C/BA/160	40 x 160	160	10



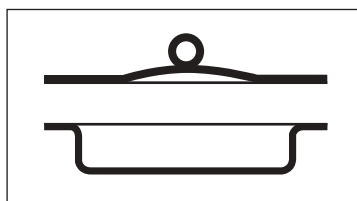
GSI-S2270



GSI-T4550



GSI-S2110



GSI-S1930

### Capsules, Circular, Silica

- Without spout, translucent, glazed.

Brand	Cat No	Reference	Size/mm (HxD)	Cap/ml	Std/Pack
Ross	S2200	GSI-MI/C/10	15 x 40	10	10
Ross	S2210	GSI-MI/C/20	15 x 48	20	10
Ross	S2220	GSI-MI/C/25	15 x 54	25	10
Ross	S2240	GSI-MI/C/35	15 x 69	35	10
Ross	S2260	GSI-MI/C/45	28 x 56	45	10
Ross	S2270	GSI-MI/C/50	28 x 62	50	10
Ross	S2280	GSI-MI/C/80	28 x 75	80	10
Ross	S2290	GSI-MI/C/100	28 x 87	100	10

### Triangles, Silica

- On nickel chrome wire, transparent.

Brand	Cat No	Reference	Size/mm (HxD)	Diameter (mm)	Std/Pack
Ross	T4510	GSI-MI/T/1	38	20	10
Ross	T4520	GSI-MI/T/2	44	24	10
Ross	T4530	GSI-MI/T/3	50	28	10
Ross	T4540	GSI-MI/T/4	58	32	10
Ross	T4550	GSI-MI/T/5	63	35	10
Ross	T4560	GSI-MI/T/6	69	38	10
Ross	T4570	GSI-MI/T/7	76	43	10

### Muffle Trays, Silica

- Translucent, glazed.

Brand	Cat No	Reference	Length (mm)	No/Hole	Std/Pack
Ross	S2110	GSI-MI/MT/2	39	2	10
Ross	S2120	GSI-MI/MT/4	76	4	10

### Moisture Dishes, Silica

- With lid, translucent, glazed.

Brand	Cat No	Reference	Size/mm (HxD)	Cap/ml	Std/Pack
Ross	S1910	GSI-MI/MD/38	11 x 38	8	10
Ross	S1920	GSI-MI/MD/54	12 x 54	20	10
Ross	S1930	GSI-MI/MD/75	12 x 75	35	10

# General Plasticware: Beakers



PPB-BPM0600P



PPB-BDA208P



PPB-BDD312P



BTB0050P

## Beakers, Tapered, Moulded Graduation, Polypropylene



Brand	Reference	Cap/mL	Std/Pack
Azlon	PPB-BPM0025P	25	10
Azlon	PPB-BPM0050P	50	10
Azlon	PPB-BPM0100P	100	10
Azlon	PPB-BPM0250P	250	10
Azlon	PPB-BPM0400P	400	10
Azlon	PPB-BPM0500P	500	10
Azlon	PPB-BPM0600P	600	5
Azlon	PPB-BPM1000P	1,000	5
Azlon	PPB-BPM2000P	2,000	1
Azlon	PPB-BPM3000P	3,000	1 (Clearance)

## Beakers, Straight Sided, Classic Blue Printed Graduations, Polypropylene



Brand	Reference	Cap/mL	Std/Pack
Azlon	PPB-BDA208P	10	10
Azlon	PPB-BDA212P	25	10
Azlon	PPB-BDA218P	50	10
Azlon	PPB-BDA224P	100	10
Azlon	PPB-BDA230P	250	10
Azlon	PPB-BDA234P	400	10
Azlon	PPB-BDA236P	500	10
Azlon	PPB-BDA238P	600	5
Azlon	PPB-BDA240P	1,000	5
Azlon	PPB-BDA242P	2,000	1

## Beakers, Low Form, Red Printed Graduation, PMP (TPX)




Brand	Reference	Cap/mL	Std/Pack
Azlon	PPB-BDD312P	25	12
Azlon	PPB-BDD318P	50	12
Azlon	PPB-BDD324P	100	12
Azlon	PPB-BDD330P	250	6
Azlon	PPB-BDD336P	500	6
Azlon	PPB-BDD338P	600	6
Azlon	PPB-BDD340P	1,000	6
Azlon	PPB-BDD342P	2,000	6


## Beakers, Tapered, Moulded/Blue Graduation, PMP (TPX)



Brand	Reference	Cap/mL	Qty Avail
<b>Clearance Items</b> (while stocks last)			
Azlon	PPB-BTB0025P	25	4 only
Azlon	PPB-BTB0050P	50	8 only
Azlon	PPB-BTM0400P	400	3 only
Azlon	PPB-BTM2000P	2,000	9 only
Azlon	PPB-BTM3000P	3,000	5 only

**A** = Autoclavable

 = Excellent resistance to most chemical

 = Good resistance

 = Limited resistance



PPA-BNH0250P

### Bottles, Round, Narrow Neck, HDPE

- Translucent, leak-proof screw cap.



Brand	Reference	Cap/mL	Size (mm) (Ht x OD)	Std/Pack
Azlon	PPA-BNH0030PN	30	68 x 32 x 16	10
Azlon	PPA-BNH0060PN	60	80 x 39 x 16	10
Azlon	PPA-BNH0100PN	100	91 x 50 x 21	10
Azlon	PPA-BNH0150PN	150	118 x 50 x 21	10
Azlon	PPA-BNH0250P	250	143 x 50 x 21	10
Azlon	PPA-BNH0500P	500	165 x 75 x 21	10
Azlon	PPA-BNH1000P	1,000	202 x 90 x 21	5
Azlon	PPA-BNH2000P	2,000	235 x 120 x 21	5

### Bottles, Round, Narrow Neck, LDPE

- Translucent, leak-proof screw cap.
- Soft plastic, able to squeeze.



Brand	Reference	Cap/mL	Size (mm) (Ht x OD)	Std/Pack
Azlon	PPA-BNL0030PN	30	68 x 32 x 16	10
Azlon	PPA-BNL0060PN	60	80 x 39 x 16	10
Azlon	PPA-BNL0100PN	100	91 x 50 x 21	10
Azlon	PPA-BNL0150PN	150	118 x 50 x 21	10
Azlon	PPA-BNL0250P	250	143 x 50 x 21	10
Azlon	PPA-BNL0500P	500	165 x 75 x 21	10
Azlon	PPA-BNL1000P	1,000	202 x 90 x 21	5
Azlon	PPA-BNL2000P	2,000	235 x 120 x 21	5



PPA-BNL0250P

### Bottles, Round, Narrow Neck, Polypropylene

- Translucent, leak-proof screw cap.



Brand	Reference	Cap/mL	Size (mm) (Ht x OD)	Std/Pack
Azlon	PPA-BNP0030PN	30	67 x 32 x 16	10
Azlon	PPA-BNP0060PN	60	79 x 40 x 16	10 (clearance)
Azlon	PPA-BNP0100PN	100	89 x 50 x 21	10 (clearance)
Azlon	PPA-BNP0125PN	125	103 x 50 x 21	10
Azlon	PPA-BNP0150PN	150	117 x 50 x 21	10
Azlon	PPA-BNP0250P	250	140 x 60 x 21	10
Azlon	PPA-BNP0500P	500	160 x 75 x 21	10
Azlon	PPA-BNP1000P	1,000	200 x 90 x 21	5
Azlon	PPA-BNP2000P	2,000	237 x 120 x 34	5



PPA-BNP0500P

### Bottles, Square, Narrow Neck, Polypropylene

- Highly Transparent PP, Clear grip.
- Autoclavable at max 121°C.




Brand	Reference	Cap/mL	Size (mm) (W x L x Ht)	Std/Pack
Boeco	PPA-KAU310-86456	100	46 x 46 x 108	10
Boeco	PPA-KAU310-86457	250	60 x 60 x 136	10
Boeco	PPA-KAU310-86458	500	75 x 75 x 169	10
Boeco	PPA-KAU310-86459	1,000	94 x 94 x 204	10
<b>Spares Closure PP, white with PTFE-insert and tamper evident ring</b>				
Boeco	PPA-KAU805-86336	100-250	32 (Neck)	10
Boeco	PPA-KAU310-86457	500-1,000	45 (Neck)	10




PPA-KAU310-

**A** = Autoclavable

 = Excellent resistance to most chemical

 = Good resistance

 = Limited resistance



# General Plasticware: Bottles



PPA-BWH0500PN

## Bottles, Round, Wide Neck, HDPE

- Translucent, Leak-proof screw cap.



Brand	Reference	Cap/mL	Size (mm) (Ht x OD)	Std/Pack
Azlon	PPA-BWH0030PN	30	72 x 32 x 21	10
Azlon	PPA-BWH0060PN	60	84 x 39 x 26	10
Azlon	PPA-BLH0100P	100	87 x 50 x 32	10
Azlon	PPA-BLH0150P	150	114 x 50 x 32	10
Azlon	PPA-BWH0250PN	250	143 x 60 x 35	10
Azlon	PPA-BWH0500PN	500	165 x 75 x 45	10
Azlon	PPA-BWH1000PN	1,000	209 x 90 x 54	5
Azlon	PPA-BWH2000P	2,000	245 x 120 x 54	5



PPA-BWP0500P

## Bottles, Round, Wide Neck, Polypropylene

- Translucent, Leak-proof screw cap.



Brand	Reference	Cap/mL	Size (mm) (Ht x OD)	Std/Pack
Azlon	PPA-BWP0030PN	30	72 x 32 x 21	10
Azlon	PPA-BWP0060PN	60	84 x 39 x 26	10
Azlon	PPA-BLP0100P	100	87 x 50 x 32	10
Azlon	PPA-BLP0150P	150	113 x 50 x 32	10
Azlon	PPA-BWP0250P	250	143 x 60 x 35	10
Azlon	PPA-BWP0500P	500	165 x 75 x 45	10
Azlon	PPA-BWP1000P	1,000	209 x 90 x 54	5
Azlon	PPA-BWP2000P	2,000	245 x 120 x 54	5



PPA-BWP0250AP

## Bottles, Round, Amber, Wide Neck, Polypropylene

- Opaque, Leak-proof screw cap.



Brand	Reference	Cap/mL	Size (mm) (Ht x OD)	Std/Pack
Azlon	PPA-BWP0060AP	60	85 x 39 x 21	10
Azlon	PPA-BWP0150AP	150	104 x 50 x 26	10
Azlon	PPA-BWP0250AP	250	145 x 60 x 35	10
Azlon	PPA-BWP0500AP	500	165 x 75 x 45	10
Azlon	PPA-BWP1000AP	1,000	209 x 90 x 54	5
Azlon	PPA-BWP2000AP	2,000	245 x 120 x 54	5
<b>Clearance Items</b> (while stocks last)				
Bel-Art	PPA-10624-0016	250	143 x 50 x 21	1




PPA-BWH0060PGRAD

## Graduated Bottles with Write on Panel, Polypropylene



Brand	Reference	Cap/mL	Size (mm) (OD x Ht)	Std/Pack
Azlon	PPA-BWP0060PGRAD	60	40 x 82	10
Azlon	PPA-BLP0125PGRAD	125	51 x 104	10
Azlon	PPA-BWP0250PGRAD	250	60 x 141	10
Azlon	PPA-BWP0500PGRAD	500	75 x 161	10
Azlon	PPA-BWP1000PGRAD	1,000	90 x 205	5

**A** = Autoclaveable

 = Excellent resistance to most chemical

 = Good resistance

 = Limited resistance



PPA-JWP0030P



PPA-JWH1000P



PPA-BGE



PPA-BOT-500

PPA-BOT-5L



PPA-JGH140

### Specimen Container, Screw Cap, Polypropylene



Brand	Reference	Cap/mL	Size (mm) (OD x H)	Std/Pack
Azlon	PPA-JWP0030P	30	43 x 43	72
Azlon	PPA-JWP0060P	60	53 x 47	48
Azlon	PPA-JWP0125P	125	70 x 60	36
Azlon	PPA-JWP0250P	250	89 x 66	36
Azlon	PPA-JWP0500P	500	89 x 97	24
Azlon	PPA-JWP0950P	950	120 x 100	24
Azlon	PPA-JWP1200P	1,200	120 x 132	24

### Specimen Container, Snap-On-Lid, Polypropylene



Brand	Reference	Cap/mL	Size (mm) (OD x H)	Std/Pack
Azlon	PPA-JWH0125P	125	80 x 40	250
Azlon	PPA-JWH0250P	250	70 x 70	250
Azlon	PPA-JWH0500P	500	70 x 90	100
Azlon	PPA-JWH1000P	1,000	90 x 120	100
Azlon	PPA-JWH2000P	2,000	140 x 150	50
Azlon	PPA-JWH2500P	2,500	170 x 150	25
Azlon	PPA-JWH5000P	5,000	200 x 210	25

### Square Bottles with Insert/Plug Cap, HDPE



Brand	Reference	Cap/mL	Size (mm) (L x W x H)	Std/Pack
Azlon	PPA-BGE218P	50	36 x 36 x 68	10
Azlon	PPA-BGE224P	100	48 x 45 x 88	10
Azlon	PPA-BGE230P	250	60 x 56 x 108	10
Azlon	PPA-BGE336P	500	80 x 67 x 135	10
Azlon	PPA-BGE340P	1,000	101 x 82 x 170	5
Azlon	PPA-BGE342P	2,000	130 x 98 x 215	5

### Bottles, Sample, Wide Neck, HDPE

- Translucent come with Red Cap and Insert.



Brand	Reference	Cap/mL	Std/Pack
Ross	PPA-BOT-120	120	200
Ross	PPA-BOT-250	250	150
Ross	PPA-BOT-500	500	120
Ross	PPA-BOT-1L	1,000	80


### Jerry Can, HDPE


- Ideal for storage and transportation of liquid chemicals.
- Azlon 10 & 25L jerry can are UN approved and stackable.




Brand	Reference	Cap/L	Std/Pack
<b>Suitable for food contact application (EU and U.S. FDA regulations)</b>			
Azlon	PPA-JGH140	1	1
Azlon	PPA-JGH148	5	1
Azlon	PPA-JGH154	25	1
<b>Suitable for regular use</b>			
Ross	PPA-BOT-5L	5	12
Ross	PPA-BOT-10L	10	12
Ross	PPA-BOT-20L	20	8
Ross	PPA-BOT-25L	25	8

**A** = Autoclaveable

 = Excellent resistance to most chemical

 = Good resistance

 = Limited resistance



PPA-RS010A PPA-BGH040

### Aspirator Bottles with Tap and Handle, HDPE

- Economically and durable in use.



Brand	Reference	Cap/L	Std/Pack
Ross	PPA-RS005A	5	1
Ross	PPA-RS010A	10	1
Ross	PPA-RS025A	25	1
Azlon	PPA-BGH040	50	1



PPA-BNP05B

### Heavy Duty Carboys, Polypropylene

- Moulded graduations for quick easy volume assessment.
- Autoclavable and good general chemical resistance.



A

Brand	Reference	Cap/L	Std/Pack
Azlon	PPA-BNP05B	5	1
Azlon	PPA-BNP10B	10	1
Azlon	PPA-BNP20B	20	1



PPA-BGH068

### Extra Wide Neck Aspirator, HDPE

- Large capacity aspirator with easy fill wide aperture.
- Screw cap with water tight rubber seal, leak-proof stopcock and carry handles.
- Suitable for food contact applications in accordance with U.S. FDA regulations.



Brand	Reference	Cap/L	Base x Height (mm)	Std/Pack
Azlon	PPA-BGH068	30	380 x 420	1
Azlon	PPA-BGH070	50	380 x 640	1
Azlon	PPA-BWX072	100	450 x 770	1



PPA-BGH068

### Wide Neck Container, HDPE

- White polypropylene screw cap with foamed polyethylene liner.



Brand	Reference	Cap/mL	Dia x Height (mm)	Std/Pack
Wheaton	PPA-W209677	2,000	155 x 173	6
Wheaton	PPA-W209679	3,840	156 x 246	4



PPA-211635 PPA-BGE...PNC

### Dropping Bottles with Tip & Cap (White Color), LDPE

- Extended controlled dropper tip dispenses one drop at a time. (Ave. drop: 44uL ±6uL).
- Bottles, radiation grade PP screwcaps and tips packed separately.



Brand	Reference	Cap/mL	Dia x Height (mm)	Std/Pack
Wheaton	PPA-211622	7	19 x 63	144
Wheaton	PPA-211623	15	25 x 78	144
Wheaton	PPA-211624	30	32 x 85	144
Wheaton	PPA-211625	60	39 x 101	144
Wheaton	PPA-W211626	125	47 x 125	72

### Dropping Bottles with Spouted Cap, LDPE

- Cap size at 28R4.
- Use as Dropping Bottles.



Brand	Reference	Cap/mL	Base x Height (mm)	Std/Pack
Azlon	PPA-BGE814PNC	30	32 x 103	10
Azlon	PPA-BGE820PNC	60	39 x 118	10
Azlon	PPA-BGE828PNC	150	50 x 244	10
Azlon	PPA-BGE830PNC	250	60 x 168	10
Azlon	PPA-BGE836PNC	500	73 x 198	10

**A** = Autoclaveable



= Excellent resistance to most chemical



= Good resistance



= Limited resistance



PPA-BGG



PPA-BRC0005



PPA-BRC0500

PPA-BSC0500



PPA-BGE

PPA-MWY



PPA-219979

### Vials, LDPE, Hinged Cap

- Can withstand temperature up to 80°C.



Brand	Reference	Cap/mL	Base x Height (mm)	Std/Pack
Azlon	PPA-BGG306	5	15 x 49	20
Azlon	PPA-BGG308	10	28 x 32	10
Azlon	PPA-BGG312	25	25 x 78	10

### Vials, Polycarbonate

- Suitable for repeated autoclaving at 121°C.
- Can withstand temperature up to 80°C.



Brand	Reference	Cap/mL	Base x Height (mm)	Std/Pack
Azlon	PPA-BRC0005	5	22 x 52	100
Azlon	PPA-BRC0010	10	24 x 62	100

### Boston Bottles, Polycarbonate

- Heavy Duty, Autoclaveable.
- Narrow Neck come with PP screwcap.



Brand	Reference	Cap/mL	Base x Height (mm)	Std/Pack
<b>Round</b>				
Azlon	PPA-BRC0500	500	81 x 175	12
Azlon	PPA-BRC1000	1,000	97 x 216	12
<b>Square</b>				
Azlon	PPA-BSC0250	250	59 x 139	24
Azlon	PPA-BSC0500	500	73 x 172	12
Azlon	PPA-BSC1000	1,000	92 x 213	12
Azlon	PPA-BSC2000	2,000	115 x 266	6

### Square Bottle with Blue Cap, HDPE

- Lightweight square bottles with plug seal and blue screw cap. Ideal for powders.
- Moulded graduations for approximate volume measurement.



Brand	Reference	Cap/mL	Base x Height (mm)	Std/Pack
Azlon	PPA-BGE236P	500	75 x 120	10
Azlon	PPA-BGE240P	1,000	94 x 180	5
Azlon	PPA-BGE242P	2,000	108 x 235	5

### Medicine Measures, Polypropylene

- Translucent and robust graduated medicine measures.
- Nest to save space.
- Ideal for use when taking pH measurements.



Brand	Reference	Cap/mL	Base x Height (mm)	Std/Pack
Azlon	PPA-MWY514	30	37 x 42	1,000

### Media Bottle, Sterile, PET

- Manufactured from polyethylene terephthalate: superior for pH stability, temperature durability, cloning efficiency and cytotoxicity.
- 20% headspace for additives with permanent in-mold graduations.



Brand	Reference	Cap/mL	Std/Pack
Wheaton	PPA-219975	125	48
Wheaton	PPA-219979	500	24

**A** = Autoclaveable

= Excellent resistance to most chemical

= Good resistance

= Limited resistance



PPA-WGF336P

PPA-WGW230P



PPA-WGR136P

PPA-BGF136P



Printed Integral Wash Bottles

PPA-WGW800P



PPA-WGF530P

PPA-WGW533VT



Printed Wash Bottles, Venting Wide Neck

## Wash Bottles, Plain



Brand	Reference	Cap/mL	Cap Colour	Std/Pack
<b>Sloping Shoulder, Narrow Neck</b>				
Azlon	PPA-WGF330P	250	White	5
Azlon	PPA-WGF336P	500	White	5
Azlon	PPA-WGF240P	1,000	White	5
<b>Square Shoulder, Wide neck</b>				
Azlon	PPA-WGW230P	250	White	5
Azlon	PPA-WGW236P	500	White	5
Azlon	PPA-WGW443P	1,000	White	5
<b>Integral Spout, Narrow neck</b>				
Azlon	PPA-BGF130P	250	Natural Body	5
Azlon	PPA-BGF136P	500	Natural Body	5
<b>Solid Colour Square Shoulder, Narrow neck</b>				
Azlon	PPA-WGR136P	500	Yellow	5

## Integral Wash Bottles, Round, 500mL, Wide Neck



Brand	Reference	Printed Label	Closure Colour	Std/Pack
Azlon	PPA-WGW801P	Distilled Water	White	5
Azlon	PPA-WGW802P	Acetone	Red	5
Azlon	PPA-WGW803P	Methanol	Green	5
Azlon	PPA-WGW804P	Isopropanol	Blue	5
Azlon	PPA-WGW805P	Ethanol	Orange	5
Azlon	PPA-WGW800P	Plain	Mixed Pack of 5 different colours	5

## Wash Bottles, Sloping Shoulder, Narrow Neck, LDPE, Printed



Brand	Reference		Printed Label	Std/Pack
	250ml	500ml		
Azlon	PPA-WGF530P	PPA-WGF536P	Water	5
Azlon	PPA-WGF600P	PPA-WGF601P	Distilled Water	5
Azlon	PPA-WGF531P	PPA-WGF537P	Acetone	5
Azlon	PPA-WGF532P	PPA-WGF538P	Methanol	5
Azlon	PPA-WGF533P	PPA-WGF539P	Isopropanol	5
Azlon	PPA-WGF534P	PPA-WGF540P	I.M.S	5
Azlon	PPA-WGF535P	PPA-WGF541P	Ethanol	5

## Wash Bottles, Venting, Wide Neck, LDPE, Printed, DripLok®

- Featuring the patented *DripLok® vapour venting valve* that prevents solvent drips.
- *DripLok® Venting* allows vapour to escape when pressure builds up and stop air from getting into the liquid



Brand	Reference		Printed Label	Std/Pack
	250ml	500ml		
Azlon	PPA-WGW531VT	PPA-WGW537VT	Acetone	5
Azlon	PPA-WGW535VT	PPA-WGW541VT	Ethanol	5
Azlon	PPA-WGW534VT	PPA-WGW540VT	I.M.S	5
Azlon	PPA-WGW533VT	PPA-WGW539VT	Isopropanol	5
Azlon	PPA-WGW532VT	PPA-WGW538VT	Methanol	5
Azlon	PPA-WGW001VT	PPA-WGW002VT	Custom (Tracking)	5
Azlon	-----	PPA-WGW002	KSFE Logo	5

**A** = Autoclaveable



= Excellent resistance to most chemical



= Good resistance



= Limited resistance



PPS-SWN652



PPS-SWN502



PPS-SWN708



PPS-SWN546



PPA-WGW0255V



Non-Venting WN Wash Bottles

## Stirrer Bars, PTFE Coated, Magnetic



Brand	Reference	Length (mm)	Diameter (mm)	Std/Pack
<b>Cylindrical Shape</b>				
Azlon	PPS-SWN652	6	3	2
Azlon	PPS-SWN654	8	3	2
Azlon	PPS-SWN656	12	4.5	2
Azlon	PPS-SWN658	15	4.5	2
Azlon	PPS-SWN660	20	6	2
Azlon	PPS-SWN662	25	6	2
Azlon	PPS-SWN664	30	6	2
Azlon	PPS-SWN666	35	6	2
Azlon	PPS-SWN668	40	8	2
Azlon	PPS-SWN670	45	8	2
Azlon	PPS-SWN672	50	8	2
Azlon	PPS-SWN674	60	10	2
Azlon	PPS-SWN676	70	10	2
<b>Pivot Ring Shape</b>				
Azlon	PPS-SWN502	12	4.5	10
Azlon	PPS-SWN501	15	4.5	10
Azlon	PPS-SWN503	20	6	10
Azlon	PPS-SWN504	25	6	10
Azlon	PPS-SWN511	30	6	10
Azlon	PPS-SWN505	35	6	10
Azlon	PPS-SWN507	40	8	10
Azlon	PPS-SWN506	45	8	10
Azlon	PPS-SWN509	50	8	10
Azlon	PPS-SWN508	60	10	10
Azlon	PPS-SWN510	70	10	10
<b>Oval Shape</b>				
Azlon	PPS-SWN520	20	10	10
Azlon	PPS-SWN522	25	12	10
Azlon	PPS-SWN524	30	16	10
Azlon	PPS-SWN525	35	16	10
Azlon	PPS-SWN526	40	20	10

## Retrievers for Stirrer Bar, PTFE



Brand	Reference	Length (mm)	Std/Pack
Azlon	PPS-SWN564	250	1
Azlon	PPS-SWN566	350	1

## Stirring Rods, PTFE, Plain Ends, PTFE



Brand	Reference	Length (mm)	Diameter (mm)	Std/Pack
<b>Clearance Items</b> (while stocks last)				
Azlon	PPS-SWN546	250	6	5

## Wash Bottles, Gram Stain, Wide Neck, LDPE, Printed, DripLok®



Brand	Reference	Description	Std/Pack
Azlon	PPA-WGW0255V	Set of five 250ml Gram Stain venting wash bottles	5

## Wash Bottles, Non-Venting, Wide Neck, LDPE, Printed



Brand	Reference		Printed Label	Std/Pack
	250ml	500ml		
Azlon	PPA-WGW531PML	PPA-WGW537PML	Acetone	5
Azlon	PPA-WGW535PML	PPA-WGW541PML	Ethanol	5
Azlon	PPA-WGW534PML	PPA-WGW540PML	I.M.S	5
Azlon	PPA-WGW533PML	PPA-WGW539PML	Isopropanol	5
Azlon	PPA-WGW532PML	PPA-WGW538PML	Methanol	5
Azlon	PPA-WGW533PML	PPA-WGW539PML	Distilled Water	5
Azlon	PPA-WGW532PML	PPA-WGW538PML	Deionised Water	5

**A** = Autoclaveable

= Excellent resistance to most chemical

= Good resistance

= Limited resistance



PPS-SWN515

### Stirrer Bars, Magnetic, Set 1, PTFE

- Supplied in lidded box.
- Contains:-
  - a) Pivot Ring : Two each of 12x4.5, 25x6, 45x8, 60x9.5 (mm)
  - b) Oval : Two each of 20x10, 25x12, 35x16, 50x20 (mm)
  - c) Micro : Two each of 7x2, 10x3 (mm)



Brand	Reference	Description	Std/Pack
Azlon	PPS-SWN515	Set of 22	1



PPS-SWNBOX3019

### Stirrer Bars, Magnetic, Set 2, PTFE

- Supplied in compartmented lidded box.
- Contains:-
  - a) Two each of 12x4.5, 15x4.5, 20x6, 25x6, 30x6, 35x6, 40x8, 50x8, 60x10 (mm)



Brand	Reference	Description	Std/Pack
Azlon	PPS-SWNBOX3019	Set of 18	1



PPS-SWNBOX3020


### Stirrer Bars, Magnetic, Set 3, PTFE


- Supplied in compartmented lidded box.
- Contains:-
  - a) Cylindrical : Two each of 12x4.5, 15x4.5, 20x6, four of 25x6 (mm)
  - b) Pivot Ring : Four of 35x6, one 45x8, three 40x8, four 50x8 (mm)




Brand	Reference	Description	Std/Pack
Azlon	PPS-SWNBOX3020	Set of 22	1

**A** = Autoclaveable


 = Excellent resistance to most chemical


 = Good resistance

 = Limited resistance

## DID YOU KNOW ?

Available with **Driplok<sup>®</sup>** vapour venting technology featuring a unique, patented two-way valve





**SOLVING THE SOLVENT PROBLEM**  
 Volatile solvents can create a build-up of gas, forcing solvent up and out of the spout. This causes a steady drip of highly dangerous, flammable liquid. The **Driplok<sup>®</sup> venting wash bottle** has a unique, patented two-way valve. It allows the vapour to escape when pressure builds up and stops air getting into the liquid.



PPX-DWA215

### Desiccators, Vacuum Type, Polycarbonate

- Transparent polycarbonate cover and base
- Ceramic plate permits the use of incandescent crucibles



Brand	Reference	Diameter/mm	Std/Pack
<b>Desiccator, Vacuum, Polycarbonate</b>			
Azlon	PPX-DWA215	215	1
Azlon	PPX-DWA245	245	1



PPX-8033-06

### Desiccators, Polycarbonate

- Complete with PP Plate



Brand	Reference	Diameter/mm	Std/Pack
<b>Desiccator, Vacuum, Polycarbonate</b>			
Ross	PPX-80330-05	150	1
Ross	PPX-80330-06	200	1
Ross	PPX-80330-07	250	1
<b>Desiccator, Non Vacuum, Polycarbonate</b>			
Ross	PPX-80330-01	150	1
Ross	PPX-80330-02	200	1
Ross	PPX-80330-03	250	1



PPX-554

### Desiccators, Cabinet, Polystyrene

- Provides moisture-proof storage.
- Clear high impact polystyrene cabinet.
- Space saving stacking features.
- Airtight door made from acrylonitrile-styrene with foam rubber gasket.



Brand	Reference	Diameter/mm	Std/Pack
Azlon	PPX-DWA301	225x208x170	1




PPX-DWA301

### Silica Gel

- Self indicating

Brand	Reference	Indicator Colour	Std/Pack
R&M	CSD-1000-00	White	1 kg
R&M	CSD-1000-01	Blue	1 kg
Ross	CSD-K-SILG-25K	Blue	25 kg

**A** = Autoclaveable

 = Excellent resistance to most chemical

 = Good resistance

 = Limited resistance





PPF-FWC056

## Filter Funnels, Polypropylene



Brand	Reference	Top I.D. (mm)	Std/Pack
Azlon	PPF-FWC056	40	10
Ross	PPF-FF050	50	10
Ross	PPF-FF075	75	10
Ross	PPF-FF090	90	10
Azlon	PPF-FWC062	100	10
Azlon	PPF-FWC064	120	5
Azlon	PPF-FWC066	150	5



PPF-FWC102

## Funnels, Industrial, HDPE



Brand	Reference	Top I.D. (mm)	Std/Pack
Azlon	PPF-FWC102	80	10
Azlon	PPF-FWC104	100	10
Azlon	PPF-FWC106	120	10
Azlon	PPF-FWC108	140	5
Azlon	PPF-FWC110	180	5
Azlon	PPF-FWC112	230	5



PPC-SWL024

## Measuring Scoops, Polypropylene



Brand	Reference	Cap/mL	Std/Pack
Azlon	PPC-SWL008	10	5
Azlon	PPC-SWL012	25	5
Azlon	PPC-SWL018	50	5
Azlon	PPC-SWL024	100	5
Azlon	PPC-SWL030	250	5
Azlon	PPC-SWL036	500	5
Azlon	PPC-SWL140	1,000	1



PFA-TWY

## Tweezers / Forceps



Brand	Reference	Colour	Ends	Length (mm)	Material	Std/Pack
Azlon	PFA-TWY260	White	Sharp	115	PMP	1
Azlon	PFA-TWY262	White	Sharp	145	PMP	1
Azlon	PFA-TWY264	Yellow	Round	180	POM	1
Azlon	PFA-TWY266	Yellow	Round	250	POM	1




LSS-SWY064P


## Spatulas, Polyethylene, Flat and Flexible



Brand	Reference	Length (mm)	Std/Pack
Azlon	LSS-SWY062P	165	10
Azlon	LSS-SWY064P	200	10
<b>Clearance Items</b> (while stocks last)			
Azlon	LSS-SWY066P	245	1

**A** = Autoclaveable

 = Excellent resistance to most chemical

 = Good resistance

 = Limited resistance

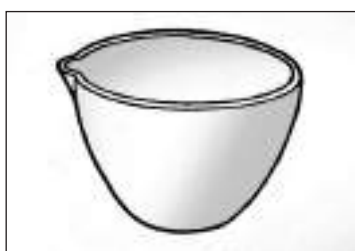


PFA-BWN008

### Beakers, PTFE



Brand	Reference	Cap/mL	Size (mm) (H x OD)	Std/Pack
Azlon	PFA-BWN008	10	33 x 24	1
Azlon	PFA-BWN012	25	47 x 32	1
Azlon	PFA-BWN018	50	60 x 43	1
Azlon	PFA-BWN024	100	68 x 54	1
Azlon	PFA-BWN028	150	75 x 59	1
Azlon	PFA-BWN030	250	97 x 66	1
Azlon	PFA-BWN035	400	106 x 80	1
Azlon	PFA-BWN036	500	125 x 80	1



PFA-DWN324

### Dishes, PTFE

- With excellent chemical and heat resistance, Flat bottom, with spout.
- Available in Tall and Shallow form.



Brand	Reference	Cap/mL	Size (mm)	Qty Avail
<b>Clearance Items</b> (while stocks last)				
Azlon	PFA-DWN312	25	38 x 34/Tall	4 Only
Azlon	PFA-DWN324	100	64 x 50/Tall	3 Only
Azlon	PFA-DWN424P	100	80 x 28/Shallow	6 Only
Azlon	PFA-DWN429	180	78 x 46/Shallow	1 Only



PFA-BWN274

### Beakers, Low Form, Ungraduated, PFA



Brand	Reference	Cap/mL	Qty Avail
<b>Clearance Items</b> (while stocks last)			
Azlon	PFA-BWN271	30	24 only
Azlon	PFA-BWN274	200	19 only
Azlon	PFA-BWN275	300	7 only
Azlon	PFA-BWN276	500	7 only
Azlon	PFA-BWN277	1,000	2 only

### Bottles, Round, PFA

- Translucent, Leak-proof screw cap, Highly resistance to most chemicals.



Brand	Reference	Cap/mL	Neck	Qty Avail
<b>Clearance Items</b> (while stocks last)				
Azlon	PFA-BWN244	1,000	Wide Neck	3 Only




PFA-BWN244


### Wash Bottles, PFA, Round



Brand	Reference	Cap/mL	Qty Avail
<b>Clearance Items</b> (while stocks last)			
Azlon	PFA-BWN252	250	1 only

**A** = Autoclaveable

 = Excellent resistance to most chemical

 = Good resistance

 = Limited resistance

# General Plasticware: Racks/Supports



LSR-80347



LSR-SWP033

## Filter Funnel Holders, Polypropylene



Brand	Reference	Description	Std/Pack
Ross	LSR-80347S	Filter Funnel, PP, Single	1
Ross	LSR-80347D	Filter Funnel, PP, Double	1
Ross	LSR-80348	Separating Funnel, PP, Single	1



LSR-SWP038



LSR-RPW013

## Burette Clamps, Spring Load with Grip



Brand	Reference	Description	Std/Pack
Azlon	LSR-CWH002	Single, PP, Fisher Pattern	1
Azlon	LSR-CWH004	Double, PP, Fisher Pattern	1
Ross	LSR-BC11	Double, ABS, Multi Colour	1
Ross	LSR-8034501	Single, PP, Fisher Pattern	1
Ross	LSR-8034502	Double, PP, Fisher Pattern	1

## Pipette/Burette Stand, Polypropylene



Brand	Reference	Description	Std/Pack
Ross	LSR-80340	Circular for 94 holes, Blue	1
Azlon	LSR-SWP033	Circular for 94 holes, Blue	1
Azlon	LSR-SWP038	Horizontal for 12 pipettes	1
Ross	LSR-PSR-24	Horizontal And Vertical Type 12 vertically and 12 horizontally (Small Size for Pipettes)	1
Ross	LSR-BSR-27	Horizontal And Vertical Type 20 vertically and 16 horizontally (Large Size for Pipettes & Burettes)	1



LSR-CWH004/002



LSR-RPW001P

## Racks, Test Tubes / Microcentrifuge / Nessler Tubes



Brand	Reference	Colour	No. Hole	Tube/Diameter	Std/Pack
Azlon	LSR-RPW001P	White	128 holes	Micro/1.5 ml	5
Azlon	LSR-RPW013P	White	84 holes	13mm	5
Azlon	LSR-RPW018P	White	55 holes	18mm	5
Azlon	LSR-RPW021P	White	40 holes	21mm	5
Azlon	LSR-RPW026P	White	32 holes	26mm	5
Azlon	LSR-RPW031P	White	21 holes	31mm	5

**(Available in 2 different colours: White/Blue)**



LSR-SWP 062

## Petri Dish Stands, Epoxy Coated



Brand	Reference	Description	Std/Pack
<b>Clearance Items</b> (while stocks last)			
Azlon	LSR-SWP062	Color - White	1
Azlon	LSR-SWP065	Color - Black	1
Azlon	LSR-SWP064	Color - Blue	1
Azlon	LSR-SWP068	Color - Grey	1
Azlon	LSR-SWP069	Color - Green	1
Azlon	LSR-SWP063	Color - Red	1

**A** = Autoclavable



= Excellent resistance to most chemical



= Good resistance



= Limited resistance



PPA-BWK004

### Basket with Hinged Lid

- Autoclavable at 121°C. Ideal for sterilising test tubes.



Brand	Reference	Size (mm) (L x W x H)	Std/Pack
Azlon	PPA-BWK006	167 x 167 x 155	10
Azlon	PPA-BWK009	225 x 225 x 230	10



PPA-PWP050

### Polypropylene Sterilising Boxes



Brand	Reference	Length (mm)	OD (mm)	Std/Pack
Azlon	PPA-PWP050	280 - 500	65	10
Ross	PPA-80336	280 - 500	65	10

### Slide Staining Jars

- Can hold 10 slides back to back.



Brand	Reference	Base OD (mm)	Cap OD (mm)	Height (mm)	Std/Pack
Azlon	PPA-SWM012	33	46	83	10



PPX-SWM012

### Sealing Films, Parafilm M

- Two-way stretch up to 200%, in dispenser box.

Brand	Reference	Size/Roll	Std/Pack
American Can	LMA-PM996	100mm/38 M	12



LPP-PM996

### Vacuum Filter System, with Funnel & Reservoir

- Individual Wrap.

Brand	Reference	Funnel/Bottle	Membrane	Std/Pack
<b>Clearance Items</b> (while stocks last)				
Bibby	PPD-25954-1L	90mm/1L	22µm	1



PPX-TWR038

### Flask Stands, Circular, Polypropylene

- Up to 10 litre flasks.



Brand	Reference	Cap/L	Std/Pack
Azlon	PPX-TWR038	10	1



PPX-TWR204 &amp; PPX-TWR205


### Instrument Tray, Polypropylene

- Autoclaved at 121°C and accommodate wide range of instruments.



Brand	Reference	Dimension (mm) L x W x Height	Description	Std/Pack
Azlon	PPX-TWR022	610 x 350 x 22	Shallow	1
Azlon	PPX-TWR204	390 x 290 x 110	Deep (10L)	1
<b>Accessories</b>				
Azlon	PPX-TWR205	Lids for PPX-TWR204 (not autoclavable)		

**A** = Autoclaveable

 = Excellent resistance to most chemical

 = Good resistance

 = Limited resistance



LSR-BGS040/042

### Bottle Carriers, Coated Steel

- Manufactured from polyamide coated steel.
- Better heat and chemical resistance.
- Ideal for safely carrying up to 6 bottles / wash bottles.



Brand	Reference	Maximum Bottles Diameters (mm)	Std/Pack
Azlon	LSR-BGS040	60	1
Azlon	LSR-BGS042	74	1



PPX-TWR200

### Basket, Low Form, Polypropylene

- Suitable for use as a draining / autoclave basket or for general storage.



Brand	Reference	Dimension (mm) L x W x H	Capacity (L)	Std/Pack
Azlon	PPX-TWR200	400 x 300 x 100	10	1



PPX-IBB001P

### Ice Bucket with Lid, Polyurethane

- Suitable for use with water-ice, dry-ice and salt solutions.
- Supplied with lids (PPX-IBB004P without lid).
- Integral handles allows easy lifting and handling.



Brand	Reference	Colour	Cap/L	Std/Pack
Azlon	PPX-IBB001P	Black	4.5	1
Azlon	PPX-IBB002P	Pale Blue	4.5	1
Azlon	PPX-IBB003P	Green	4.5	1
Azlon	PPX-IBB004P	Green	1	1

Note: Not suitable to use with solvents or liquid nitrogen.



PPX-BWY030

### Boxes, Air Tight, Polyethylene

- Made from tough HDPE.
- Suitable for food contact application in accordance to EU.
- Suitable for general and refrigerated storage down to -50°C.



Brand	Reference	Cap/mL	Diameter (mm) (L x W x H)	Std/Pack
Azlon	PPX-BWY030	500	100 x 100 x 65	1
Azlon	PPX-BWY034	1,000	210 x 100 x 65	1
Azlon	PPX-BWY036	1,500	210 x 100 x 90	1
Azlon	PPX-BWY038	2,000	210 x 210 x 65	1
Azlon	PPX-BWY039	3,500	210 x 210 x 90	1



PPX-BWX

### Bucket, Spouted, HDPE

- Durable spouted for easy pouring.
- White buckets LSR-BWX112 and LSR-BWX114 are suitable for food contact applications in accordance with EU regulations.
- Moulded graduations (0.5L sub division).



Brand	Reference	Description	Dimension (mm) (D x H)	Std/Pack
Azlon	PPX-BWX104	Black, 10.5L	286 x 283	1
Azlon	PPX-BWX106	Black, 17L	330 x 315	1
Azlon	PPX-BWX112	White, 10.5L	286 x 283	1
Azlon	PPX-BWX114	White, 17L	330 x 315	1

**A** = Autoclavable



= Excellent resistance to most chemical



= Good resistance



= Limited resistance



PFA-DT

### Gas Delivery Tubes, Polypropylene



Brand	Reference	Key	Length (mm)	Type	Std/Pack
Azlon	PFA-DT001	A	205	90 Degree	5
Azlon	PFA-DT002	B	290	Bung Top	5
Azlon	PFA-DT004	D	500	Straight Tube	5
Azlon	PFA-DT005	E	475	Double Bend	5
Azlon	PFA-DT006	F	270	U Bend	5
Azlon	PFA-DT007	G	340	Large U Bend	5
Azlon	PFA-DT008	H	260	Small U Bend	5
Azlon	PFA-DT009	I	236	Test Tube Side Arm	5
Azlon	PFA-DT001MP	-	-	Multi Pack-One of each shape	Pk/9



PFA-TWR

### Spotting Tiles



Brand	Reference	Size (mm)	Std/Pack
Azlon	PFA-TWR000P	115 x 95	10

### Water Jet Pumps (Vacuum Pump), Polypropylene



Brand	Reference	Description	Std/Pack
Azlon	PPX-PWD003	Water-jet Vacuum Pump	1



PPX-PWD003

### Connectors, White Polypropylene




Brand	Reference	Size O.D. (mm)	Std/Pack
<b>Clearance Items</b> (while stocks last)			
<b>“Y” Pattern Tubing Connectors</b>			
Azlon	PPS-CWH304	4	10
Azlon	PPS-CWH306	6 - 7	10
<b>“T” Pattern Tubing Connectors</b>			
Azlon	PPS-CWH204	4 - 7	10
Azlon	PPS-CWH206	6 - 7	10
Azlon	PPS-CWH208	8 - 9	10
<b>“Straight” Pattern Tubing Connectors</b>			
Azlon	PPS-CWH600	4-7 & 4-7	10
Azlon	PPS-CWH610	10-15 & 10-15	10
<b>“Keck” Detachable Tubing Connectors</b>			
Keck	PPK-TP4	Tubing Part, Blue 4-7	1
Keck	PPK-TP9	Tubing Part, Blue 9-12	1
Keck	PPK-KK	Coupling, White, Quick Pressure	1




PPS-CWH204

PPS-CWH304

**A** = Autoclavable

 = Excellent resistance to most chemical

 = Good resistance

 = Limited resistance

# Volumetric Plasticware: Cylinders/Jugs



PPB-CP0500P

## Measuring Cylinders, Class B, Polypropylene

- Moulded Graduation, Hexagon base with spout, ISO 6706.



Brand	Reference	Cap/mL	Std/Pack
Azlon	PPC-CP0010P	10	10
Azlon	PPC-CP0025P	25	10
Azlon	PPC-CP0050P	50	10
Azlon	PPC-CP0100P	100	5
Azlon	PPC-CP0250P	250	1
Azlon	PPC-CP0500P	500	1
Azlon	PPC-CP1000P	1,000	1
Azlon	PPC-CP2000P	2,000	1

## Measuring Cylinders, Class B, PMP (TPX)

- Moulded Graduation, Hexagon base with spout, ISO 6706.



Brand	Reference	Cap/mL	Std/Pack
Azlon	PPC-CT0010P	10	10
Azlon	PPC-CT0025P	25	5
Azlon	PPC-CT0050P	50	5
Azlon	PPC-CT0100P	100	5
Azlon	PPC-CT0250P	250	1
Azlon	PPC-CT0500P	500	1
Azlon	PPC-CT1000P	1,000	1
Azlon	PPC-CT2000P	2,000	1



PPC-CT1000P

## Measuring Cylinders, Class A, PMP (TPX)

- Printed Graduation, Hexagon base with spout, DIN 12681.



Brand	Reference	Cap/mL	Std/Pack
Azlon	PPC-CTA0010P	10	2
Azlon	PPC-CTA0025P	25	2
Azlon	PPC-CTA0050P	50	2
Azlon	PPC-CTA0100P	100	2
Azlon	PPC-CTA0250P	250	2
Azlon	PPC-CTA0500P	500	2
Azlon	PPC-CTA1000P	1,000	1
Azlon	PPC-CTA2000P	2,000	1




PPC-JPM1000P


## Jugs with Handle, Moulded Graduation, Polypropylene



Brand	Reference	Cap/mL	Std/Pack
Azlon	PPC-JPM0100P	100	5
Azlon	PPC-JPM0250P	250	1
Azlon	PPC-JPM0500P	500	1
Azlon	PPC-JPM1000P	1,000	1
Azlon	PPC-JPM2000P	2,000	1
Azlon	PPC-JPM3000P	3,000	1
Azlon	PPC-JPM5000P	5,000	1

**A** = Autoclaveable

 = Excellent resistance to most chemical

 = Good resistance

 = Limited resistance



PPF-FDE542



PPF-FDF112N

PPF-FDF030N



PPC-MD700-



PPX-SWX008 &amp; PPX-SWX004

### Conical Flasks, Graduated with Screw Cap



Brand	Reference	Cap/mL	Std/Pack
<b>Polypropylene</b>			
Azlon	PPF-FDE542	50	1
Azlon	PPF-FDE544	100	1
Azlon	PPF-FDE546	250	1
Azlon	PPF-FDE548	500	1
Azlon	PPF-FDE550	1,000	1
<b>PMP (TPX)</b>			
Azlon	PPF-FDE444	100	1
Azlon	PPF-FDE446	250	1
Azlon	PPF-FDE448	500	1
Azlon	PPF-FDE450	1,000	1

### Volumetric Flasks, Class B, with PP Stopper



Brand	Reference	Cap/mL	Neck Size	Std/Pack
<b>Polypropylene</b>				
Azlon	PPF-FDF012N	25	10/19	1
Azlon	PPF-FDF018N	50	14/23	1
Azlon	PPF-FDF024N	100	14/23	1
Azlon	PPF-FDF030N	250	19/26	1
Azlon	PPF-FDF036N	500	19/26	1
Azlon	PPF-FDF038N	1,000	24/29	1
<b>PMP (TPX)</b>				
Azlon	PPF-FDF112N	25	10/19	1
Azlon	PPF-FDF118N	50	14/23	1
Azlon	PPF-FDF124N	100	14/23	1
Azlon	PPF-FDF130N	250	19/26	1
Azlon	PPF-FDF136N	500	19/26	1
Azlon	PPF-FDF138N	1,000	24/29	1

### Conical Measuring Jugs, Polypropylene



Brand	Reference	Cap/mL	Std/Pack
Cope	PPC-MD700-10	100	1
Cope	PPC-MD700-15	250	1
Cope	PPC-MD700-20	500	1
Cope	PPC-MD700-25	1,000	1

### Imhoff Sedimentation Cones & Stands



Brand	Reference	Description	Std/Pack
Azlon	PPX-SWX008	Cone 1 Litre graduated	1
<b>Stand for Cone, Made of Acrylic</b>			
Azlon	PPX-SWX004	Rectangular Stand for 2 cones	1

**A** = Autoclavable

= Excellent resistance to most chemical

= Good resistance

= Limited resistance



# Volumetric Plasticware: Burettes/Pipettes



PPX-PDH510



PPX-PDH605



PPX-56900-



PPX-RDR302



LSR-SWP038

## Pipettes Graduated, Polypropylene, Class B



Brand	Reference	Cap/mL	Sub.Div.	Std/Pack
Azlon	PPX-PDH501	1	0.1	12
Azlon	PPX-PDH502	2	0.1	12
Azlon	PPX-PDH505	5	0.1	12
Azlon	PPX-PDH510	10	0.1	12

## Pipettes Bulb, One-mark, Polypropylene, Class B



Brand	Reference	Cap/mL	Type	Std/Pack
Azlon	PPX-PDH601	1	One-mark	5
Azlon	PPX-PDH602	2	One-mark	5
Azlon	PPX-PDH605	5	One-mark	12
Azlon	PPX-PDH610	10	One-mark	1
Azlon	PPX-PDH625	25	One-mark	1
Azlon	PPX-PDH650	50	One-mark	1

## Burettes, Acrylic with PMP/PE Stopcock, Class B



Brand	Reference	Cap/mL	Std/Pack
Azlon	PPX-BDH112T	25	1
Azlon	PPX-BDH118T	50	1

## Serological Pipette, Disposable, Sterile

Brand	Reference	Cap/mL	Coding of Band	Interval / Grad. Inter (mL)	Std/Pack
<b>Multipack</b>					
Wheaton	PPX-56800-11100	1	Yellow	0.01 / 0.3	1,000
Wheaton	PPX-56800-21100	2	White	0.01 / 0.3	500
Wheaton	PPX-56800-5110	5	Blue	0.1 / 2	500
Wheaton	PPX-56800-10110	10	Orange	0.1 / 3	500
<b>Individual Wrapped</b>					
Wheaton	PPX-56900-11100	1	Yellow	0.01 / 0.3	1,000
Wheaton	PPX-56900-21100	2	White	0.01 / 0.3	500
Wheaton	PPX-56900-5110	5	Blue	0.1 / 2	200
Wheaton	PPX-56900-10110	10	Orange	0.1 / 3	200

## Automatic Pipette Washer, HDPE



Brand	Reference	Description	Std/Pack
Kartell	PPX-RDR300C	Complete Assembly	1 set
Kartell	PPX-RDR302	Pipette Rinser 740mm	1
Kartell	PPX-RDR304	Pre-Cleaning Jar 650mm	1
Kartell	PPX-RDR306	Pipette Washer Basket 650mm	1

## Pipette/Burette Stands, Polypropylene



Brand	Reference	Description	Std/Pack
Ross	LSR-80340	Circular for 94 holes, Blue	1
Azlon	LSR-SWP033	Circular for 94 holes, Blue	1
Ross	LSR-PSR-24	Horizontal (12) & Vertical (12) Type, Small	1
Ross	LSR-BSR-27	Horizontal (20) & Vertical (16) Type, Large	1

**A** = Autoclaveable

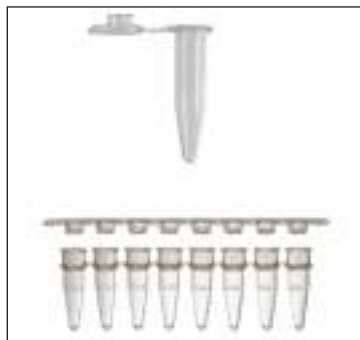
= Excellent resistance to most chemical

= Good resistance

= Limited resistance



Microcentrifuge tubes with flip top cap



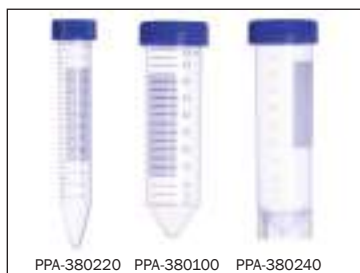
Thin-wall PCR Tubes



PPD-TE730



Cryogenic vials in PPD-W985810



Centrifuge Tubes

### Microcentrifuge Tubes, Flip Top Cap, Polypropylene

- Maximum rotation speed up to 16,000g.



Brand	Reference	Cap/mL	Std/Pack
Nest	PPX-605001 (Neutral)	0.6	1,000
Nest	PPX-615001 (Neutral)	1.5	500
Nest	PPX-620011 (Neutral)	2.0	500

### PCR Tubes, Thin Wall, Flat Cap, Polypropylene

- Certified to be free from DNase, RNase, DNA and endotoxin.



Brand	Reference	Description	Std/Pack
Nest	PPX-401001	Single, 0.2mL	1,000
Nest	PPX-404001	8 Strips, 0.2mL	120

### Test Tubes, Polystyrene

- Cylindrical with rounded base.



Brand	Reference	Size (mm)	Std/Pack
Elkay	PPD-TE730-27	12 x 75	3,000
Elkay	PPD-TE730-28	13 x 75	4,000
Elkay	PPD-TE730-30	13 x 100	1,000
Elkay	PPD-TE730-40	16 x 125	1,000
Elkay	PPD-TE730-45	16 x 150	500
<b>Universal Stoppers/Caps, Natural (to order separately)</b>			
Elkay	PPD-TE769-10	Fits 12/13mm OD / Plug fit into 16mm OD tubes	1,000

### Cryogenic Vials, Polypropylene

- Lot certified RNase/DNase, endotoxin free and non pyrogenic.
- Unrivaled cap seal exceed DOT and IATA regulation ensuring protection of samples during transportation and demanding freeze-thaw handling.
- Natural colour, freestanding with external thread.



Brand	Reference	Writing Patch	Sterile	Dimension (mm)	Capacity (mL)	Std/Pack
Wheaton	PPD-W985874	Yes	Yes	12 x 49	0.5	500
Wheaton	PPD-W985862	Yes	Yes	12 x 37	1.2	500
Wheaton	PPD-W985853	No	No	12 x 49	2	1,000
Wheaton	PPD-W985872	Yes	Yes	12 x 49	2	500
Wheaton	PPD-W985869	Yes	Yes	12 x 63	3	500
Wheaton	PPD-W985870	Yes	Yes	12 x 78	4	500
Wheaton	PPD-W985871	Yes	Yes	12 x 93	5	500
<b>Cryogenic Storage Rack</b>		<b>Description</b>				
Wheaton	PPD-W985810	50 Positions Rack (5x10)			5	

### Centrifuge Tubes, Sterile, Polypropylene

- Supplied in sterile and bulk pack.
- Polypropylene more chemically resistance and allow higher centrifugation speed.



Brand	Reference	Size/mL	Max RCF (xg)	Std/Pack
Wheaton	PPD-380220	15 (Conical)	11,000	500
Wheaton	PPD-380100	50 (Conical)	9,500	500
Wheaton	PPD-380240	50 (Free Standing)	9,500	500

**A** = Autoclaveable

= Excellent resistance to most chemical

= Good resistance

= Limited resistance



Syringes without needle



Needles Only



Terumo Tips



PPD-CA400



LSR-220R



Weighing Boats



LSX-370790

## Syringes and Needles, Sterile, Single Use

Brand	Reference	Cap/mL	Description	Std/Pack
<b>Without Needles, Slip/Eccentric Luer Tip</b>				
Terumo	PPD-KDSS01SC	1	Slip Tip	100
Terumo	PPD-KDSS03SC	3	Slip Tip	100
Terumo	PPD-KDSS05SC	5	Slip Tip	100
Terumo	PPD-SS10S	10	Slip Tip	100
Terumo	PPD-SS20ES	20	Eccentric Luer Tip	50
Terumo	PPD-SS50ESE	50	Eccentric Luer Tip	20
<b>Without Needles, Luer Lock Tip</b>				
Terumo	PPD-KDSS03LC	3	Luer Lock Tip	100
Terumo	PPD-KDSS05LC	5	Luer Lock Tip	100
Terumo	PPD-SS10L	10	Luer Lock Tip	100
Terumo	PPD-SS20L	20	Luer Lock Tip	50
Terumo	PPD-SS50LE	50	Luer Lock Tip	20
<b>With Needles</b>				
Terumo	PPD-SS01T2713	1	27G x 1/2" T	100
Terumo	PPD-SS03L2138	3	21G x 1 1/2"	100
Terumo	PPD-SS05L2138	5	21G x 1 1/2"	100
Terumo	PPD-SS102138	10	21G x 1 1/2"	100
<b>Needles Only, Disposable</b>				
Terumo	PPD-AN1838R1		18G x 1 1/2"	100
Terumo	PPD-AN1938R1		19G x 1 1/2"	100
Terumo	PPD-AN2038R1		20G x 1 1/2"	100
Terumo	PPD-AN2138R1		21G x 1 1/2"	100
Terumo	PPD-AN2238R1		22G x 1 1/2"	100
Terumo	PPD-AN2338R1		23G x 1 1/2"	100
Terumo	PPD-AN2516R1		25G x 5/8"	100

## Cuvettes, Polystyrene, for Spectroscopic

Brand	Reference	Cap/mL	Path/mm	Std/Pack
Brand	PPD-CA400-05	4.0	10	100
Brand	PPD-CA406-10	2.0	10	500
Ross	PPD-370011(Std)	4.5	10	100
<b>Rack for 16 Cuvettes, Polypropylene</b>				
Brand	LSR-220R	Size: 210 x 70 x 35 (mm)		1

## Weighing Boats/Trays, Square, White, Polystyrene

Brand	Reference	Size/mm	Cap/mL	Std/Pack
Cope	PPD-BD755-05	44 x 44	7	250
Cope	PPD-BD755-10	80 x 80	100	250
Cope	PPD-BD755-15	140 x 140	250	250
<b>Antistatic</b>				
Wheaton	PPD-SQ7W/AS	44 x 44	7	250
Wheaton	PPD-SQ100W/AS	80 x 80	100	250
Wheaton	PPD-SQ250W/AS	140 x 140	250	250

## Weighing Dishes, Aluminium

- Ideal for milligram weighing.
- Smooth surface ensures complete transfer of material.

Brand	Reference	Size (mm)	Std/Pack
Wheaton	LSX-370790	11 x 6	1,000
Wheaton	LSX-370792	20 x 8	1,000

**A** = Autoclavable

= Excellent resistance to most chemical

= Good resistance

= Limited resistance



ESC-319.1000B



Pipette Tips in Rack Form



Empty Racks for Pipette Tips



PPD-330.01 &amp; PPD-330.12



Wheaton Pasteur Pipette

### Pipette Tips, Bags, Polypropylene



Brand	Reference	Vol/Range	Colour	Std/Pack
<b>Socorex</b>				
Socorex	ESC-3020.0010B	10 µl	Crystal	1,000
Socorex	ESC-3290.0200B	200 µl	Yellow	1,000
Socorex	ESC-3190.1000B	1,000 µl	Blue	1,000
Socorex	ESC-312.02	2 ml	Natural (Macro)	250
Socorex	ESC-312.05B	5 ml	Natural (Macro)	250
Socorex	ESC-312.10	10 ml	Natural (Macro)	100
<b>Wheaton</b>				
Wheaton	PPD-711133	100-1,000 µl	Natural (Eppendorf)	1,000
<b>Clearance Items</b> (while stocks last)				
Sterilin	ESC-BCT 30	200 µl	Yellow	1,000
Corning	ECR-4810T	200 µl	Yellow (Filtered IsoFilter)	1,000

### Pipette Tips, Rack Form, Polypropylene



Brand	Reference	Vol/Range	Colour	Std/Pack
<b>Socorex</b>				
Socorex	ESC-3020.0010R	10 µl	Crystal	96
Socorex	ESC-3290.0200R	200 µl	Yellow	96
Socorex	ESC-319.1000R	1,000 µl	Blue	60
<b>Clearance Items</b> (while stocks last)				
Rainin	ESC-RT250	250 µl	Yellow	96
Rainin	ESC-GPS-L250R	250 µl (LTS)	Space Saver	96
Rainin	ESC-GPS-L1000R	1,000 µl (LTS)	Space Saver	96

### Empty Racks for Pipette Tips



- Autoclavable at 121°C for 20 minutes.

Brand	Reference	Tips Type	Std/Pack
Socorex	PPD-3070.0210ER	10 / 200 µL	1
Socorex	PPD-3070.1000ER	1,000 µL	1
Socorex	PPD-312.10ER	10 mL	1

### Reagent Reservoirs, Polypropylene



Brand	Reference	Vol/mL	Style	Std/Pack
Socorex	PPD-330.01	75	V-Shaped	20
Socorex	PPD-330.08	6	8-Channel	30
Socorex	PPD-330.12	4	12-Channel	30

### Pasteur/Transfer Pipettes, LDPE



Brand	Reference	Description	Sterile	Cap (mL)	Std/Pack
Wheaton	PPD-711115	1mL Graduated	No	5	500
Wheaton	PPD-711116	3mL Graduated	No	7	500
Wheaton	PPD-726129	1mL Graduated, Ind. Wrapped	Yes	5	500
Wheaton	PPD-726128	3mL Graduated, Ind. Wrapped	Yes	7	500
Wheaton	PPD-711230	Jumbo Pasteur Pipette	No	23	600

**A** = Autoclavable

= Excellent resistance to most chemical

= Good resistance

= Limited resistance



PPD-370110



PPD-3210.



PPD-370155



PPD-BH030



PPD-CM610

PPD-717310

### Autoclave Bags, Polypropylene

- High temperature autoclave bags, suitable for use up to 135°C



Brand	Reference	Size (W x L) (mm)	Std/Pack
Wheaton	PPD-370100	310 x 660	200
Wheaton	PPD-370110	415 x 660	200
Wheaton	PPD-370120	610 x 810	200

### Autoclave/Sterilization Pouches, PET/ CPP

- Medical grade with two indicators and suitable for steam or EO gas sterilization.



Brand	Reference	Size (W x L) (mm)	Std/Pack
Socorex	PPD-3210.0926	90 x 260	200
Socorex	PPD-3210.1936	190 x 360	200
Socorex	PPD-3210.3040	300 x 395	200

### Autoclave Tapes



Brand	Reference	Size (W x L) (mm)	Std/Pack
3M	PPD-3M1855	18 x 55	48

### Specimen Bags, Polyethylene

- All bags include separate document pouch. Available with "Biohazard Sign" or plain.



Brand	Reference	Description	Size (W x L) (mm)	Std/Pack
Wheaton	PPD-370150	With Biohazard Sign	150 x 200	1,000
Wheaton	PPD-370155	With Biohazard Sign	150 x 225	1,000
Wheaton	PPD-370160	Plain	150 x 200	1,000

### Biohazard Clinical Waste Bags

- Not autoclavable, yellow.



Brand	Reference	Size (W x L) (mm)	Std/Pack
Ross	LMA-BH030-400	400 x 500	100
Ross	LMA-BH030-700	700 x 700	100
Ross	LMA-BH030-800	800 x 900	100

### Inoculating Loops, Sterile, ABS

- Smooth loop head for smooth plating and streaking.


Brand	Reference	Description	Std/Pack
Wheaton	PPD-711310	1uL Inoculating Loop, Blue	6,000
Wheaton	PPD-711300	10uL Inoculating Loop, Blue	6,000

### Cotton Applicator Swabs, Sterile

- Cotton tipped suitable for microbiology applications.

Brand	Reference	Description	Std/Pack
Cope	PPD-CM610-12	Inner pack: 100/bags	5,000
Cope	PPD-CM610-16	Inner pack: 1/pouch	1,000

**A** = Autoclaveable

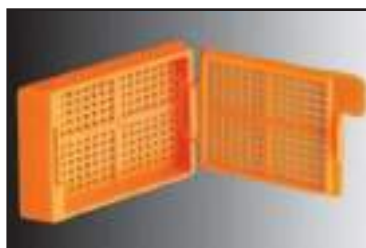
 = Excellent resistance to most chemical

 = Good resistance

 = Limited resistance



PPD-HG424



PPD-HG429



PPD-HG385-15



LSX-60108



LSX-ML798-15



LSX-ML754-10



LSX-ML890-10



LSX-ML890-80

### Embedding Cassettes

- Solvent resistance polyoxymethylene (POM).
- Made to fit most commonly used microtome chucks.
- Circular base perforations enhance adhesion of paraffin wax blocks to cassette.

Brand	Reference	Colour	Std/Pack
Cope	PPD-HG424-03	Light Blue	500
Cope	PPD-HG424-05	Yellow	500
Cope	PPD-HG424-07	Light Green	500
Cope	PPD-HG424-09	Grey	500
Cope	PPD-HG424-11	White	500
Cope	PPD-HG424-13	Pink	500
Cope	PPD-HG424-15	Beige	500
Cope	PPD-HG424-17	Orange	500

### Biopsy Cassettes

- Solvent resistance polyoxymethylene (POM).
- With finely perforated (1 x 1mm aperture) base and fitted hinged lid.

Brand	Reference	Colour	Std/Pack
Cope	PPD-HG429-04	Light Blue	500
Cope	PPD-HG429-07	Yellow	500
Cope	PPD-HG429-10	Light Green	500
Cope	PPD-HG429-13	Grey	500
Cope	PPD-HG429-16	White	500
Cope	PPD-HG429-19	Pink	500
Cope	PPD-HG429-22	Beige	500
Cope	PPD-HG429-25	Orange	500

### Tissue Embedding Wax

- Highly purified, filtered, white paraffin wax blended with synthetic polymers.
- Suitable for routine embedding and sectioning applications.
- Melting point 56°C to 58°C and congealing point 54°C to 57°C.
- Offers very little shrinkage on cooling and high performance when sectioning, ease of cutting and ribbon continuity.

Brand	Reference	Description	Std/Pack
Cope	PPD-HG385-15	Tissue Embedding Wax	1kg

### Microslide Box with Removable Lids, Plastic

Brand	Reference	Description	Std/Pack
Ross	LSX-60108-01	For 25 Slides	1
Ross	LSX-60108-02	For 50 Slides	1
Ross	LSX-60108-03	For 100 Slides	1

### Slide Staining Aids for 76 x 26mm slides

Brand	Reference	Description	Std/Pack
Cope	LSX-ML798-15	Slide Dispenser, 50 slides	1
Cope	LSX-ML754-10	Slide Drying Racks Over Sink	1
Cope	LSX-ML890-10	Slide Mailers, Double Holder Cardboard	1
Cope	LSX-ML890-80	Slide Mailers, Double Holder Polypropylene Locking Cover	1



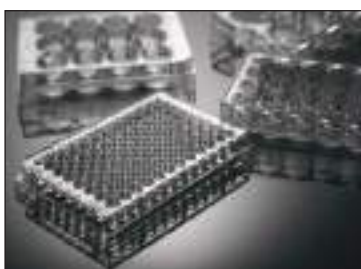
PPD-711430



PPD-71...



PPD-707003



PPD-3366



PPD-752001/752011/752021

### Spreaders, L-Shape, Sterile


Brand	Reference	Description	Std/Pack
Wheaton	PPD-711420	Inner pack: 5/bags	500

### Cell Scrapers, Sterile

- Individual Wrapped.


Brand	Reference	Description	Std/Pack
Nest	PPD-710001	Shank 220mm, Blade 13mm	100
Nest	PPD-710011	Shank 280mm, Blade 20mm	100

### Cell Culture Flasks, Sterile, Polystyrene

- Vent cap with hydrophobic filters for gas exchange and preventing microorganisms. 

Brand	Reference	Capacity	Cap Style	Std/Pack
Nest	PPD-707001	50ml/25cm <sup>2</sup>	Plug Seal Cap	200
Nest	PPD-707003	50ml/25cm <sup>2</sup>	Vent Cap	200
Nest	PPD-708001	250ml/75cm <sup>2</sup>	Plug Seal Cap	100
Nest	PPD-708003	250ml/75cm <sup>2</sup>	Vent Cap	100
Nest	PPD-709001	750ml/175cm <sup>2</sup>	Plug Seal Cap	40
Nest	PPD-709003	750ml/175cm <sup>2</sup>	Vent Cap	40
<b>Clearance Items</b> (while stocks last)				
Corning	PPD-430372	50ml/25cm <sup>2</sup>	Phenolic Cap	500

### Cell Culture Plates, Sterile, Polystyrene


- Non pyrogenic and vacuum plasma TC treatment. 

Brand	Reference	Description	Type	Std/Pack
Nest	PPD-701001	96 Wells	Flat Bottom	100
Nest	PPD-702001	24 Wells	Flat Bottom	50
Nest	PPD-712001	12 Wells	Flat Bottom	50
Nest	PPD-703001	6 Wells	Flat Bottom	50
<b>Clearance Items</b> (while stocks last)				
Bibby	PPD-25815-12	12 Wells	Flat Bottom	50
Corning	PPD-3366	96 Wells	Round Bottom	100
Corning	PPD-3676	384 Wells	Round Bottom	100
Sterilin	PPD-642000	Lid Only	Sterile	50

### Petri Dishes, Sterile, Polystyrene

Brand	Reference	Size/Description (mm)	Std/Pack
Nest	PPD-704001	100 x 20 (Cell Culture Treated)	300
Nest	PPD-705001	60 x 15 (Cell Culture Treated)	500
Nest	PPD-752001	90 x 15 (Bag/20)	500
Nest	PPD-752011	90 x 15 (2 Compartments, Bag/20)	500
Nest	PPD-752021	90 x 15 (3 Compartments, Bag/20)	500
Brandon	PPD-704001X	90 x 15	500

**A** = Autoclaveable

 = Excellent resistance to most chemical

 = Good resistance

 = Limited resistance



PPD-505201

### Elisa Plates, Sterile, Polystyrene

- High binding (protein binding:300-400 ng/cm<sup>2</sup>).



Brand	Reference	Description	Type	Std/Pack
Nest	PPD-504201	Detachable	Flat Bottom	50
Nest	PPD-514201	Undetachable	Flat Bottom	50

### Primary Urine Tubes with Sample Cups, Sterile, Polystyrene

- Ideal for use with automated urine analysis equipment.
- Remove the need for unnecessary decanting of samples in the laboratory.



Brand	Reference	Description	Dia x Height (mm)	Std/Pack
Wheaton	PPD-327220	Plain, Printed Label	16 x 100	450
Wheaton	PPD-327230	Boric Acids, Printed Label	16 x 100	450



Primary Urine Tubes with Sample Cups

### 30mL Universal Sample Containers, Sterile, Polystyrene

- Leak proof with flow seal caps. Ideal for sample containment and storage.
- Available pre-filled with boric acid for urine samples.



Brand	Reference	Description	Printed Label	Std/Pack
Wheaton	PPD-327151	Plain	No	400
Wheaton	PPD-327152	Plain	Yes	400
Wheaton	PPD-327153	Boric Acids	Yes	400



PPD-327151 PPD-327152 PPD-327153

30mL Sample Containers

### 60mL Universal Sample Containers, Sterile, Polystyrene

- All materials are non cytotoxic and manufactured from FDA approved virgin polystyrene.
- With self-seal plastic or flow seal metal caps.



Brand	Reference	Cap Types	Printed Label	Std/Pack
Wheaton	PPD-360100	Metal	No	300
Wheaton	PPD-360101	Metal	Yes	300
Wheaton	PPD-360102	Plastic	No	300
Wheaton	PPD-360103	Plastic	Yes	300



PPD-360100

PPD-360101

PPD-360102

PPD-360103

60mL Sample Containers

### Large Universal Sample Containers, Sterile, Polystyrene

- Manufactured from virgin, medical grade, polystyrene.
- Fitted with metal flow seal leakproof cap.
- Supplied sterile by EtO.
- Ideal for larger volume patient sample collection, transport and storage.



Brand	Reference	Cap Types	Printed Label	Std/Pack
Wheaton	PPD-360200	Metal (100mL)	No	200
Wheaton	PPD-360201	Metal (100mL)	Yes	200
Wheaton	PPD-360205	Metal (150mL)	No	120
Wheaton	PPD-360206	Metal (150mL)	Yes	120
Wheaton	PPD-360251	Metal (250mL)	No	50
Wheaton	PPD-360250	Metal (250mL)	Yes	50





PPD-360200

PPD-360201

Large Sample Containers

**A** = Autoclaveable

 = Excellent resistance to most chemical

 = Good resistance

 = Limited resistance





PPD-RHAL01-02020



PPD-RHAL01-06020



PPD-6410



PPD-6425



PPD-2755250

### Halal Detection Rapid Test Kit (RTK), PorcineTrace

- immunochromatographic assay that designed for fast screening of pork in raw meat, processed meat/canned food, fat/oil, gelatin, blood and blood derivatives, surface swab prior to sending samplet to laboratory for confirmation tests.
- Quick and easy-to-use test that can be used to detect food fraud or unintentional adulteration in food samples.

Brand	Reference	Description	Std/ Pack (Test/ Kit)
FP	PPD-RHAL01-01020	PorcineTrace RTK for Raw Meat	20
FP	PPD-RHAL01-02020	PorcineTrace RTK for Processed Meat/Can Food	20
FP	PPD-RHAL01-03020	PorcineTrace RTK for Fats/Oil	20
FP	PPD-RHAL01-04020	PorcineTrace RTK for Blood & Derivatives	20
FP	PPD-RHAL01-05020	PorcineTrace RTK for Gelatin	20
FP	PPD-RHAL01-06020	PorcineTrace RTK for Surface Swab	20

### Food Quality Indicator Testing, Petrifilm™ Plates

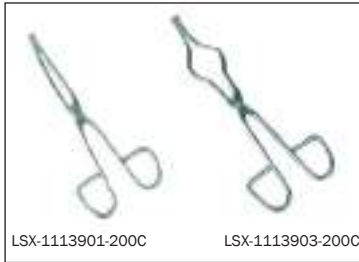
- Ready to use – reduce or eliminate time-consuming agar preparation.
- Proven testing methods for consistent, reliable results.
- Compact size uses less storage/incubator space.

Brand	Reference	Description	Std/ Pack
3M	PPD-6400	Aerobic Count Plate	100
3M	PPD-6410	Coliform Count Plate	100
3M	PPD-6404	E.Coli/Coliform Count Plate	50
3M	PPD-6490	Staph Express Count Plate	50
3M	PPD-6407	Yeast and Mold Count Plate	100
3M	PPD-6461	Lactic Acid Count Plate	50
<b>Accessories</b>			
3M	PPD-6425	Petrifilm™ Flat Spreader	2

### Water Quality Test Strips

- Test strips are one of the easiest methods of testing water.
- Simply dip the strip in water, following the instructions and compare the color of the strip to determine the result. Use test strips when a general range is sufficient.

Brand	Reference	Description	Std/ Pack
Hach	PPD-2745050	Free & Total Chlorine, 0-10 PPM	50
Hach	PPD-2744940	Chloride LR (Quantab), 30-600mg/L	40
Hach	PPD-2755250	5-in-1 (Total/Free Chlorine, Hardness, Alkalinity & pH)	50
Hach	PPD-2745425	Nitrate & Nitrite	25
Hach	PPD-2745250	Total Hardness, 0-425mg/L	50
Hach	PPD-2755325	Nitrogen, Ammonia	25
Hach	PPD-2890200	Free Chlorine, HR, 0-600mg/L	100
Hach	PPD-2744850	Alkalinity, 0-240mg/L	50



Crucible Tongs



LSX-11140BT-250



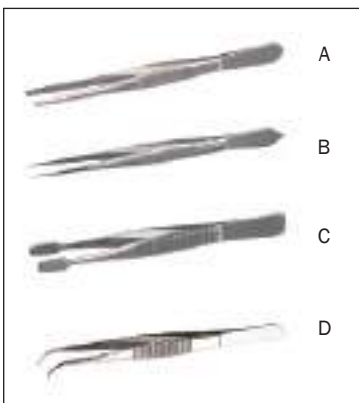
LSX-11139SS-20



LSX-11140FT-250



Test Tube Tongs



Forceps

## Tongs for Crucibles, Beakers, Flasks and Test Tubes

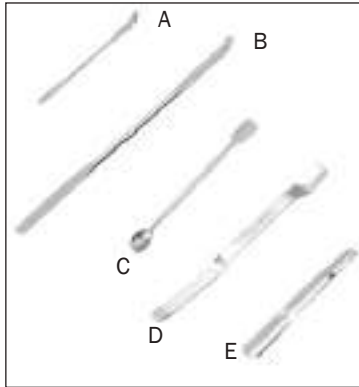
- Stainless steel tongs

Brand	Reference	Length (mm)	Std/Pack
<b>Crucible Tongs without Bow, Curved End</b>			
Ross*	LSX-1113901-150C	150	5
Ross	LSX-1113901-200C	200	5
<b>Crucible Tongs with Bow, Curved End</b>			
Ross	LSX-1113902-200C	200	5
<b>Beaker Tongs, Fisher Pattern, for 100 to 1,500mL</b>			
Ross	LSX-11140BT-250	250	5
Ross	LSX-11140BT-300	300	5
<b>Furnace Tongs</b>			
Cope	LSX-TR620-10 (Ward Pattern)	590	1
Ross	LSX-11139SS-16	400	5
Ross	LSX-11139SS-18	450	5
Ross	LSX-11139SS-20	500	5
Ross	LSX-11139SS-24	600	5
<b>Flask Tongs</b>			
Ross	LSX-11140FT-250	250	5
Ross	LSX-11140FT-300	300	5
Ross	LSX-11140FT-320	320	5
<b>Test Tube Tongs</b>			
Ross	LSX-11125-02	Wooden Handle Type	5
Ross	LSX-11125-04	Cross Action, Spring Type	5

\*Clearance Items: While stock last only.

## Forceps, Stainless Steel

Brand	Reference	Length (mm)	Std/Pack
<b>Blunt ends (A)</b>			
Ross	LSS-FB120	120	5
Ross	LSS-FB150	150	5
Ross	LSS-FB200	200	5
Ross	LSS-FB250	250	5
Ross	LSS-FB300	300	5
<b>Sharp ends (B)</b>			
Ross	LSS-FS120	120	5
Ross	LSS-FS150	150	5
Ross	LSS-FS200	200	5
Ross	LSS-FS250	250	5
Ross	LSS-FS300	300	5
<b>Flat End (For Cover Slip) (C)</b>			
Ross	LSS-FFS115	115	5
<b>Sharp Curve End (For Membrane Paper) (D)</b>			
Ross	LSS-FMB125-C	125	5



Spatulas, Stainless Steel



LSS-SH265 / 36715



LSS-SWY060P



LSS-1114107-

## Spatulas, Stainless Steel

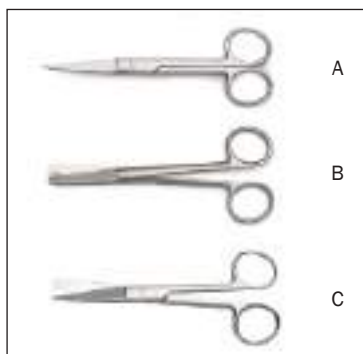
Brand	Reference	Length (mm)	Std/Pack
<b>Micro Chattaway Type (A)</b>			
Ross	LSS-1114101A-100	100	5
Ross	LSS-1114101B-150	150	5
Ross	LSS-1114101C-200	200	5
<b>Clearance Items</b> (while stocks last)			
Ross	LSS-1114101MC-180	180	5
<b>Chattaway, Broad Stem Type (B)</b>			
Ross	LSS-1114102B-150	150	5
Ross	LSS-1114102B-200	200	5
Ross	LSS-1114102B-300	300	5
<b>Spoon End Type (C)</b>			
Ross	LSS-1114104B-150	150	5
Ross	LSS-1114104D-200	200	5
Ross	LSS-1114104E-250	250	5
Ross	LSS-1114104F-300	300	5
<b>Nuffield Type (D)</b>			
Ross	LSS-1114105-150	150	5
<b>Flat Round End Type</b> (while stocks last)			
Cope	LSS-SH265-15	120	1
Cope	LSS-SH265-20	150	1
<b>Trulla Type (E)</b>			
Ross	LSS-1114106-175	175	5
<b>Vibrating Chattaway Quaver Type</b> (while stocks last)			
Bel-Art	LSS-36715-0000	175	5

## Spatulas, Plastic

Brand	Reference	Length (mm)	Std/Pack
<b>Flat PP Plastic Type</b>			
Azlon	LSS-SWY062P	165	10
Azlon	LSS-SWY064P	200	10
Azlon	LSS-SWY066P	245	10
<b>Flat Horn Type (Clearance Items - while stocks last)</b>			
Cope	LSS-SH25514	100	1
Cope	LSS-SH25515	120	1
<b>Spoon End Type, Plastic, Blue</b>			
Ross	LSS-80392	200	5

## Spatulas with Wooden Handle/Palette Knife, Stainless Steel

Brand	Reference	Length (mm)	Std/Pack
Ross	LSS-1114107-100	100	5
Ross	LSS-1114107-150	150	5
Ross	LSS-1114107-200	200	5
Ross	LSS-1114107-250	250	5
Ross	LSS-1114107-300	300	5



Dissecting Scissors

### Dissecting Scissors, Stainless Steel

Brand	Reference	Length (mm)	Std/Pack
<b>Scissors, Sharp-Sharp End (A)</b>			
Ross	LSX-DS120SS	120	5
Ross	LSX-DS150SS	150	5
Ross	LSX-DS200SS	200	5
<b>Scissors, Blunt-Blunt End (B)</b>			
Ross	LSX-DS120BB	120	5
Ross	LSX-DS150BB	150	5
Ross	LSX-DS200BB	200	5
<b>Scissors, Sharp-Blunt End (C)</b>			
Ross	LSX-DS120SB	120	5
Ross	LSX-DS150SB	150	5
Ross	LSX-DS200SB	200	5



LSX-11308

### Dissecting Sets, Complete in Case

Brand	Reference	Description	Std/Pack
HEMC	LSX-11308	Comprises of 14 pcs Instruments	1 Set



LSX-SH003

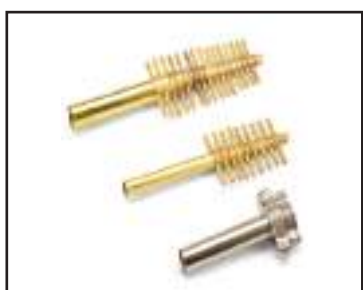
### Surgical/Scapel Blades

Brand	Reference	Description	Blade Type	Std/Pack
Ross	LSX-5010501/..	No. 10 to 24	Carbon Steel	1
<i>(Please specify Blade No. upon ordering)</i>				

### Handles for Surgical/Scapel Blade

- Size 3 & 3L - use with blade No.10 to 16
- Size 4 & 4L - use with blade No. 18 to 25

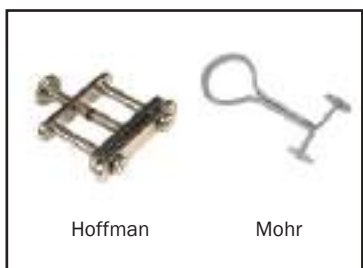
Brand	Reference	Description	Std/Pack
Ross	LSX-SH003	Handle for scapel blade s/steel No.3	5
Ross	LSX-SH004	Handle for scapel blade s/steel No.4	5
Ross	LSX-SH005	Handle for scapel blade s/steel No.5	5



LSX-1114902

### Cork Borers, Chrome Iron

Brand	Reference	Description	Std/Pack
Ross	LSX-1114902	Set of 12	5
Ross	LSX-11150A	Sharpener	5



Hoffman

Mohr

LSX-1112902

### Clips for Tubings, Chrome Plated

Brand	Reference	Description	Size (mm)	Std/Pack
Ross	LSX-1112902-19	Hoffman	19	5
Ross	LSX-1112902-25	Hoffman	25	5
Ross	LSX-1112904-15	Mohr	15	5
Ross	LSX-1112904-50	Mohr	50	5



LSX-11950



LSX-SH215

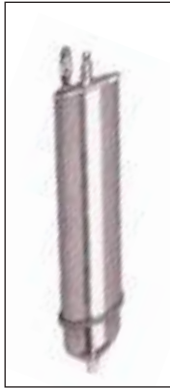
### Rain Gauges

- Comes with Plastic Collecting Cylinder 250ml.

Brand	Reference	Description	Std/Pack
Ross	LSX-11950	Rain Gauge Complete	1
Cope	LSX-11950-CYL	Spare Plastic Cylinder 250ml	1



LSX-BOMB1L



LSX-885200

### Liquid Sampling

- Submerge to take sample at any level desired or at bottom of tank, drum etc.
- Ideal for liquid sampling.
- Sub Surface Grab Sampler® II: Excellent for accessing fluid flow in deep manholes and hard to reach sub-surface sampling areas (eg: water/waste water sampling).

Brand	Reference	Description	Capacity (mL)	Std/Pack
Ross	LSX-BOMB1L	Stainless Steel, Vertical	1,000	1
Wheaton	LSX-885200	Stainless Steel, Vertical	500	1
Wheaton	LSX-885250	PVC Coliwasa, 122cm	760	1
Wheaton	LSX-885252	PVC Coliwasa, 183cm	1,100	1
Lamotte	LSX-1087	Acrylic, Horizontal	1,200	1
<b>Sub Surface Grab Sampler® II (ideal for water &amp; waste water sampling)</b>				
Wheaton	LSX-990350	6' (183cm) Aluminium Pole	1,000	1
Wheaton	LSX-990400	12' (366cm) Aluminium Pole	1,000	1
Wheaton	LSX-990450	18' (549cm) Aluminium Pole	1,000	1



LSX-885250



LSX-990400

### Sample Dipper, Sterile (Individually Wrapped)

- Ideal for safe sample collection and transportation.
- Choice of clear/blue polystyrene to support food industry and pharmaceutical.
- Tested in accordance with BS EN 14254 for safe and leak free performance.

Brand	Reference	Material Base/Cap	Capacity (mL)	Std/Pack
Wheaton	LSX-327131	PS/PP, Clear, Sterile	30	50
Wheaton	LSX-327130	PS/PP, Blue, Sterile	30	50
Wheaton	LSX-327136	PS/ME, Clear, Sterile	100	50
Wheaton	LSX-327135	PS/ME, Blue, Sterile	100	50
Wheaton	LSX-360240	PS/ME, Clear, Sterile	250	50
Wheaton	LSX-360239	PS/ME, Blue, Sterile	250	50



LSX-1087



Sample Dipper

### Powder/Granule Zone Sampler

- Ideal for cross-section sampling of bulk powders and granules.
- Available in aluminium or stainless steel.

Brand	Reference	Dimension (mm) (Dia x Sampling Depth)	Chambers x Volume	Std/Pack
Burkle	LSX-SD075-15	25 x 430 (Aluminium)	3 x 14 mL	1
Burkle	LSX-SD075-20	25 x 710 (Aluminium)	3 x 17 mL	1
Burkle	LSX-SD075-25	25 x 1,355 (Aluminium)	5 x 17 mL	1
Burkle	LSX-SD077-15	25 x 430 (S/Steel)	3 x 14 mL	1
Burkle	LSX-SD077-20	25 x 710 (S/Steel)	3 x 17 mL	1
Burkle	LSX-SD077-25	25 x 1,355 (S/Steel)	5 x 17 mL	1

### Measuring Scoops, Stainless Steel

- Smooth surface and made from stainless steel.

Brand	Reference	Approx Cap (mL)	Dim x Length (mm)	Std/Pack
Cope	LSX-SH215-20	100	50 x 100	1
Cope	LSX-SH215-30	250	75 x 150	1
Cope	LSX-SH215-40	500	100 x 200	1
Cope	LSX-SH215-50	1,000	115 x 230	1



LSX-SD075



LSX-MF445



LSX-MF450



LSX-MF500-27



LSX-MD900-



LSX-MF450-



LSX-BN180-



LSX-11121SS-

### Instrument Trays, Stainless Steel

- Made of high quality stainless steel.
- Shallow and deep types comes with lips.

Brand	Reference	Size (mm)	Std/Pack
<b>Shallow</b>			
Cope	LSX-MF445-15	220 x 150 x 12	1
Cope	LSX-MF445-26	300 200 x 15	1
Cope	LSX-MF445-40	400 x 270 x 15	1
<b>Deep</b>			
Cope	LSX-MF450-18	220 x 120 x 50	5
Cope	LSX-MF450-36	400 x 300 x 50	5
Cope	LSX-MF450-52	450 x 350 x 50	5

### Kidney Trays, Stainless Steel

- Without lids.

Brand	Reference	Size (mm)	Std/Pack
Cope	LSX-MF500-27	250	1

### Measuring Jugs, Stainless Steel

- Graduated.

Brand	Reference	Capacity (L)	Std/Pack
<b>Tapered Sided</b>			
Cope	LSX-MD900-20	0.5	1
Cope	LSX-MD900-25	1.0	1
Cope	LSX-MD900-30	2.0	1
<b>Straight Sided</b>			
Cope	LSX-MF450-18	0.5	1
Cope	LSX-MF450-36	1.0	1
Cope	LSX-MF450-52	2.0	1

### Beakers, Stainless Steel

- Graduated.

Brand	Reference	Capacity (mL)	Std/Pack
Cope	LSX-BN180-38	200	1
Cope	LSX-BN180-48	550	1
Cope	LSX-BN180-60	1,000	1
Cope	LSX-BN180-65	2,000	1
Cope	LSX-BN180-75	5,000	1

### Moisture Dishes with Lids, Stainless Steel

Brand	Reference	Size (mm)	Std/Pack
Ross	LSX-11121SS-55	55 x 22	1
Ross	LSX-11121SS-70	70 x 20	1



Retort Stand Sets



LSX-1110601



LSX-1110503



LSX-80345-01 &amp; LSX-80345-02



LSX-SL804



LSX-11107M

## Retort Stand Sets

Brand	Reference	Description	Std/Pack
<b>Retort Stand</b>			
Ross	LST-SET-Ret-S	Retort Stand Set, Metal, Set-S c/w Base, Rod, Bosshead & Clamp Base Size: 200 x 125mm (11-104B-03B)	1 set
Ross	LST-SET-Ret-M	Retort Stand Set, Metal, Set M c/w Base, Rod, Bosshead & Clamp Base Size: 250 x 160mm (11-104B-03C)	1 set
Ross	LST-SET-Ret-L	Retort Stand Set, Metal, Set L c/w Base, Rod, Bosshead & Clamp Base Size: 300 x 175mm (11-104B-03D)	1 set
<b>Burette Stand</b>			
Ross	LST-SET-Bur-S	Burette Stand Set, Single, Set Bur-S c/w Base, Rod, Single Burette Clamp Base Size: 300 x 175mm (11-104B-03D)	1 set
Ross	LST-SET-Bur-D	Burette Stand Set, Double, Set Bur-D c/w Base, Rod, Double Butterfly Clamp Base Size: 300 x 175mm (11-104B-03D)	1 set
<b>Funnel Stand</b>			
Ross	LST-SET-Fun-FS	Funnel Stand Set, Single, Set Fun-FS c/w Base, Rod, Single Filter Funnel Support Base Size: 300 x 175mm (11-104B-03D)	1 set
Ross	LST-SET-Fun-FD	Funnel Stand Set, Double, Set Fun-FD c/w Base, Rod, Double Filter Funnel Support Base Size: 300 x 175mm (11-104B-03D)	1 set
Ross	LST-SET-Fun-SS	Funnel Stand Set, Single, Set Fun-SS c/w Base, Rod, Single Sep Funnel Support Base Size: 300 x 175mm (11-104B-03D)	1 set
<b>Components</b>			
Ross	LST-11104B-03B	Retort Base & Rod, 200 x 125mm (S), Metal	1
Ross	LST-11104B-03C	Retort Base & Rod, 250 x 160mm (M), Metal	1
Ross	LST-11104B-03D	Retort Base & Rod, 300 x 175mm (L), Metal	1
Ross	LST-1110601	Retort Clamp, 4 Prongs	1
Ross	LST-1110503	Bosshead, Fisher Pattern	1
Ross	LSR-80347S	Filter Funnel Support, Single, PP	1
Ross	LSR-80347D	Filter Funnel Support, Double, PP	1
Ross	LSR-80348S	Separating Funnel Support, Single, PP	1
Ross	LSR-80345-01	Burette Clamp, Single, PP	1
Ross	LSR-80345-02	Burette Clamp, Double, PP	1
Ross	LSR-22212	Burette Clamp, Double, Fisher Pattern	1

## Retort Rings, with Bosshead, Metal

Brand	Reference	Size (mm) (ID x OD)	Std/Pack
Cope	LST-SL804-15	50 x 62	1
Cope	LST-SL804-30	69 x 81	1
Cope	LST-SL804-40	82 x 98	1
Cope	LST-SL804-45	100 x 116	1
Cope	LST-SL804-60	131 x 147	1
Ross	LST-11107M-01	50	1
Ross	LST-11107M-02	60	1
Ross	LST-11107M-03	75	1
Ross	LST-11107M-04	100	1
Ross	LST-11107M-05	125	1
Ross	LST-11107M-06	150	1



LSX-11102-



LSX-11126-



LSX-1112802



LSX-R2003G



LSX-11101-01



LSX-11101-02



LSX-11101-04



LSX-177200-00



LSX-177300-22



LSX-CM683-

## Tripod Stands

Brand	Reference	Description	Height (mm)	Std/Pack
Ross	LSX-11102-01A	Cast Iron, Triangle	175	1
Ross	LSX-11102-01B	Cast Iron, Triangle	200	1
<b>Clearance Items</b> - (while stocks last)				
Ross	LSX-11102-02C	Cast Iron, Circular	175	1

## Wire Gauzes, with Asbestos Centre

Brand	Reference	Size (mm)	Std/Pack
Ross	LSX-11126-02B	125 x 125	1
Ross	LSX-11126-02D	150 x 150	1

## Triangular Pipe Clays

Brand	Reference	Size (mm)	Std/Pack
Ross	LSX-11128-02	65	1

## Bunsen Burners, Portable

Brand	Reference	Description	Std/Pack
Ross	LSX-R2003A	Portable without Gas Cartridge	1
Ross	LSX-R2003G	Portable come with Gas Cartridge	1
International	LSX-R2003C	Replacement Cartridge	1
Ross	LSX-R2003B	Safety Plastic Base for Portable Burner	1

## Bunsen Burners, with 8mm Inlet Tube Connector

Brand	Reference	Description	Std/Pack
Ross	LSX-11101-01	Standard without Stopcock	1
Ross	LSX-11101-02	Standard with Stopcock	1
Ross	LSX-11101-04	Advance with Stopcock	1

## Lab Burners, Portable

Brand	Reference	Description	Std/Pack
-------	-----------	-------------	----------

## Electric Sterilizers

- Ideal for inoculating loops and needles sterilization.
- Adjustable temperature up to 850°C.

Brand	Reference	Chamber Dim (mm)	Dim (HxWxD) (cm)	Std/Pack
Dragon	LSX-177300-22	16	21 x 9 x 17	1

## Inoculating Loops and Holders

- Nickel Chromium wire.

Brand	Reference	Volume (uL)	Loop ID (mm)	Std/Pack
Cope	LSX-CM683-10	2	2.3	25
Cope	LSX-CM683-25	5	3.6	25
Cope	LSX-CM683-30	10	5.1	25
Cope	LSX-CM683-60	Loop Holder	200	5





LSX-1110302

### Lab Jacks, Aluminium

- Maximum load 40kg, adjustable height.

Brand	Reference	Size (mm)	Std/Pack
Ross	LSX-1110302	200 x 200	1



LSX-PP970-35

LSX-11215-04

### Canister, Stainless Steel, for Sterilization

Brand	Reference	Size (mm)	Std/Pack
<b>For Pipettes, Cylindrical</b>			
Cope	LSX-PP970-35	407 x 64	1
Cope	LSX-PP970-55	457 x 64	1
<b>For Petri Dishes, Up to 100mm</b>			
Cope	LSX-PD440-15	255 x 115	1

### Hand Centrifuges, Complete with 15mL Tube Holder

Brand	Reference	Description	Std/Pack
Ross	LSX-11215-02	2 Positions	1
Ross	LSX-11215-04	4 Positions	1



LSX-11150-

### Cork Ring Flask Stands

- Available in 3 sizes
- Support for round bottom flasks



LSX-10402

Brand	Reference	Description	Size (mm)	Std/Pack
Ross	LSX-11150-01	Cork Ring Small	75	1
Ross	LSX-11150-02	Cork Ring Medium	140	1
Ross	LSX-11150-03	Cork Ring Medium	210	1

### Weight Sets, Complete in Case

Brand	Reference	Description	Std/Pack
Ross	LSX-10402	Analytical up to 200gm	5



LSX-370790

### Weighing Dishes, Aluminium

- Ideal for milligram weighing.
- Smooth surface ensures complete transferromium

Brand	Reference	Size (mm)	Std/Pack
Wheaton	LSX-370790	11 x 6	1,000
Wheaton	LSX-370792	20 x 8	1,000



LSX-UTAPE

### Ullage Tape with Stainless Steel Sinkers

Brand	Reference	Description
Bandmab	LSX-UTAPE	Ullage Tape 30 Meters, 0.5kg Sinker



LMA-HVSG-150



LMA-LA520-10



LPP-PM996



LPP-SE170-20



LMA-ALU-FOIL



LPP-1111209



LSA-77810

### High Vacuum Silicone Grease

Brand	Reference	Description	Std/Pack
Dow Corning	LMA-HVSG-150	150g/Tube	1
Cope	LMA-LT150-15	50g/Tube	1

### China Graph Pencils

Brand	Reference	Description	Std/Box	RM/Box
Cope	LMA-LA520-10	China Graph Pencil, Black	1	

### Sealing Films, Parafilm M

- Two-way stretch up to 200%, in dispenser box.

Brand	Reference	Size/Roll	Std/Pack
American Can	LMA-PM996	100mm/38 M	1

### Dispensers for Parafilm M

- Transparent acrylic box.
- Stainless steel serrated cutting edge and lid.

Brand	Reference	Description	Std/Pack
Cope	LMA-SE170-20	Cutter/Dispenser Transparent	1

### Aluminium Foils

- It is ideal for cooking, freezing, wrapping and storing.

Brand	Reference	Size/Roll	Roll/Box
Diamond	LMA-ALU-FOIL	18" x 37.5"	10

### Test Tube Stands, Aluminium

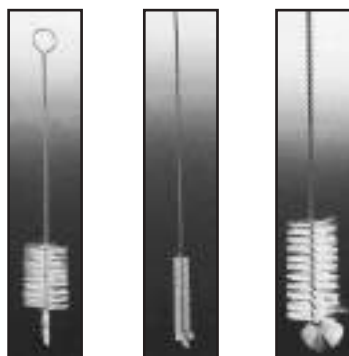
- 3-tier test tube rack made from aluminium sheet, anodized.

Brand	Reference	Size x Holes (mm) x no	Std/ Pack
Ross	LSR-11112-09	18 x 12	1
Ross	LSR-11112-10	18 x 24	1

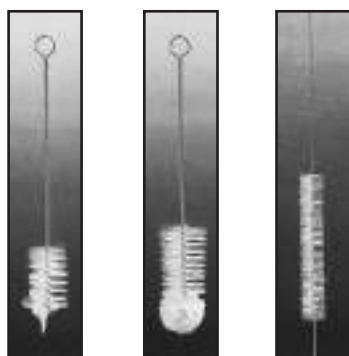
### Laboratory Trolleys, Multi Tiers, Stainless Steel

- Mobile come with castor wheels.

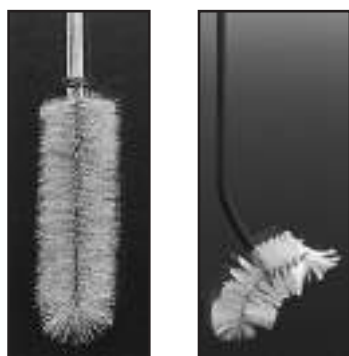
Brand	Reference	Size/cm	Type
Ross	LSA-77810-72	875 x 465 x 900	2 Tiers
Ross	LSA-77810-73	875 x 465 x 900	3 Tiers
Ross	LSA-77810-74	875 x 465 x 1100	3 Tiers



LMB-BU410 LMB-BU425 LMB-BU430



LMB-BU450 LMB-BU455 LMB-BU465



LMB-BU400 LMB-BU435



LMB-0130C



LSR-WRP001P

## Brushes

Brand	Reference	Head Size/Length (mm)	Std/Pack
<b>Bottles, Brush, Nylon</b>			
Cope	LMB-BU410-17	45 x 65 / 300	10
Cope	LMB-BU410-27	50 x 75 / 350	10
Cope	LMB-BU410-37	65 x 100 / 400	10
Cope	LMB-BU410-47	75 x 150 / 460	10
<b>Burette, Brush, Bristle</b>			
Cope	LMB-BU425-12	13 x 500 (10ml)	10
Cope	LMB-BU425-17	16 x 600 (25ml)	10
Cope	LMB-BU425-22	19 x 750 (50ml)	10
Cope	LMB-BU425-27	25 x 900 (100ml)	10
<b>Cylinder, Brush, Nylon fan shaped</b>			
Cope	LMB-BU430-12	65 x 120 / 650	5
Cope	LMB-BU430-17	75 x 140 / 650	5
<b>Test-tube, Brush, Nylon</b>			
Cope	LMB-BU450-17	10-12mm tubes	10
Cope	LMB-BU450-27	16-25mm tubes	10
<b>Test-tube, Brush, Nylon with cotton tip</b>			
Cope	LMB-BU455-17	12-16mm tubes	10
Cope	LMB-BU455-27	19-25mm tubes	10
<b>Pipette, Brush, Nylon 70mm long set in the centre of wire handle</b>			
Cope	LMB-BU465-12	3 x 400	10
Cope	LMB-BU465-17	6 x 400	10
Cope	LMB-BU465-22	12 x 600	10
<b>Beaker, Brush, Wooden handle</b>			
Cope	LMB-BU400-12	74 x 150 x 400	10
<b>Flask, Brush, Rubber cover stem on wooden handle</b>			
Cope	LMB-BU435-12	50 x 100 x 380	5

## Brushes Universal

- Made of soft high foam, special formula composition does not absorb water and become soggy, limp and dead. Made in USA.

Brand	Reference	Description
<b>Clearance Items</b> (while stocks last)		
Brushtech	LMB-0130C	For Cylinder 18" Long

## Draining Racks

- For bench top or wall mounting, draining pan and backboard.

Brand	Reference	Size (mm)	Type	Std/Pack
Ross	LSR-DRS	645 x 470	72 Pegs	1
Azlon	LSR-WRP001P	650 x 450	72 Pegs	1



PRT-11135-

### Rubber Tubings, Red

Brand	Reference	Size (mm) (I.D. x O.D.)	Std/Pack
Ross	PRT-11135-01	3 x 5	10M
Ross	PRT-11135-03	4 x 7	10M
Ross	PRT-11135-05	5 x 8	10M
Ross	PRT-11135-06	6 x 10	10M
Ross	PRT-11135-10	8 x 12	10M
Ross	PRT-11135-13	10 x 14	10M
Ross	PRT-11135-15	12 x 16	10M



PRT-70543-

### Silicone Tubings, High Chemical Resistance

Brand	Reference	Size (mm) (I.D. x O.D.)	Std/Pack
Ross	PRT-70543-07	3 x 6	2M
Ross	PRT-70543-09	4 x 6	10M
Ross	PRT-70543-14	5 x 8	10M
Ross	PRT-70543-15	5 x 7	5M
Ross	PRT-70543-18	6 x 8	10M
Ross	PRT-70543-24	8 x 12	10M
Ross	PRT-70543-27	10 x 14	5M
Ross	PRT-70543-29	12 x 18	5M
Ross	PRT-70543-30	16 x 22	5M

### Silicone Stoppers, High Chemical Resistance

Brand	Reference	Size (mm) (Btm x Top)	Type	Std/Pack
Cope	PRU-SW-680-30	8 x 11	Solid	10
Cope	PRU-SW-680-46	13 x 16	Solid	10
Cope	PRU-SW-680-50	15 x 18	Solid	10
Cope	PRU-SW-680-54	17 x 20	Solid	10
Cope	PRU-SW-680-58	19 x 22	Solid	10
Cope	PRU-SW-682-12	21 x 25	Solid	10
Cope	PRU-SW-682-16	23 x 27	Solid	10
Cope	PRU-SW-682-24	27 x 31	Solid	10
Cope	PRU-SW-682-28	29 x 33	Solid	10
Cope	PRU-SW-682-32	31 x 36	Solid	10
Cope	PRU-SW-682-36	33 x 38	Solid	10
Cope	PRU-SW-682-52	41 x 47	Solid	5
Cope	PRU-SW-682-56	43 x 49	Solid	5
Cope	PRU-SW-682-60	45 x 51	Solid	5
Cope	PRU-SW-684-17	53 x 59	Solid	5
Cope	PRU-SW-684-21	57 x 64	Solid	5
Cope	PRU-SW-684-25	62 x 69	Solid	5
Cope	PRU-SW-684-29	67 x 74	Solid	5



PRU-SW680...

### Rubber Stoppers, Solid

Brand	Reference	Size (mm) (Btm x Top)	Type	Std/Pack
Ross	PRU-KRS1215	12 x 15	Solid	2
Ross	PRU-KRS1417	14 x 17	Solid	2
Ross	PRU-KRS1721	17 x 21	Solid	2
Ross	PRU-KRS1923	19 x 23	Solid	2
Ross	PRU-KRS2125	21 x 25	Solid	2
Ross	PRU-KRS2327	23 x 27	Solid	2
Ross	PRU-KRS2933	29 x 33	Solid	2
Ross	PRU-KRS3135	31 x 35	Solid	2
Ross	PRU-KRS3743	37 x 43	Solid	2
Ross	PRU-KRS4349	43 x 49	Solid	2
Ross	PRU-KRS4551	45 x 51	Solid	2
Ross	PRU-KRS6774	67 x 74	Solid	2



Rubber Stoppers



PRX-KT4.5/6/10/14



PRU-BU800



PRU-PGR



PRU-AWY700



PRX-BPP002/004

### Clamps, Tubing

- For use with flexible rubber and plastic tubing.
- Provides fine flow control of liquids and gasses.

Brand	Reference	For Use On Tube	Std/Pack
Azlon	PRX-KT4.5	OD up to 4.5mm	5
Azlon	PRX-KT6	OD up to 6mm	5
Azlon	PRX-KT10	OD up to 10mm	5
Azlon	PRX-KT14	OD up to 14mm	5

### Rubber Teats/Bulbs for Dropper, Pipettes, Latex

Brand	Reference	Description	Cap/mL	Std/Pack
<b>Teats Rubber</b>				
Ross	PRU-TP10	For Pasture Pipette		5
<b>Bulbs PVC/Rubber</b>				
Cope	PRU-BU800-10	PVC Pear Shape	15	5
Cope	PRU-BU800-15	PVC Pear Shape	30	5
Cope	PRU-BU800-20	PVC Pear Shape	60	5
Cope	PRU-BU800-25	PVC Pear Shape	100	5
Cope	PRU-BU800-30	PVC Pear Shape	150	5

### Stoppers, Plug Type, Suba Seal

Brand	Reference	Description	Cap/mL	Std/Pack
<b>Clearance (while stock last)</b>				
Astell	PRU-SMG100	Stopper Suba Seal Rubber 17.5mm (NO :37)		42
Astell	PRU-SMG108	Stopper Suba Seal Rubber 24.0mm (NO :53)		93
Astell	PRU-SMG110	Stopper Suba Seal Rubber 25.5mm (NO :57)		52
Azlon	PRU-SWY802	Silicone Plug Air Permeable 12mm		22
Azlon	PRU-SWY808	Silicone Plug Air Permeable 19mm		91
Azlon	PRU-SWY810	Silicone Plug Air Permeable 22mm		45
Astell	PRU-SMG542	Stopper Rubber Plug Type, 20.5mm		169
Astell	PRU-SMG442	Stopper Rubber Plug Type, 12.5mm		193
Astell	PRU-SMG448	Stopper Rubber Plug Type, 17.5mm		318
Astell	PRU-SMG450	Stopper Rubber Plug Type, 19.0mm		100

### Silicone Hand Protectors



Brand	Reference	Description	Cap/mL	Std/Pack
Azlon	PRU-PGR402	Medium	1	1
Azlon	PRU-PGR406	Finger	1	1

### Teats for Pasteur Pipettes

- Choice of silicone or natural rubber teats for use with soda-lime pasteur pipettes.

Brand	Reference	Description	Std/Pack
MBL	PRX-BPP002	Clear silicone teats	100
MBL	PRX-BPP004	Red natural latex rubber teats	100

### Ampoule Breakers, HDPE



Brand	Reference	Ampoule Size/mL	Std/Pack
Azlon	PRU-AWY700	1 - 4	1,000
Azlon	PRU-AWY702	5 - 10	1,000



LSA-1006193



LSA-1621AF



LSA-SG200CAF

LSA-SF401AF

Safety Glasses



LSA-H-703P



Tuffmaster Headgear with Face Shield



LSA-HG100BLU

LSA-FS100PC



LSA-KC34155

### Safety Goggles

Brand	Reference	Description	Std/Pack
Pulsafe	LSA-1006193	Safety Goggle, V-Maxx PC Anti-Scratch/Anti-Fog Lens	1
3M	LSA-1621AF	Safety Goggle, Chemical Splash PC Anti-Scratch/Anti-Fog	1

### Safety Glasses/Spectacles

Brand	Reference	Description	Std/Pack
SW	LSA-SG200CAF	Safety Glasses, Atlas, Clear, Anti-Fog Lens	1
3M	LSA-SF401AF	Safety Glasses, Securefit 400, Clear Antifog	1

### Safety Helmet/Hard Hats, 4-Point Pinlock

Brand	Reference	Description	Std/Pack
3M	LSA-H703P	Hard Hat, HDPE- Blue	1
3M	LSA-H701P	Hard Hat, HDPE- White	1
3M	LSA-H702P	Hard Hat, HDPE- Yellow	1

### Safety Headgear/Shields

Brand	Reference	Description	Std/Pack
3M/AO	LSA-82500	Safety Headgear, Tuffmaster H4	1
3M/AO	LSA-82701	Face Shield, Tuffmaster WP96, PC 9" (Use with Tuffmaster Headgear)	1
SW	LSA-HG100BL	Safety Headgear, Blue	1
SW	LSA-FS100PC	Face Shield, High Impact PC (Use with Safetyware Headgear)	1

### Lens Cleaning Tissues/Wipes

Brand	Reference	Description	Std/Pack
Kimberly C	LSA-KC34155	Kimwipes EX-L Delicate Wipers 11.4 (W) x 21.3 (L) cm	60

# Breathing Protection: Masks/Respirators



Dust Mask, FFP2 Flat Fold



LSA-4103E

LSA-8210

Face Mask &amp; N95 Respirator



LSA-3700

LSA-3200

LSA-3744

Respirator 3000 Series



LSA-6200

LSA-6003

LSA-501

LSA-5N11

Respirator 6000 Series



SR100

SR510

SR217

SR297

Sundstrom SR Series

## Dust Masks / Face Masks

Brand	Reference	Description	Std/Pack
Atem	LSA-3022	Dust Mask, FFP2 Flat Fold (20pc/box)	20
Atem	LSA-3132	Dust Mask, FFP2 Flat Fold Act. Carbon (12pc/box)	20
Atem	LSA-4200E	Face Mask, Ear Loop (50pcs/box)	50
Atem	LSA-4103T	Face Mask, Tie-On (50pcs/box)	50

## Particulate Respirators, N95

Brand	Reference	Description	Std/Pack
Atem	LSA-4011	Particulate Respirator, N95, (20pc/box)	20
SW	LSA-3223	Particulate Respirator, N95, (20pc/box)	20
3M	LSA-8210	Particulate Respirator, N95, (20pc/box)	20

## Air Purifying Respirators

Brand	Reference	Description	Std/Pack
<b>Respirator 3000 Series</b>			
3M	LSA-3200	Single Cartridge Half Face (JKKP MR 46/98)	1
3M	LSA-3700	Filter Holder - To hold 3744 Particulate Filter	1
3M	LSA-3744	Particulate Filter	1
3M	LSA-3311K-55	Organic Vapor Cartridge with Dust Filter 55 cc	1
<b>Respirator 6000 Series</b>			
3M	LSA-6200	Double Cartridge Half Face (JKKP MR137/01)	1
3M	LSA-6800	Double Cartridge Full Face (JKKP MR43/98)	1
3M	LSA-6057	Acid Gas Cartridge (2pc/pk)	2
3M	LSA-6054	Ammonia/Methylamine Cartridge (2pc/pk) (MOQ:4 Packs)	2
3M	LSA-501	Filter Retainer (Use with 5N11)	2
3M	LSA-5N11	N95 Particulate Filter (Use with 501 Retainer)	2
3M	LSA-6075	Formaldehyde/Organic Vapor Cart (2pc/pk) (MOQ:4 Packs)	2
3M	LSA-6096	Mercury Vapor Cartridge (2pc/pk) (MOQ:2 Packs)	2
3M	LSA-6059	Multi Gas & Vapor Cartridge (2pc/pk) (MOQ:4 Packs)	2
3M	LSA-6051	Organic Vapor Cartridge (2pc/pk) (MOQ:4 Packs)	2
3M	LSA-6057	Organic Vapor/Acid Gas Cartridge (2pc/pk) (MOQ:4 Packs)	2
3M	LSA-2138	P100 Particulate Filter w/Nuisance A (2pc/pk)	2
3M	LSA-2135	P100 Particulate Filter (2pc/pk)	2
3M	LSA-2125	P95 Particulate Filter (2pc/pk)	2
<b>Sundstrom SR Series</b>			
SR	LSA-H012112	SR100 Single Cartridge Half Face	1
SR	LSA-H011212	SR200 Single Cartridge Full Face	1
SR	LSA-H021312	SR510 P3 Dust Filter	1
SR	LSA-H022512	SR217 A1 Cartridge (Use with SR100/200)	1
SR	LSA-H025312	SR297 Multigas (ABEK1) Cartridge	1

# Ear Protection: Ear Muff/Plugs



LSA-1013941

## Ear Muffs

Brand	Reference	Description	Std/Pack
Howard L	LSA-1013941	Ear Muff, Leightning L3HV (30dB) (JKKP EM 161/05)	1
Elvex	LSA-HB25	Ear Muff, Superseal (24dB) (JKKP EM 164/05)	24



Ear Plugs/Protectors

## Ear Plug/Protectors

Brand	Reference	Description	Std/Pack
Howard L	LSA-MAX30	Ear Plug, Max Corded, Red, Disp. (100pair/box) (JKKP EP28 & JKKP EP29) (NRR 33dB)	100
Howard L	LSA-SMF30	Ear Plug, SmartFit Detachable Cord, With Casing (NRR 25dB) (100pair/box)	100
SW	LSA-HP201	Ear Plug, DuraFit Corded, Reusable (NRR 25dB) (100pair/box)	10
SW	LSA-HP202	Ear Plug, Dura-Fit Corded, Reusable, With Casing (NRR 25dB) (100pair/box)	10



LSA-HP202

LABORATORY SAFETY

### Introducing Corning® LSE™ Digital Dry Bath Heater

- Microprocessor control with large digital display
- Temperature accuracy of ±0.3°C, and uniformity of ±0.2°C
- Wide temperature set range from ambient +5 to 150°C
- Stainless steel block cavity for corrosion resistance



# Protective Clothing: Lab Coats/Aprons/Caps/Shoes



LSA-LCL



LSA-APV45W

LSA-APN45B

LSA-AP42

Aprons



Mop Cap with Clip



LSA-JZ-1001



LSA-1278A

LSA-BWB302SP

Safety Boots



Viking 2911E

Rhino Ivory

Safety Shoes

## Lab Coats, Unisex

- Cotton material, with Pocket, Long Sleeves.

Brand	Reference	Size	Std/Pack
Nice	LSA-LCL30	XS	1
Nice	LSA-LCL32	S	1
Nice	LSA-LCL34	M	1
Nice	LSA-LCL35	L	1
Nice	LSA-LCL36	XL	1
Nice	LSA-LCL37	XXL	1
Nice	LSA-LCL38	XXXL	1

## Aprons

Brand	Reference	Description	Std/Pack
Atem	LSA-APV45W	Apron, Vinyl, White, 35" x 45"	1
Atem	LSA-APV50W	Apron, Vinyl, White, 35" x 50"	1
Atem	LSA-APN45B	Apron, Neoprene, Black 35" x 45 "	1
Tempshield	LSA-AP42	Cryo-Apron 24" x 42"	1
<b>Clearance Items</b> (while stocks last)			
Bel Art	LSA-24604-0001	Clear Vikem 35" x 45" (Transparent)	

## Mop Caps with Clip

Brand	Reference	Description	Std/Pack
Ross	LSA-MC-JZ-21B	Mop Cap, Disposable, 21", Blue (100pcs/bag)	1
Ross	LSA-MC-JZ-21W	Mop Cap, Disposable, 21", White (100pcs/bag)	1

## Shoe Covers

Brand	Reference	Description	Std/Pack
Ross	LSA-JZ-1001	Shoe Cover, Blue (100pcs/bag)	1
Ross	LSA-JZ-1001P	Shoe Cover, Anti-Skid, Blue (100pcs/bag)	1

## Safety Boots with Steel Toe Caps & Plate

Brand	Reference	Description	Std/Pair
Inyati	LSA-1278A	Safety Boot, PVC, 15", Yellow	1
Rhino	LSA-BWB302SPB	Safety Boot, PVC, 15", Black	1

## Safety Shoes with Steel Toe Caps & Plate

Brand	Reference	Description	Std/Pair
Viking	LSA-SM2911E-M	Safety Shoe, Leather, Heat Resistance Black (Size 5 - 10)	1
Rhino	LSA-IV102SPW	Safety Shoe, Microfibre, Antistatic White (Size 3 - 12)	1



Latex Gloves



Blue Nitrile Gloves



High Temperature Gloves



PE Disposable Gloves



Cryo Gloves



PRU-PGR

### Gloves, Disposable

Brand	Reference	Description	Std/Pack (Box)
Ross	LSA-S100BN	Glove, Blue Nitrile S (100pcs/box)	10
Ross	LSA-M102BN	Glove, Blue Nitrile M (100pcs/box)	10
Ross	LSA-L104BN	Glove, Blue Nitrile L (100pcs/box)	10
Ross	LSA-X106BN	Glove, Blue Nitrile XL (100pcs/box)	10
Ross	LSA-S100PF	Glove, Latex Powder-Free S (100pcs/box)	10
Ross	LSA-M102PF	Glove, Latex Powder-Free M (100pcs/box)	10
Ross	LSA-L104PF	Glove, Latex Powder-Free L (100pcs/box)	10
Ross	LSA-X106PF	Glove, Latex Powder-Free XL (100pcs/box)	10

### Gloves, High Temperature

Brand	Reference	Description
Cope	LSA-SA710-15	Glove Heat Resistance 230°C, 470mm
GoodPro	LSA-601	GoodPRO 601 Glove Heat Resistance 1,000°C, 14"

### Gloves, Rubber, Nitrile

Brand	Reference	Description	Std/Pack (Pair/Box)
Worksafe	LSA-510SWG37715S10	Glove Rubber L (100pcs/box)	1
Worksafe	LSA-510SWG37715S9	Glove Rubber M (100pcs/box)	1
Worksafe	LSA-510SWG37715S8	Glove Rubber S (100pcs/box)	1

### Gloves, Polyethylene in Dispenser

Brand	Reference	Description	Std/Pack (Box)
Ross	LSA-S200PE	Glove, Polyethylene S (100pcs/box)	10
Ross	LSA-M202PE	Glove, Polyethylene M (100pcs/box)	10
Ross	LSA-L204PE	Glove, Polyethylene L (100pcs/box)	10
Ross	LSA-X206PE	Glove, Polyethylene XL (100pcs/box)	10

### Gloves, Cotton

Brand	Reference	Description	Std/Pack (Pair/Box)	Size
Ross	LSA-G-GB-18T	Glove Cotton 105 White	1	Free Size
Acumex	LSA-H2100	Glove, White Nylon, Knitted	5	Free Size

### Gloves, Cryo

- Waterproof, -160°C

Brand	Reference	Description
Tempshield	LSA-500TICRYO-MA	13" - 15" Mid Arm - Blue (Size M & L)
Tempshield	LSA-500TICRYO-EB	17" - 19" Elbow - Blue (Size M,L & XL)

### Silicone Hand Protectors

Brand	Reference	Description	Std/Pack
Azlon	PRU-PGR402	Medium (1pc/pk)	1
Azlon	PRU-PGR406	Finger (1pc/pk)	1



PPD-370110



PPD-MS805-



LSA-SPAK18



LSA-SK30



LSA-M4



LSA-77810



LSA-UI-50-S

## Autoclave Bags, Polypropylene

Brand	Reference	Size (W x L) (mm)	Std/Pack
Wheaton	PPD-370100	310 x 660	200
Wheaton	PPD-370110	415 x 660	200
Wheaton	PPD-370120	610 x 810	200

## Stomacher Bags

Brand	Reference	Description	Std/Pack
Cope	PPD-MS805-10	Stomacher Bags, Size: 150x100	2,000
Cope	PPD-MS805-20	Stomacher Bags, Size: 180x300	500
<b>Clearance Items (while stocks last)</b>			
Cope	PPD-MS805-24	Stomacher Filtered Bags, Size: 180x300	200

## Spill Binder Absorbent Powders

Brand	Reference	Description	Std/Pack
<b>Clearance Items (while stocks last)</b>			
Unisafe	LSA-SPA K18	Spill Binder Absorbent Powder 1.8 Kg	1

## Spill Containment Kits

Brand	Reference	Description	Std/Pack
ATEM	LSA-SK30-0	Oil Spill Kit 20L, Absorbency 32L	1
ATEM	LSA-SK30-U	Universal Spill Kit 20L, Absorbency 32L	1
ATEM	LSA-SK30-C	Chemical Spill Kit 20L, Absorbency 32L	1
ATEM	LSA-M4	M4 Solvent Spillage Kit	1
ATEM	LSA-M6	M6 Acid Spillage Kit	1
ATEM	LSA-S600	S600 Biological Spillage Kit	1
ATEM	LSA-SKF20	Formaldehyde Spill Kit	1
<b>Clearance Items (while stocks last)</b>			
Whatman	LSA-23020001	Spill Containment Kit	1

## Laboratory Trolleys, Multi Tiers, Stainless Steel

- Mobile come with castor wheels.

Brand	Reference	Size/cm	Type
Ross	LSA-77810-72	875 x 465 x 900	2 Tiers
Ross	LSA-77810-73	875 x 465 x 900	3 Tiers
Ross	LSA-77810-74	875 x 465 x 1100	3 Tiers

## Safety Cans

Brand	Reference	Description	Std/Pack
Eagle	LSA-UI-4-S	Safety Cans Flammable Type 1 Red 2 Quart	1
Eagle	LSA-UI-10-S	Safety Cans Flammable Type 1 Red 1 gallon	1
Eagle	LSA-UI-25-S	Safety Cans Flammable Type 1 Red 2 1/2 gallon	1
Eagle	LSA-UI-50-S	Safety Cans Flammable Type 1 Red 5 gallon	1



LSA-SWB

### Sharp Waste Bins, With Cover

- Resistant to penetration, impact and heat resistant up to 130°C.
- Leak, spill and pilfer proof Aperture Cover.

Brand	Reference	Description	Std/Pack
Ross	LSA-SWB02L	Sharp Waste Bin, 2.5 L	5
Ross	LSA-SWB05L	Sharp Waste Bin, 5.0 L	5
Ross	LSA-SWB10L	Sharp Waste Bin, 10.0 L	5
Ross	LSA-SWB20L	Sharp Waste Bin, 20.0 L	1



LSA-CWBR

LSA-CWBS

### Clinical Waste Bins, Pedal Operated, Round

- Made of polyethylene.
- Safe disposal of clinical waste products.

Brand	Reference	Description	Std/Pack
Ross	LSA-CWBR10L	Clinical Waste Bin, Round, 10 L	1
Ross	LSA-CWBR18L	Clinical Waste Bin, Round, 18 L	1

### Clinical Waste Bins, Pedal Operated with Stand, Square

- Come with mild steel pedal operated stand.
- Square bins/pails made of polyethylene with fiberglass cover

Brand	Reference	Description	Std/Pack
Ross	LSA-CWBS20L	Clinical Waste Bin, Square, 20 L	1
Ross	LSA-CWBS50L	Clinical Waste Bin, Square, 50 L	1



LSA-CWBS240L

### Clinical Waste Bins, Two Wheel, Square

- Made of HDPE.
- Safe disposal of clinical waste products.

Brand	Reference	Description	Std/Pack
Ross	LSA-CWBS120L	Clinical Waste Bin, Square, Two Wheel, 120 L	1
Ross	LSA-CWBS240L	Clinical Waste Bin, Square, Two Wheel, 240 L	1



LSA-DBG002P

### Disposal Bins, Cardboard & LDPE

- Safe disposal of broken glass.

Brand	Reference	Description	Dimension (cm) (W x D x H)	Std/Pack
Azlon	LSA-DBG001P	Floor Stand	30 x 30 x 70	6
Azlon	LSA-DBG002P	Bench Top	23 x 23 x 26.5	6

### Biohazard Clinical Waste Bags, Yellow

Brand	Reference	Size (mm)	Remark	Std/Pack
Ross	LMA-BH030-400	400 x 450	Not Autoclavable	100
Ross	LMA-BH030-700	700 x 700	Not Autoclavable	100
Ross	LMA-BH030-800	800 x 900	Not Autoclavable	100



LMA-BH030

PPD-370155

### Specimen Bags, Polyethylene

- All bags include separate document pouch. Available with "Biohazard Sign" or plain.

Brand	Reference	Description	Size (W x L) (mm)	Std/Pack
Wheaton	PPD-370150	With Biohazard Sign	150 x 220	1,000
Wheaton	PPD-370155	With Biohazard Sign	150 x 225	1,000
Wheaton	PPD-370160	Plain	150 x 200	1,000



LSA-20271/88731

### Tissue Paper / Stands

Brand	Reference	Description
Kimberly C	LSA-20271	Tissue Paper Wiper Jumbo Roll WypAll L10 310mm x 600M (Pk/2 Roll)
<b>Accessories</b>		
Kimberly C	LSA-88731	Tissue Roll Stand Floor Mounted Industrial



LSA-KC34155

### Lens Cleaning Tissues/Delicate Wipers

Brand	Reference	Description	Std/Pack
Kimberly C	LSA-KC34155	Kimwipes EX-L Delicate Wipers 11.4 (W) x 21.3 (L) cm	60



LSA-CL745

### Alcohol Wipes/Swabs

Brand	Reference	Description	Std/Pack
Cope	LSA-CL745-65	Alcohol Wipes, Rolls, 200 wipes Wipes Dim: 200 x 220mm	1



LSA-CW

### Cotton Wools, Non Sterile, Roll

Brand	Reference	Description	Std/Pack
Cope	LSA-CW500-10	Cotton Wool, Non Absorbent, 500g	1
Cope	LSA-CW505-10	Cotton Wool, Absorbent, 500g	1



LPP-2300731

### Benchkote, Surface Protectors

- Protect work area from contamination.

Brand	Reference	Size	Type
Whatman	LPP-23016160	600mm x 50m	Reel
Whatman	LPP-23016150	500 x 600mm	Sheet
Whatman	LPP-2300917	460 x 570mm	Sheet
Whatman	LPP-2300731	460mm x 50m	Reel
Whatman	LPP-2300772	920mm x 50m	Reel
Whatman	LPP-2300916	460 x 570mm	Sheet



CSV-40023

### Detergent/Cleaning Surfactants

Brand	Reference	Description	Std/Pack
Lipsol	CSV-40023	Lipsol, 5L x 2 bottles	1
Decon 90	CSV-CL550-15	Decon 90, 5L	1



LSA-MML239



Fire Safety Blanket



LSA-FEEC9



LSA-5170



LSA-E200SS



LSA-AT8035

LSA-AT8034

Emergency Shower/Eyewash

## First Aid Kits

- Metal case, Complete with medicine.

Brand	Reference	Description	Size	Std/Pack
M'Shield	LSA-MMM229	24 items	M	1
M'Shield	LSA-MML239	30 items	L	1
M'Shield	LSA-MMXL269	32 items	XL	1
M'Shield	LSA-MMJ279	38 items	Jumbo	1

## Fire Safety Blankets

- Light duty, two-ply glass fibre with fire retardant.

Brand	Reference	Description	Size/mm	Std/Pack
Cope	LSA-SB270-35	Fire Blanket, Light Duty	1,200 x 1,200	1
Cope	LSA-SB270-40	Fire Blanket, Light Duty	1,800 x 1,200	1

## Fire Extinguishers, Dry Chemical Powder (ABC)

- Multipurpose, effective on Class A/B/C fire and live electrical fires.

Brand	Reference	Description	Size/mm	Std/Pack
Eversafe	LSA-FEEC3	Fire Extinguisher, ABC, 3kg	130 x 425	1
Eversafe	LSA-FEEC9	Fire Extinguisher, ABC, 9kg	178 x 590	1

## Eyewash Stations

- Wall mounted first-aid station for eye wash and plaster products.

Brand	Reference	Description	Std/Pack
QuickSafe	LSA-5170	Eyewash Station, Basic Set - 2 x 500mL Plum Eye Wash - 1 x 200mL pH Neutral - 5 x 20mL QuickRinse Eye Wash Ampoules - 1 x QuickFix Elastic Plaster Refill	1

## Emergency Shower/Eyewashes

Brand	Reference	Description	Std/Pack
Atem	LSA-AT8035	Floor Mounted Combination Shower & Eyewash (ABS Bowl)	1 Set
Atem	LSA-AT8034	Floor Mounted Combination Shower & Eyewash (S/Steel Bowl)	1 Set
Atem	LSA-AT8029	Floor Mounted Drench Shower (ABS Bowl)	1 Set
Atem	LSA-AT8030	Floor Mounted Drench Shower (S/Steel Bowl)	1 Set
Ross	LSA-E200SS	Bench Top Handheld Spray Unit	1 Set

NOTE: Price are without installation and piping

# Filtration: Filter Papers, Qualitative



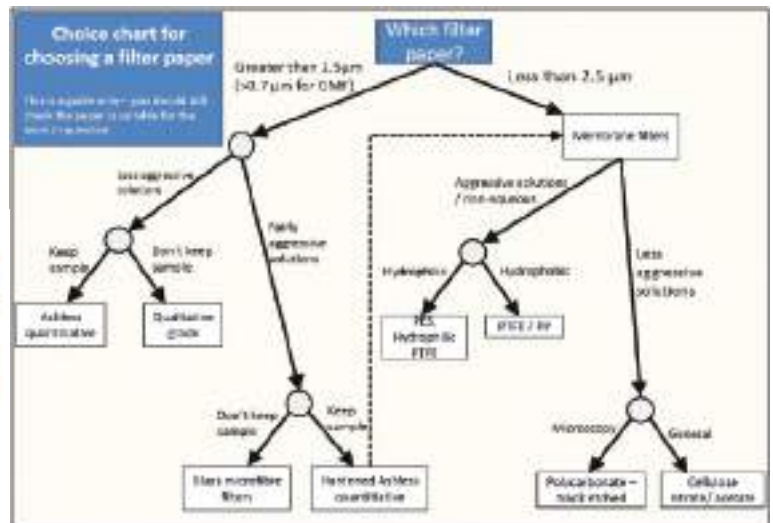
LPP-1001185



LPP-1002147

Brand	Reference	Diameter/cm	Std/Pack
<b>Filter Paper, No. 1, 11µm, Qualitative (General Application)</b>			
Whatman	LPP-1001042	4.25	100
Whatman	LPP-1001047	4.7	100
Whatman	LPP-1001055	5.5	100
Whatman	LPP-1001070	7.0	100
Whatman	LPP-1001090	9.0	100
Whatman	LPP-1001110	11.0	100
Whatman	LPP-1001125	12.5	100
Whatman	LPP-1001150	15.0	100
Whatman	LPP-1001185	18.5	100
Whatman	LPP-1001240	24.0	100
Whatman	LPP-1001270	27.0	100
Whatman	LPP-1001320	32.0	100
Whatman	LPP-1001400	40.0	100
Whatman	LPP-1001500	50.0	100
Whatman	LPP-1001917	46 x 57	100
<b>Filter Paper, No. 2, 8µm, Qualitative (Thicker &amp; more retentive than No.1)</b>			
Whatman	LPP-1002042	4.25	100
Whatman	LPP-1002055	5.50	100
Whatman	LPP-1002070	7.00	100
Whatman	LPP-1002090	9.00	100
Whatman	LPP-1002110	11.0	100
Whatman	LPP-1002125	12.5	100
Whatman	LPP-1002150	15.0	100
Whatman	LPP-1002185	18.5	100
Whatman	LPP-1002240	24.0	100
Whatman	LPP-1002270	27.0	100
Whatman	LPP-1002320	32.0	100
Whatman	LPP-1002917	46 x 57	100

PAPER PRODUCTS



# Filtration: Filter Papers, Qualitative



LPP-1003070



LPP-1004110



LPP-1005090

Brand	Reference	Diameter/cm	Std/Pack
<b>Filter Paper, No. 3, 6µm, Qualitative (Double thickness of No.1)</b>			
Whatman	LPP-1003323	2.3	100
Whatman	LPP-1003055	5.5	100
Whatman	LPP-1003070	7.0	100
Whatman	LPP-1003090	9.0	100
Whatman	LPP-1003110	11.0	100
Whatman	LPP-1003125	12.5	100
Whatman	LPP-1003150	15.0	100
Whatman	LPP-1003185	18.5	100
Whatman	LPP-1003240	24.0	100
Whatman	LPP-1003320	32.0	100
Whatman	LPP-1003917	46 x 57	100
<b>Filter Paper, No. 4, 20-25µm, Qualitative (Fast flow &amp; retention of coarse precipitates)</b>			
Whatman	LPP-1004027	2.7	400
Whatman	LPP-1004047	4.7	100
Whatman	LPP-1004055	5.5	100
Whatman	LPP-1004070	7.0	100
Whatman	LPP-1004090	9.0	100
Whatman	LPP-1004110	11.0	100
Whatman	LPP-1004125	12.5	100
Whatman	LPP-1004150	15.0	100
Whatman	LPP-1004185	18.5	100
Whatman	LPP-1004240	24.0	100
Whatman	LPP-1004270	27.0	100
Whatman	LPP-1004320	32.0	100
Whatman	LPP-1004400	40.0	100
Whatman	LPP-1004917	46 x 57	100
<b>Filter Paper, No. 5, 2.5µm, Qualitative (Slow flow &amp; retention of coarse particles)</b>			
Whatman	LPP-1005042	4.25	100
Whatman	LPP-1005047	4.7	100
Whatman	LPP-1005055	5.5	100
Whatman	LPP-1005070	7.0	100
Whatman	LPP-1005090	9.0	100
Whatman	LPP-1005110	11.0	100
Whatman	LPP-1005125	12.5	100
Whatman	LPP-1005150	15.0	100
Whatman	LPP-1005185	18.5	100
Whatman	LPP-1005240	24.0	100
Whatman	LPP-1005320	32.0	100



# Filtration: Filter Papers, Qualitative



LPP-1006185



LPP-1091185



LPP-1114125



LPP-1213240

Brand	Reference	Diameter/cm	Std/Pack
<b>Filter Paper, No. 6, 3µm, Qualitative (Twice as fast as No.5 with similar retention)</b>			
Whatman	LPP-1006042	4.25	100
Whatman	LPP-1006070	7.0	100
Whatman	LPP-1006090	9.0	100
Whatman	LPP-1006110	11.0	100
Whatman	LPP-1006125	12.5	100
Whatman	LPP-1006150	15.0	100
<b>Filter Paper, No. 91, 10µm, Qualitative, Wet Strength (General Application)</b>			
Whatman	LPP-1091110	11.0	4,000
Whatman	LPP-1091125	12.5	4,000
Whatman	LPP-1091150	15.0	1,000
Whatman	LPP-1091185	18.5	1,000
Whatman	LPP-1091240	24.0	1,000
<b>Filter Paper, No. 93, 10µm, Qualitative, Wet Strength (Flow retention between No.1 &amp; No.4)</b>			
Whatman	LPP-1093110	11.0	100
Whatman	LPP-1093125	12.5	100
Whatman	LPP-1093930	58 x 58	500
Whatman	LPP-1093935	61 x 61	500
<b>Filter Paper, No. 113, 30µm, Qualitative, Wet Strength (Fastest flow, For coarse retention)</b>			
Whatman	LPP-1113090	9.0	100
Whatman	LPP-1113110	11.0	100
Whatman	LPP-1113125	12.5	100
Whatman	LPP-1113150	15.0	100
Whatman	LPP-1113185	18.5	100
Whatman	LPP-1113240	24.0	100
Whatman	LPP-1113320	32.0	100
<b>Filter Paper, No. 114, 25µm, Qualitative, Wet Strength (Half thickness of No.113)</b>			
Whatman	LPP-1114090	9.0	100
Whatman	LPP-1114125	12.5	100
Whatman	LPP-1114150	15.0	100
Whatman	LPP-1114185	18.5	100
Whatman	LPP-1114240	24.0	100
Whatman	LPP-1114400	40.0	100
<b>Filter Paper, No. 2V, 8µm, Qualitative, Folded/Prepleated (General Application)</b>			
Whatman	LPP-1202125	12.5	100
Whatman	LPP-1202150	15.0	100
Whatman	LPP-1202185	18.5	100
Whatman	LPP-1202240	24.0	100
Whatman	LPP-1202320	32.0	100
Whatman	LPP-1202400	40.0	100
<b>Filter Paper, No. 113V, 30µm, Qualitative, Folded/Prepleated (Very thick, Fast flow)</b>			
Whatman	LPP-1213125	12.5	100
Whatman	LPP-1213150	15.0	100
Whatman	LPP-1213185	18.5	100
Whatman	LPP-1213240	24.0	100
Whatman	LPP-1213270	27.0	100
Whatman	LPP-1213320	32.0	100
Whatman	LPP-1213500	50.0	100
<b>Filter Paper, No. 114V, 25µm, Qualitative, Folded/Prepleated (Fast flow, Strong filter)</b>			
Whatman	LPP-1214125	12.5	100
Whatman	LPP-1214150	15.0	100
Whatman	LPP-1214185	18.5	100
Whatman	LPP-1214240	24.0	100
Whatman	LPP-1214320	32.0	100

# Filtration: Filter Papers, Qualitative



LPP-1021A-090



LPP-1014A-090



LPP-1035A-090



LPP-1036A-090



LPP-10293A-090

Brand	Reference	Diameter/cm	Std/Pack
<b>Filter Paper, No. 1a, Qualitative, Medium Flow, General Purpose</b>			
Ross	LPP-1021A-070	7.0	100
Ross	LPP-1021A-090	9.0	100
Ross	LPP-1021A-110	11.0	100
Ross	LPP-1021A-125	12.5	100
Ross	LPP-1021A-150	15.0	100
Ross	LPP-1021A-185	18.5	100
Ross	LPP-1021A-240	24.0	100
<b>Filter Paper, No. 4a, Qualitative, Fast Flow, General Purpose</b>			
Ross	LPP-1014A-070	7.0	100
Ross	LPP-1014A-090	9.0	100
Ross	LPP-1014A-110	11.0	100
Ross	LPP-1014A-125	12.5	100
Ross	LPP-1014A-150	15.0	100
Ross	LPP-1014A-185	18.5	100
Ross	LPP-1014A-240	24.0	100
<b>Filter Paper, No. 5a, Qualitative, Slow Flow, General Purpose</b>			
Ross	LPP-1035A-070	7.0	100
Ross	LPP-1035A-090	9.0	100
Ross	LPP-1035A-110	11.0	100
Ross	LPP-1035A-125	12.5	100
Ross	LPP-1035A-150	15.0	100
Ross	LPP-1035A-185	18.5	100
Ross	LPP-1035A-240	24.0	100
<b>Filter Paper, No. 6a, Qualitative, Slow Flow, General Purpose</b>			
Ross	LPP-1036A-070	7.0	100
Ross	LPP-1036A-090	9.0	100
Ross	LPP-1036A-110	11.0	100
Ross	LPP-1036A-125	12.5	100
Ross	LPP-1036A-150	15.0	100
Ross	LPP-1036A-185	18.5	100
Ross	LPP-1036A-240	24.0	100
<b>Filter Paper, No. 93a, Student Grade, General Purpose</b>			
Ross	LPP-10293A-090	9.0	100
Ross	LPP-10293A-110	11.0	100
Ross	LPP-10293A-125	12.5	100
Ross	LPP-10293A-150	15.0	100

# Filtration: Filter Papers, Quantitative



LPP-1440047



LPP-1441125



LPP-1442150

Brand	Reference	Diameter/cm	Std/Pack
<b>Filter Paper, No. 40, 8µm, Quantitative, Ashless (Medium flow &amp; retention rate)</b>			
Whatman	LPP-1440042	4.25	100
Whatman	LPP-1440047	4.7	100
Whatman	LPP-1440055	5.5	100
Whatman	LPP-1440070	7.0	100
Whatman	LPP-1440090	9.0	100
Whatman	LPP-1440110	11.0	100
Whatman	LPP-1440125	12.5	100
Whatman	LPP-1440150	15.0	100
Whatman	LPP-1440185	18.5	100
Whatman	LPP-1440240	24.0	100
Whatman	LPP-1440320	32.0	100
<b>Filter Paper, No. 41, 20-25µm, Quantitative, Ashless (Fastest flow, For coarse retention)</b>			
Whatman	LPP-1441042	4.25	100
Whatman	LPP-1441047	4.7	100
Whatman	LPP-1441055	5.5	100
Whatman	LPP-1441070	7.0	100
Whatman	LPP-1441090	9.0	100
Whatman	LPP-1441110	11.0	100
Whatman	LPP-1441125	12.5	100
Whatman	LPP-1441150	15.0	100
Whatman	LPP-1441185	18.5	100
Whatman	LPP-1441240	24.0	100
Whatman	LPP-1441320	32.0	100
<b>Filter Paper, No. 42, 2.5µm, Quantitative, Ashless (Finest particle retention)</b>			
Whatman	LPP-1442042	4.25	100
Whatman	LPP-1442047	4.7	100
Whatman	LPP-1442070	7.0	100
Whatman	LPP-1442090	9.0	100
Whatman	LPP-1442110	11.0	100
Whatman	LPP-1442125	12.5	100
Whatman	LPP-1442150	15.0	100
Whatman	LPP-1442185	18.5	100
Whatman	LPP-1442240	24.0	100
Whatman	LPP-1442320	32.0	100



# Filtration: Filter Papers, Quantitative



LPP-1443110



LPP-1450090



LPP-1452125

Brand	Reference	Diameter/cm	Std/Pack
<b>Filter Paper, No. 43, 16µm, Quantitative, Ashless (2x faster than No.40)</b>			
Whatman	LPP-1443090	9.0	100
Whatman	LPP-1443110	11.0	100
Whatman	LPP-1443125	12.5	100
Whatman	LPP-1443150	15.0	100
Whatman	LPP-1443185	18.5	100
<b>Filter Paper, No. 44, 3µm, Quantitative, Ashless (Thin version of No.42, 2x faster than No.42)</b>			
Whatman	LPP-1444070	7.0	100
Whatman	LPP-1444090	9.0	100
Whatman	LPP-1444110	11.0	100
Whatman	LPP-1444125	12.5	100
Whatman	LPP-1444150	15.0	100
Whatman	LPP-1444185	18.5	100
<b>Filter Paper, No. 50, 2.7µm, Quantitative, Hardened Low Ash (Thinnest, For finest crystal)</b>			
Whatman	LPP-1450042	4.25	100
Whatman	LPP-1450055	5.5	100
Whatman	LPP-1450070	7.0	100
Whatman	LPP-1450090	9.0	100
Whatman	LPP-1450110	11.0	100
Whatman	LPP-1450125	12.5	100
Whatman	LPP-1450150	15.0	100
Whatman	LPP-1450185	18.5	100
Whatman	LPP-1450240	24.0	100
Whatman	LPP-1450320	32.0	100
Whatman	LPP-1450917	46 x 57	100
<b>Filter Paper, No. 52, 7µm, Quantitative, Hardened Low Ash (Medium flow &amp; retention rate)</b>			
Whatman	LPP-1452090	9.0	100
Whatman	LPP-1452110	11.0	100
Whatman	LPP-1452125	12.5	100
Whatman	LPP-1452150	15.0	100
Whatman	LPP-1452240	24.0	100
<b>Filter Paper, No. 54, 20-25µm, Quantitative, Hardened Low Ash (Fast flow, For coarse particle)</b>			
Whatman	LPP-1454055	5.5	100
Whatman	LPP-1454070	7.0	100
Whatman	LPP-1454090	9.0	100
Whatman	LPP-1454110	11.0	100
Whatman	LPP-1454125	12.5	100
Whatman	LPP-1454150	15.0	100
Whatman	LPP-1454185	18.5	100
Whatman	LPP-1454240	24.0	100
Whatman	LPP-1454320	32.0	100
Whatman	LPP-1454500	50.0	100
Whatman	LPP-1454917	46 x 57	100



LPP-1540090



LPP-1542150



1PS Phase Separators



Benchkote, Surface Protectors

Brand	Reference	Diameter/cm	Std/Pack
<b>Filter Paper, No. 540, 8µm, Quantitative, Hardened Ashless (Medium retention &amp; flow rate)</b>			
Whatman	LPP-1540042	4.25	100
Whatman	LPP-1540055	5.5	100
Whatman	LPP-1540090	9.0	100
Whatman	LPP-1540110	11.0	100
Whatman	LPP-1540125	12.5	100
Whatman	LPP-1540150	15.0	100
Whatman	LPP-1540185	18.5	100
Whatman	LPP-1540240	24.0	100
<b>Filter Paper, No. 541, 20-25µm, Quantitative, Hardened Ashless (Fast flow, For coarse particle)</b>			
Whatman	LPP-1541042	4.25	100
Whatman	LPP-1541047	4.7	100
Whatman	LPP-1541055	5.5	100
Whatman	LPP-1541070	7.0	100
Whatman	LPP-1541090	9.0	100
Whatman	LPP-1541110	11.0	100
Whatman	LPP-1541125	12.5	100
Whatman	LPP-1541150	15.0	100
Whatman	LPP-1541185	18.5	100
Whatman	LPP-1541240	24.0	100
Whatman	LPP-1541270	27.0	100
Whatman	LPP-1541320	32.0	100
Whatman	LPP-1541917	46 x 57	100
<b>Filter Paper, No. 542, 2.7µm, Quantitative, Hardened Ashless (Slow flow, High Retention)</b>			
Whatman	LPP-1542070	7.0	100
Whatman	LPP-1542090	9.0	100
Whatman	LPP-1542110	11.0	100
Whatman	LPP-1542125	12.5	100
Whatman	LPP-1542150	15.0	100
Whatman	LPP-1542185	18.5	100
<b>1PS Phase Separators</b>			
Whatman	LPP-2200090	9.0	100
Whatman	LPP-2200110	11.0	100
Whatman	LPP-2200125	12.5	100
Whatman	LPP-2200150	15.0	100
Whatman	LPP-2200185	18.5	100
Whatman	LPP-2200240	24.0	100
Whatman	LPP-2200270	27.0	100
<b>Benchkote, Surface Protectors</b>			
Whatman	LPP-23016160	600mm x 50m	Reel
Whatman	LPP-23016150	500 x 600mm	Sheet
Whatman	LPP-2300917	460 x 570mm	Sheet
Whatman	LPP-2300731	460mm x 50m	Reel
Whatman	LPP-2300772	920mm x 50m	Reel
Whatman	LPP-2300916	460 x 570mm	Sheet

# Filtration: Filter Papers, Quantitative



LPP-20240A-090



LPP-20141A-090



LPP-20342A-090



LPP-20344A-090

Brand	Reference	Diameter/cm	Std/Pack
<b>Filter Paper, No. 40a, Quantitative, Medium, Ashless</b>			
Ross	LPP-20240A-070	7.0	100
Ross	LPP-20240A-090	9.0	100
Ross	LPP-20240A-110	11.0	100
Ross	LPP-20240A-125	12.5	100
Ross	LPP-20240A-150	15.0	100
Ross	LPP-20240A-185	18.5	100
Ross	LPP-20240A-240	24.0	100
<b>Filter Paper, No. 41a, Quantitative, Fast, Ashless</b>			
Ross	LPP-20141A-070	7.0	100
Ross	LPP-20141A-090	9.0	100
Ross	LPP-20141A-110	11.0	100
Ross	LPP-20141A-125	12.5	100
Ross	LPP-20141A-150	15.0	100
Ross	LPP-20141A-185	18.5	100
Ross	LPP-20141A-240	24.0	100
<b>Filter Paper, No. 42a, Quantitative, Slow, Ashless</b>			
Ross	LPP-20342A-070	7.0	100
Ross	LPP-20342A-090	9.0	100
Ross	LPP-20342A-110	11.0	100
Ross	LPP-20342A-125	12.5	100
Ross	LPP-20342A-150	15.0	100
Ross	LPP-20342A-185	18.5	100
Ross	LPP-20342A-240	24.0	100
<b>Filter Paper, No. 44a, Quantitative, Slow, Ashless</b>			
Ross	LPP-20344A-070	7.0	100
Ross	LPP-20344A-090	9.0	100
Ross	LPP-20344A-110	11.0	100
Ross	LPP-20344A-125	12.5	100
Ross	LPP-20344A-150	15.0	100
Ross	LPP-20344A-185	18.5	100
Ross	LPP-20344A-240	24.0	100

# Filtration: Glass Microfibre Filters



LPP-1820025



LPP-1821090



LPP-1822047

Brand	Reference	Diameter/cm	Std/Pack
<b>Glass Microfibre Filter Grade GF/A, 1.6µm (High flow rate)</b>			
Whatman	LPP-1820021	2.1	100
Whatman	LPP-1820024	2.4	100
Whatman	LPP-1820025	2.5	100
Whatman	LPP-1820037	3.7	100
Whatman	LPP-1820042	4.25	100
Whatman	LPP-1820047	4.7	100
Whatman	LPP-1820050	5.0	100
Whatman	LPP-1820055	5.5	100
Whatman	LPP-1820061	6.0	50
Whatman	LPP-1820070	7.0	100
Whatman	LPP-1820090	9.0	100
Whatman	LPP-1820110	11.0	100
Whatman	LPP-1820125	12.5	100
Whatman	LPP-1820150	15.0	100
Whatman	LPP-1820915	46 x 57	25
<b>Glass Microfibre Filter Grade GF/B, 1.0µm (3x thicker than GF/A)</b>			
Whatman	LPP-1821021	2.1	100
Whatman	LPP-1821024	2.4	100
Whatman	LPP-1821025	2.5	100
Whatman	LPP-1821037	3.7	100
Whatman	LPP-1821042	4.25	100
Whatman	LPP-1821047	4.7	100
Whatman	LPP-1821055	5.5	100
Whatman	LPP-1821070	7.0	100
Whatman	LPP-1821090	9.0	25
Whatman	LPP-1821110	11.0	25
Whatman	LPP-1821125	12.5	25
Whatman	LPP-1821150	15.0	25
Whatman	LPP-1821185	18.5	25
Whatman	LPP-1821914	46 x 57	5
Whatman	LPP-1821915	46 x 57	25
<b>Glass Microfibre Filter Grade GF/C, 1.2µm (Good flow, For suspended solid in wastewater)</b>			
Whatman	LPP-1822021	2.1	100
Whatman	LPP-1822024	2.4	100
Whatman	LPP-1822025	2.5	100
Whatman	LPP-1822037	3.7	100
Whatman	LPP-1822042	4.25	100
Whatman	LPP-1822047	4.7	100
Whatman	LPP-1822055	5.5	100
Whatman	LPP-1822070	7.0	100
Whatman	LPP-1822090	9.0	100
Whatman	LPP-1822100	10.0	100
Whatman	LPP-1822110	11.0	100
Whatman	LPP-1822125	12.5	100
Whatman	LPP-1822150	15.0	100
Whatman	LPP-1822915	46 x 57	25

# Filtration: Glass Microfibre Filters



LPP-1823...



LPP-1825110



LPP-1827047

Brand	Reference	Diameter/cm	Std/Pack
<b>Glass Microfibre Filter Grade GF/D, 2.7µm (Fast flow)</b>			
Whatman	LPP-1823021	2.1	100
Whatman	LPP-1823024	2.4	100
Whatman	LPP-1823025	2.5	100
Whatman	LPP-1823042	4.25	100
Whatman	LPP-1823047	4.7	100
Whatman	LPP-1823055	5.5	100
Whatman	LPP-1823070	7.0	100
Whatman	LPP-1823090	9.0	25
Whatman	LPP-1823110	11.0	25
Whatman	LPP-1823125	12.5	25
Whatman	LPP-1823142	14.2	25
Whatman	LPP-1823150	15.0	25
Whatman	LPP-1823257	25.7	25
<b>Glass Microfibre Filter Grade GF/F, 0.7µm (Fast flow, High loading capacity)</b>			
Whatman	LPP-1825021	2.1	100
Whatman	LPP-1825024	2.4	100
Whatman	LPP-1825025	2.5	100
Whatman	LPP-1825037	3.7	100
Whatman	LPP-1825042	4.25	100
Whatman	LPP-1825047	4.7	100
Whatman	LPP-1825055	5.5	100
Whatman	LPP-1825070	7.0	100
Whatman	LPP-1825090	9.0	25
Whatman	LPP-1825110	11.0	25
Whatman	LPP-1825125	12.5	25
Whatman	LPP-1825150	15.0	25
Whatman	LPP-1825257	25.7	25
<b>Glass Microfibre Filter Grade 934AH, 1.5µm (High retention, Fast flow)</b>			
Whatman	LPP-1827021	2.1	100
Whatman	LPP-1827024	2.4	100
Whatman	LPP-1827025	2.5	100
Whatman	LPP-1827030	3.0	100
Whatman	LPP-1827035	3.5	100
Whatman	LPP-1827037	3.7	100
Whatman	LPP-1827042	4.25	100
Whatman	LPP-1827047	4.7	100
Whatman	LPP-1827055	5.5	100
Whatman	LPP-1827070	7.0	100
Whatman	LPP-1827082	8.2	100
Whatman	LPP-1827090	9.0	100
Whatman	LPP-1827110	11.0	100
Whatman	LPP-1827125	12.5	100
Whatman	LPP-1827150	15.0	100
Whatman	LPP-1827240	24.0	100



# Filtration: Glass Microfibre Filters



LPP-12-124-A-021



LPP-12-124-B-021



LPP-12-124-C-024

Brand	Reference	Diameter/cm	Std/Pack
<b>Glass Microfibre Filter Grade GMF/A</b>			
Ross	LPP-12-124-A-021	2.1	100
Ross	LPP-12-124-A-024	2.4	100
Ross	LPP-12-124-A-025	2.5	100
Ross	LPP-12-124-A-037	3.7	100
Ross	LPP-12-124-A-042	4.25	100
Ross	LPP-12-124-A-047	4.7	100
Ross	LPP-12-124-A-055	5.5	100
Ross	LPP-12-124-A-070	7.0	100
Ross	LPP-12-124-A-090	9.0	100
Ross	LPP-12-124-A-110	11.0	100
Ross	LPP-12-124-A-125	12.5	100
Ross	LPP-12-124-A-150	15.0	100
<b>Glass Microfibre Filter Grade GMF/B</b>			
Ross	LPP-12-124-B-021	2.1	100
Ross	LPP-12-124-B-024	2.4	100
Ross	LPP-12-124-B-025	2.5	100
Ross	LPP-12-124-B-037	3.7	100
Ross	LPP-12-124-B-042	4.25	100
Ross	LPP-12-124-B-047	4.7	100
Ross	LPP-12-124-B-055	5.5	100
Ross	LPP-12-124-B-070	7.0	100
Ross	LPP-12-124-B-090	9.0	25
Ross	LPP-12-124-B-110	11.0	25
Ross	LPP-12-124-B-125	12.5	25
Ross	LPP-12-124-B-150	15.0	25
<b>Glass Microfibre Filter Grade GMF/C</b>			
Ross	LPP-12-124-C-024	2.4	100
Ross	LPP-12-124-C-025	2.5	100
Ross	LPP-12-124-C-037	3.7	100
Ross	LPP-12-124-C-042	4.25	100
Ross	LPP-12-124-C-047	4.7	100
Ross	LPP-12-124-C-055	5.5	100
Ross	LPP-12-124-C-070	7.0	100
Ross	LPP-12-124-C-090	9.0	100
Ross	LPP-12-124-C-110	11.0	100
Ross	LPP-12-124-C-125	12.5	100
Ross	LPP-12-124-C-150	15.0	100

# Filtration: Extraction Thimbles



LPP-2800338



Extraction Thimbles



Extraction Thimbles

Brand	Reference	Dia.x Ht/mm	Std/Pack
<b>Extraction Thimbles, SINGLE Thickness, Cellulose</b>			
Whatman	LPP-2800105	10 x 50	25
Whatman	LPP-2800185	18 x 55	25
Whatman	LPP-2800199	19 x 90	25
Whatman	LPP-2800226	22 x 65	25
Whatman	LPP-2800228	22 x 80	25
Whatman	LPP-2800250	25 x 100	25
Whatman	LPP-2800258	25 x 80	25
Whatman	LPP-2800259	25 x 90	25
Whatman	LPP-2800260	26 x 100	25
Whatman	LPP-2800266	26 x 60	25
Whatman	LPP-2800280	28 x 100	25
Whatman	LPP-2800282	28 x 120	25
Whatman	LPP-2800300	30 x 100	25
Whatman	LPP-2800308	30 x 80	25
Whatman	LPP-2800330	33 x 100	25
Whatman	LPP-2800331	33 x 118	25
Whatman	LPP-2800338	33 x 80	25
Whatman	LPP-2800339	33 x 94	25
Whatman	LPP-2800412	41 x 123	25
Whatman	LPP-2800432	43 x 123	25
Whatman	LPP-2800608	60 x 180	25
<b>Extraction Thimbles, DOUBLE Thickness, Cellulose</b>			
Whatman	LPP-2810166	16 x 60	25
Whatman	LPP-2810228	22 x 80	25
Whatman	LPP-2810258	25 x 80	25
Whatman	LPP-2810266	26 x 60	25
Whatman	LPP-2810338	33 x 80	25
Whatman	LPP-2810339	33 x 94	25
Whatman	LPP-2810432	43 x 123	25
<b>Extraction Thimbles, Glass Microfibre, HP GF</b>			
Whatman	LPP-2814199	19 x 90	25
Whatman	LPP-2814259	25 x 90	25
Whatman	LPP-2814300	30 x 100	25
Whatman	LPP-2814432	43 x 123	25
<b>Extraction Thimbles, Silica, Tapered</b>			
Whatman	LPP-2812259	25 x 90	10

# Filtration: Extraction Thimbles



LPP-12-123-41



LPP-12-123-30

Brand	Reference	Dia.x Ht/mm	Std./Pack
<b>Extraction Thimbles, SINGLE Thickness, Cellulose</b>			
Ross	LPP-12-123-01	16 x 100	25
Ross	LPP-12-123-04	20 x 80	25
Ross	LPP-12-123-05	20 x 100	25
Ross	LPP-12-123-06	22 x 60	25
Ross	LPP-12-123-08	22 x 80	25
Ross	LPP-12-123-09	22 x 100	25
Ross	LPP-12-123-11	25 x 60	25
Ross**	LPP-12-123-13	25 x 80	25
Ross	LPP-12-123-14	25 x 100	25
Ross	LPP-12-123-17	26 x 60	25
Ross	LPP-12-123-18	26 x 80	25
Ross	LPP-12-123-19	26 x 100	25
Ross	LPP-12-123-22	28 x 80	25
Ross	LPP-12-123-23	28 x 100	25
Ross	LPP-12-123-27	30 x 80	25
Ross**	LPP-12-123-30	30 x 100	25
Ross**	LPP-12-123-32	33 x 80	25
Ross	LPP-12-123-34	33 x 100	25
Ross	LPP-12-123-38	35 x 150	25
Ross	LPP-12-123-39	37 x 130	25
Ross	LPP-12-123-41	41 x 123	25
Ross**	LPP-12-123-42	43 x 123	25

\*\* Stocking Range - Other sizes are supplied upon indent basis.

PAPER PRODUCTS



**Astell**  
LEADERS IN WATERBORNE SINCE 1984

- ISO 9001:2015 CERTIFIED
- ISO 14001:2015 CERTIFIED
- ISO 45001:2018 CERTIFIED
- MADE IN THE UK SINCE 1984
- 100% RECYCLED AND GREEN WATERBORNE

# Filtration: Membrane Filters



LPP-7184004



LPP-7188003



LPP-7404004



LPP-7582002

Brand	Reference	Dia./mm	Pore/µm	Std/Pack
-------	-----------	---------	---------	----------

### Membrane Filter, Cellulose Nitrate (Type WCN)

Whatman	LPP-7181002	25	0.1	100
Whatman	LPP-7181004	47	0.1	100
Whatman	LPP-7182002	25	0.2	100
Whatman	LPP-7182004	47	0.2	100
Whatman	LPP-7182009	90	0.2	25
Whatman	LPP-7184001	13	0.45	100
Whatman	LPP-7184002	25	0.45	100
Whatman	LPP-7184004	47	0.45	100
Whatman	LPP-7184005	50	0.45	100
Whatman	LPP-7184009	90	0.45	25
Whatman	LPP-7187114	47	0.2	100
Whatman	LPP-7188002	25	0.8	100
Whatman	LPP-7188004	47	0.8	100
Whatman	LPP-7188009	90	0.8	25
Whatman	LPP-7190002	25	1.0	100
Whatman	LPP-7190004	47	1.0	100
Whatman	LPP-7191005	50	1.2	100
Whatman	LPP-7193002	25	3.0	100
Whatman	LPP-7193004	47	3.0	100
Whatman	LPP-7195002	25	5.0	100
Whatman	LPP-7195004	47	5.0	100
Whatman	LPP-7195009	90	5.0	100

### Membrane Filter, Nylon (Type WNYL)

Whatman	LPP-7402001	13	0.2	100
Whatman	LPP-7402002	25	0.2	100
Whatman	LPP-7402004	47	0.2	100
Whatman	LPP-7402009	90	0.2	50
Whatman	LPP-7404001	13	0.45	100
Whatman	LPP-7404002	25	0.45	100
Whatman	LPP-7404004	47	0.45	100
Whatman	LPP-7404009	90	0.45	50
Whatman	LPP-7408004	47	0.8	100
Whatman	LPP-7410004	47	1.0	100

### Membrane Filter, PTFE (Type WTP)

Whatman	LPP-7582002	25	0.2	100
Whatman	LPP-7582004	47	0.2	100
Whatman	LPP-7585004	47	0.5	100
Whatman	LPP-7590002	25	1.0	100
Whatman	LPP-7590004	47	1.0	100

# Filtration: Membrane Filters



Membrane Filters



Membrane Filters

Brand	Reference	Dia./mm	Pore/ $\mu$ m	Std/Pack
<b>Membrane Filter, Nylon</b>				
Bioflow	LPP-MALNY13022	13	0.22	200
Bioflow	LPP-MALNY25022	25	0.22	100
Bioflow	LPP-MALNY47022	47	0.22	100
Bioflow	LPP-MALNY13045	13	0.45	200
Bioflow	LPP-MALNY25045	25	0.45	100
Bioflow	LPP-MALNY47045	47	0.45	100
<b>Membrane Filter, PTFE (Hydrophobic)</b>				
Bioflow	LPP-MALPT13022	13	0.22	200
Bioflow	LPP-MALPT25022	25	0.22	100
Bioflow	LPP-MALPT47022	47	0.22	100
Bioflow	LPP-MALPT13045	13	0.45	200
Bioflow	LPP-MALPT25045	25	0.45	100
Bioflow	LPP-MALPT47045	47	0.45	100
<b>Membrane Filter, PES</b>				
Bioflow	LPP-MALPES13022	13	0.22	200
Bioflow	LPP-MALPES25022	25	0.22	100
Bioflow	LPP-MALPES47022	47	0.22	100
Bioflow	LPP-MALPES13045	13	0.45	200
Bioflow	LPP-MALPES25045	25	0.45	100
Bioflow	LPP-MALPES47045	47	0.45	100
<b>Membrane Filter, BIO-Q</b>				
Bioflow	LPP-BIOQ13022	13	0.22	200
Bioflow	LPP-BIOQ25022	25	0.22	100
Bioflow	LPP-BIOQ47022	47	0.22	100
Bioflow	LPP-BIOQ13045	13	0.45	200
Bioflow	LPP-BIOQ25045	25	0.45	100
Bioflow	LPP-BIOQ47045	47	0.45	100

## DESIGN & BUILD

### LABORATORY FURNITURE

We provide Solutions,  
From Planning to Design, Build & Maintenance





LPP-3001614



LPP-3001861



LPP-3001861

Brand	Reference	Size/cm	Std/Pack
<b>Grade 1 CHR Chromatography And Blotting Paper, Cellulose</b>			
Whatman	LPP-3001604	1cm /100mtr	Reel
Whatman	LPP-3001614	2cm /100mtr	Reel
Whatman	LPP-3001640	3cm /100mtr	Reel
Whatman	LPP-3001652	4cm /100mtr	Reel
Whatman	LPP-3001653	5cm /100mtr	Reel
Whatman	LPP-3001672	10cm /100mtr	Reel
Whatman	LPP-3001681	15cm /100mtr	Reel
Whatman	LPP-3001845	10x30cm /100	Sheets
Whatman	LPP-3001861	20x20cm /100	Sheets
Whatman	LPP-3001878	25x25cm /100	Sheets
Whatman	LPP-3001917	46x57cm /100	Sheets
<b>Grade 2 CHR Chromatography And Blotting Paper, Cellulose</b>			
Whatman	LPP-3002917	46x57cm /100	Sheets
<b>Grade 3 CHR Chromatography And Blotting Paper, Cellulose</b>			
Whatman	LPP-3003917	46x57cm /100	Sheets
<b>Grade 4 CHR Chromatography And Blotting Paper, Cellulose</b>			
Whatman	LPP-3004917	46x57cm /100	Sheets
<b>Grade 17 CHR Chromatography And Blotting Paper, Cellulose</b>			
Whatman	LPP-3017915	46x57cm/25	Sheets
Whatman	LPP-3017917	46x57cm/100	Sheets

# SOCOREX SWISS



### Choice of dispensing modes ①

Instant activation of dispensing with blow-out (TC) or gravity mode (TD).

### Instant speed setting ②

A switch enables selection of fast or slow aspiration and dispensing speeds, clearly indicated on display.



### Finger triggers ③

Aspiration and dispensing controlled through two ergonomically positioned finger triggers requiring minimum activation effort. Triggers enable gradual speed regulation.



### Battery charge ④

Instrument plug enables charging battery either in storage position or during use. Charge level visible on display.

### Convenient stands ⑤

Instrument supplied with stable bench stand ④ including 3 suckers, and adhesive wall hanger ⑤.



LPP-67901304A



LPP-67982504A



LPP-MALNY...



LPP-MALPT13045NB

### Syringe Filters, Paradisc™

- Ideal for quick and efficient filtration of samples up to 100mL volume.
- Pigment free polypropylene with standard inlet and outlet connectors.
- Adhesive-free seals eliminate potential sample contamination.

Brand	Reference	Size (mm) Diameter	Pore/μm	Std/Pack
<b>Syringe Filters, Nylon</b>				
Whatman	LPP-67901302A	13	0.2	100
Whatman	LPP-67532502A	25	0.2	100
Whatman	LPP-67901304A	13	0.45	100
Whatman	LPP-67532504A	25	0.45	100
<b>Syringe Filters, PVDF</b>				
Whatman	LPP-67921302A	13	0.2	100
Whatman	LPP-67472502A	25	0.2	100
Whatman	LPP-67921304A	13	0.45	100
Whatman	LPP-67492504A	25	0.45	100
<b>Syringe Filters, PTFE</b>				
Whatman	LPP-67831302A	13	0.2	100
Whatman	LPP-67982502A	25	0.2	100
Whatman	LPP-67831304A	13	0.45	100
Whatman	LPP-67982504A	25	0.45	100

### Syringe Filters, Bioflow

- Economy range of syringe filters.
- Made from extractable free virgin polypropylene housing
- For small volume filtration of liquid, gasses and other material specific application.

Brand	Reference	Size (mm) Diameter	Pore/μm	Std/Pack
<b>Syringe Filter, Nylon, Non-Sterile</b>				
Bioflow	LPP-MALNY13022N	13	0.22	100
Bioflow	LPP-MALNY25022N	25	0.22	100
Bioflow	LPP-MALNY33022N	33	0.22	100
Bioflow	LPP-MALNY13045N	13	0.45	100
Bioflow	LPP-MALNY25045N	25	0.45	100
Bioflow	LPP-MALNY33045N	33	0.45	100
<b>Syringe Filter, Nylon, Sterile</b>				
Bioflow	LPP-MALNY13022S	13	0.22	100
Bioflow	LPP-MALNY25022S	25	0.22	100
<b>Syringe Filter, Hydrophobic PTFE, Non-Sterile</b>				
Bioflow	LPP-MALPT13022NB	13	0.22	100
Bioflow	LPP-MALPT25022NB	25	0.22	100
Bioflow	LPP-MALPT33022NB	33	0.22	100
Bioflow	LPP-MALPT13045NB	13	0.45	100
Bioflow	LPP-MALPT25045NB	25	0.45	100
Bioflow	LPP-MALPT33045NB	33	0.45	100

# pH measurement: Indicating/Litmus Papers



LPP-9535

## PH Indicator Papers

- A box contain 100 strips.
- Direct reading pH stick with clear, bright color matches over the desired pH range.

Brand	Reference	pH Range	Std/Pack
Merck	LPP-9535	PH 0-14	100

## Litmus Papers

- A box contain 5 booklets of 20 strips (10 x 65mm)

Brand	Reference	Description	Std/Pack
Ross	LPP-11-144-01	Litmus Red	100
Ross	LPP-11-144-02	Litmus Blue	100



LPP-11-144-

## Indicating Papers

- A box contain 5 booklets of 20 strips (10 x 65mm)

Brand	Reference	Description	Std/Pack
Ross	LPP-11-146-01	Bromocresol Green	100
Ross	LPP-11-146-02	Bromocresol Blue	100
Ross	LPP-11-146-03	Cobalt Chloride	100
Ross	LPP-11-146-04	Congo Red	100
Ross	LPP-11-146-05	Lead Acetate	100
Ross	LPP-11-146-06	Phenol Red	100
Ross	LPP-11-146-07	Potassium Iodide	100
Ross	LPP-11-146-08	Starch	100
Ross	LPP-11-146-09	Starch Iodide	100
Ross	LPP-11-146-10	Turmeric	100



LPP-11-146-

PAPER PRODUCTS



## The New FiveGo™ Series

pH, conductivity and DO measurements made easy, in the lab and on the go.

Intuitive Operation – Measurement Made Easy

Ergonomic Design – Comfortable Handling

Waterproof – Ideal for Wet Conditions



EVERYTHING YOUR LABORATORY NEEDS...

General Enquiry: kumpulan@ksfe.com.my | Sales Enquiry: sales@ksfe.com.my | Tel: +603 7803 8393 | Fax: +603 7803 4370 | [www.ksfe.com.my](http://www.ksfe.com.my)





PRU-BU800



Pipette Fillers



PPX-PFL001B



EDL-7033201000



ESC-447-100G

### Teats/Bulbs for Dropper, Pipettes

Brand	Reference	Description	Cap/mL	Std/Pack
<b>Teats For Pasteur Pipettes</b>				
Ross	PRU-TP10	Economy Rubber Teats		1
Azlon	PRX-BPP002	Clear Silicone Teats		100
Azlon	PRX-BPP004	Red Natural Rubber Teats		100
<b>Bulbs PVC/Rubber</b>				
Cope	PRU-BU800-10	PVC Pear Shape	15	1
Cope	PRU-BU800-15	PVC Pear Shape	30	1
Cope	PRU-BU800-20	PVC Pear Shape	60	1
Cope	PRU-BU800-25	PVC Pear Shape	100	1
Cope	PRU-BU800-30	PVC Pear Shape	150	1

### Safety Rubber Pipette Filler

- In red and green moulded rubber.
- High resistant to chemical agents.

Brand	Reference	Description	Cap/mL	Std/Pack
Alla	PRU-90000-001	Red Standard	50	1
Alla	PRU-90000-002	Green Universal	50	1

### Pi-Pump Pipette Filler

- With thumb wheel.
- Dismantlable for cleaning and autoclavable.

Brand	Reference	Cap/Colour	Std/Pack
Alla	PRU-90100-001	up to 2mL / blue	1
Alla	PRU-90100-002	up to 10mL / green	1
Alla	PRU-90100-003	up to 25mL / red	1

### Manual Pipette Controller

- Includes filter adapter and membrane filter unit.
- From 0.1mL up to 100mL can be easily and accurately filled and emptied.

Brand	Reference	Description	Std/Pack
Azlon	PPX-PFL001B	Bibbette® Pipette Controller, Blue	1
DLAB	EDL-7033201000	Levo Pipette Controller, Dark Blue	1

### Electronic Pipette Controller, Profiller™ Electro 447

- Complete with power supply, filters and stand.
- Powerful pump which fills 25mL in just 3 seconds.
- Large display always visible with real time battery charger indicators.

Brand	Reference	Description
Socorex	ESC-447.100G	Profiler™ Electro 447 Suitable for all pipettes 0.1 to 100mL
<b>Accessories</b>		
Socorex	ESC-320.947	Bench Stand
Socorex	ESC-322.407	Membrane 0.2µm (Pack /5)
Socorex	ESC-322.447	Membrane 0.45µm (Pack /5)



ESC-825/835



Saver Trio-Packs



TopPette



ESC-855



ESC-320-



Reagent Reservoirs

### Micro/Macro Pipettor, Acura® Series

- Digital with tip ejector.
- Fully autoclavable at 121 °C.

Brand	Reference	Volume	Tip Type
Socorex	ESC-825.0002	0.1 - 2 µL	Ultra 10 µL
Socorex	ESC-825.0010	0.5 - 10 µL	Ultra 10 µL
Socorex	ESC-825.0020	2 - 20 µL	200 µL
Socorex	ESC-825.0050	5 - 50 µL	200 µL
Socorex	ESC-825.0100	10 - 100 µL	200 µL
Socorex	ESC-825.0200	20 - 200 µL	200 µL
Socorex	ESC-825.1000	100 - 1,000 µL	1,000 µL
Socorex	ESC-835.02	0.2 - 2 mL	2 mL
Socorex	ESC-835.05	0.5 - 5 mL	5 mL
Socorex	ESC-835.10	1 - 10 mL	10 mL

### Micro/Macro Pipettor, Acura® Series, Saver Trio-Packs

- 3 adjustable pipettes, sample tips, silicone grease, QC certificates & Operating Manuals.
- Fully autoclavable at 121 °C.

Brand	Reference	Trio-Pack Contents (Micro/Macro Pipettors)
Socorex	ESC-825.TRIO.O	0.5-10 µL, 10-100 µL, 100-1,000 µL
Socorex	ESC-825.TRIO.V	10-100 µL, 100-1,000 µL, 0.5-5 mL
Socorex	ESC-825.TRIO.Y	100-1,000 µL, 0.5-5 mL, 1-10 mL

### Micro/Macro Pipettor, TopPette

- Calibrated accordance to ISO8655 and pipette supplied with individual test certificate.
- Only lower section can be autoclaved.
- Economy range suitable for educational sector.

Brand	Reference	Volume
DLAB	ELD-7010101004	0.5 - 10 µL
DLAB	ELD-7010101006	5 - 50 µL
DLAB	ELD-7010101008	10 - 100 µL
DLAB	ELD-7010101009	20 - 200 µL
DLAB	ELD-7010101014	100 - 1,000 µL
DLAB	ELD-7010101017	1,000 - 5,000 µL
DLAB	ELD-7010101033	2 - 10 mL

### Multi-Channel, Variable Volume, Acura® Series

- Justip™ adjustable tip ejector fitting most tips.
- Swift-set user calibration system.

Brand	Reference	Vol/µL	Channel
Socorex	ESC-855.08.010	0.5 - 10	8
Socorex	ESC-855.08.050	5 - 50	8
Socorex	ESC-855.08.200	20 - 200	8
Socorex	ESC-855.08.350	40 - 350	8
Socorex	ESC-855.12.010	0.5 - 10	12
Socorex	ESC-855.12.050	5 - 50	12
Socorex	ESC-855.12.200	20 - 200	12
Socorex	ESC-855.12.350	40 - 350	12

### Accessories - Workstation/Stand for Pipettor

Brand	Reference	Description	Std/Pack
Socorex	ESC-320.337G	Stand, Grey - Hold 7 Pipettors	1
Socorex	ESC-320.340	Stand, Grey - Hold 3 Multi-Channel Pipettors	1
Socorex	ESC-320.332	Shelf Pipette Holder	1
Socorex	PPD-330.01	V-Shaped Reservoir, 75mL (1 x 75mL)	20
Socorex	PPD-330.08	8-Multichannel Reservoir, 48mL (8 x 6mL)	30
Socorex	PPD-330.12	12-Multichannel Reservoir, 48mL (12 x 4mL)	30



ESC-926.



ESC-956.08.



Starter Pack



ESC-320.

### Electronic Micro/Macro Pipettors, Acura® Series

- Adjustable tip ejector fitting most tips.
- Microprocessor-control motors.

Brand	Reference	Volume	Tip Type
<b>Acura® Electro 926/936 (Pipette only)</b>			
Socorex	ESC-926.0010	0.5 - 10 µL	Ultra 10 µL
Socorex	ESC-926.0050	2.5 - 50 µL	200 µL
Socorex	ESC-926.0200	10 - 200 µL	200 µL
Socorex	ESC-926.1000	50 - 1,000 µL	1,000 µL
Socorex	ESC-936.05	0.25 - 5 mL	5 mL
Socorex	ESC-936.10	0.5 - 10 mL	10 mL
<b>Starter Pack: Acura® Electro 926/936 (Pipette, Charging Stand &amp; Accessories)</b>			
Socorex	ESC-926.0010G	0.5 - 10 µL	Ultra 10 µL
Socorex	ESC-926.0050G	2.5 - 50 µL	200 µL
Socorex	ESC-926.0200G	10 - 200 µL	200 µL
Socorex	ESC-926.1000G	50 - 1,000 µL	1,000 µL
Socorex	ESC-936.05G	0.25 - 5 mL	5 mL
Socorex	ESC-936.10G	0.5 - 10 mL	10 mL

### Electronic Multi-Channel Pipettors, Acura® Series

- Adjustable tip ejector fitting most tips.
- Microprocessor-control motors.

Brand	Reference	Volume	Tip Type
<b>8-Channel Pipettes, Acura® Electro 956 (Pipette only)</b>			
Socorex	ESC-956.08.010	0.5 - 10 µL	Ultra 10 µL
Socorex	ESC-956.08.050	2.5 - 50 µL	200 µL
Socorex	ESC-956.08.200	10 - 200 µL	200 µL
Socorex	ESC-956.08.350	20 - 350 µL	350 µL
<b>Starter Pack: 8-Channel Pipettes, Acura® Electro 956 (Pipette, Charging Stand &amp; Accessories)</b>			
Socorex	ESC-956.08.010G	0.5 - 10 µL	Ultra 10 µL
Socorex	ESC-956.08.050G	2.5 - 50 µL	200 µL
Socorex	ESC-956.08.200G	10 - 200 µL	200 µL
Socorex	ESC-956.08.350G	20 - 350 µL	350 µL
<b>12-Channel Pipettes, Acura® Electro 956</b>			
Socorex	ESC-956.12.010	0.5 - 10 µL	Ultra 10 µL
Socorex	ESC-956.12.050	2.5 - 50 µL	200 µL
Socorex	ESC-956.12.200	10 - 200 µL	200 µL
Socorex	ESC-956.12.350	20 - 350 µL	350 µL
<b>Starter Pack: 12-Channel Pipettes, Acura® Electro 956 (Pipette, Charging Stand &amp; Accessories)</b>			
Socorex	ESC-956.12.010G	0.5 - 10 µL	Ultra 10 µL
Socorex	ESC-956.12.050G	2.5 - 50 µL	200 µL
Socorex	ESC-956.12.200G	10 - 200 µL	200 µL
Socorex	ESC-956.12.350G	20 - 350 µL	350 µL

### Accessories for Electronic Pipettors, Acura® Series

Brand	Reference	Description
<b>Charging Stands</b>		
Socorex	ESC-320.903.48	3-position For Pipette or Battery
Socorex	ESC-320.913.48	3-position For Battery Pack only
<b>Spares Battery</b>		
Socorex	ESC-900.920.48	Re-Chargeable Battery Pack, 4.8V, Blue
<b>Power Supply</b>		
Socorex	ESC-900.901.48G	AC Adpater 220V, Cord and Plug
<b>Nozzle Protection Filter</b>		
Socorex	ESC-322.05	Nozzle Filter for 2mL & 5mL (Pack / 250)
Socorex	ESC-322.10	Nozzle Filter for 10mL (Pack / 100)
<b>Nozzle Adapter for Pasteur Pipette</b>		
Socorex	ESC-1.835.631	For 2mL model
Socorex	ESC-1.835.633	For 5mL model



ESC-319.1000B



Pipette Tips in Rack Form



Empty Racks for Pipette Tips



PPD-330.01 &amp; PPD-330.12



PPD-711115

### Pipette Tips, Bulk Pack, Polypropylene



Brand	Reference	Vol/Range	Colour	Std/Pack
<b>Socorex</b>				
Socorex	ESC-3020.0010B	10 µL	Crystal	1,000
Socorex	ESC-3290.0200B	200 µL	Yellow	1,000
Socorex	ESC-3190.1000B	1,000 µL	Blue	1,000
Socorex	ESC-312.02	2 mL	Natural (Macro)	250
Socorex	ESC-312.05B	5 mL	Natural (Macro)	250
Socorex	ESC-312.10	10 mL	Natural (Macro)	100
<b>Wheaton</b>				
Wheaton	PPD-711133	100-1,000 µl	Natural (Eppendorf)	1,000
<b>Clearance Items</b> (while stocks last)				
Sterilin	ESC-BCT 30	200 µl	Yellow	1,000
Corning	ECR-4810T	200 µl	Yellow (Filtered IsoFilter)	1,000

### Pipette Tips, Rack Form, Polypropylene



Brand	Reference	Vol/Range	Colour	Std/Pack
<b>Socorex</b>				
Socorex	ESC-3020.0010R	10 µL	Crystal	96
Socorex	ESC-3290.0200R	200 µL	Yellow	96
Socorex	ESC-319.1000R	1,000 µL	Blue	60
<b>Clearance Items</b> (while stocks last)				
Rainin	ESC-RT250	250 µL	Yellow	96
Rainin	ESC-GPS-L250R	250 µL (LTS)	Space Saver	96
Rainin	ESC-GPS-L1000R	1,000 µL (LTS)	Space Saver	96

### Empty Racks for Pipette Tips

- Autoclavable at 121°C for 20 minutes.



Brand	Reference	Tips Type	Std/Pack
Socorex	PPD-3070.0210ER	10 / 200 µL	1
Socorex	PPD-3070.1000ER	1,000 µL	1
Socorex	PPD-312.10ER	10 mL	1

### Reagent Reservoirs, Polypropylene



Brand	Reference	Vol/mL	Style	Std/Pack
Socorex	PPD-330.01	75	V-Shaped	20
Socorex	PPD-330.08	6	8-Channel	30
Socorex	PPD-330.12	4	12-Channel	30

### Pasteur/Transfer Pipettes, LDPE



Brand	Reference	Description	Sterile	Cap (mL)	Std/Pack
Wheaton	PPD-711115	1mL Graduated	No	5	500
Wheaton	PPD-711116	3mL Graduated	No	7	500
Wheaton	PPD-726129	1mL Graduated, Ind. Wrapped	Yes	5	500
Wheaton	PPD-726128	3mL Graduated, Ind. Wrapped	Yes	7	500
Wheaton	PPD-711230	Jumbo Pasteur Pipette	No	23	600

**A** = Autoclavable

= Excellent resistance to most chemical

= Good resistance

= Limited resistance



ESC-846.

### Positive Displacement Micropipette, Acura® Capillar

- Stainless steel, ETFE tipped plunger with smooth plunger activation.
- Slim body shape, comfortable finger rest, reliable step-wise volume adjustment.
- 3 years warranty.

Brand	Reference	Vol/Range	Colour	Std/Pack
Socorex	ESC-846.005	1 - 5 µL	White	1
Socorex	ESC-846.025	5 - 25 µL	White	1
Socorex	ESC-846.050	10 - 50 µL	Green	1
Socorex	ESC-846.100	60 - 100 µL	Blue	1
Socorex	ESC-846.200	100 - 200 µL	Red	1
<b>Spare Glass Capillaries</b>				
Socorex	ESC-341.005	1 - 5 µL	White	200
Socorex	ESC-341.025	5 - 25 µL	2 x White	200
Socorex	ESC-341.050	10 - 50 µL	Green	200
Socorex	ESC-341.100	60 - 100 µL	Blue	200
Socorex	ESC-341.200	100 - 200 µL	Red	100
<b>Spare plungers with Glass Capillaries</b>				
Socorex	ESC-342.005	1 - 5 µL	Steel	5
Socorex	ESC-342.025	5 - 25 µL	White	5
Socorex	ESC-342.050	10 - 50 µL	Green	5
Socorex	ESC-342.100	60 - 100 µL	Blue	5
Socorex	ESC-342.200	100 - 200 µL	Red	5



ESC-416.5000

### Repeater Pipette, Stepper™

- 4-finger activation with unique trigger mechanism eliminates thumb fatigue.
- Setting knobs bear clear indication of volumes and number of aliquots.
- Ecostep™ Syringes: Up to 73 doses for filling.
- Ecostep™ Bioproof Syringes: each batch tested by independent lab for sterility, and certified free of detectable DNase, RNase, human DNA and Pyrogen (endotoxin).



Stand for one Stepper™



Ecostep™ syringes

Brand	Reference	Vol/Range	Colour	Std/Pack
Socorex	ESC-416.5000	Stepper™ 411 (ind. 3 color coded selector button, adapter, syringe samples)		1
<b>Ecostep™ Bioproof™ Sterile Syringes, Single Wrapped</b>				
Socorex	ESC-316.010.9	10 - 100 µL	Yellow	50
Socorex	ESC-316.050.9	50 - 500 µL	Blue	50
Socorex	ESC-316.500.9	500 - 5000 µL	Red	50
<b>Ecostep™ Non-Sterile Syringes, Bulk Packing</b>				
Socorex	ESC-316.010	10 - 100 µL	Yellow	50
Socorex	ESC-316.050	50 - 500 µL	Blue	50
Socorex	ESC-316.500	500 - 5000 µL	Red	50
<b>Accessories</b>				
Socorex	ESC-1.411.7	Replacement adapter for red Ecostep™		5
Socorex	ESC-320.411	Stand for one Stepper™		1



ESC-3220.1526 with tools

### Sterilization Paper Trays

- Suitable for EO, steam and gamma sterilization.
- Rigid medical PE coated paper material.
- Applications in laboratory, medical, dental, clinical, surgery room or veterinary field.

Brand	Reference	Dimension (mm)	Std/Pack
Socorex	ESC-3220.1526	150 x 265 x 15	50



ESC-173.



ESC-371.



ESC-155.



Syringes without Needle



Terumo Tips

### Dosys™ Laboratory Syringe, Pistol-Grip Handle

- Self-refilling automatic with integrated valve system.
- Fully autoclavable at 121 °C and high chemical resistance.
- Includes syringe, 1M silicone feed tubings, sinker, PVC protection sleeves, cannulas, spare valves and operating instructions.

Brand	Reference	Vol/mL
Socorex	ESC-173.0502	0.3 - 2
Socorex	ESC-173.0505	0.5 - 5
Socorex	ESC-173.0510	1 - 10
Socorex	ESC-173.0520	5 - 20
Accessories for Dosys Syringes		Description
Socorex	ESC-1.187.1C	Vial Holder Conversion Set (without vial)
Socorex	ESC-370.1250	Lab Canula, Blunt End 1.2x50mm
Socorex	ESC-370.22100	Lab Canula, Blunt End, 2.2x100mm
Socorex	ESC-371.1250	Injection Needle, Bevelled, 1.2x50mm
Socorex	ESC-371.16100	Injection Needle, Bevelled, 1.6x100mm

### Glass Syringes, Reusable, Borosilicate Glass

- Excellent fitting and liquid tightness (not gas tight) and sterilisation up to 160 °C.
- Cannulas/Needles for metal luer nozzles: Refer to ESC-370./ESC-371. (Under Dosys Accessories)

Brand	Reference	Cap/mL	Division	Std/Pack
Glass Luer Nozzles				
Socorex	ESC-155.0301	0.1 - 1	0.05	3
Socorex	ESC-155.0305	0.2 - 5	0.20	3
Socorex	ESC-155.0310	1 - 10	0.20	3
Socorex	ESC-155.03100	10 - 100	10	1
Socorex	ESC-155.0320	1 - 20	1	2
Socorex	ESC-155.0330	1 - 30	2	2
Metal Luer Nozzles				
Socorex	ESC-155.0501	0.1 - 1	0.05	3
Socorex	ESC-155.0505	0.2 - 5	0.20	3
Socorex	ESC-155.0510	1 - 10	0.20	3
Socorex	ESC-155.05100	10 - 100	10	1
Socorex	ESC-155.0520	1 - 20	1	2
Socorex	ESC-155.0530	1 - 30	2	2
Socorex	ESC-155.05250	10 - 250	10	1

### Plastic Syringes and Needles, Sterile, Single Use

Brand	Reference	Cap/mL	Description	Std/Pack
Without Needles, Slip/Eccentric Luer Tip				
Terumo	PPD-KDSS01SC	1	Slip Tip	100
Terumo	PPD-KDSS03SC	3	Slip Tip	100
Terumo	PPD-KDSS05SC	5	Slip Tip	100
Terumo	PPD-SS10S	10	Slip Tip	100
Terumo	PPD-SS20ES	20	Eccentric Luer Tip	50
Terumo	PPD-SS50ESE	50	Eccentric Luer Tip	20
Without Needles, Luer Lock Tip				
Terumo	PPD-KDSS03LC	3	Luer Lock Tip	100
Terumo	PPD-KDSS05LC	5	Luer Lock Tip	100
Terumo	PPD-SS10L	10	Luer Lock Tip	100
Terumo	PPD-SS20L	20	Luer Lock Tip	50
Terumo	PPD-SS50LE	50	Luer Lock Tip	20
With Needles				
Terumo	PPD-SS01T2713	1	27G x 1/2" T	100
Terumo	PPD-SS03L2138	3	21G x 1 1/2"	100
Terumo	PPD-SS05L2138	5	21G x 1 1/2"	100
Terumo	PPD-SS10L2138	10	21G x 1 1/2"	100
Needles Only, Disposable				
Terumo	PPD-AN1838R1		18G x 1 1/2"	100
Terumo	PPD-AN1938R1		19G x 1 1/2"	100
Terumo	PPD-AN2038R1		20G x 1 1/2"	100
Terumo	PPD-AN2138R1		21G x 1 1/2"	100
Terumo	PPD-AN2238R1		22G x 1 1/2"	100
Terumo	PPD-AN2338R1		23G x 1 1/2"	100
Terumo	PPD-AN2516R1		25G x 5/8"	100



ESC-530.100

### Bottle-Top Dispenser, Calibrex®

- Without reservoir, complete adapters.
- Superior chemical resistance.
- Autoclavable at 121 °C.

Brand	Reference	Vol/mL	Adapters
Socorex	ESC-520.002	0.25 - 2	GLP 28,32,40&45
Socorex	ESC-520.005	1 - 5	GLP 28,32,40&45
Socorex	ESC-520.010	1 - 10	GLP 28,32,40&45
Socorex	ESC-530.025	2.5 - 25	GLP 32,38,40&45
Socorex	ESC-530.050	5 - 50	GLP 32,38,40&45
Socorex	ESC-530.100	10 - 100	GLP 32,38,40&45



ESC-865.0200

### Microdispenser, Acura®

- Adjustable and with 3-way valve.
- Versatile feeding through bottle, tubing or syringe.
- Autoclavable at 121 °C.

Brand	Reference	Vol/µL
Socorex	ESC-865.0050	5 - 50
Socorex	ESC-865.0200	20 - 200
Socorex	ESC-865.1000	100 - 1,000
<b>Accessories for Dispenser 865</b>		
Socorex	ESC-1.861.E32	Delivery Canula, PTFE
Socorex	ESC-1.861.21T	Reservoir with luer lock, 30mL, PTFE
Socorex	ESC-320.340	Workstation/Stand for 3 Pipettes



EDL-7017100001

### Digital Burette

- High quality motor providing excellent precision and accuracy.
- Remote control decreases the repetitive strain injury.
- Come with external control including stirrer and burette program.

Brand	Reference	Description
DLAB	EDL-7017100001	Digital Burette, dTrite 0.01 - 99.99mL, Resolution 10 µL
<b>Accessories</b>		
Pyrex	GGA-1519/10RC	Reservoir amber, 1,000mL
Pyrex	GGA-1519/12RC	Reservoir amber, 2,000mL



GGA-1516/

### Laboratory/Media Bottles

- Manufactured from temperature and chemically resistant Pyrex® Borosilicate Glass.
- For use up to 140 °C.

Brand	Reference	Cap/mL	Neck Size	Std./Pack
Pyrex	GGA-1516/06D	250	GL 45	10
Pyrex	GGA-1516/08D	500	GL 45	10
Pyrex	GGA-1516/09D	750	GL 45	10
Pyrex	GGA-1516/10D	1,000	GL 45	10
Pyrex	GGA-1516/12D	2,000	GL 45	10
Pyrex	GGA-1516/14D	3,500	GL 45	5
Pyrex	GGA-1516/16D	5,000	GL 45	5
Pyrex	GGA-1516/18D	10,000	GL 45	5



EQX-PX127-

### Manual Foot Pump for Carboy/Containers

- Suitable for drawing small volume of liquids from carboy or containers.
- Simple handling with both hands remain free for filling.

Brand	Reference	Immersion Tube (mm)	Pump Vol (mL/stroke)
<b>Polypropylene Foot Pumps (Not suitable for handling flammable liquids)</b>			
Burkle	EQX-PX127-13	15 x 70	20
Burkle	EQX-PX127-20	18 x 70	26
Burkle	EQX-PX127-23	22 x 70	30



EQX-PX115 &amp; EQX-PX115-60

### Manual Hand Pump for Barrel/Carboy/Drum

- Polypropylene pumps: good chemical resistance allows acids/alkalis/aggressive detergents to be transferred.
- Stainless steel pumps: Suitable for filling combustible and easily flammable liquids in combination use of accessory antistatic set.

Brand	Reference	Immersion Tube (mm)	Pump Vol (mL/stroke)
<b>Polypropylene Hand Pumps (Not suitable for handling flammable liquids)</b>			
Burkle	EQX-PX115-14	650 x 32	230
Burkle	EQX-PX115-18	800 x 32	260
Burkle	EQX-PX115-22	1,000 x 32	300
<b>Accessories for EQX-PX115 Polypropylene Hand Pumps)</b>			
Burkle	EQX-PX115-60	Flexible Discharge Hose, PVC	
<b>Stainless Steel Hand Pumps (Suitable for handling flammable liquids)</b>			
Burkle	EQX-PX118-05	480 x 32	220
Burkle	EQX-PX118-15	690 x 32	350
Burkle	EQX-PX118-20	1,030 x 32	560
<b>Accessories for EQX-PX118 Stainless Steel Hand Pumps)</b>			
Burkle	EQX-PX118-60	Screw Joint/Adapter, PP, R2 Internal Thread	
Burkle	EQX-PX120-10	Anti-Static Sets in Carry Case	



EQX-PX118-

### Electronic Hand Pump for Barrel/Carboy/Drum

- Adjustable pumping speed from 0.4 to 12 L/mins.
- Suitable for most liquids up to 500mPas viscosity.
- Up to 600L can be pumped from one battery charge.

Brand	Reference	Immersion Tube Set Length (mm)
<b>Electronic Hand Pumps</b>		
Burkle	EQX-PX138-10	500
Burkle	EQX-PX138-25	700
Burkle	EQX-PX138-40	1,000
<b>Accessories for EQX-PX138 Electronic Pumps)</b>		
Burkle	EQX-PX118-60	Screw Joint/Adapter, PP, R2 Internal Thread



EQX-PX138-

### Jerry Can, HDPE

- Translucent come with Red Cap and Insert.

Brand	Reference	Cap/L	Std/Pack
Ross	PPA-BOT-5L	5	12
Ross	PPA-BOT-10L	10	12
Ross	PPA-BOT-20L	20	8
Ross	PPA-BOT-25L	25	8





EAD-92100-006

### pH/ORP/Conductivity/TDS Meter, Portable

- Compact and lightweight design.
- Wide range of measurements: pH, Oxidation Reduction Potential (ORP), Conductivity, Total Dissolved Solid (TDS)

Brand	Reference	Description
<b>pH Test Pen, Portable</b>		
Alla	EAD-92100-006	Alla pH Test Pen, ATC, IP57 pH Range : -1 to 15 pH, $\pm 0.02$ pH Temperature Range : 0 to 60°C, $\pm 1^\circ\text{C}$ Contain: pH4/7/10 buffer, soaking solutions, a spare battery
<b>pH/ORP Meter, Portable</b>		
Mettler	EMP-30266889	FiveGo™ F2 pH/ORP Meter, ATC, LE438 electrode (IP67) pH Range : 0.00 to 14.00 pH, $\pm 0.01$ pH ORP(mV) Range : -1,999 to 1,999 mV, $\pm 1$ mV Temperature Range : 0 to 100°C, $\pm 0.5^\circ\text{C}$
<b>Conductivity/TDS Meter, Portable</b>		
Mettler	EMP-30266888	FiveGo™ F3 Conductivity/TDS Meter, ATC, LE703 electrode (IP67) Conductivity Range : 0.00 $\mu\text{S}/\text{cm}$ to 200 mS/cm, $\pm 0.5\%$ TDS Range : 0.01 mg/L to 200 g/L, $\pm 0.5\%$ Temperature Range : 0 to 100°C, $\pm 0.5^\circ\text{C}$



EMP-30266889

### pH/ORP/Conductivity/TDS Meter, Benchtop

- Large and well structured display with intuitive button arrangement and simple menu.
- Wide range of measurements: pH, Oxidation Reduction Potential (ORP), Conductivity, Total Dissolved Solid (TDS)

Brand	Reference	Description
<b>pH/ORP Meter, Bench Top</b>		
Mettler	EMP-30266626	FiveEasy™ F20 pH/ORP Meter, ATC, LE438 electrode pH Range : 0.00 to 14.00 pH, $\pm 0.01$ pH ORP(mV) Range : -2,000 to 2,000 mV, $\pm 1$ mV Temperature Range : 0 to 100°C, $\pm 0.5^\circ\text{C}$
<b>Conductivity/TDS Meter, Bench Top</b>		
Mettler	EMP-30266943	FiveEasy™ F30 Conductivity/TDS Meter, ATC, LE703 electrode Conductivity Range : 0.01 $\mu\text{S}/\text{cm}$ to 200 mS/cm, $\pm 0.5\%$ TDS Range : 0.01 mg/L to 200 g/L, $\pm 0.5\%$ Temperature Range : 0 to 100°C, $\pm 0.5^\circ\text{C}$



EMP-30266626

### Calibration Solution

Brand	Reference	Description
<b>Buffer Solutions for pH/ORP Meters</b>		
Mettler	EMP-51350018	Buffer Solution pH 4.01 (250ml)
Mettler	EMP-51350020	Buffer Solution pH 7.00 (250ml)
Mettler	EMP-51350022	Buffer Solution pH 9.21 (250ml)
Mettler	EMP-51350024	Buffer Solution pH 10.00 (250ml)
Mettler	EMP-51350080	Electrode Solution 3M KCL (250ml)
Mettler	EMP-5135PPAC	pH Care Pack Set in Case Contain: 1 x pH 4.01, 1 x pH 7, 1 x pH 9.21, 1 x KCL
<b>Conductivity Standard for Conductivity/TDS Meter</b>		
Mettler	EMP-51350096	Conductivity Standard, 1,413 $\mu\text{S}/\text{cm}$ (250ml)
Mettler	EMP-51350020	Conductivity Standard, 12.88mS/cm (250ml)
Mettler	EMP-5135CPAC	Conductivity Care Pack Set in Case Contain: 2 x 1,413 $\mu\text{S}/\text{cm}$ , 2 x 12.88mS/cm



EMP-5135PPAC



EMP-30266885



EQX-DR900



EQX-DR3900



EQX-2892602



LSX-990400

## DO/COD Meter, Portable

- Compact and lightweight. Carry anywhere to make testing easier.

Brand	Reference	Description
<b>Disolved Oxygen (DO) Meter, Portable</b>		
Mettler	EMP-30266885	FiveGo™ F4 DO Meter, ATC, LE621 electrode (IP67) DO Range : 0.0 to 400%, ±1% : 0.0 to 45.0 mg/L, ±0.01 : 0.0 to 45.0 ppm, ±0.01 Salinity Range : 0.0 to 50.0 ppt Barometric Pressure : 375 to 825 mmHg : 500 to 1,100 mbar : 500 to 1,100 hPa Temperature Range : 0 to 50°C, ±0.3°C
<b>Calibration Standard for Disolved Oxygen Meter</b>		
Mettler	EMP-51300140	Zero Oxygen Tablet
<b>Chemical Oxygen Demand (COD) Meter, Portable</b>		
Hach	EQX-DR900SET	Hach DR900 COD Complete Set Consist of: DR900 Portable Colorimeter
	EQX-DR900	Reactor Unit, Digital c/w 12 x 16mm Single Block
	ECR-6877SB	Micropipettor 1,000 uL c/w Blue Microtips in Box
	ESC-825.1000	COD Vials, LR 3 to 150 mg/L (pk/150)
	EQX-2525815	COD Vials, HR 20 to 1,500 mg/L (pk/150)
	EQX-2125915	COD Vials, HR+ 200 to 15,000 mg/L (pk/150)
	EQX-2415915	COD Standard Solution, 100mg/L (200mL)
	EQX-2253929	COD Standard Solution, 100mg/L (200mL)
	LSR-1111209	COD Vial Rack, Aluminium, 12 x 18mm

## COD Measurement System, Benchtop

- Consistently accurate results in a simpler testing format.

Brand	Reference	Description
Hach	EQX-DR3900SET	Hach DR3900 COD Complete Set Consist of: DR3900 Bench Spectrophotometer with RFID
	EQX-DR3900	Reactor Unit, Digital c/w 12 x 16mm Single Block
	ECR-6787SB	Micropipettor 1,000 uL c/w Blue Microtips in Box
	ESC-825.1000	COD Vials, LR 3 to 150 mg/L (pk/150)
	EQX-2525815	COD Vials, HR 20 to 1,500 mg/L (pk/150)
	EQX-2125915	COD Vials, HR+ 200 to 15,000 mg/L (pk/150)
	EQX-2415915	COD Standard Solution, 100mg/L (200mL)
	EQX-2253929	COD Standard Solution, 100mg/L (200mL)
	LSR-1111209	COD Vial Rack, Aluminium, 12 x 18mm
Lovibond	EQX-MD200SET	Lovibond MD200 COD Complete Set Consist of: MD200 Bench Photometer
	EQX-2892602	Reactor Unit, Digital c/w 12 x 16mm Single Block
	ECR-6787SB	Micropipettor 1,000 uL c/w Blue Microtips in Box
	ESC-825.1000	COD Vials, LR 0 to 150 mg/L (pk/25)
	EQX-2420720	COD Vials, HR 0 to 1,500 mg/L (pk/25)
	EQX-2420721	COD Standard Solution, 100mg/L (200mL)
	LSR-1111209	COD Vial Rack, Aluminium, 12 x 18mm

## Liquid Sampling, Grab Sampler®

- Excellent for accessing fluid flow in deep manholes and hard to reach sub-surface sampling areas (eg: water/waste water sampling).
- Each sampler consists of an inert polypropylene head with stainless steel fittings and an aluminum pole assembly with a golden alodine finish.
- Provided with a 1L NN borosilicate glass sample bottle with a PTFE-lined cap.

Brand	Reference	Description	Capacity (mL)	Std/ Pack
Wheaton	LSX-990350	6' (183cm) Aluminium Pole	1,000	1
Wheaton	LSX-990400	12' (366cm) Aluminium Pole	1,000	1
Wheaton	LSX-990450	18' (549cm) Aluminium Pole	1,000	1



EQX-2444460



EQX-2952400



EQX-TC140G



GGA-227497-03

## BOD Measurement System

- Selectable Range: 0 to 40 / 0 to 80 / 0 to 200 / 0 to 400 / 0 to 800 / 0 to 2,000 / 0 to 4,000 mg/l.

Brand	Reference	Description
Hach	EQX-2952400SET	Hach BODTrak II BOD Complete Set BOD Range: 0 to 35 / 0 to 70 / 0 to 350 / 0 to 700 mg/L. Consists of:
	EQX-2952400	BODTrak II Respirometric BOD Apparatus
	EQX-714421	6 Sample Bottles, 492mL, Amber
	EQX-2959500	6 Seal Cups
	EQX-2959400	6 Magnetic Stirring Bar
	EQX-1225700	1 Spatula Scoop
	EQX-2962266	BOD Nutrient Buffer Pillows, 300mL (pk/50)
	EQX-31425	Potassium Hydroxide Pellets, 25g
	EQX-1486610	BOD Standard Solution 3,000mg/L, 10mL (pk/16)
	ESC-832.10	Macropipettor 10 mL c/w Macrotips in Box
	Lovibond	EQX-BD600SET
EQX-2444460		BD600 Respirometric BOD Apparatus
EQX-418644		6 Sample Bottles, 492mL, Amber
EQX-418636		6 Rubber Gaskets
EQX-418633		6 Magnetic Stirring Bar
EQX-418657		1 Overflow Flask, 157 mL
EQX-418660		1 Overflow Flask, 428 mL
EQX-2418634		1 Potassium Hydroxide Solution 45% (50ml)
EQX-2418642		1 Nitrification Inhibitor N-ATH Solutions (50ml)
ESC-832.10		Macropipettor 10 mL c/w Macrotips in Box

## BOD Incubator

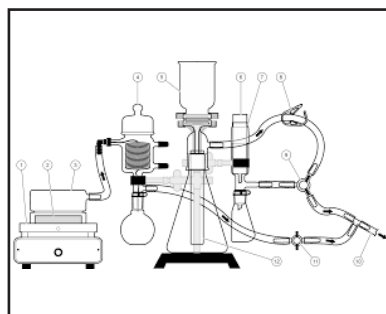
- CFC free thermostatically controlled, maintenance free.
- Temperature range 2 to 40°C x 0.1°C.

Brand	Reference	Description
Lovibond	TC135S	BOD Thermo Cabinet Incubator Glass Door 180L
Lovibond	TC175S	BOD Thermo Cabinet Incubator Glass Door 260L
Lovibond	TC255S	BOD Thermo Cabinet Incubator Glass Door 360L
Lovibond	TC140G	BOD Thermo Cabinet Incubator Standard Door 180L
Lovibond	TC256G	BOD Thermo Cabinet Incubator Standard Door 260L

## BOD Bottle

- With Glass Robotic and Stopper.

Brand	Reference	Cap/mL	Description	Std/Pack
Wheaton	GGA-227494-00	60	Unnumbered	36
Wheaton	GGA-227494-01	60	No 1 to 36	36
Wheaton	GGA-227494-02	60	No 37 to 72	36
Wheaton	GGA-227494-03	60	No 73 to 108	36
Wheaton	GGA-227497-00	300	Unnumbered	24
Wheaton	GGA-227497-01	300	No 1 to 24	24
Wheaton	GGA-227497-02	300	No 25 to 48	24
Wheaton	GGA-227497-03	300	No 49 to 72	24
Wheaton	GGA-227497-04	300	No 73 to 96	24
Wheaton	GGA-227667	300	Black Colour	20
Wheaton	GGA-227580	2,000	Large Capacity	1



Oil &amp; Grease Set

### Oil & Grease, Solid Phase Extraction Method

- An easy, EPA-approved method for oil and grease.

Brand	Reference	Description
Hach	EQX-1000SET	Oil & Grease Complete Set
	<b>Consists Of:</b>	
	a) EQX-2943200	XENOSEP SPE Starter kit
	b) EQX-2943800	XENOSEP Consumable kits (24 tests)
	c) CSV-3051-52	N-Hexane, A.R
	d) CSV-3418-51	Methanol, A.R/ACS
	e) CSV-1386-89	Hydrochloric acid 6.0mol/l (6.0N)
	f) GGD-247826605	Desiccator Vacuum with Ground-In Stopcock Dia 240mm
	g) EPU-Rocker 300	Oil-free vacuum pump
	h) CSD-SIL-GEL	Silica gel
	i) LMA-HVSG-150	High vacuum silicone grease
	j) PRT-70543-24	Silicone tubing 8 x 12mm (1 meter)
	k) LST-SET-Ret-M	Retort stand set M (With Base, Rod, Bosshead and Clamp) 250 x 160mm
	l) ECR-6798-400D	Hotplate, pyroceram top, digital 5" x 7"
	m) EMB-ME204	Analytical balance 220g/0.1mg (int. calibration)
	n) LXS-370792	Aluminium dish 20 x 8mm
	o) LPP-9535	pH paper (pH 1-14)



GGF-5810/SYS

### Total Suspended Solid and Volatile Suspended Solid (TSS & VSS)

- Also known as MLSS (Mixed Liquor Suspended Solid) and MLVSS (Mixed Liquor Volatile Suspended Solid).

Brand	Reference	Description
Pyrex	EQX-2000SET	TSS & VSS (MLSS & MLVSS) Complete Set
	<b>Consists Of:</b>	
	a) GGF-5810/SYS	1L Complete Filtration Assembly, 47mm (40/38 joint connection)
	i) GGF-5809/2	Funnel Graduated, 300ml
	ii) GGF-5810/3	Sintered Base, 47mm, 40/38
	iii) GGF-5810/4	Flask, 1L, 40/38
	iv) GGF-5810/5	Joint Clip Metal
	v) LPP-7184004	Membrane Filter 47mm, 0.45um
	vi) PRT-70-543-24-1M	Silicone Tubings 8x12mm (1m)
	vii) EPU-Rocker300	Oil-Free Vacuum Pump
	b) EGN-MINO/50	Universal Oven 50L
	c) EQX-ELF1106-230SN	Muffle furnace 6L (1,100° c)
	d) GGD-247826605	Desiccator Vacuum with Ground-In Stopcock Dia 240mm
	e) CSD-SIL-GEL	Silica gel
	f) LMA-HVSG-150	High vacuum silicone grease
	g) EMB-ME204	Analytical balance 220g/0.1mg (int. calibration)
	h) LXS-370792	Aluminium dish 20 x 8mm



### WASTE WATER LABORATORY SOLUTION

CONTACT US FOR MORE DETAILS  
[www.ksfe.com.my](http://www.ksfe.com.my)





EMB-ME204



EMB-ML Series



EMB-ICS241



EMB-BBA211



EMB-PFA220 with IND231

### Analytical/Precision Balance, ME Series

- Entry level balance.
- Ergonomic design, simple, reliable and easy operation.

Brand	Reference	Capacity	Readability	Pan Size/mm
<b>External Calibration</b>				
Mettler	EMB-ME204E	220g	0.1mg	Ø 90
Mettler	EMB-ME303E	320g	0.001g	Ø 120
Mettler	EMB-ME3002E	3,200g	0.01g	180 x 180
<b>Internal Calibration</b>				
Mettler	EMB-ME204	220g	0.1mg	Ø 90
Mettler	EMB-ME303	320g	0.001g	Ø 120
Mettler	EMB-ME3002	3,200g	0.01g	180 x 180

### Analytical/Precision Balance, ML Series

- MonoBloc weighing technology.
- RS232 connectivity, overload protection.
- Colour touch screen, FACT/Internal adjustment.

Brand	Reference	Capacity	Readability	Pan Size/mm
Mettler	EMB-ML204T	220g	0.1mg	Ø 90
Mettler	EMB-ML303T	320g	0.001g	Ø 120
Mettler	EMB-ML3002T	3,200g	0.01g	180 x 180
Mettler	EMB-ML6001T	6,200g	0.1g	Ø 160

### Compact Counting Scale

- For smart data management.
- Easy to operate, large and fast LCD display. Multiple interfaces and RS232 interface.
- Easy counting or check weighing.

Brand	Reference	Cap/Kg	Readability/g	Platform/mm
Mettler	EMB-ICS241-03001	3	0.1	230 x 360
Mettler	EMB-ICS241-06001	6	0.2	230 x 360
Mettler	EMB-ICS241-15001	15	0.5	230 x 360
Mettler	EMB-ICS241-30001	30	1.0	230 x 360

### Bench Scale

- For simple industrial application.
- Easy to operate, large and fast display.
- Easy counting or check weighing.

Brand	Reference	Cap/Kg	Readability/g	Platform/mm
Mettler	EMB-BBA211-5BA060	60	20	400 x 500
Mettler	EMB-BBA211-5CA150	150	50	400 x 500
Mettler	EMB-BBA211-5CA300	300	100	600 x 800

### Floor Scale

- Fully electronic scale that delivers reliable weighing with IND231 terminal.
- Large backlight LCD display, an operator friendly keypad layout and multiple connectivity options.

Brand	Reference	Cap/Kg	Readability/g	Platform/m
Mettler	EMB-PFA220-DS1500	1,500	500	1 X 1
Mettler	EMB-PFA220-EE1500	1,500	500	1.25 X 1.25
Mettler	EMB-PFA220-ES1500	1,500	500	1.5 X 1.5
Mettler	EMB-PFA220-DS3000	3,000	1,000	1 X 1
Mettler	EMB-PFA220-EE3000	3,000	1,000	1.25 X 1.25
Mettler	EMB-PFA220-ES3000	3,000	1,000	1.5 X 1.5



EMB-HE53

### Moisture Balance

- Halogen Drying or Infrared Emitter.
- 50-200°C, Readability 1mg.
- Display LCD backlit and Timer.

Brand	Reference	Cap/g	Heating
<b>Mettler Toledo</b>			
Mettler	EMB-HE53	54	Halogen
<b>Boeco</b>			
Boeco	EBC-BMAH50	50	Halogen
Boeco	EBC-BMAI50	50	Infrared



EBC-BMAH50

### Test Weight, Stainless Steel

Nominal Value	Shape Type	Reference Class F1 (w/o CERT)	Reference Class F1 (c/w CERT)
<b>Test Weight, Individual</b>			
1 g	Knob	EMB-11119455	EMB-11119455C
2 g	Knob	EMB-11119456	EMB-11119456C
5 g	Knob	EMB-11119457	EMB-11119457C
10 g	Knob	EMB-11119458	EMB-11119458C
20 g	Knob	EMB-11119459	EMB-11119459C
50 g	Knob	EMB-11119460	EMB-11119460C
100 g	Knob	EMB-11119461	EMB-11119461C
200 g	Knob	EMB-11119462	EMB-11119462C
500 g	Knob	EMB-11119463	EMB-11119463C
1 kg	Knob	EMB-11119464	EMB-11119464C
2 kg	Knob	EMB-11119465	EMB-11119465C
5 kg	Knob	EMB-11119466	EMB-11119466C
10 kg	Knob	EMB-11119467	EMB-11119467C
20 kg	Knob	EMB-11119468	EMB-11119468C
<b>Clearance Items</b>		<b>Class E2 w/o CERT</b>	<b>Class E2 c/w CERT</b>
2 g	Knob	EMB-15840	EMB-15840C
20 g	Knob	EMB-15843	EMB-15843C
200 g	Knob	EMB-ME-216506	EMB-ME216506C
<b>Test Weight, Sets</b>			
1 mg-500 mg	(Set/12)	EMB-11119511	EMB-11119511C
1 mg-200 g	(Set/23)	EMB-11119512	EMB-11119512C
1 mg-1 kg	(Set/25)	EMB-11119513	EMB-11119513C
1 mg-2 kg	(Set/27)	EMB-11119514	EMB-11119514C
1 mg-5 kg	(Set/28)	EMB-11119515	EMB-11119515C
1 g-50 g	(Set/8)	EMB-11119516	EMB-11119516C
1 g-500 g	(Set/12)	EMB-11119517	EMB-11119517C



Test Weight Knob Type



EMB-10402

### Weighing Set, Brass, Complete with Case

Brand	Reference	Description	Std/Pack
HEMC	EMB-10402	Analytical Set up to 200g	5



PPD-BD755/757-

### Weighing Boat/Tray, Polystyrene, Square, White, Disposable

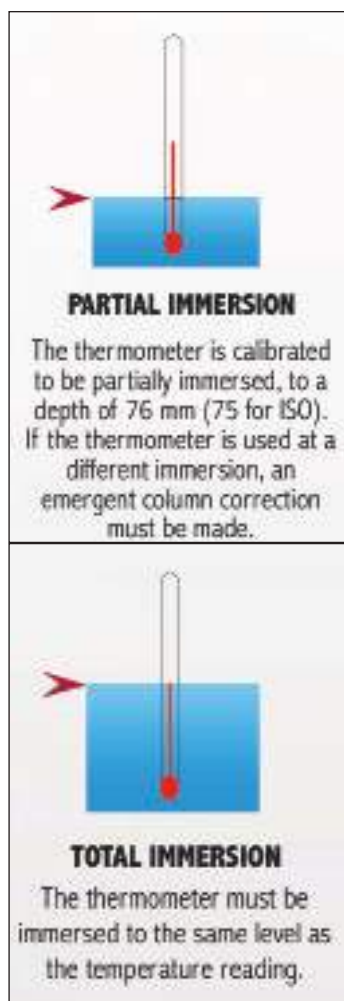
Brand	Reference	Size/mm	Cap/mL	Std/Pack
Cope	PPD-BD755-05	44 x 44	7	250
Cope	PPD-BD755-10	80 x 80	100	250
Cope	PPD-BD755-15	140 x 140	250	250
<b>Antistatic</b>				
Wheaton	PPD-SQ7W/AS	44 x 44	7	250
Wheaton	PPD-SQ100W/AS	80 x 80	100	250
Wheaton	PPD-SQ250W/AS	140 x 140	250	250



LTH-50000....



LTH-55000....



### Mercury Filled Thermometer, General Purpose

- The PROMOLAB<sup>®</sup> scale is printed and fused in the glass with a special process, the graduation resists to all chemical products except fluoridric acid and hot soda.
- The numbers are printed every 10 °C and the graduation is much larger than usual enabling an easier reading for the user.

Brand	Reference	Range/°C	Div/°C	Length (mm)	Std/Pack
<b>Partial Immersion</b>					
Alla	LTH-50000P110	-20 to +110	1.0	305	1
Alla	LTH-50000P150	-20 to +150	1.0	305	1
Alla	LTH-50000P250	-20 to +250	1.0	305	1
Alla	LTH-50000P360	-20 to +360	2.0	305	1
<b>Total Immersion</b>					
Alla	LTH-50000T150	-20 to +150	1.0	305	1
Alla	LTH-50000T360	-20 to +360	2.0	305	1
<b>Clearance Items (While Stock Last Only)</b>					
Alla	LTH-5050T060	-10 to +60	0.5	305	2 Only (Total)
Alla	LTH-5050P060	-10 to +60	0.5	305	8 Only (Partial)
Alla	LTH-5040T150	-20 to +150	1.0	305	8 Only (Partial)
Alla	LTH-5040T200	-20 to +250	1.0	305	16 Only (Partial)

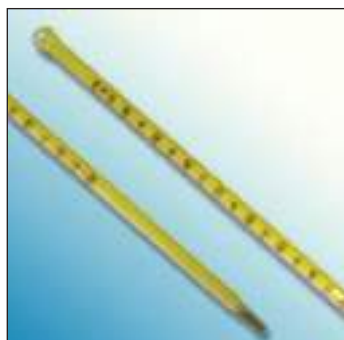
### Red Liquid Filled Thermometer, General Purpose

- With a plastic cap and ring. The cap has a non roll form. It resists in hot liquid during 30 seconds at 150 °C (302 °F).
- There is a window in front of the expansion chamber enabling the user to verify if there is any column separation.

Brand	Reference	Range/°C	Div/°C	Length (mm)	Std/Pack
<b>Promolab (Red Liquid / Partial Immersion)</b>					
Alla	LTH-55000P110	-20 to +110	1.0	305	1
Alla	LTH-55000P150	-20 to +150	1.0	305	1
<b>Promolab (Red Liquid / Total Immersion)</b>					
Alla	LTH-55000T110	-20 to +110	1.0	305	1
Alla	LTH-55000T150	-20 to +150	1.0	305	1
<b>Clearance Items (While Stock Last Only)</b>					
Alla	LTH-5122T150	-20 to +150	1.0	305	62 Only (Total)
Alla	LTH-5122P110	-20 to +110	1.0	305	3 Only (Partial)

### Thermometer Casing/Holder for Thermometer length 305mm

Brand	Reference	Description	Std/Pack
Alla	LTH-HS305	Stainless Steel	1



LTH-5060....

### Precision Mercury Filled Thermometer

- Manufactured using yellow Sodocalcique glass with a diameter 6-7 mm.
- With triangular ring.

Brand	Reference	Range/°C	Div/°C	Length (mm)	Std/Pack
<b>Clearance Items (While Stock Last Only)</b>					
<b>Total Immersion</b>					
Alla	LTH-5060T051	-1 to +51	0.2	460	1 Only
Alla	LTH-5060T101	-1 to +101	0.2	460	2 Only
Alla	LTH-5070T051	-1 to +51	0.1	460	10 Only



LTH-MF31/....



LTH-HS305

### Thermometer with Integral Ground Glass Cone

- Filled with high visibility blue or green spirit.
- Comes with integral cone (C10/19 or C14/23).

Brand	Reference	Joint Size	Range/°C	Std/Pack
<b>Clearance Items (While Stock Last Only)</b>				
Quickfit	LTH-MF31/0/110S	10/19	-10 to 110	2 Only
Quickfit	LTH-MF31/0/250S	10/19	-10 to 250	1 Only
Emil	LTH-MF31/1/150	14/23	-10 to 150	1 Only
Quickfit	LTH-MF31/3S/360	14/23	-10 to 360	1 Only



Reversible Temperature Strips

### Thermometer Casing/Holder for Thermometer length 305mm

Brand	Reference	Description	Std/Pack
Alla	LTH-HS305	Stainless Steel	10

### Reversible Liquid Crystal Temperature Strips

- Self adhesive and supplied in pack of 10 strips.
- The liquid crystal changes from black through spectrum of colours as the temperatures changes.

Brand	Reference	Range (°C)	Dimension (mm)	Std/Pack
<b>7-Step (5°C steps)</b>				
Thermax	LTH-TH782-18	0/30	44 x 12	10
Thermax	LTH-TH782-22	30/60	44 x 12	10
Thermax	LTH-TH782-26	60/90	44 x 12	10
<b>8-Step (1°C steps)</b>				
Thermax	LTH-TH784-12	-3/+4	63 x 12	10
Thermax	LTH-TH784-24	23/31	63 x 12	10



Temperature Indicator Timestrips

### Temperature Indicator Timestrip

- Self adhesive and supplied in pack of 10 strips.

Brand	Reference	Description	Start/Stop (°C)	Duration (hr)	Std/Pack
Alla	LTH-92700-000	Timestips, Frozen Food	+0/-7	12	100
Alla	LTH-92700-003	Timestips, Fish/Seafood	+3/+0	4	100
Alla	LTH-92700-005	Timestips, Refrigerated Food	+5/+3	4	100
Alla	LTH-92700-008	Timestips, Pharma Product	+8/+6	8	100
Alla	LTH-92700-030	Timestips, Extreme RoomTemp	+30/+27	12	100

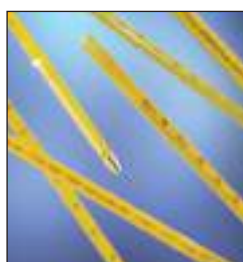




IP/ASTM Thermometers



IP/ASTM Thermometers

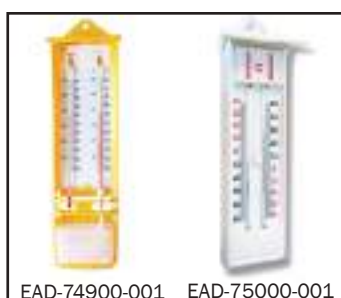


IP/ASTM Thermometers

### IP/ASTM Standard Thermometer, Brand - ALLA

- Manufactured to comply to IP or ASTM Standard, Made in France.

Reference	IP/ASTM	Range/°C	Application	Length (mm) Immersion
LTH-5860 E001	IP 1C / 5C	-38 to+50x1.0	Cloud & Pour	230/108
LTH-5960 002	IP 2C / 6C	-80 to+20x1.0	Low Cloud & Pour	230/76
LTH-5960 004	IP 4C	-4 to+360x2.0	Crude Oil Distillation	310/Total
LTH-5960 005	IP 5C / 7C	-2 to+300x1.0	Low Distillation	385/Total
LTH-5960 006	IP 6C / 8C	-2 to+400x1.0	High Distillation	385/Total
LTH-5860 E008	IP 8C	0 to+45x0.2	Flushing Case Low	340/65
LTH-5960 014	IP 14C / 114C	-80 to+20x0.5	Aviation Fuel Freezing Point	300/Total
LTH-5860 E015	IP 15C / 9C	-5 to+110x0.5	Low Pensky-Martens	290/57
LTH-5960 016	IP 16C / 10C	+90 to+370x2.0	High Penskey-Martens	290/57
LTH-5850 E054	IP 18C / 54C	+20 to+100.6x0.2	Congealing Point	310/Total
LTH-5860 E020	IP 20C / 33C	-38 to+42x0.2	Low Aniline Point	420/50
LTH-5860 E023	IP 23C / 18C	+34 to+42x0.1	Reid Vapour Pressure	275/Total
LTH-5860 E024	IP 24C / 22C	+95 to+103x0.1	Oxidation Stability	275/Total
LTH-5960 028	IP 28C / 11C	-6 to+400x2.0	Cleveland Open Flash	310/25
LTH-5860 E031	IP 31C / 28C	+36.6 to+39.4x0.05	Kinematic Viscosity @ 37.8C	305/Total
LTH-5960 032	IP 32C / 121C	+98.6 to+101.4x0.05	Kinematic Viscosity @ 98.8C	305/Total
LTH-5960 033	IP 33C / 128C	-1.4 to+1.4x0.05	Kinematic Viscosity @ 0C	305/Total
LTH-5960 034	IP 34C / 29C	+52.6 to+56.5x0.05	Kinematic Viscosity @ 54.4C	305/Total
LTH-5960 035	IP 35C / 47C	+58.6 to+61.4x0.05	Kinematic Viscosity @ 60C	305/Total
LTH-5960 036	IP 36C / 129C	+91.6 to+94.4x0.05	Kinematic Viscosity @ 93.3C	305/Total
LTH-5960 037	IP 37C / 134C	+144 to+156x0.2	Sludge	270/100
LTH-5860 E039	IP 39C	-1 to+38x0.1	Density	440/Total
LTH-5960 047	IP 47C / 13C	+115 to+170x0.5	Loss on Heat	155/Total
LTH-5860 E049	IP 49C	-15 to+40x0.5	Tank Medium	310/Total
LTH-5860 E053	IP 53C	0 to+80x0.5	Tank Cargo	310/Total
LTH-5860 E060	IP 60C / 15C	-2 to+80x0.2	Low Softening Point	395/Total
LTH-5960 061	IP 61C / 16C	+30 to+200x0.5	High Softening Point	395/Total
LTH-5960 062	IP 62C / 2C	-5 to+300x1.0	Partial Immersion	390/76
LTH-5860 E063	IP 63C / 61C	+32 to+127x0.2	Petrolatum Melting Point	380/79
LTH-5860 E064	IP 64C / 12C	-20 to+102x0.2	Density - Wide Range	420/Total
LTH-5960 066	IP 66C / 46C	+48.6 to+51.4x0.05	Kinematic Viscosity @ 50C	305/Total
LTH-5960 067	IP 67C / 72C	-19.4 to-16.6x0.05	Kinematic Viscosity @ -17.8C	305/Total
LTH-5960 071	IP 71C / 126C	-27.4 to+24.6x0.05	Kinematic Viscosity @ -26.1C	305/Total
LTH-5960 073	IP 73C / 3C	-5 to+400x1.0	Partial Immersion	415/76
LTH-5860 E074	IP 74C	-35 to+70x0.5	Abel Oil Cup Wide Range	310/76
LTH-5860 E075	IP 75C	-30 to+80x0.5	Abel Water Bath Wide Range	310/61
LTH-5860 E077	IP 77C / 37C	-2 to+52x0.2	Solvents Distillation	395/93
LTH-5860 E080	IP 80C / 40C	+72 to+126x0.2	Solvents Distillation	395/100
LTH-5860 E081	IP 81C / 41C	+98 to+152x0.2	Solvents Distillation	395/100
LTH-5960 082	IP 82C / 42C	+95 to+255x0.5	Solvents Distillation	395/100
LTH-5960 083	IP 83C / 102C	+123 to+177x0.2	Solvents Distillation	395/100
LTH-5960 084	IP 84C / 103C	+148 to+202x0.2	Solvents Distillation	395/100
LTH-5960 085	IP 85C / 104C	+173 to+227x0.2	Solvents Distillation	395/100
LTH-5960 086	IP 86C / 105C	+198 to+252x0.2	Solvents Distillation	395/100
LTH-5960 087	IP 87C / 106C	+223 to+277x0.2	Solvents Distillation	395/100
LTH-5960 088	IP 88C / 107C	+248 to+302x0.2	Solvents Distillation	395/100
LTH-5960 089	IP 89C / 113C	-1 to+175x0.5	Softening Point Wide Range	405/Total
LTH-5960 090	IP 90C / 48C	+80.6 to+83.4x0.05	Kinematic Viscosity @ 82.2C	305/Total
LTH-5860 E092	IP 92C / 120C	+38.6 to+41.4x0.05	Kinematic Viscosity @ 40C	305/Total
LTH-5960 093	IP 93C / 110C	+133.6 to+136.4x0.05	Kinematic Viscosity @ 135C	305/Total
LTH-5950 099	IP 99C / 127C	-21.4 to-18.6x0.05	Kinematic Viscosity @ -20C	305/Total



## Digital Thermometer with Probe

- Wide range of applications

Brand	Reference	Description
Alla	EAD-91000-008	90mm Detachable Probe, Digital Thermometer Application: General Purpose Range : -50 to +300°C, ±1°C Probe : 90mm (3.5mm Dia), 110mm cable Function : MAX/MIN, Data Hold, Magnetic
Alla	EAD-91000-051	125mm Probe, Digital Thermometer Application: General Purpose Range : -50 to +200°C, ±1°C Probe : 125mm (3.5mm Dia), Waterproof (IP65) Function : MAX/MIN
Alla	EAD-91000-024	105mm Screw Probe, T-Bar Digital Thermometer Application: Ice blocks/cubes Range : -50 to +200°C, ±1°C Probe : 105mm (8mm Dia), Waterproof (IP65) Function : Data Hold
Alla	EAD-91000-021	1,450mm Fixed Long Probe, Digital Thermometer Application: Catering, Special Tanks, Hay, Cheese, Ground etc Range : -50 to +200°C, ±1°C Probe : 1,450mm (8mm Dia), Waterproof (IP65) Function : MAX/MIN, Data Hold, Backlight, 3/4" Gasthread

## HACCP Digital Thermometer

- Wide guaranteed accuracy certificate

Brand	Reference	Description
Alla	EAD-91000-069	HACCP Fridge / Freezer Digital Thermometer with Alarm Range : -50 to +70°C, ±0.1°C Function : MAX/MIN - INT/EXT-Magnet
Alla	EAD-91000-065	HACCP Dishwasher Compatible Digital Thermometer Range : -50 to +200°C, ±0.1°C Probe : Piercing 120mm (2.5mm Dia), Waterproof IP67 Induction : Compatible with electro magnetic induction
Alla	EAD-91000-046	HACCP Digital Thermometer, Blue Colour Range : -50 to +200°C, ±0.1°C Probe : Piercing 125mm (3.5mm Dia), Waterproof (IP65) Function : Data Hold, Auto Calibration Induction : Compatible with electro magnetic induction
Alla	EAD-91000-022	HACCP Rotary Probe Digital Thermometer, Blue Colour Range : -50 to +300°C, ±0.1°C, 180° rotation Probe : Piercing 115mm (3.5mm Dia) Function : MAX/MIN, Data Hold Induction : Compatible with electro magnetic induction
Alla	EAD-91000-037	HACCP Digital Thermometer, Black Thermistor Probe Range : -50 to +300°C, ±0.1°C Probe : Piercing 115mm (3.5mm Dia), 120mm cable Function : MAX/MIN, Data Hold, Alarm Induction : Compatible with electro magnetic induction

## Thermometer, Wall Mounting

- Digital or non-digital version.

Brand	Reference	Description
Alla	EAD-91000-041	Double Display In/Outdoor, Digital Thermometer Application: Indoor/Outdoor Temperature Range : -50 to +70°C, ±1°C Cable : 200cm Function : MAX/MIN, IN/OUT, Alarm
Alla	EAD-74900-001	Wet and Dry Thermometer Application: Relative Humidity (RH) Range : 0 to +50°C, ±1°C Content : Red liquid filled
Alla	EAD-75000-001	Max and Min Thermometer Application: Maximum and Minimum Temperature Range : -40 to +50°C, ±1°C Content : Mercury filled



EAD-92000-012



IR Thermometer with Laser Pointer



EAD-91000-007



EAD-92000-007



EAD-91000-006



EAD-91600-003

### Infrared Thermometer

- With or without Laser Pointer options available.

Brand	Reference	Description
Alla	EAD-92000-012	Infrared Thermometer, Without Laser Pointer Temperature Range : -50 to +300°C, ±2°C Distance Ratio : 2/1 Function : MAX/MIN, Backlight
Alla	EAD-92000-008	Infrared Thermometer, With Laser Pointer Temperature Range : -50 to +280°C, ±2°C Distance Ratio : 8/1 Function : Data Hold, Backlight
Alla	EAD-92000-009	Infrared Thermometer, With Laser Pointer Temperature Range : -50 to +380°C, ±2°C Distance Ratio : 8/1 Function : Data Hold, Backlight
Alla	EAD-92000-010	Infrared Thermometer, With Laser Pointer Temperature Range : -50 to +530°C, ±2°C Distance Ratio : 12/1 Function : Data Hold, Backlight
Alla	EAD-92000-011	Infrared Thermometer, With Laser Pointer Temperature Range : -20 to +530°C, ±2°C Distance Ratio : 12/1 Function : Data Hold, Backlight

### Digital Thermo-Hygrometer/Psychrometer

- Provides relative humidity and temperature results.

Brand	Reference	Description
Alla	EAD-91000-007	Digital Thermo-Hygrometers, Pen Type Temperature Range : 0 to +50°C, ±1°C Relative Humidity : 30% to 95%, ±3% Function : MAX/MIN, Reset
Alla	EAD-92000-007	Digital Thermo-Hygrometers, Laser Pointer & Dew Point Air Temperature Range: -20 to +50°C, ±0.6°C IR Temperature Range: -40 to +500°C, ±2 to 3°C Dew Point Range : -68 to 49.9°C Relative Humidity : 0 to 100%, ±3%
Alla	EAD-91000-006	Digital Thermo-Hygrometers, Dual Display Temperature Range : -50 to +70°C, ±1°C Relative Humidity : 20 to 99%, ±1% Cable : 200cm Function : MAX/MIN, IN/OUT

### Digital Food Oil Tester 0 - 40% CP

- For quick and accurate measurement: quality of frying oil.
- Measure % of polar compound of frying oil visible on the digital display.

Brand	Reference	Description
Alla	EAD-91600-003	Polar Compound Range : 0 - 40% CP Resolution : 0.5% CP Accuracy : ± 2% Temperature Range : +50 to +200°C Resolution : 0.1°C Accuracy : ± 1°C



EAD-91700-004 / EAD-91700-002



EAD-91700-005 / EAD-91700-003



EAD-91700-006 / EAD-91700-007



EAD-91700-001

## Digital Data Loggers and Recorders

- USB Connection - Light alarm.
- Results in txt, xls, csv, bmp, jpg format.

Brand	Reference	Description
<b>Temperature Recorder</b>		
Alla	EAD-91700-004	IP66 Temperature Recorder, Internal Sensor Range : -35+80°C / -31+176°F Resolution: 0.1°C / 0.2°F Accuracy: ±0.5°C / ±0.9°F Memory capacity: 32,000 readings Interval of points: 10 sec to 12h
Alla	EAD-91700-005	IP66 Temperature Recorder, External Probe Range : -40+125°C / -40+257°F Resolution: 0.1°C / 0.2°F Accuracy: ±0.5°C / ±0.9°F Memory capacity: 32,000 readings Interval of points: 10 sec to 12h
Alla	EAD-91700-006	IP65 Temperature Recorder, Internal Sensor & External Probe Range : -40+85°C / -40+185°F Resolution: 0.1°C / 0.2°F Accuracy: ±1°C / ±2°F Memory capacity: 8,000 points Interval of points: 10 sec to 24h
<b>Temperature &amp; Humidity Recorder</b>		
Alla	EAD-91700-002	IP66 Temperature & Humidity Recorder, Internal Sensor Range : -35+80°C / -31+176°F / 0-100% RH Resolution: 0.1°C / 0.2°F and 0.1% RH Thermometer accuracy: ±0.3°C / ±0.5°F Hygrometer accuracy: ±3% RH Memory capacity: 32,000 readings Interval of points: 10 sec to 12h
Alla	EAD-91700-003	IP66 Temperature & Humidity Recorder, External Probe Range : -40+100°C / -40+212°F / 0-100% RH Resolution: 0.1°C / 0.2°F and 0.1% RH Thermometer accuracy: ±0.3°C / ±0.5°F Hygrometer accuracy: ±3% RH Memory capacity: 32,000 readings Interval of points: 10 sec to 12h
Alla	EAD-91700-007	IP65 Temp. & Humidity Recorder, Int. Sensor & External Probe Range : -40+85°C / -40+185°F / 0-99% RH Resolution: 0.1°C / 0.2°F / 0.1 RH Accuracy: ±1°C / ±2°F / ±3% RH to 25°C Memory capacity: 16,000 points Interval of points: 10 sec to 24h

## Single Use Data Loggers, Cold Chain

- USB Connection - Light alarm.
- Results in pdf format, battery life ± 1 year.
- In boxes of 10 units, with instructions.

Brand	Reference	Description
Alla	EAD-91700-001	IP66 Temperature Recorder, Internal Sensor Range : -30+70°C / -22+158°F Resolution: 0.1°C Accuracy: ±0.5°C IP65 Waterproof Memory capacity: 8192 records



EBC-BOE260

### Digital Stopwatch

- Time (sec, min, hour, AM/PM, 12/24 switch), Calendar (day, week, mth, year) and Alarm functions (daily, hourly chime, snooze).

Brand	Reference	Description
Boeco	EBC-BOE260	Digital Stopwatch, Water Resistant 1/100 sec first 30mins, 1 sec. up to max 24 hour 2 split memory Chronograph up to 23hrs, 59mins, 59.99sec



EAD-91500-014 EAD-91500-013

Digital Timer

### Digital Timer

- With magnet and easy to use.

Brand	Reference	Description
Alla	EAD-91500-014	Digital Timer, 3 Functions, LCD Display - Clock/Count Up/Countdown 23H-59M-59S
Alla	EAD-91500-013	Digital Timer, 4 Programmes, Jumbo Display - 4 possible settings/4 Timers/Clock

### Tally Counter

- Hand held and easy to use tally counter.

Brand	Reference	Description
Ross	EQX-CW610-10	Tally counter, Hand Held



EQX-500-

### Digital Caliper

- Ergonomic, thumb-friendly shape slide configurator.
- 3.5 years battery life span under normal use through adoption of ABSOLUTE scale.

Brand	Reference	Description
Mitutoyo	EQX-500-19630	Digital Calipers, 0 to 6", $\pm 0.001"$ , 168g
Mitutoyo	EQX-500-19730	Digital Calipers, 0 to 8", $\pm 0.001"$ , 198g



EQX-530-

### Vernier Caliper

- Dual scale scales (metric/inches)
- Measures Outside Diameter (OD), Inside Diameter (ID), Depth and Steps.

Brand	Reference	Description
Mitutoyo	EQX-530-104	Vernier Calipers, 0 to 150mm / 0 to 6", $\pm 0.05$ mm
Mitutoyo	EQX-530-312	Vernier Calipers, 0 to 150mm / 0 to 6", $\pm 0.03$ mm
Mitutoyo	EQX-530-114	Vernier Calipers, 0 to 200mm / 0 to 8", $\pm 0.05$ mm
Mitutoyo	EQX-530-118	Vernier Calipers, 0 to 200mm / 0 to 8", $\pm 0.03$ mm
Mitutoyo	EQX-530-115	Vernier Calipers, 0 to 300mm / 0 to 12", $\pm 0.08$ mm
Mitutoyo	EQX-530-119	Vernier Calipers, 0 to 300mm / 0 to 12", $\pm 0.04$ mm



EQX-547-401

### Digital Thickness Gauge

- Wide range of applications with various types of measuring faces (on spindle/anvil).
- EQX-547-401 is suitable for measuring thickness of paper, film, wire, sheet metal, etc.

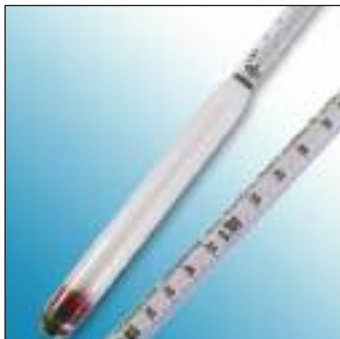
Brand	Reference	Description
Mitutoyo	EQX-547-301	Digital Thickness Gauge, 0 to 10mm, $\pm 0.01$ mm
Mitutoyo	EQX-547-401	Digital Thickness Gauge, 0 to 12mm, $\pm 0.001$ mm



LTY-3510MC...



LTY-3012FG...



LTY-3022FG...

### Specific Gravity Hydrometer, General Purpose

- Commercial Grade Specific Gravity at 60/60°F, Made in France.

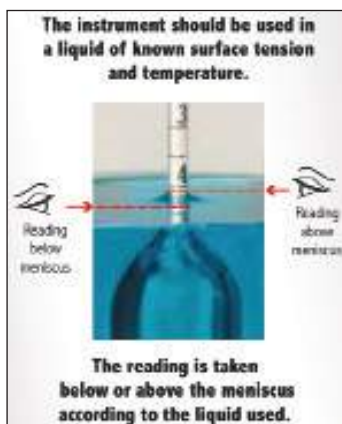
Brand	Reference	Range/SG	Length (mm)	Std./Pack
<b>M-50 Sp. Gr Range - Subdivided 0.001</b>				
Alla	LTY-3510MC065/60/B	0.650-0.700	270	5
Alla	LTY-3510MC070/60/B	0.700-0.750	270	5
Alla	LTY-3510MC075/60/B	0.750-0.800	270	5
Alla	LTY-3510MC080/60/B	0.800-0.850	270	5
Alla	LTY-3510MC085/60/B	0.850-0.900	270	5
Alla	LTY-3510MC090/60/B	0.900-0.950	270	5
Alla	LTY-3510MC095/60/B	0.950-1.000	270	5
Alla	LTY-3510MC100/60/M	1.000-1.050	270	5
Alla	LTY-3510MC105/60/M	1.050-1.100	270	5
Alla	LTY-3510MC110/60/M	1.100-1.150	270	5
Alla	LTY-3510MC115/60/M	1.150-1.200	270	5
Alla	LTY-3510MC120/60/M	1.200-1.250	270	5
Alla	LTY-3510MC125/60/M	1.250-1.300	270	5
Alla	LTY-3510MC130/60/H	1.300-1.350	270	5
Alla	LTY-3510MC135/60/H	1.350-1.400	270	5
Alla	LTY-3510MC140/60/H	1.400-1.450	270	5
Alla	LTY-3510MC145/60/H	1.450-1.500	270	5
Alla	LTY-3510MC150/60/H	1.500-1.550	270	5
Alla	LTY-3510MC155/60/H	1.550-1.600	270	5
Alla	LTY-3510MC160/60/H	1.600-1.650	270	5
Alla	LTY-3510MC165/60/H	1.650-1.700	270	5
Alla	LTY-3510MC170/60/H	1.700-1.750	270	5
Alla	LTY-3510MC175/60/H	1.750-1.800	270	5
Alla	LTY-3510MC180/60/H	1.800-1.850	270	5
<b>M-100 Sp. Gr Range - Subdivided 0.001</b>				
Alla	LTY-3012FG060/60	0.600-0.700	250	5
Alla	LTY-3012FG070/60	0.700-0.800	250	5
Alla	LTY-3012FG080/60	0.800-0.900	250	5
Alla	LTY-3012FG090/60	0.900-1.000	250	5
Alla	LTY-3012FG100/60	1.000-1.100	250	5
Alla	LTY-3012FG110/60	1.100-1.200	250	5
Alla	LTY-3012FG120/60	1.200-1.300	250	5
Alla	LTY-3012FG130/60	1.300-1.400	250	5
Alla	LTY-3012FG140/60	1.400-1.500	250	5
Alla	LTY-3012FG150/60	1.500-1.600	250	5
Alla	LTY-3012FG160/60	1.600-1.700	250	5
Alla	LTY-3012FG170/60	1.700-1.800	250	5
Alla	LTY-3012FG180/60	1.800-1.900	250	5
Alla	LTY-3012FG190/60	1.900-2.000	250	5
<b>M-200 Sp. Gr Range - Subdivided 0.002</b>				
Alla	LTY-3022FG080/60	0.800-1.000	300	5
Alla	LTY-3022FG100/60	1.000-1.200	300	5
Alla	LTY-3022FG120/60	1.200-1.400	300	5
Alla	LTY-3022FG140/60	1.400-1.600	300	5
Alla	LTY-3022FG160/60	1.600-1.800	300	5
Alla	LTY-3022FG180/60	1.800-2.000	300	5



LTY-3500MC...



LTY-3100MC...



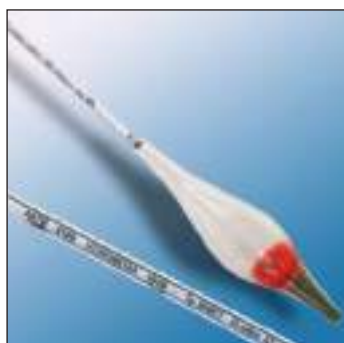
### Density Hydrometer, General Purpose

- ISO 649, BS718, DIN 12791
- Measuring density (g/ml), calibrated at 20°C, Made in France.

Brand	Reference	Range/(g/mL)	Length (mm)	Std/Pack
<b>M-50 Density Range - Subdivided 0.001</b>				
Alla	LTY-3500MC060/20/B	0.600-0.650	270	5
Alla	LTY-3500MC065/20/B	0.650-0.700	270	5
Alla	LTY-3500MC070/20/B	0.700-0.750	270	5
Alla	LTY-3500MC075/20/B	0.750-0.800	270	5
Alla	LTY-3500MC080/20/B	0.800-0.850	270	5
Alla	LTY-3500MC085/20/B	0.850-0.900	270	5
Alla	LTY-3500MC090/20/B	0.900-0.950	270	5
Alla	LTY-3500MC095/20/B	0.950-1.000	270	5
Alla	LTY-3500MC100/20/M	1.000-1.050	270	5
Alla	LTY-3500MC105/20/M	1.050-1.100	270	5
Alla	LTY-3500MC110/20/M	1.100-1.150	270	5
Alla	LTY-3500MC115/20/M	1.150-1.200	270	5
Alla	LTY-3500MC120/20/M	1.200-1.250	270	5
Alla	LTY-3500MC125/20/M	1.250-1.300	270	5
Alla	LTY-3500MC130/20/H	1.300-1.350	270	5
Alla	LTY-3500MC135/20/H	1.350-1.400	270	5
Alla	LTY-3500MC140/20/H	1.400-1.450	270	5
Alla	LTY-3500MC145/20/H	1.450-1.500	270	5
Alla	LTY-3500MC150/20/H	1.500-1.550	270	5
Alla	LTY-3500MC155/20/H	1.550-1.600	270	5
Alla	LTY-3500MC160/20/H	1.600-1.650	270	5
Alla	LTY-3500MC165/20/H	1.650-1.700	270	5
Alla	LTY-3500MC170/20/H	1.700-1.750	270	5
Alla	LTY-3500MC175/20/H	1.750-1.800	270	5
Alla	LTY-3500MC180/20/H	1.800-1.850	270	5
Alla	LTY-3500MC185/20/H	1.850-1.900	270	5
Alla	LTY-3500MC190/20/H	1.900-1.950	270	5
Alla	LTY-3500MC195/20/H	1.950-2.000	270	5
<b>M-100 Density Range - Subdivided 0.002</b>				
Alla	LTY-3100MC060/20/B	0.600-0.700	250	5
Alla	LTY-3100MC070/20/B	0.700-0.800	250	5
Alla	LTY-3100MC080/20/B	0.800-0.900	250	5
Alla	LTY-3100MC090/20/B	0.900-1.000	250	5
Alla	LTY-3100MC100/20/M	1.000-1.100	250	5
Alla	LTY-3100MC110/20/M	1.100-1.200	250	5
Alla	LTY-3100MC120/20/M	1.200-1.300	250	5
Alla	LTY-3100MC130/20/H	1.300-1.400	250	5
Alla	LTY-3100MC140/20/H	1.400-1.500	250	5
Alla	LTY-3100MC150/20/H	1.500-1.600	250	5
Alla	LTY-3100MC160/20/H	1.600-1.700	250	5
Alla	LTY-3100MC170/20/H	1.700-1.800	250	5
Alla	LTY-3100MC180/20/H	1.800-1.900	250	5
Alla	LTY-3100MC190/20/H	1.900-2.000	250	5



LTY-3052TB065/60



LTY-3470FC038/68



LTY-3503LC...



LTY-0920FC...

### Range Finder Hydrometer, Specific Gravity

Brand	Reference	Range/SG	Length (mm)	Std/Pack
Alla	LTY-3052TB065/60	0.650-1.000	310	5
Alla	LTY-3005TB070/20	0.700-2.000	300	5
Alla	LTY-3052FG100/60	1.000-1.500	235	5
Alla	LTY-3002TB100/60	1.000-2.000	310	5
Alla	LTY-3052FG150/60	1.500-2.000	235	5

### Hydrometer for Soil and Granule

- ASTM D422.
- Calibration Temperature at 68/68 °F, Made in France.

Brand	Reference	Range	Length (mm)	Std/Pack
Alla	LTY-3470FC038/68	0.995-1.038 Sp Gr	280	5
Alla	LTY-3470FC060/68	-5 to +60g/L	280	5

### Density Hydrometer for Petroleum Industry

- ISO 649, BS718, DIN12791.
- Density (g/ml), Calibrated at 15°C, Made in France.

Brand	Reference	Range/(g/mL)	Length (mm)	Std/Pack
<b>L-50 Density (g/ml) - Subdivided 0.0005</b>				
Alla	LTY-3503LC060/15/B	0.600-0.650	335	5
Alla	LTY-3503LC065/15/B	0.650-0.700	335	5
Alla	LTY-3503LC070/15/B	0.700-0.750	335	5
Alla	LTY-3503LC075/15/B	0.750-0.800	335	5
Alla	LTY-3503LC080/15/B	0.800-0.850	335	5
Alla	LTY-3503LC085/15/B	0.850-0.900	335	5
Alla	LTY-3503LC090/15/B	0.900-0.950	335	5
Alla	LTY-3503LC095/15/B	0.950-1.000	335	5
Alla	LTY-3503LC100/15/B	1.000-1.050	335	5
Alla	LTY-3503LC105/15/B	1.050-1.100	335	5

Note: Can be supplied with Works Certificate 3-point @ RM 350.00

### Alcoholmeter, High Precision

- Systematically delivered with Individual Conformity Certificate.
- Calibrated at 20°C, Made in France.

Brand	Reference	Range/(%)	Sub Div(%)	Length(mm)	Std/Pack
Alla	LTY-0920FC000/20	0 - 20	0.2	335	5
Alla	LTY-0920FC020/20	20 - 40	0.2	335	5
Alla	LTY-0920FC040/20	40 - 60	0.2	335	5
Alla	LTY-0920FC060/20	60 - 80	0.2	335	5
Alla	LTY-0920FC080/20	80 - 100	0.2	335	5
<b>Range Finder Alcoholmeters</b>					
Alla	LTY-0500FC000/20	0 - 100	1.0	360	5





GGA-BRE006



GGA-61372315



EQX-DMA35BASIC



EQX-DMA35



EQX-DVE

### Density Bottle

- With ground-in capillary stopper number and matched to bottle.

Brand	Reference	Cap/mL	Std/Pack
<b>Adjusted</b>			
MBL	GGA-BRE000	10	2
MBL	GGA-BRE002	25	2
MBL	GGA-BRE004	50	2
MBL	GGA-BRE006	100	2
<b>Unadjusted</b>			
LMS	GGA-61372104	25	2
LMS	GGA-61372105	50	2

### Density /SG Bottle with Thermometer (Pycnometer)

- With capillary tube and thermometer calibrated to contain (In).

Brand	Reference	Cap/mL	Std/Pack
LMS	GGA-61372313	10	10
LMS	GGA-61372314	25	10
LMS	GGA-61372315	50	10
LMS	GGA-61372316	100	10

### Digital Density Meter, Portable

- Portable and easy to use.
- Measures density and concentration.
- Large LC display with backlight.

Brand	Reference	Description
Anton	EQX-DMA35BASIC	Portable Density Meter, DMA 35 Basic Density Range : 0 to 3 g/cm <sup>3</sup> , ±0.001 g/cm <sup>3</sup> Temperature Range : 0 to 40°C, ±0.2°C Data Storage : 1,024 results Interface : IrDA for data exchange with PC/printer
Anton	EQX-DMA35	Portable Density Meter, DMA 35, IP54 Density Range : 0 to 3 g/cm <sup>3</sup> , ±0.001 g/cm <sup>3</sup> Temperature Range : 0 to 40°C, ±0.2°C Data Storage : 1,024 results, 30 methods, 250 IDs Interface : Bluetooth®, RFID

### Digital Viscometer

- Low cost and easy to use.
- Direct display in: cP or maps, % Torque, Spindle, and Speed.
- Torque measurement accuracy: 1% of full scale range.
- Repeatability: 0.2% of full scale range.
- 18 speeds for greater range capability (0.3 to 100 rpm).

Brand	Reference	Description
Brookfield	EQX-DVELV	DVELV Digital Viscometer, Low Viscosity Eg: Inks, oils, and solvents
Brookfield	EQX-DVERV	DVERV Digital Viscometer, Medium Viscosity Eg: Creams, food, and paints
Brookfield	EQX-DVEHA	DVEHA Digital Viscometer, High Viscosity Eg: Gels, chocolate and epoxies
Brookfield	EQX-DVEHB	DVEHB Digital Viscometer, Highest Viscosity Eg: Asphalt, caulking compounds, and molasses



EQX-UC-S10H



EQX-UC-S80H



Accessories



EAU-50X-240V



EAU-75X-240V

### Elmasonic S, Ultrasonic Cleaning Units

- Electronic time and heating control.
- Autostart temperature-controlled / temperature pre-selection.
- High-performance transducer systems.
- Dry run proof ceramic heating.
- Quick degassing with Autodegas / Degas.

Brand	Reference	Description
Elmasonic	EQX-UC-S10H	0.8L Ultrasonic Unit, S10/H Tank (ID): 190W x 85D x 60H mm Unit (ED): 206W x 116D x 178H mm
Elmasonic	EQX-UC-S30H	2.75L Ultrasonic Unit, S30/H Tank (ID): 240W x 137D x 100H mm Unit (ED): 300W x 179D x 214H mm
Elmasonic	EQX-UC-S60H	5.75L Ultrasonic Unit, S60/H Tank (ID): 300W x 151D x 150H mm Unit (ED): 365W x 186D x 264H mm
Elmasonic	EQX-UC-S80H	9.4L Ultrasonic Unit, S80/H Tank (ID): 505W x 137D x 150H mm Unit (ED): 568W x 179D x 264H mm
Elmasonic	EQX-UC-S180H	18L Ultrasonic Unit, S180/H Tank (ID): 327W x 300D x 200H mm Unit (ED): 390W x 340D x 321H mm
Elmasonic	EQX-UC-S300H	28L Ultrasonic Unit, S300/H Tank (ID): 505W x 300D x 200H mm Unit (ED): 568W x 340D x 321H mm
<b>Accessories</b>		
Elmasonic	EQX-UC-100 4170	S/Steel Holder Basket for S10/H
Elmasonic	EQX-UC-100 4176	S/Steel Holder Basket for S30/H
Elmasonic	EQX-UC-100 4243	S/Steel Holder Basket for S60/H
Elmasonic	EQX-UC-100 4265	S/Steel Holder Basket for S80/H
Elmasonic	EQX-UC-100 4275	S/Steel Holder Basket for S180/H
Elmasonic	EQX-UC-100 4271	S/Steel Holder Basket for S300/H
Elmasonic	EQX-UC-100 3281	Plastic Cover for S30/H or S40/H
Elmasonic	EQX-UC-100 3282	Plastic Cover for S60/H
Elmasonic	EQX-UC-100 3283	Plastic Cover for S70/H or S80/H
Elmasonic	EQX-UC-100 3286	Plastic Cover for S180/H
Elmasonic	EQX-UC-100 3287	Plastic Cover for S300/H

### Autoclaves / Sterilizers - Portable

- Suitable for dental, medical, veterinary facilities, laboratories, health and cosmetic applications.
- Crafted of finest hand cast aluminium that resists aging and corrosion.
- Pressure gauge conforms to the pressure gauge standard ANSI B40-1-1980.

Brand	Reference	Description
All American	EAU-50X-240V	50X Electric Autoclaves/Sterilizers a) 50% faster startup time than 25X b) 36% greater heating capability than 25X c) 60 minutes mechanical timer d) 24L capacity
All American	EAU-75X-240V	75X Electric Autoclaves/Sterilizers a) 64% greater capacity to 25X b) Greater heating capability c) 60 minutes mechanical timer d) 39L capacity

# Sterilization and Cleaning: Compact Autoclaves



EAU-AMB220



EAU-AMB230



EAU-AMB230D with Wire Shelf &amp; Pouch Rack



EAU-AMA240



EAU-AMA440

## Compact Autoclave Range (33-63L)

- Available as either 'Classic' or 'Autofill'.
- Classic - Requires manual water-fill and a silicone tube that connects to a heat-resistant bottle during the cycle condensate.
- Autofill - Integral reservoir. Provides water for up to 15 cycles. Acts as collection vessel for condensate and water automatically returns from chamber after each cycle.
- With 5.7" colour touch screen controller and external USB port.

Brand	Reference	Description	Vol/L	Size (mm) (Dia. x Depth)	Voltage (Power)
<b>Front Loading, Bench Top, Compact</b>					
Astell	EAU-AMB420	Classic	33	350 x 360	230V, 13A
Astell	EAU-AMB430	Classic	43	350 x 460	230V, 13A
Astell	EAU-AMB440	Classic	63	350 x 660	230V, 13A
Astell	EAU-AMB220	Autofill	33	350 x 360	230V, 13A
Astell	EAU-AMB230	Autofill	43	350 x 460	230V, 13A
Astell	EAU-AMB240	Autofill	63	350 x 660	230V, 13A
<b>Front Loading, Bench Top, Compact, Close Door Drying</b>					
Astell	EAU-AMB220D	Autofill/Drying	33	350 x 360	230V, 13A
Astell	EAU-AMB230D	Autofill/Drying	43	350 x 460	230V, 13A
Astell	EAU-AMB240D	Autofill/Drying	63	350 x 660	230V, 13A
<b>Top Loading, Floor Stand, Portable with Castor, Compact</b>					
Astell	EAU-AMA440	Classic	63	350 x 640	230V, 13A
Astell	EAU-AMA240	Autofill	63	350 x 640	230V, 13A
<b>Option (Factory Fitted: To Order Along Main Unit)</b>					
Astell	EAU-AAR014	Loaded Sensed Process Timing			
Astell	EAU-AAR130	Integral Data Printer			
Astell	EAU-AAR122	Ethernet Interface			
Astell	EAU-IQ/OQ001	IQ/OQ Documents			
Astell	EAU-AAP007	Assisted Cooling			
Astell	EAU-AAN308	Spare Condensate Bottle (Suitable for Classic Models Only)			
Astell	EAU-AVQ009	CAT III (BSL3) Compliance			
<b>Front Loading Options</b>					
Astell	EAU-AAN025	5 position shelf rack (For the AMB420/AMB220 - 2 shelves supplied)			
Astell	EAU-AAN022	Spare shelf for AAN025 (For the AMB420/AMB220)			
Astell	EAU-AAN530	5 position shelf rack (For the AMB430/AMB230BT - 3 shelves supplied)			
Astell	EAU-AAN532	Spare shelf for AAN530 (For the AMB430/AMB230)			
Astell	EAU-AAN040	5 position shelf rack (For the AMB440/AMB240 - 3 shelves supplied)			
Astell	EAU-AAN043	Spare shelf for AAN040 (For the AMB440/AMB240)			
Astell	EAU-AAN346	Discard container (Each model holds) AMB4/220 (1), AMB4/230 (2), AMB4/240 (3)			
<b>Front Loading, Close Door Drying Options</b>					
Astell	EAU-389172	Additional Wire Shelf ( Fits AMB220D )			
Astell	EAU-389170	Additional Pouch Rack ( Fits AMB220D )			
Astell	EAU-389157	Additional Wire Shelf ( Fits AMB230D )			
Astell	EAU-389156	Additional Pouch Rack ( Fits AMB230D )			
Astell	EAU-389171	Additional Wire Shelf ( Fits AMB240D )			
Astell	EAU-389169	Additional Pouch Rack ( Fits AMB240D )			
<b>Top Loading Options</b>					
Astell	EAU-AAN340	1/2 depth stainless steel basket AMA440/AMA240			
Astell	EAU-AAN342	1/2 depth Morrison discard container AMA440/AMA240			
Astell	EAU-AAN074	Load support plate AMA440/AMA240			
<b>Delivery Charges, Installation, Commissioning &amp; Testing</b>					
a) Charges for delivery, installation, commissioning and training at site.					
<b>Charges for Certificate of Fitness by JKKP (DOSH)</b>					
b) Submission of FULL Documentation with drawings, plans, calculations to Local JKKP for approval. Include conducting Pre-HT and actual HT together with Certificate of Fitness.					

# Sterilization and Cleaning: Top Loading Autoclaves



EAU-AMA260



EAU-AMA270



Touch Screen Controller with USB



Chamber Pressure Gauge

## Top Loading Autoclave Range, Swiftlock (95-135L)

- Delayed start and media holdwarm feature.
- Over-temperature protection, external pressure gauge, cooling lock, safety valve test program and emergency stop button.
- Validation port, drain valve and electro-polished chamber.
- With 5.7" colour touch screen controller and external USB port.
- Castor mounted, Timed/Pulsed Freesteaming.

Brand	Reference	Vol/L	Chamber Size (mm) (Dia. x Depth)	Voltage (Power)
<b>Swiftlock Top Loading</b>				
Astell	EAU-AMA250	95	456 x 450	230V, 7/12kW
Astell	EAU-AMA260	120	456 x 500	230V, 7/12kW
Astell	EAU-AMA270	135	456 x 650	230V, 7/12kW
<b>Option (Factory Fitted: To Order Along Main Unit)</b>				
<b>Integral Steam Generator Options</b>				
Astell	EAU12KWSG	a) Integral steam generator to replace heaters in chamber (For AMA250,AMA260 and AMA270). b) Main water supply required for steam generator		
<b>Vacuum Options</b>				
Astell	EAU-AVC001S	a) Advanced pulsar vacuum (For 95-135L autoclaves) b) Requires 12KWSG integral steam generator option/ or direct steam supply.		
Astell	EAU-AVC002S	a) Basic vacuum (For 95-135L autoclaves) b) Heaters in chamber for pre/post vacuum. c) Not available with integral steam generator option. d) Includes drain cooler.		
<b>Top Loading Options</b>				
Astell	EAU-AAR014	Load Sensed Process Timing		
Astell	EAU-AAR130	Intergal Data Printer		
Astell	EAU-AAR122	Ethernet Interface		
Astell	EAU-IQ-OQ001	IQ/OQ Documents		
Astell	EAU-AAN009	Pulsar Freesteaming (Only available for non-vacuum models)		
Astell	EAU-AAQ525	External Air Compressor (required for models with Air Ballast)		
Astell	EAU-AAP006	Assisted Air Cooling (Only available for non-vacuum models)		
Astell	EAU-AJP150	Heated Jacket		
Astell	EAU-AAP080	Advanced Water Cooling		
Astell	EAU-AAP018	Autodrain - Automatic chamber drain (For heaters in chamber models only)		
Astell	EAU-AVC004E	Air Ballast (Requires AAQ525 Air Compressor or 100L/min supply)		
Astell	EAU-AAP019	Autofill - Automatic Filling Water (For heaters in chamber models only)		
Astell	EAU-AVQ006	CAT III (BSL3) Compliance		
Astell	EAU-AAN420	Exhaust Heat Exchange System (Drain Cooling)		
Astell	EAU-AAB001	Blow Down Vessel (For Integral Steam Generator models only)		
Astell	EAU-AAN036	Stainless steel wire basket (400D x 400H/mm)		
Astell	EAU-AAN042	Stainless steel wire basket (400D x 230H/mm)		
Astell	EAU-AAN056	Morrison Discard Container (390D x 500H/mm)		
Astell	EAU-AAN058	Morrison Discard Container (390D x 355H/mm)		
Astell	EAU-AAN002	Internal Stainless Steel Load Support Plate		
Astell	EAU-AAW002	Water Softener (Separate Tank) Compact		
<b>Delivery Charges, Installation, Commissioning &amp; Testing</b>				
a)	Charges for delivery, installation, commissioning and training at site.			
<b>Charges for Certificate of Fitness by JKPP (DOSH)</b>				
b)	Submission of FULL Documentation with drawings, plans, calculations to Local JKPP for approval. Include conducting Pre-HT and actual HT together with Certificate of Fitness.			

# Sterilization and Cleaning: Front Loading Autoclaves



EAU-ASB270



EAU-ASB300



Touch Screen Controller with USB



Unique Swiftlock Closing Mechanism

## Front Loading Autoclave Range, Swiftlock (120-344L)

- Delayed start and media holdwarm feature.
- Over-temperature protection, external pressure gauge, cooling lock, safety valve test program and emergency stop button.
- Validation port, drain valve, electro-polished chamber and unique 'Swiftlock' closure system.
- With 5.7" colour touch screen controller and external USB port.
- Timed/Pulsed Freesteaming.

Brand	Reference	Vol/L	Chamber Size (mm) (Dia. x Depth)	Voltage (Power)
<b>Swiftlock Front Loading</b>				
Astell	EAU-ASB260	120	450 x 635	1/3 Phase, 7/10kW
Astell	EAU-ASB270	153	450 x 865	1/3 Phase, 7/10kW
Astell	EAU-ASB280	247	600 x 735	1/3 Phase, 12kW
Astell	EAU-ASB290	290	600 x 885	1/3 Phase, 12kW
Astell	EAU-ASB300	344	600 x 1,085	1/3 Phase, 12kW

### Swiftlock Top Loading Options

#### Option (Factory Fitted: To Order Along Main Unit)

Astell	EAU-AAR014	Load Sensed Process Timing
Astell	EAU-AAR130	Intergal Data Printer
Astell	EAU-AAR122	Ethernet Interface
Astell	EAU-IQ-OQ001	IQ/OQ Documents
Astell	EAU-AAN009	Pulsar Freesteaming (Only available for non-vacuum models)
Astell	EAU-AAQ503	Integral Air Compressor (Required for models fitted with vacuum option)
Astell	EAU-AAQ525	Integral Air Compressor (Required for models fitted with vacuum option)
Astell	EAU-AAP006	Assisted Air Cooling (Only available for non-vacuum models)
Astell	EAU-AJP100	Heated Jacket (For ASB260/ASB270 models only)
Astell	EAU-AJP152	Heated Jacket (For ASB280/ASB290/ASB300 models only)
Astell	EAU-AAP100	Advanced Water Cooling
Astell	EAU-AAP018	Autodrain - Automatic chamber drain (For heaters in chamber models only)
Astell	EAU-AAP102	Internal Convection Fan Cooling
Astell	EAU-AVC004	Air Ballast (Requires AAQ525 Air Compressor or 100L/min supply)
Astell	EAU-AAP019	Autofill - Automatic Filling Water (For heaters in chamber models only)
Astell	EAU-AVQ006	CAT III (BSL3) Compliance (For ASB260/ASB270 models only)
Astell	EAU-AVQ006	CAT III (BSL3) Compliance (For ASB280/ASB290/ASB300 models only)
Astell	EAU-AAN420	Exhaust Heat Exchange System (Drain Cooling)
Astell	EAU-AVC007	SPF Seal Double Ended Models Only
Astell	EAU-AAB001	Blow Down Vessel (For Integral Steam Generator models only)
Astell	EAU-AAN300	Morrison Discard Container (290x330x280/mm)
Astell	EAU-AAN080	Container Tray (279x279x127/mm)
Astell	EAU-AAN316	Additional shelf kit Front Loading (For ASB260/ASB270)
Astell	EAU-AAN318	Additional shelf kit Front Loading (For ASB280/ASB290/ASB300)
Astell	EAU-AAW002	Water Softener (Separate Tank) Compact

### Delivery Charges, Installation, Commissioning & Testing

- a) Charges for delivery, installation, commissioning and training at site.

### Charges for Certificate of Fitness by JKPP (DOSH)

- b) Submission of FULL Documentation with drawings, plans, calculations to Local JKPP for approval. Include conducting Pre-HT and actual HT together with Certificate of Fitness.



EAU-MNS360E



EAU-MNS360E Close Up



5.7" Touch Screen Controller



Pressure Gauge

### Square Section Autoclave - E-Range, Standard

- Colour touch screen PLC controller, multi program now as standard.
- 316 stainless steel pressure vessels.
- Low water indication.
- Overheat protection, audible & visual alarm.
- Cooling lock for fluids cycles and integral reservoir/condensate bottle.
- Automatic cycle control, temperature range : 100-138°C.
- With assisted air cooling.
- With heater in chamber.

Brand	Reference	Volume (Litres)	Size (cm) (WxHxD)	Voltage/Power
<b>E-Range, Single Manual Door, NON VACUUM, Heater in Chamber</b>				
Astell	EAU-MNS125E	125	50 x 50 x 50	415V, 16kW
Astell	EAU-MNS250E	250	50 x 50 x 100	415V, 16kW
Astell	EAU-MNS216E	216	60 x 60 x 60	415V, 16kW
Astell	EAU-MNS360E	360	60 x 60 x 100	415V, 16kW
<b>Options (Factory Fitted - Must order along with main unit)</b>				
Astell	EAU-AAQ500	Integral Air Compressor		
Astell	EAU-AAR130	Integral Data Printer		
Astell	EAU-AAR014	Load Sensed Process Timing		
Astell	EAU-AJA100	Deluge Cooling / Heating		
Astell	EAU-AJA102	Internal Convection Fan Cooling		
Astell	EAU-FHJ360	Full Heated Jacket, Square Section		
Astell	EAU-AVC002	Pre/Post Vacuum System		
Astell	EAU-AAR120	RS232 Interface		
Astell	EAU-AAR122	Ethernet Interface		
Astell	EAU-AAP019	Autofill		
Astell	EAU-AAP018	Autodrain (Require AAN 420)		
Astell	EAU-AAN420	Exhaust Heat Exchange System, Drain Cooling		
Astell	EAU-IQ/OQ	IQ/OQ Documentation		
Astell	EAU-AAW002	Water Softeners (Separate Tank)		
<b>Accessories</b>				
Astell	EAU-AAQ600	Loading Systems		
Astell	EAU-AAQ300	Discard Containers - 300(w) x 300(h) x 300(d) mm		
Astell	EAU-AAQ801	Additional Shelf (To Specify size required)		
<b>Delivery Charges, Installation, Commissioning &amp; Testing</b>				
a)	Charges for delivery, installation, commissioning and training at site.			
<b>Charges for Certificate of Fitness by JKPP (DOSH)</b>				
b)	Submission of FULL Documentation with drawings, plans, calculations to Local JKPP for approval. Include conducting Pre-HT and actual HT together with Certificate of Fitness.			



EAU-AVS490G



EAU-AVS490G Close Up



5.7" Touch Screen Controller



Pressure Gauge

### Square Section Autoclave, Full Vacuum

- Colour touch screen PLC controller, Multi program now as standard.
- Choice of single or double door with automatic upload sliding door.
- With integral steam generator heating & advanced pulsar vacuum system.
- 316 stainless steel pressure vessels, low water indication.
- Overheat protection, audible & visual alarm.
- Cooling lock for fluids cycles and integral reservoir/condensate bottle.
- Automatic cycle control, temperature range : 100-138°C.

Brand	Reference	Volume (Litres)	Size (cm) (WxHxD)	Voltage/Power
<b>Single Automatic Door with VACUUM, AVS</b>				
Astell	EAU-AVS125G	125	50 x 50 x 50	415V, 28kW
Astell	EAU-AVS216G	216	60 x 60 x 60	415V, 28kW
Astell	EAU-AVS360G	360	60 x 60 x 100	415V, 28kW
Astell	EAU-AVS490G	490	70 x 70 x 100	415V, 50kW
<b>Double Automatic Door with VACUUM, AVD</b>				
Astell	EAU-AVD360G	360	60 x 60 x 100	415V, 28kW
Astell	EAU-AVD490G	490	70 x 70 x 100	415V, 50kW
<b>Options (Factory Fitted - Must order along with main unit)</b>				
Astell	EAU-AAQ503	Integral Air Compressor		
Astell	EAU-AAR130	Integral Data Printer		
Astell	EAU-AAR014	Load Sensed Process Timing		
Astell	EAU-AJA100	Deluge Cooling / Heating		
Astell	EAU-AJA102	Internal Convection Fan Cooling		
Astell	EAU-AAQ302	Full Heated Jacket Square Section		
Astell	EAU-AVQ004	Air Ballast - F/Loading Model with Vacuum		
Astell	EAU-AAR120	RS232 Interface		
Astell	EAU-AAR122	Ethernet Interface		
Astell	EAU-IQ/OQ	IQ/OQ Documentation Package		
Astell	EAU-AAW002	Water Softeners (Separate Tank)		
<b>Accessories</b>				
Astell	EAU-AAQ600	Loading Systems (Int. Tray & Ext. Trolley)		
Astell	EAU-AAQ300	Discard Containers - 300(w) x 300(h) x 300(d) mm		
Astell	EAU-AAQ801	Additional Shelf (To specify size required)		
<b>Delivery Charges, Installation, Commissioning &amp; Testing</b>				
a)	Charges for delivery, installation, commissioning and training at site.			
<b>Charges for Certificate of Fitness by JKPP (DOSH)</b>				
b)	Submission of FULL Documentation with drawings, plans, calculations to Local JKPP for approval. Include conducting Pre-HT and actual HT together with Certificate of Fitness.			



LSX-177300-22

### Electric Sterilizer

- Ideal for inoculating loops and needles sterilization.
- Adjustable temperature up to 850°C.

Brand	Reference	Chamber Dim (mm)	Dim (HxWxD) (cm)	Std/Pack
Dragon	LSX-177300-22	16	21 x 9 x 17	1



LSX-177200-00

### Lab Burner, Portable

- Adjustable flame and refillable butane tank.
- Temperature up to 1,300°C and working time up to 60 minutes.

Brand	Reference	Description	Std/Pack
Dragon	LSX-177200-00	Lab burner, Fuel Capacity: 35g	10



PPD-370110

### Autoclave Bag, Polypropylene

- High temperature autoclave bags, suitable for use up to 135°C

Brand	Reference	Size (W x L) (mm)	Std/Pack
Wheaton	PPD-370100	310 x 660	200
Wheaton	PPD-370110	415 x 660	200
Wheaton	PPD-370120	610 x 810	200



PPD-3210.

### Autoclave/Sterilization Pouches, PET/PP

- Medical grade with two indicators and suitable for steam or EO gas sterilization.

Brand	Reference	Size (W x L) (mm)	Std/Pack
Socorex	PPD-3210.0926	90 x 260	200
Socorex	PPD-3210.1936	190 x 360	200
Socorex	PPD-3210.3040	300 x 395	200



PPD-350190

### Autoclave Tape

- Clear and made of polypropylene.
- For use with autoclave bags.

Brand	Reference	Size (W x L) (mm)	Std/Pack
3M	PPD-3M1855	18 x 55	48



Hydrothermal Reactor, PTFE Liner

### Hydrothermal Reactor, PTFE Liner

- Stainless steel hydrothermal synthesis reactor used in new materials, energy, environmental engineering and scientific research experiments.
- Small scale reactor also used in university teaching, research units for scientific research.
- Equipped with PTFE liner for use up to 220°C.

Brand	Reference	Capacity (mL)	Std/Pack
Toption	EQX-TOP-HT25	25	1
Toption	EQX-TOP-HT50	50	1
Toption	EQX-TOP-HT100	100	1
Toption	EQX-TOP-HT200	200	1
Toption	EQX-TOP-HT500	500	1
Toption	EQX-TOP-HT1L	1,000	1
Toption	EQX-TOP-HT2L	2,000	1





D1008

### Micro Centrifuge

- Easy to use.
- Quiet working with low noise.

Brand	Reference	Description
DLAB	EDL-9031001012	D1008, Palm Micro Centrifuge, Blue Lid, 7,000 rpm Angle Rotor: 1.5/2mL x 8, 0.2mL x 8, 0.5mL x 8 PCR Rotor: 0.2mL x 16 PCR strips, 0.2mL x 2 PCR 8 Strips
DLAB	EDL-9032002121	D2012 Plus, High Speed Mini Centrifuge, 15,000 rpm Angle Rotor: 1.5/2mL x 12 Tube Adapter: 0.2mL (A02P2), 0.5mL (A05P2)



DM2012 PLUS

### Low Speed Centrifuge, Fixed Angle Rotor

- With safety switch and mechanical lock.
- Overspeed, imbalance alarm.

Brand	Reference	Description
DLAB	EDL-9034002122-A12	DM0412 (A12-10P), Digital display, Digital control, 4,500rpm Angle rotor: 8 x 15mL, 12 x 10mL (A12-10P) Tube : Centrifuge tube, 5/7/10mL vacutainer (PRP)
DLAB	EDL-9034002122-A6	DM0412 (A6-50P), Digital display, Digital control, 4,000rpm Angle rotor: 6 x 50mL, 6 x 15mL (A6-50P) Tube : Centrifuge tube, 3/8.2mL (EU) collection tube
<b>Clearance Items (While Stock Last Only)</b>		
Zenithlab	EQX-LC-04BPlus	LC04B PLUS, Centrifuge, Analogue display, 4,000rpm Angle rotor: 8 x 15mL



DM0412

### Multi-Purpose Centrifuge, Swing-Out Rotor

- Maintenance free brushless DC motor.
- With safety switch and mechanical lock.
- Overspeed imbalance alarm.



DM0424

Brand	Reference	Description
DLAB	DM0424, Multi Purpose Centrifuge, 4,000rpm including swing-out rotor:	
	EDL-9015001123-S6	S6-15 Swing out rotor, 6 x 15mL with A15P22 & A5P17
	EDL-9015001123-S4	S4-50 Swing out rotor, 4 x 50mL with A15P30 & A5P17
<b>Note:</b>		
A15P22 Adapter: 15mL adapter for 17x120mm centrifuge tube, 13/16x100mm blood collection tube		
A15P30 Adapter: 15mL adapter for 17x120mm centrifuge tube, 13/16x100mm blood collection tube		
A5P17 Adapter : 5mL adapter for 13x75mm blood collection		



ECR-6767

### Mini Microcentrifuge

- Compact, lightweight and easy to use.
- 8 x 1.5/2ml rotors and 4-place strip tube rotors included.
- Fixed speed of 6,000 rpm generates 2,000 x g.

Brand	Reference	Description
Corning	ECR-6767	Mini Microcentrifuge, 230V



ECR-6767-HS

### High Speed Microcentrifuge

- Precise, digital control system.
- 18 x 1.5/2.0ml rotors.
- Fast acceleration to a maximum speed 13,300 rpm/16,300 x g.
- Quiet and cool running even at maximum speed.

Brand	Reference	Description
Corning	ECR-6767-HS	High Speed Microcentrifuge, 230V Dimension: 23.5 x 29.3 x 21.6cm

### Compact Centrifuge

- Capacity of 12 x 15 ml or 6 x 50 ml angle rotor, 6,000 rpm.
- Accepts both conical and round bottom tubes.
- Space saving footprint.



ECR-6758

Brand	Reference	Description
Corning	ECR-6758	Compact Centrifuge, 230V Dimension: 28 x 37 x 26cm (without rotor)
<b>Interchangeable Rotors</b>		
Corning	ECR-480136	6 x 50ml Fixed Angle Rotor Max rpm: 6,000, Min rpm : 3,820
Corning	ECR-480137	12 x 15ml Fixed Angle Rotor Max rpm: 6,000, Min rpm : 4,180
Corning	ECR-480138	6 x 5ml Swing-out Rotor Max rpm: 3,500, Min rpm : 1,450
Corning	ECR-480139	Corning LSE 18x1.5 ml Fixed Angle Rotor Max rpm : 6,000, Min rpm : 2,930
<b>Adapters (For reducing tubes size)</b>		
Corning	ECR-480140	Adapters for 10/15 ml tubes in 50ml rotor (6/Pk)
Corning	ECR-480141	Adapters for 5/7 ml tubes in 50ml rotor (6/Pk)
Corning	ECR-480142	Adapters for 5/7/10 ml tubes in 15ml rotor (6/Pk)
<b>Tubes</b>		
Ross	GGT-1660/08M	Centrifuge tube 45ml
Ross	GGT-1660/06M	Centrifuge tube 25ml
Ross	GGT-1660/02M	Centrifuge tube 10ml
Nest	PPX-615001	Microcentrifuge tube 1.5ml (500/Pk)
Nest	PPX-605001	Microcentrifuge tube 0.6ml (1,000/Pk)



ECR-480136



EBC-01801-13



EBC-02405-13



EBC-02300-13



EBC-01206-13



EBC-01406-13

## Medical Centrifuge, Bench Top

Brand	Reference	Description
<b>Haematocrit Centrifuge, Model HC-240 with rotor &amp; lid</b>		
Boeco	EBC-01801-13	HC-240 Digital display, speed & timer Max. Speed. 13,000 RPM / 16,060 RCF Capacity: 24 x capillaries
<b>Microlitre Centrifuge, Model M-240 with fixed rotor &amp; adapters</b>		
Boeco	EBC-02400-13	M-240 Digital control & timer Max. Speed. 14,000 RPM / 17,530 RCF Capacity: 24 x 1.5ml (microtube)
<b>Microlitre Centrifuge, Refrigerated Model M-240 R with fixed rotor &amp; adapters</b>		
Boeco	EBC-02405-13	M-240R Digital control & timer Temperature : -10 to 40 °C Max. Speed. 14,000 RPM / 17,530 RCF Capacity: 24 x 1.5ml (microtube)

## Laboratory Centrifuge, Bench Top, Swing-Out

Brand	Reference	Description
<b>Model SC-6, Centrifuge with swing-out rotor &amp; carriers</b>		
Boeco	EBC-02300-13	SC-6 Digital control & timer Max. Speed. 4,000 RPM / 2,254 RCF Capacity: 6 x 15ml
<b>Model C-28A, Centrifuge (without rotor)</b>		
Boeco	EBC-01206-13	C-28A Digital display, speed & timer Max. Speed. 6,000 RPM / 4,186 RCF
<b>Rotor for Model C-28A (without bucket)</b>		
Boeco	EBC-01624	Swing-out Rotor 4-place (without bucket)
<b>Bucket fitting into rotor EBC-01624</b>		
Boeco	EBC-01746	Bucket 1x50ml (34x100mm) set of 4
Boeco	EBC-01345	Bucket 1x45ml (31x100mm) set of 4
Boeco	EBC-01742	Bucket 7x15ml (17x100mm) set of 4
Boeco	EBC-01481	Bucket 1x100ml (44x100mm) set of 4
Boeco	EBC-00761	Rubber pad for bucket 01481 set of 4
Boeco	EBC-01492	Hygienic lid, PC for bucket 01481 set of 4

## Refrigerated Centrifuge, High Speed, Bench Top

Brand	Reference	Description
<b>Model U-320, Hi-Speed Centrifuge (without rotor)</b>		
Boeco	EBC-01401-13	U-320 Digital display, speed & timer Max. Speed. 15,000 RPM / 21,382 RCF
<b>Model U-320R, Refrigerated Centrifuge (without rotor)</b>		
Boeco	EBC-01406-13	U-320R Digital display, speed & timer Temperature: -20 °C to +40 °C Max. Speed. 15,000 RPM / 21,382 RCF
<b>Rotor and Buckets for Model U-320 &amp; U-320R</b>		
Boeco	EBC-01494	Swing-Out Rotor, 4-place, w/o Bucket
Boeco	EBC-01427	Bucket Light Metal for Rotor 01494 (X4)
Boeco	EBC-01421	Hygienic lid, PC for bucket 01425 (X 4)
Boeco	EBC-05231	Holder for tube, 6 x 15ml(17x100mm)(X4)
Boeco	EBC-05276	Holder, 1 x 50ml 29x115mm(Falcon tube)(X4)
Boeco	EBC-05275	Holder, 1 x 15ml 17x120mm(Falcon tube)(X4)



EBB-RE400 &amp; EBB-RE400DB



EBB-RE401



EBB-RE400DB



EQX-RE100SET-V

### Rotary Evaporator

- High performance, user friendly.
- Simple, counterbalanced lift mechanism.
- Speed range from 10 to 310rpm.
- Digital water bath (EBB-RE400DB) not included. To be ordered separately.

Brand	Reference	Description
Stuart	EBB-RE400	Rotary Evaporator Diagonal with Glassware Set For standard distillations.
Stuart	EBB-RE401	Rotary Evaporator Vertical with Glassware Set For distillation of solvents with higher boiling points.

### Digital Water Bath for Stuart Rotary Evaporator

- Digital temperature display.
- Corrosion resistant stainless steel bowl.
- Easy to clean clear interior bowl.
- Cool touch outer case.
- Integrated carry handle.

Brand	Reference	Description
Stuart	EBB-RE400DB	Digital Water Bath, 4.3L Temperature range: RT to 90°C

*Note : Other products not listed from Stuart Scientific available on request*

### Rotary Evaporator with Heating Water/Oil Bath, Set

- Includes rotary evaporator with vertical glassware sets and 5L heating water/oil bath.
- Patented double spring PTFE sealing ring provides excellent sealing performance.
- Speed range from 20 to 200rpm.
- Boil-dry protection, automatically power off if heating without water/oil in heating bath.

Brand	Reference	Description
DLAB	EQX-RE100SET-V	Digital Rotary Evaporator Vertical Set - LED Digital Rotary Evaporator - Vertical Glassware Set - 5L Heating Bath (Water/Oil)
DLAB	EQX-RE100SET-D	Digital Rotary Evaporator Diagonal Set - LED Digital Rotary Evaporator - Diagonal Glassware Set - 5L Heating Bath (Water/Oil)



ERS-R4000



EQX-QWS4



ELD-L003012



ELD-L003014



ELD-L003021



EBC-BOE82100052

## Water Distillation System

- High purity distillation.

Brand	Reference	Description
<b>Basic Water Still</b>		
Ross	ERS-R4000	Single distilled, 4 litre/hour, Economy Range Single Thermostats protected heater
Quickfit	EQX-QWS4	Single distilled, 4 litre/hour, PYREX® Coil Condensor Double Thermostats protected heater
<b>Cabinet Water Still</b>		
<b>Single Distillation, No storage tank, Stainless Steel Condenser</b>		
• Conductivity: ~ 2.3 µS/cm at 25°C		
Lauda	ELD-L003011	Puridest PD 2, 2 litres / hour
Lauda	ELD-L003012	Puridest PD 4, 4 litres / hour
Lauda	ELD-A000137	Hose set for PD 2, PD 4
<b>Single Distillation, No Storage Tank, Borosilicate Glass Condenser</b>		
• Conductivity: ~ 2.2 µS/cm at 25°C		
• Self-cleaning and sterilization		
Lauda	ELD-L003017	Puridest PD 2 G, 2 litres / hour
Lauda	ELD-L003018	Puridest PD 4 G, 4 litres / hour
Lauda	ELD-L003019	Puridest PD 8 G, 8 litres / hour (400V, 3phs)
Lauda	ELD-A000139	Hose set for PD 2 G, PD 4 G, PD 8 G
<b>Single Distillation, With Storage Tank, Stainless Steel Condenser</b>		
• Conductivity: ~ 2.3 µS/cm at 25°C		
Lauda	ELD-L003013	Puridest PD 2 R, 2 litres / hour, 4L storage tank
Lauda	ELD-L003014	Puridest PD 4 R, 4 litres / hour, 8L storage tank
Lauda	ELD-L003015	Puridest PD 8 R, 8 litres / hour, 16L storage tank (400V, 3phs)
Lauda	ELD-L003016	Puridest PD 12 R, 12 litres / hour, 24L storage tank (400V, 3phs)
Lauda	ELD-A000138	Hose set for PD 2 R, PD 4 R, PD 8 R, PD 12 R
<b>Double Distillation, No Storage Tank, Stainless Steel &amp; Borosilicate Glass Condenser</b>		
• Single Distillate: ~ 2.2 µS/cm at 25°C, Double Distillate: ~ 1.6 µS/cm at 25°C		
• Single distillate withdrawable		
Lauda	ELD-L003020	Puridest PD 2 D, 2 litres / hour
Lauda	ELD-L003021	Puridest PD 4 D, 4 litres / hour (400V, 3phs)
Lauda	ELD-L003022	Puridest PD 8 D, 8 litres / hour (400V, 3phs)
Lauda	ELD-A000138	Hose set for PD 2 D, PD 4 D, PD 8 D
<b>Double Distillation, No Storage Tank, Borosilicate Glass Condenser</b>		
• Single Distillate: ~ 2.2 µS/cm at 25°C, Double Distillate: ~ 1.6 µS/cm at 25°C		
• Self-cleaning and sterilization		
Lauda	ELD-L003023	Puridest PD 2 DG, 2 litres / hour
Lauda	ELD-L003024	Puridest PD 4 DG, 4 litres / hour (400V, 3phs)
Lauda	ELD-A000140	Hose set for PD 2 DG, PD 4 DG

## Water Purification System

- The all rounder for pure water type ASTM I and ASTM II.

Brand	Reference	Description
Boeco	EBC-BOE8210051	BOECOpure PLUS Standard, 6L Application: AAS, IC, ICP, buffer and media preparation.
Boeco	EBC-BOE8210052	BOECOpure PLUS UV, 6L Application: Ultra-trace analysis, ICP-MS, HPLC, TOC
Boeco	EBC-BOE8210053	BOECOpure PLUS UV/UF, 6L Application: Life science and microbiology, cell culture media
<b>Accessories for BOECOpure PLUS system</b>		
Boeco	EBC-BOE8210005	Pre-treatment cartridge with RO-membrane, 6L/hr
Boeco	EBC-BOE8010003	Ultrapure water cartridge
Boeco	EBC-BOE8210300	Wall mount



EPU-Rocker 300



EPU-Rocker 400



EPU-Chemker 300



EPU-Chemker 410



EPU-Rocker 320



EPU-Tanker 150

### Vacuum Pump, Oil Free

- Maintenance free (No regular oil changes, no lubricant required & no air pollution).
- Built-in thermal protection device to shut off pumps when overheated & resume working.

Brand	Reference	Description
Rocker	EPU-Rocker 300	Max. Vacuum: 106 mbar (27 inHg) Max. Flowrate: 20 L/min @ 1/8 HP
Rocker	EPU-Rocker 400	Max. Vacuum: 106 mbar (27 inHg) Max. Flowrate: 34 L/min @ 1/6 HP
Rocker	EPU-Rocker 800	Max. Vacuum: 120 mbar (26 inHg) Max. Flowrate: 80 L/min @ 1/3HP
<b>Spares for Rocker Pump</b>		
Rocker	EPU-167301-06	Moisture Trap / Vacuum Regulator
Rocker	EPU-167301-07	Filter Cartridge

### Vacuum Pump, Chemical Resistant

- Made of PTFE material which can resist most of corrosive gases.
- Maintenance-free (No regular oil changes, no lubricant required & no air pollution).

Brand	Reference	Description
<b>Pump Supply with-out Moisture Trap &amp; Gauge (Order Separately)</b>		
Rocker	EPU-Chemker 300	Max. Vacuum: 120 mbar (26 inHg) Max. Flowrate: 18 L/min @ 1/8HP
Rocker	EPU-Chemker 400	Max. Vacuum: 106 mbar (26 inHg) Max. Flowrate: 33 L/min @ 1/6 HP
Rocker	EPU-Chemker 410	Max. Vacuum: 13 mbar (30 inHg) Max. Flowrate: 18 L/min @ 1/6 HP
<b>Accessories for CHEMKER</b>		
Rocker	EPU-169311-06	Moisture Trap, Regulator & Gauge

### Compressor Pump, Oil Free

- Equipped with filter cartridge in air outlet to filter particle, moisture & supply clean air.
- Maintenance-free (No regular oil changes, no lubricant required & no air pollution).

Brand	Reference	Description
Rocker	EPU-Rocker 320	Max. Pressure: 80 psi Max. Flowrate: 12 L/min @ 1/8 HP
Rocker	EPU-Rocker 420	Max. Pressure: 80 psi Max. Flowrate: 25 L/min @ 1/6 HP
<b>Spares for Rocker Compressor</b>		
Rocker	EPU-167320-06	Moisture Trap / Vacuum Regulator

### Vacuum Pump, Rotary Vane

- Driven by rotary vane, with high flow rate, vacuum can reach up to 0.1 Torr.
- Built-in thermal protection device to shut off pumps when overheated & resume working.

Brand	Reference	Description
Rocker	EPU-Tanker 150	Max. Vacuum: 0.13 mbar (0.1 Torr) Max. Flowrate: 127 L/min @ 1/2 HP
Rocker	EPU-Tanker 215	Max. Vacuum: 0.066 mbar (0.05 Torr) Max. Flowrate: 36 L/min @ 1/3 HP



GGF-5810/SYS



GGF-5809/SYS 2



EPU-180300-22T



EPU-180600-22T



Adjustable vent valve design

## Glass Vacuum Filtration Set

- Support 47mm diameter membrane and fully autoclavable.
- Ideal for microbiology and preparation of HPLC solvents.

Brand	Reference	Description	
Pyrex	GGF-5810/SYS	1L Complete Filtration Assembly, 47mm 40/38 joint connection a) GGF-5809/2 Funnel Graduated, 300ml b) GGF-5810/3 Sintered Base, 47mm, 40/38 c) GGF-5810/4 Flask, 1L, 40/38 d) GGF-5810/5 Joint Clip Metal e) LPP-7184004 Membrane Filter 47mm, 0.45um f) PRT-70-543-24-1M Silicone Tubings 8x12mm (1m) g) EPU-Rocker300 Oil-Free Vacuum Pump	1 Set
Pyrex	GGF-5809/SYS2	1L Complete Assembly, 47mm, Lafil 400 a) GGF-5809/2 Funnel Graduated, 300ml b) GGF-5809/3 Sintered Base, 47mm c) GGF-5810/5 Joint Clip Metal d) LPP-7184004 Membrane Filter 47mm, 0.45um e) PRU-167110-16, Silicone Stopper 1 Hole No 8 f) PRU-197000-65 GL45 Lab Bottle Adapter g) GGG-1516/10D Pyrex Lab Bottle, 1L GL45 h) PRT-70-543-24-1M Silicone Tubings 8x12mm (1m) i) EPU-Lafil400 Vacuum Pump	1 set

## Stainless Steel Manifold Vacuum Filtration Set

- Support 47mm diameter membrane.
- Designed for large samples filtration in microbiology tests.
- Includes vacuum pump, multi-branch stainless steel manifold, burner, waste bottle & filter.
- Adjustable vent valve integrated with pipe can eliminate water hammer phenomenon & help to drain out residual waste water.

Brand	Reference	Description	
Rocker	EPU-180300-22T	MultiVac 300-MB-T, 3 places S. Steel a) EPU-180300-02 MultiVac 300 MB S/S Manifold Set b) EPU-Rocker400 Oil-Free Vacuum Pump c) EPU-167200-48 PP Waste Bottle d) LPP-7184004 Membrane Filter 47mm, 0.45um e) PRT-70-543-24-1M Silicone Tubings 8x12mm (1m) f) LSX-177100-00 Dragon 100 Torch Burner	1 Set
Rocker	EPU-180600-22T	MultiVac 600-MB-T, 6 places S. Steel a) EPU-180600-02 MultiVac 600 MB S/S Manifold Set b) EPU-Rocker400 Oil-Free Vacuum Pump c) EPU-167200-48 PP Waste Bottle d) LPP-7184004 Membrane Filter 47mm, 0.45um e) PRT-70-543-24-1M Silicone Tubings 8x12mm (1m) f) LSX-177100-00 Dragon 100 Torch Burner	1 Set

LABORATORY EQUIPMENT



ECR-6798-400D



EBB-SB500



ECR-6798-420D with ECR-6795KIT



MS10-H550PRO



EBB-SB302

## Hotplate

- Safety function with power button and hot indicators warning light.
- Spillproof design, safety circuit to protect against overheating.

Brand	Reference	Description
<b>Digital Hotplate, Pyroceram® (Glass-Ceramic) Top</b>		
Corning	ECR-6798-400D	PC400D Hotplate, Pyroceram Top, Digital Plate Size : 127 x 178mm (5"x7") Temperature : up to 550 °C
Corning	ECR-6798-600D	PC600D Hotplate, Pyroceram Top, Digital Plate Size : 254 x 254mm (10"x10") Temperature : up to 550 °C
<b>Analogue Hotplate, Aluminium/Silicon Alloy Top, Large Capacity</b>		
Stuart	EBB-SB300	SB300 Hotplate, Aluminium/Si Alloy Top, Analogue Plate Size : 300 x 300mm Temperature : up to 300 °C
Stuart	EBB-SB500	SB500 Hotplate, Aluminium/Si Alloy Top, Analogue Plate Size : 300 x 500mm Temperature : up to 300 °C
<b>Accessories for Stuart Hotplate</b>		
Stuart	EBB-SR3	Retort Stand Bracket
Stuart	EBB-SR1	Retort Rod, 600 x 12mm

## Stirring Hotplate

- Indicate set temperature.
- Safety function with power button and hot indicators warning light.

Brand	Reference	Description
<b>Digital Stirring Hotplate, Pyroceram® (Glass-Ceramic) Top</b>		
Corning	ECR-6798-420D	PC420D Stirring Hotplate, Pyroceram Top, Digital Plate Size : 127 x 178mm (5"x7") Stirrer Speed : 60-1,150rpm Temperature : up to 550 °C
Corning	ECR-6798-620D	PC620D Stirring Hotplate, Pyroceram Top, Digital Plate Size : 254 x 254mm (10"x10") Stirrer Speed : 60-1,150rpm Temperature : up to 550 °C
DLAB	ELD-8030122111	MS7-H550PRO Stirring Hotplate, Glass Ceramic Top, Digital Plate Size : 184 x 184mm Stirrer Speed : 100-1,500rpm (up to 20L) Temperature : up to 550 °C
DLAB	ELD-8030132117	MS10-H500PRO Stirring Hotplate, Glass Ceramic Top, Digital Plate Size : 254 x 254mm Stirrer Speed : 100-1,500rpm (up to 30L) Temperature : up to 500 °C
<b>Accessories for Corning Hotplate and Stirring Hotplate</b>		
Corning	ECR-6795KIT	Accessory Kit (includes ECR-6795PR: External Temperature Controller, ECR- 440129: Support Rods 18", ECR-6970SR: Stir Bar Retriever). (For ECR-PC400D/420D/600D/620D)
Corning	ECR-6795PR	External Temperature Probe Only for Digital Hot Plates and Stirring Hot Plates (For ECR-PC400D/420D/600D/620D)
<b>Analogue Hotplate, Aluminium/Silicon Alloy Top</b>		
Stuart	EBB-US152	US152 Stirring Hotplate, Aluminium/Si Alloy Top, Analogue Plate Size : 150 x 150mm Stirrer Speed : 100-2,000rpm Temperature : up to 325 °C
Stuart	EBB-SB302	SB302 Stirring Hotplate, Aluminium/Si Alloy Top, Analogue Plate Size : 300 x 300mm Stirrer Speed : 100-1,500rpm Temperature : up to 300 °C





ERS-HM0250C

### Single Heating Mantles Unit

- With energy regulator.

Brand	Reference	Description
Ross	ERS-HM0100C	100 ml Heating Mantle, Mark 2
Ross	ERS-HM0250C	250 ml Heating Mantle, Mark 2
Ross	ERS-HM0500C	500 ml Heating Mantle, Mark 2
Ross	ERS-HM1000C	1 litre Heating Mantle, Mark 2
Ross	ERS-HM2000C	2 litre Heating Mantle, Mark 1
Ross	ERS-HM5000C	5 litre Heating Mantle, Mark 1
<b>Clearance Items (While Stock Lasts)</b>		
Ross	ERS-HM3000C	3 litre Heating Mantle, Mark 2
<b>Spares Heating Elements</b>		
Ross	ERS-RE0100	100ml Heating Element
Ross	ERS-RE0250	250ml Heating Element
Ross	ERS-RE0500	500ml Heating Element
Ross	ERS-RE1000	1 litre Heating Element
Ross	ERS-RE2000	2 litre Heating Element
Ross	ERS-RE5000	5 litre Heating Element



ERS-EM3/0250C

### Soxhlets Extraction Bank Unit

- With individual controller.

Brand	Reference	Description
Ross	ERS-EM3/250C	3 Recesses x 250 ml
Ross	ERS-EM3/500C	3 Recesses x 500 ml
Ross	ERS-EM3/1000C	3 Recesses x 1,000 ml
Ross	ERS-EM6/250C	6 Recesses x 250 ml
Ross	ERS-EM6/500C	6 Recesses x 500 ml
Ross	ERS-EM6/1000C	6 Recesses x 1,000 ml
<b>Spares Heating Elements</b>		
Ross	ERS-RE0250	250ml Heating Element
Ross	ERS-RE0500	500ml Heating Element
Ross	ERS-RE1000	1,000ml Heating Element



ERS-EM3/0500C

### Kjeldahl Digestion Bank Unit

- With fume tube and individual controller.

Brand	Reference	Description
Ross	ERS-KE6/0050C	6 Recesses x 50 ml - Micro
Ross	ERS-KE6/0500C	6 Recesses x 500 ml - Macro
<b>Spares Heating Elements &amp; Tube</b>		
Ross	ERS-REK0050	50ml Heating Element
Ross	ERS-REK0500	500ml Heating Element
Ross	ERS-GFT0050	Glass Fume Tube - Micro
Ross	ERS-GFT0500	Glass Fume Tube - Macro



ERS-EM6/250C



EEL-EM0250/CE

### Single Heating Mantle

- Durable polypropylene housing is chemically resistant.
- Replaceable heating element cartridge.

Brand	Reference	Cap/mL	Dimensions (mm) (WxHxD)
Electrothermal	EEL-EM0050/CE	50	254 x 127 x 175
Electrothermal	EEL-EM0100/CE	100	254 x 127 x 175
Electrothermal	EEL-EM0250/CE	250	254 x 127 x 175
Electrothermal	EEL-EM0500/CE	500	310 x 145 x 238
Electrothermal	EEL-EM1000/CE	1,000	310 x 145 x 238
Electrothermal	EEL-EM2000/CE	2,000	400 x 190 x 350
Electrothermal	EEL-EM3000/CE	3,000	400 x 190 x 350
Electrothermal	EEL-EM5000/CE	5,000	400 x 190 x 350



EEL-EM0250/CE in use

### Single Stirring/Heating Mantle

Brand	Reference	Cap/mL	Dimensions (mm) (WxHxD)
Electrothermal	EEL-EMA0050/CEB	50	260 x 133 x 175
Electrothermal	EEL-EMA0100/CEB	100	260 x 133 x 175
Electrothermal	EEL-EMA0250/CEB	250	260 x 133 x 175
Electrothermal	EEL-EMA0500/CEB	500	310 x 151 x 238
Electrothermal	EEL-EMA1000/CEB	1,000	310 x 151 x 238
Electrothermal	EEL-EMA2000/CEB	2,000	400 x 197 x 350

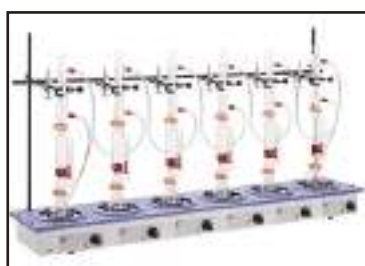


EEL-EME30250/CEB

### Multi Extraction Mantle

- Three individual or six recesses.
- Built-in individual electronic controller.
- Vented case ensures case remains "cool to the touch".

Brand	Reference	Cap/mL	Dimensions (mm) (WxHxD)
<b>3 Recesses</b>			
Electrothermal	EEL-EME30100/CEB	100	254 x 127 x 175
Electrothermal	EEL-EME30250/CEB	250	254 x 127 x 175
Electrothermal	EEL-EME30500/CEB	500	254 x 127 x 175
Electrothermal	EEL-EME31000/CEB	1,000	310 x 145 x 238
<b>6 Recesses</b>			
Electrothermal	EEL-EME60100/CEB	100	254 x 127 x 175
Electrothermal	EEL-EME60250/CEB	250	254 x 127 x 175
Electrothermal	EEL-EME60500/CEB	500	254 x 127 x 175
Electrothermal	EEL-EME61000/CEB	1,000	310 x 145 x 238



EEL-EME60250/CEB



ECR-6877-SB



ECR-6897-FB



ECR-6787-SB



ELD-5032111210



ELD-5062103100



EGN-WBH13/GL

## Dry Bath Heater, Digital

- Temperature 5 to 150°C, digital display.

Brand	Reference	Description
<b>Digital Dry Bath, Premium</b>		
Corning	ECR-6877-SB	Digital Dry Bath, Single Block Capacity
Corning	ECR-6887-DB	Digital Dry Bath, Double Block Capacity
Corning	ECR-6897-FB	Digital Dry Bath, Four Block Capacity
<b>Clearance Items (While Stock Lasts)</b>		
Corning	ECR-6787-SB	Digital Dry Bath, Single Block Capacity
<b>Accessories for Digital Dry Bath</b>		
Corning	ECR-480116	Single Block, 48 x 0.2mL PCR tubes or 6 x 0.2 mL strips
Corning	ECR-480117	Single Block, 24 x 2.0mL tubes
Corning	ECR-480118	Single Block, 24 x 0.5mL tubes
Corning	ECR-480119	Single Block, 24 x 1.5mL tubes
Corning	ECR-480120	Single Block, 35 x 6mm tubes
Corning	ECR-480121	Single Block, 20 x 10mm tubes
Corning	ECR-480122	Single Block, 20 x 12mm tubes
Corning	ECR-480123	Single Block, 20 x 13mm tubes
Corning	ECR-480124	Single Block, 12 x 15mL centrifuge tubes
Corning	ECR-480125	Single Block, 12 x 16mm tubes
Corning	ECR-480126	Single Block, 12 x 17mm tubes
Corning	ECR-480127	Single Block, 6 x 20mm tubes
Corning	ECR-480128	Single Block, 6 x 25mm tubes
Corning	ECR-480129	Single Block, 5 x 50mL centrifuge tubes
Corning	ECR-480130	Single Block, 96 well PCR plate, skirted or non skirted
Corning	ECR-480131	Dual Block, 96 well multiple well plate/4 slides
Corning	ECR-480132	Dual Block, 96 well PCR plate, skirted/nonskirted
Corning	ECR-480133	Dual Block, 384 well PCR plate
<b>Digital Dry Bath, Economy</b>		
DLAB	ELD-5032101210	HB150-S1 Digital Dry Bath, Single Block, Economy
DLAB	ELD-5032111210	HB150-S2 Digital Dry Bath, Double Block, Economy
<b>Come with Heating Blocks (choose below):</b>		
DLAB	ELD-18900459	Heating block, used for 0.2mL tubes, 30 holes
DLAB	ELD-18900460	Heating block, used for 0.5mL tubes, 20 holes-H
DLAB	ELD-18900461	Heating block, used for 1.5mL tubes, 20 holes
DLAB	ELD-18900462	Heating block, used for 2mL tubes, 20 holes
DLAB	ELD-18900464	Heating block, used for 15mL tubes, 12 holes-H
DLAB	ELD-18900465	Heating block, used for 50mL tubes, 4 holes-H
DLAB	ELD-18900523	Two-in-one block bead bath/water bath, for 150-S2
<b>Digital Thermo Mix (Heating, Cooling and Mixing Function)</b>		
DLAB	ELD-5062103100	HCM100-Pro Digital Thermo Mix (heating, cooling, mixing)
<b>Come with ONE Heating Blocks (choose below):</b>		
DLAB	ELD-18900402	Heating block, used for 1.5mL tubes, 24 holes, cone bottom
DLAB	ELD-18900405	Heating block, used for 5mL tubes, 8 holes, cone bottom
DLAB	ELD-18900406	Heating block, used for 15mL tubes, 8 holes
DLAB	ELD-18900407	Heating block, used for 50mL tubes, 4 holes
DLAB	ELD-18900420	Heating block, used for 0.2ml/96 well PCR plate
DLAB	ELD-18900423	Heating block, used for 96/384 microplate

## Water Bath, Analogue

- Direct reading controller and tamper proof.
- Stainless steel chamber with tray.

Brand	Reference	Cap/L	Dimension (cm) (HxWxD)
<b>With Flat Cover</b>			
Genlab	EGN-WBH8/FL	8	27 x 33 x 29
Genlab	EGN-WBH13/FL	13	22 x 33 x 47
Genlab	EGN-WBH27/FL	27	27 x 33 x 65
Genlab	EGN-WBH54/FL	54	28 x 66 x 65
<b>With Gabled Cover</b>			
Genlab	EGN-WBH8/GL	8	27 x 33 x 29
Genlab	EGN-WBH13/GL	13	22 x 33 x 47
Genlab	EGN-WBH27/GL	27	27 x 33 x 65
Genlab	EGN-WBH54/GL	54	28 x 66 x 65



Hydro Water Bath



Hydro Bath With Arched Insulating Lid



Water Level Regulator



Hydro Shaking Water Bath



Shaking Tray With Clamped Erlenmeyer Flask

### Water Bath, Hydro Series

- Large high contrast 3.5" TFT Display.
- Arched insulating lid- reduces heat loss & prevent condensate dripping back to samples.
- Optical & acoustic alarm on water shortage & over/under temperature.
- Optional water bath with circulating system to ensure optimal temperature uniformity.
- Temperature +25°C to 100°C (boiling mode) ± 0.1K.
- Programmable timer up to 999hrs, 59mins.

Brand	Reference	Model	Cap/L	Dimension (mm) W x D x H	Usable Depth (mm)
<b>Water Bath</b>					
Lauda	ELD-L002900	Hydro H 4	4	340 x 290 x 275	115
Lauda	ELD-L002901	Hydro H 8	8	340 x 395 x 275	115
Lauda	ELD-L002902	Hydro H 16	16	500 x 440 x 275	115
Lauda	ELD-L002903	Hydro H 22	22	500 x 440 x 345	180
Lauda	ELD-L002904	Hydro H 24	24	700 x 440 x 275	115
Lauda	ELD-L002905	Hydro H 41	41	510 x 490 x 475	285
<b>Circulating Water Bath (With Circulating System)</b>					
Lauda	ELD-L002906	Hydro H 8 A	8	340 x 395 x 275	115
Lauda	ELD-L002907	Hydro H 16 A	16	500 x 440 x 275	115
<b>Accessories (Universal usage in all Hydro Water Baths)</b>					
Lauda	ELD-A000024	Water level regulator			
Lauda	ELD-A000015	S/steel test tube rack with 20 openings 18 mm			
Lauda	ELD-A000016	S/steel test tube rack with 5 openings 31 mm			
Lauda	ELD-A000017	S/steel test tube rack with 20 openings 13 mm			
Lauda	ELD-A000022	Milk bottle rack w/12 openings 56 mm			

### Shaking Water Bath, Hydro Series

- Arched insulating lid- reduces heat loss & prevent condensate dripping back to samples.
- Maintenance free shaking device and low wear shaking mechanism.
- Built-in cooling coil for application below ambient temperature (H 20 SW & H 20 SOW).
- Display of actual speed via LED display (H 20 SW only).
- Temperature +10°C to 99.9°C ± 0.1K.

Brand	Reference	Model	Cap/L	Dimension (mm) W x D x H	Shaking Motion
Lauda	ELD-L002908	Hydro H 20 S	20	715 x 520 x 330	Oscillating
Lauda	ELD-L002909	Hydro H 20 SW	20	715 x 520 x 330	Oscillating
Lauda	ELD-L002910	Hydro H 20 SOW	20	632 x 500 x 390	Orbital
<b>Accessories</b>					
Lauda	ELD-A000023	Shaking tray			
Lauda	ELD-A000025	Clamp for erlenmeyer flask 25ml (max 52 clamps)			
Lauda	ELD-A000026	Clamp for erlenmeyer flask 50ml (max 33 clamps)			
Lauda	ELD-A000027	Clamp for erlenmeyer flask 100ml (max 22 clamps)			
Lauda	ELD-A000028	Clamp for erlenmeyer flask 200ml (max 15 clamps)			
Lauda	ELD-A000029	Clamp for erlenmeyer flask 250-300ml (max 13 clamps)			
Lauda	ELD-A000030	Clamp for erlenmeyer flask 500ml (max 10 clamps)			
Lauda	ELD-A000031	Clamp for erlenmeyer flask 1,000ml (max 6 clamps)			
Lauda	ELD-A000032	Rack for centrifuge tube 15ml (max 20 tubes)			
Lauda	ELD-A000033	Rack for centrifuge tube 50ml (max 12 tubes)			
Lauda	ELD-A000015	S/steel test tube rack with 243 openings 18 mm			
Lauda	ELD-A000016	S/steel test tube rack with 63 openings 31 mm			

# Heating and Cooling: Water Baths/Shaking Water Baths



Hydro H 6 V



Hydro H 19 V



Hydro H 2 P

## Vaporization Water Bath, Hydro Series

- For gentle multiple steaming work from columns, erlenmeyer flasks or beaker and for the protected use in fume hoods (digestories).
- Temperature adjustment via rotary knob with temperature scale.
- Adjustable water level regulator as standard.
- Temperature +25°C to 100°C (boiling mode)  $\pm$  3K.
- Number of openings (1 to 8) with 5 model sizes (5L to 19L volume).

Brand	Reference	Model	Cap/L	Dimension (mm) W x D x H	No Openings
Lauda	ELD-L003066	Hydro H 5 V	5.0	342 x 400 x 180	1
Lauda	ELD-L003067	Hydro H 6 V	5.3	682 x 232 x 190	4
Lauda	ELD-L003068	Hydro H 9 V	8.0	982 x 232 x 190	6
Lauda	ELD-L003069	Hydro H 11 V	10.5	450 x 300 x 155	6
Lauda	ELD-L003070	Hydro H 19 V	18.4	690 x 300 x 155	8

**Accessories (Universal usage in all Hydro Water Baths)**

Lauda	ELD-A000039	S/steel support rod			
-------	-------------	---------------------	--	--	--

## Tissue Float Bath, Hydro Series

- For stretching and drying cut tissues in histological, pathological, chemical, clinical and bacteriological labs.
- Temperature adjustment via rotary knob with temperature scale.
- Temperature indication by control thermometer at the bath edge.
- Aluminium bath interior, black anodised
- Temperature +25°C to 80°C  $\pm$  0.5K.

Brand	Reference	Model	Cap/L	Dimension (mm) Dia x H
Lauda	ELD-L003071	H 2 P	2	200 x 60

**Accessories**

Lauda	ELD-A000040	Aluminium dust cover, black anodised		
-------	-------------	--------------------------------------	--	--

KSFE provides the world renowned brands including Azlon®, Pyrex®, Quickfit® and Wheaton®. We supply a range of products suitable for the food and beverage industry from food-safe storage bottles to peristaltic pumps for dispensing of additives.

\*We can confirm that in respect to contact of plastic materials with foodstuffs, this product complies with one or both of the following:

- EU Regulations
- U.S. FDA Regulations

Azlon®



EVERYTHING YOUR LABORATORY NEEDS...

General Enquiry: kumpulan@ksfe.com.my | Sales Enquiry: sales@ksfe.com.my | Tel: +603 7803 8393 | Fax: +603 7803 4370 | [www.ksfe.com.my](http://www.ksfe.com.my)



EBB-FTE10DDC

## Thermoregulator, Digital

- Supplied with clamp.
- Adjustable over-temperature cut-out.

\*Note: For sub-ambient cooling a Dip Cooler / Flow Cooler is required (order separately)

Brand	Reference	Description
Techne	EBB-FTE10DDC	TE-10D, Digital Thermoregulator Temperature Range : -40 to 120 °C ± 0.01°C
Techne	EBB-FTU20DDC	TE-20D, Advanced Digital Thermoregulator, RS232 Temperature Range : -40 to 200 °C ± 0.005°C



EBB-FBATH26

## Unheated Bath

- Supplied with bridge mounting plate for thermoregulator.  
(Thermoregulator and other accessories are not included)

Brand	Reference	Description
Techne	EBB-FBATH12	12L Unheated Bath Without Lid
Techne	EBB-FBATH18	18L Unheated Bath Without Lid
Techne	EBB-FBATH26	26L Unheated Bath Without Lid

### Accessories for Unheated Bath

Techne	EBB-FFLAT12	Flat Lids, S/Steel For EBB-FBATH12
Techne	EBB-FFLAT18	Flat Lids, S/Steel For EBB-FBATH18 & EBB-FBATH26
Techne	EBB-FGABLE12	Gabled Lids, S/Steel For EBB-FBATH12
Techne	EBB-FGABLE18	Gabled Lids, S/Steel For EBB-FBATH18 & EBB-FBATH26
Techne	EBB-FADJ12	Adjustable Trays, S/Steel For EBB-FBATH12
Techne	EBB-FADJ18	Adjustable Trays, S/Steel For EBB-FBATH18
Techne	EBB-FADJ26	Adjustable Trays, S/Steel For EBB-FBATH26



Stainless Steel Flat Lids for Bath



EBB-FRU2D

## Dip and Flow Cooler Unit

- Designed for use when temperatures down to -35°C required and use in conjunction with Techne thermoregulators.

Brand	Reference	Description
Techne	EBB-FFC2D	FC-200 Flow Cooler, -20 °C
Techne	EBB-FFC5D	FC-500 Flow Cooler, -35 °C
Techne	EBB-FRU2D	RU-200 Dip Cooler, -20 °C
Techne	EBB-FRU5D	RU-500 Dip Cooler, -35 °C



1. Select Bath/Lid



2. Add Thermoregulator



3. Add Dip/Flow Cooler if Sub Ambient



4. Complete System



EBB-FRB5D

### Refrigerated Circulating Bath

- Stainless steel chamber.
- Supplied with bridge mounting plate and lid for themoregulator.  
(Themoregulator: EBB-FTE10DDC or EBB-FTU20DDC is not included)

Brand	Reference	Description
Techne	EBB-FRB5D	Minimum Temperature -20 °C Capacity : 5L Internal : 192 x 151 x 200mm (LxWxH)
Techne	EBB-FRB2D	Minimum Temperature -35 °C Capacity : 12L Internal : 208 x 300 x 150mm (LxWxH)
Techne	EBB-FRB22D	Minimum Temperature -30 °C Capacity : 22L Internal : 360 x 295 x 220mm (LxWxH)



EQX-LKUv1613

### Laboratory Refrigerator

- Available in freestanding (LKv) or underworktop (LKUv) version.
- Self closing door with integrated lock.
- Precision electronic controller with digital temperature display.
- Temperature range: +3°C to +16°C.
- Integrated data memory with min/max temperatures.



EQX-LKv3910

Brand	Reference	Cap/L	Ext. Dimension (mm) (HxWxD)	Door
Liebherr	EQX-LKUv1613	141	600 x 615 x 820	Glass
Liebherr	EQX-LKUv1610	141	600 x 615 x 820	Solid Steel
Liebherr	EQX-LKv3913	360	600 x 615 x 1,840	Glass
Liebherr	EQX-LKv3910	360	600 x 615 x 1,840	Solid Steel

### Laboratory Refrigerator and Freezer

- Force air cooling to maintain even refrigeration throughout the interior.
- Self closing door with integrated lock.
- Precision electronic controller with digital temperature display.
- Temperature range: +3°C to +16°C (Fridge) and -9°C to -30°C (Freezer).
- Reversible door hinges (left/right) tailored to individual requirements.



EQX-LCv4010

Brand	Reference	Cap/L	Ext. Dimension (mm) (HxWxD)	Door
Liebherr	EQX-LCv4010	254 (Fridge) 107 (Freezer)	600 x 615 x 2,000	Solid Steel



Versafreeze Chest Freezer, 566L



Versafreeze Upright Freezer, 129L



Versafreeze Upright Freezer, 731L

### Ultra Low Temperature Chest Freezer

- Integrated data logger for storage of temperature and alarm data.
- Stainless steel interior.
- Excellent spatial temperature homogeneity – especially important for strict validation demands e. g. in the pharmaceutical sector.
- Easy connectability to external monitoring systems.
- Versafreeze Chest Freezers have additional insulating cover plates.

Brand	Reference	Description	Ext Dimension (W x D x H) (mm)	Loading Capacity (2" Boxes Pc)
<b>Temperature Range: - 40°C ... 0°C</b>				
Lauda	ELD-L003358	VF 20040 C, 205L	960 x 790 x 1,130	135
Lauda	ELD-L003359	VF 55040 C, 556L	1,671 x 910 x 1,056	416
Lauda	ELD-L003360	VF 75040 C, 754L	2,102 x 910 x 1,056	572
<b>Temperature Range: - 85°C ... -50°C</b>				
Lauda	ELD-L003361	VF 20085 C, 205L	960 x 790 x 1,130	135
Lauda	ELD-L003362	VF 55085 C, 556L	1,671 x 910 x 1,056	416
Lauda	ELD-L003363	VF 75085 C, 754L	2,102 x 910 x 1,056	572

### Ultra Low Temperature Upright Freezer

- Integrated data logger for storage of temperature and alarm data.
- Stainless steel interior.
- Excellent spatial temperature homogeneity – especially important for strict validation demands e. g. in the pharmaceutical sector.
- Upright Freezers VF 600xx and VF 700xx offer 7 inside compartments with insulating doors.
- State-of-the-art controller from Störk-Tronic with an easily readable 4.3 " capacitive touch display.

Brand	Reference	Description	Ext Dimension (W x D x H) (mm)	Loading Capacity (2" Boxes Pc)
<b>Temperature Range: - 40°C ... 0°C</b>				
Lauda	ELD-L003364	VF 15040 C, 129L	904 x 776 x 865	81
Lauda	ELD-L003365	VF 60040 C, 583L	980 x 956 x 1,965	420
Lauda	ELD-L003366	VF 70040 C, 731L	980 x 1,165 x 1,965	525
<b>Temperature Range: - 85°C ... -50°C</b>				
Lauda	ELD-L003367	VF 15085 C, 129L	904 x 776 x 865	81
Lauda	ELD-L003368	VF 60085 C, 583L	980 x 956 x 1,965	420
Lauda	ELD-L003369	VF 70085 C, 731L	980 x 1,165 x 1,965	525

**TODAY,  
TOGETHER  
FOR TOMORROW**

SUPPORTING YOUR BIO-PROCESSING AND  
VACCINE MANUFACTURING NEEDS

**KSFE**  
SINCE 1979







EGN-MINI/75

### Incubator, Natural Convection

- Temperature range: Ambient +5°C to 70°C.
- Integrated timer, Body powder coated.
- Inner glass door shelves chrome wire type.

Brand	Reference	Cap/L	Dimension (cm) (HxWxD)	Shelf No.	Position No
Genlab	EGN-MINI/30	30	51 x 48 x 49	2	2
Genlab	EGN-MINI/50	50	66 x 63 x 47	2	3
Genlab	EGN-MINI/75	75	66 x 63 x 60	2	3
Genlab	EGN-MINI/100	100	78 x 63 x 60	3	4



PRIME Incubator with Digital Display (TDIG)

### Incubator, Force Convection Fan Circulation

- Temperature range: Ambient +5°C to 100°C.
- Mirror Polished Stainless Steel Internal Chamber.
- 24/7 real time clock operation.
- Stainless steel interior chamber.
- Fitted with shelf runners and removable wire grid shelves.
- Door - 2 versions available for selection.

Brand	Reference	Cap/L	Dimension (cm) (HxWxD)	Shelf No.	Position No.
<b>Viewing Window Version</b>					
Genlab	EGN-PRI/30/TDIG/VIS	30	57 x 50 x 62	2	2
Genlab	EGN-PRI/50/TDIG/VIS	50	66 x 63 x 59	2	3
Genlab	EGN-PRI/100/TDIG/VIS	100	78 x 63 x 72	3	4
Genlab	EGN-PRI/150/TDIG/VIS	150	88 x 63 x 80	3	5
Genlab	EGN-PRI/200/TDIG/VIS	200	108 x 63 x 80	4	7
<b>Double Door Version (Inner Glass Door)</b>					
Genlab	EGN-PRI/30/TDIG/DD	30	57 x 50 x 62	2	2
Genlab	EGN-PRI/50/TDIG/DD	50	66 x 63 x 59	2	3
Genlab	EGN-PRI/100/TDIG/DD	100	78 x 63 x 72	3	4
Genlab	EGN-PRI/150/TDIG/DD	150	88 x 63 x 80	3	5
Genlab	EGN-PRI/200/TDIG/DD	200	108 x 63 x 80	4	7



Incubator with Viewing Window (VIS)

### Large Capacity Multi-Purpose Incubator

- Temperature range: Ambient +8°C to 70°C.
- Fluctuation +/-0.25°C @ 37°C and resolution 0.1°C.
- Fan assisted circulation.
- Interior chamber is made from mild steel coated with aluminium (CLAD).
- High accuracy Pt100B duplex sensors <0.8°C.
- Twin door design.

Brand	Reference	Cap/L	Dimension (cm) (HxWxD)	Shelf No.	Position No.
Genlab	EGN-LCI/250H/TDIG	220	94 x 109 x 57	3	4
Genlab	EGN-LCI/425H/TDIG	450	107 x 135 x 81	4	5
Genlab	EGN-LCI/500H/TDIG	535	127 x 135 x 81	5	7
Genlab	EGN-LCI/750H/TDIG	750	142 x 157 x 95	5	8
Genlab	EGN-LCI/1000H/TDIG	1,000	178 x 157 x 95	5	11
Genlab	EGN-LCI/1250H/TDIG	1,280	178 x 187 x 95	5	11



EGN-LCI/750H/TDIG



EMM-IN



Single Display



Twin Display



EMM-ICP



EMM-IPP

### Incubator, Single Display, Natural Convection

- Temperature 30 to 80°C.
- Digital Display, Over temperature cut-out with timer.
- Stainless steel door & inner glass door.

Brand	Reference	Cap/L	Shelf No.
Memmert	EMM-IN30	32	1
Memmert	EMM-IN55	53	1
Memmert	EMM-IN75	74	2
Memmert	EMM-IN110	108	2
Memmert	EMM-IN160	161	2
Memmert	EMM-IN260	256	2
Memmert	EMM-IN450	449	2
Memmert	EMM-IN750	749	2

### Incubator, Twin Display, Natural Convection

- Temperature 30 to 70°C, Excellent Controller.
- Digital Display, Over temperature cut-out with timer.
- Stainless steel door & inner glass door.

Brand	Reference	Cap/L	Shelf No.
Memmert	EMM-IN30 PLUS	32	1
Memmert	EMM-IN55 PLUS	53	1
Memmert	EMM-IN75 PLUS	74	2
Memmert	EMM-IN110 PLUS	108	2
Memmert	EMM-IN160 PLUS	161	2
Memmert	EMM-IN260 PLUS	256	2
Memmert	EMM-IN450 PLUS	449	2
Memmert	EMM-IN750 PLUS	749	2

### Compressor-Cooled Incubator, ICP, Twin Display

- Temperature -5°C to 60°C (Model ICP55).
- Temperature -12°C to 60°C (Model ICP110-750).
- Stainless steel door & inner glass door.
- Ideal at temperatures around zero and below.

Brand	Reference	Cap/L	Shelf No.
Memmert	EMM-ICP55	53	1
Memmert	EMM-ICP110	108	2
Memmert	EMM-ICP260	256	2
Memmert	EMM-ICP450	449	2
Memmert	EMM-ICP750	749	2

### Peltier-Cooled Incubator, IPP, Single Display

- Temperature min. 0°C to 70°C.
- Digital display of actual value.
- Stainless steel door & inner glass door.
- Environmentally friendly & energy saving heating/cooling technology.

Brand	Reference	Cap/L	Shelf No.
Memmert	EMM-IPP30	32	1
Memmert	EMM-IPP55	53	1
Memmert	EMM-IPP110	108	2
Memmert	EMM-IPP260	256	2
Memmert	EMM-IPP750	749	2

NOTE : Other products not listed from MEMMERT available on request



EQX-TC140G

### Cooled Incubator, BOD

- CFC-FMC thermostatically controlled.
- Temperature range 2 to 40°C.
- Supplied with intergrated EU power socket for BOD system.

Brand	Reference	Description	Cap/L
<b>Glass Door Version</b>			
Lovibond	EQX-TC135S	TC135S BOD Cooled Incubator	135
Lovibond	EQX-TC175S	TC175S BOD Cooled Incubator	175
Lovibond	EQX-TC255S	TC255S BOD Cooled Incubator	255
Lovibond	EQX-TC445S	TC445S BOD Cooled Incubator	445
<b>Standard Door Version</b>			
Lovibond	EQX-TC140G	TC140G BOD Cooled Incubator	140
Lovibond	EQX-TC256G	TC256G BOD Cooled Incubator	255



EGN-DC125

### Drying Cabinet

- Direct reading controller and tamper proof.
- Steel body powder coated.
- Steel interior coated with aluminium.
- Shelves chrome wire type.

Brand	Reference	Cap/L	Dimension (cm) (HxWxD)	Shelf No.
<b>Sliding Door Version with Toughened Glass Door</b>				
Genlab	EGN-DC125	125	43 x 72 x 40	3
Genlab	EGN-DC250	250	52 x 98 x 48	3
<b>Hinged Door Version with Toughened Glass Door</b>				
Genlab	EGN-DC500	500	138 x 58 x 62	3
Genlab	EGN-DC1000	1,000	138 x 116 x 62	3



EAU-DCU012

### Nelldorn Dryer, Wall Mounting or Bench Standing

- Capacity of 60 items.
- Dries in 15 to 20 minutes.
- Variable 120 minute timer.

Brand	Reference	Description
Astell	EAU-DCU012	Nelldorn Glassware Dryer Dimension: 490 x 190 x 430mm (WxDxH)

### Melting Point Apparatus

Brand	Reference	Description
<b>Melting Point, Analogue come with Thermometer and Tubes</b>		
Stuart	EBB-SMP11	Temperature Range: 50 - 250°C Accept 3 Sample Dimension: 370 x 140 x 100mm
<b>Melting Point Digital, Temperature Setting with PT100 Sensor, Fast Cooling</b>		
Stuart	EBB-SMP10	Temperature Range: Ambient to 300°C Accept 2 Sample Dimension: 160 x 220 x 170mm
<b>Melting Point Digital LCD, Programmable Setting, Auto-Cooling</b>		
Stuart	EBB-SMP30	Temperature Range: Ambient to 400°C Accept 3 Sample Dimension: 170 x 200 x 325mm
<b>Spare Assesories</b>		
Stuart	EBB-SMP10/1	Capillary Tube, One end Closed, Pack/100
Stuart	EBB-SMP1/4	Capillary Tube, both end Open, Pack/100
Stuart	EBB-SMP2/1	Capillary Tube, both end Closed, Pack/100



EBB-SMP30



EGN-MINO/30

### Universal Oven, Natural Convection

- Direct reading thermostat and overheat indicator.
- Body powder coated, chamber aluminium coated mild steel.
- Shelves chrome wire type, temperature range from ambient to 250°C.
- Conventional air circulation.

Brand	Reference	Cap/L	Dimension (cm) (HxWxD)	Shelf No.
Genlab	EGN-MINO/30	30	24 x 36 x 35	2
Genlab	EGN-MINO/50	50	33 x 49 x 33	2
Genlab	EGN-MINO/75	75	33 x 49 x 45	2
Genlab	EGN-MINO/100	100	45 x 49 x 46	2



EGN-MINO/75

### Universal Oven, Forced Air Circulation

- Microprocessor digital controller & segment program.
- Exterior body powder coated, interior s/steel chamber.
- 0 - 99 hour process timer.
- Temperature range from ambient to 250°C.
- Intuitive touch screen control system.

Brand	Reference	Cap/L	Dimension (cm) (HxWxD)	Shelf No.
Genlab	EGN-PRO/30/TDIG	30	24 x 36 x 35	2
Genlab	EGN-PRO/50/TDIG	53	33 x 49 x 33	2
Genlab	EGN-PRO/100/TDIG	99	45 x 49 x 45	3
Genlab	EGN-PRO/150/TDIG	143	55 x 49 x 53	3
Genlab	EGN-PRO/200/TDIG	195	75 x 49 x 53	4



EGN-PRO/100

### Universal Oven, Forced Air Circulation, Large Capacity

- Microprocessor digital PID controller with LED display of temperature.
- Body powder coated, Steel interior coated with aluminium.
- Temperature range from ambient to 250°C.
- Intuitive touch screen control system.
- On screen historical trending (48 hours).
- 8 stage profile control.
- Count down timer.

Brand	Reference	Cap/L	Dimension (cm) (HxWxD)	Shelf No.
<b>Large Capacity with Fan Circulation and Timer</b>				
Genlab	EGN-LCO/250H/TDIG	220	54 x 92 x 44	3
Genlab	EGN-LCO/425H/TDIG	450	76 x 92 x 64	4
Genlab	EGN-LCO/500H/TDIG	535	91 x 92 x 64	5
Genlab	EGN-LCO/750H/TDIG	750	106 x 92 x 77	5
Genlab	EGN-LCO/1000H/TDIG	1,005	142 x 92 x 77	5
Genlab	EGN-LCO/1250H/TDIG	1,280	142 x 122 x 74	5



EGN-LCO/1250H/TDIG



EGN-HAS/50/TDIG/SS

### Hot Air Sterilizer Oven

- Effectively killing microbes bacteria, viruses and moulds on heat-resistant metal)
- Touch screen control panel.
- Fan assisted circulation and Stainless steel chamber.

Brand	Reference	Cap/L	Dimension (cm) (HxWxD)	Shelf No.	Position No
Genlab	EGN-HAS/50/TDIG/SS	50	56 x 68 x 50	2	3
Genlab	EGN-HAS/100/TDIG/SS	100	56 x 85 x 61	3	4
Genlab	EGN-HAS/200/TDIG/SS	200	86 x 85 x 69	4	7
Genlab	EGN-HAS/350/TDIG/SS	345	117 x 104 x 79	5	7
Genlab	EGN-HAS/500/TDIG/SS	535	140 x 104 x 95	5	9
Genlab	EGN-HAS/750/TDIG/SS	760	164 x 142 x 95	5	10
Genlab	EGN-HAS/1000/TDIG/SS	1,005	178 x 142 x 110	5	11



EGN-ME/50/TDIG

### Moisture Extraction Oven

- To provide rapid drying and removal of excess moisture.
- Touch screen control system and high speed air circulation.
- Temperature range: 40 to 250°C. (50 to 250°C on 415 V models).
- Stainless steel interior.
- Fitted with a 75mm diameter outlet vent.

Brand	Reference	Cap/L	Dimension (cm) (HxWxD)	Shelf No.	Position No
Genlab	EGN-ME/50/TDIG	50	56 x 68 x 50	2	3
Genlab	EGN-ME/100/TDIG	100	56 x 85 x 61	3	4
Genlab	EGN-ME/200/TDIG	200	86 x 85 x 69	4	7
Genlab	EGN-ME/350/TDIG	345	117 x 104 x 79	5	7
Genlab	EGN-ME/500/TDIG	535	140 x 104 x 95	5	9
Genlab	EGN-ME/750/TDIG	760	164 x 142 x 95	5	10
Genlab	EGN-ME/1000/TDIG	1,005	178 x 142 x 110	5	11



EGN-ME/500/TDIG

### Dual Purpose Benchtop Oven/Incubator

- Combine the advantage of two temperature ranges in the same unit.
- Temp range (Ambient +8°C) to 250.0°C
- High accuracy Pt100A duplex sensors<0.6°C
- Accurate control up to 250.0°C without temperature overshoot.
- Also maintain a steady 30.0°C\* constant temperature by simply adjusting the set point.

Brand	Reference	Cap/L	Dimension (cm) (HxWxD)	Shelf No.	Position No
Genlab	EGN-MINIS/50/TDIG	53	66 x 63 x 47	2	3
Genlab	EGN-MINIS/100/TDIG	99	78 x 63 x 60	3	4
Genlab	EGN-MINIS/150/TDIG	143	88 x 63 x 68	3	5
Genlab	EGN-MINIS/200/F/TDIG	180	108 x 63 x 84	4	7



EGN-MINIS/100/DIG



EMM-UN110

### Universal Oven, Single Display, Natural Convection

- Temperature 20 to 300°C.
- Double temperature protection.
- With integrated timer and without blower.

Brand	Reference	Cap/L	Shelf No.
Memmert	EMM-UN30	32	1
Memmert	EMM-UN55	53	1
Memmert	EMM-UN75	74	2
Memmert	EMM-UN110	108	2
Memmert	EMM-UN160	161	2
Memmert	EMM-UN260	256	2
Memmert	EMM-UN450	449	2
Memmert	EMM-UN750	749	2



EMM-UF55

### Universal Oven, Single Display, Forced Air Circulation

- Temperature 20 to 300°C.
- Double temperature protection.
- With integrated timer and with blower.

Brand	Reference	Cap/L	Shelf No.
Memmert	EMM-UF30	32	1
Memmert	EMM-UF55	53	1
Memmert	EMM-UF75	74	2
Memmert	EMM-UF110	108	2
Memmert	EMM-UF160	161	2
Memmert	EMM-UF260	256	2
Memmert	EMM-UF450	449	2
Memmert	EMM-UF750	749	2
Memmert	EMM-UF1060	1,060	2



Single Display

### Universal Oven, Twin Display, Natural Convection

- Temperature 30 to 300°C.
- Triple temperature protection, Adjustable set temperature.
- With integrated timer and without blower.

Brand	Reference	Cap/L	Shelf No.
Memmert	EMM-UN30 PLUS	32	1
Memmert	EMM-UN55 PLUS	53	1
Memmert	EMM-UN110 PLUS	108	2
Memmert	EMM-UN160 PLUS	161	2
Memmert	EMM-UN260 PLUS	256	2
Memmert	EMM-UN450 PLUS	449	2
Memmert	EMM-UN750 PLUS	749	2



Twin Display

### Universal Oven, Twin Display, Forced Air Circulation

- Temperature 30 to 300°C.
- Triple temperature protection, Adjustable set temperature.
- With integrated timer and with blower.

Brand	Reference	Cap/L	Shelf No.
Memmert	EMM-UF30 PLUS	32	1
Memmert	EMM-UF55 PLUS	53	1
Memmert	EMM-UF110 PLUS	108	2
Memmert	EMM-UF160 PLUS	161	2
Memmert	EMM-UF260 PLUS	256	2
Memmert	EMM-UF450 PLUS	449	2
Memmert	EMM-UF750 PLUS	749	2
Memmert	EMM-UF1060 PLUS	1,060	2



EMM-UF110 PLUS

NOTE : Other products not listed from MEMMERT available on request



EQX-ELF1106-230SN



EQX-CWF1113-230SN



EQX-CWF1213-230SN



LSX-11-139-SS-16

### Furnace, Muffle, General Purpose

- Maximum temperature 1,100°C, 1,200°C, 1,300°C.
- Single ramp to set point PID 301 controller, digital temperature display.
- Automatic switch off when door is opened, dust free and ceramic muffle.
- Power supply at 230V, single phase.

Brand	Reference	Description
Carbolite	EQX-ELF1106-230SN	<b>Furnace (Economy Chamber) - 1,100 °C</b> Capacity : 6L Internal Size : 165 x 180 x 210mm (HxWxD) External : 580 x 410 x 420mm (HxWxD)
Carbolite	EQX-ELF1114-230SN	<b>Furnace (Economy Chamber) - 1,100 °C</b> Capacity : 14L Internal Size : 210 x 220 x 310mm (HxWxD) External : 630 x 450 x 520mm (HxWxD)
Carbolite	EQX-ELF1123-230SN	<b>Furnace (Economy Chamber) - 1,100 °C</b> Capacity : 23L Internal Size : 235 x 255 x 400mm (HxWxD) External : 715 x 505 x 690mm (HxWxD)
Carbolite	EQX-CWF1105-230SN	<b>Furnace (Standard Chamber) - 1,100 °C</b>
	EQX-CWF1205-230SN	<b>Furnace (Standard Chamber) - 1,200 °C</b>
	EQX-CWF1305-230SN	<b>Furnace (Standard Chamber) - 1,300 °C</b> Capacity : 5L Internal Size : 135 x 140 x 250mm (HxWxD) External : 475 x 635 x 555mm (HxWxD)
Carbolite	EQX-CWF1113-230SN	<b>Furnace (Standard Chamber) - 1,100 °C</b>
	EQX-CWF1213-230SN	<b>Furnace (Standard Chamber) - 1,200 °C</b>
	EQX-CWF1313-230SN	<b>Furnace (Standard Chamber) - 1,300 °C</b> Capacity : 13L Internal Size : 200 x 200 x 325mm (HxWxD) External : 655 x 435 x 610mm (HxWxD)
Carbolite	EQX-CWF1123-400TN	<b>Furnace (Standard Chamber) - 1,100 °C</b>
	EQX-CWF1223-400TN	<b>Furnace (Standard Chamber) - 1,200 °C</b>
	EQX-CWF1323-400TN	<b>Furnace (Standard Chamber) - 1,300 °C</b> Capacity : 23L Internal Size : 235 x 245 x 400mm (HxWxD) External : 705 x 505 x 675mm (HxWxD)

### Tong for Furnace, Stainless Steel

Brand	Reference	Length (mm)	Std/Pack
Cope	LSX-TR620-10 (Ward Pattern)	590	5
Ross	LSX-11139SS-16	400	5
Ross	LSX-11139SS-18	450	5
Ross	LSX-11139SS-20	500	5
Ross	LSX-11139SS-24	600	5

### Gloves, High Temperature

Brand	Reference	Description
Cope	LSA-SA710-15	Glove Heat Resistance 230°C, 470mm
GoodPro	LSA-601	GoodPRO 601 Glove Heat Resistance 1,000°C, 14"

Note : Other products not listed from Carbolite available on request



EQX-PLF1106PC442T



EQX-PLF11030PC442T



EQX-PAF11010PC442T

### Furnace, Chamber

- Maximum temperature 1,100°C, 1,200°C, 1,300°C.
- PC442T PID controller - timer only, with alarm, dual display.
- Safety switch which isolates power when door is opened.
- Lid opens upwards.
- Power supply at 220V, single phase.

Brand	Reference	Cap/L
<b>Furnace Dual Display - 1,100 °C</b>		
Protherm	EQX-PLF1106PC442T	7.0
Protherm	EQX-PLF11010PC442T	10.0
Protherm	EQX-PLF11015PC442T	15.0
<b>Furnace Dual Display - 1,200 °C</b>		
Protherm	EQX-PLF11030PC442T	30.0
Protherm	EQX-PLF11045PC442T	45.0 (3Φ)
Protherm	EQX-PLF11060PC442T	60.0 (3Φ)

### Furnace, Ashing

- Maximum temperature 1,100°C, 1,200°C.
- PC442T PID controller - timer only, with alarm, dual display.
- Protection of heating elements by quartz tube application and preheated.
- Air inlet system for better ventilation.
- Lid opens sideways.
- Power supply at 220V, single phase.

Brand	Reference	Cap/L
<b>Ashing Furnace Dual Display - 1,100 °C</b>		
Protherm	EQX-PAF1106PC442T	7.0
Protherm	EQX-PAF11010PC442T	10.0
Protherm	EQX-PAF11015PC442T	15.0
<b>Ashing Furnace Dual Display - 1,200 °C</b>		
Protherm	EQX-PAF1206PC442T	7.0
Protherm	EQX-PAF12010PC442T	10.0
Protherm	EQX-PAF12015PC442T	15.0

## Precision joints. Outstanding performance.

Quickfit® pioneered the concept of interchangeable ground glass joints in 1924.  
Find out why it still remains the market leader...





# Stirring, Shaking and Mixing: Magnetic Stirrers



ECR-6798-610D



EBB-SB301



EBB-SB161-3



PPS-SWN652



PPS-SWN564

## Magnetic Stirrer

- Compact space saving design.
- Safety function with power button.
- Spill proof design.

Brand	Reference	Description
<b>Digital Magnetic Stirrer, Pyroceram® (Glass-Ceramic) Top</b>		
Corning	ECR-6798-410D	PC410D Magnetic Stirrer, Pyroceram Top, Digital Plate Size : 127 x 178mm (5"x7") Stirrer Speed : 60-1,150rpm
Corning	ECR-6798-610D	PC610D Magnetic Stirrer, Pyroceram Top, Digital Plate Size : 254 x 254mm (10"x10") Stirrer Speed : 60-1,150rpm
<b>Analogue Magnetic Stirrer, Stainless Steel Top</b>		
Stuart	EBB-US151	US151 Magnetic Stirrer, Stainless Steel Top, Analogue Plate Size : 150 x 150mm Stirrer Speed : 100-2,000rpm
Stuart	EBB-SB301	SB301 Magnetic Stirrer, Stainless Steel Top, Analogue Heavy Duty, Stir up to 30L Plate Size : 300 x 300mm Stirrer Speed : 100-600rpm
Stuart	EBB-SB161-3	SB161-3, 3-Place Magnetic Stirrer, Stainless Steel Top Individual Analogue Controller, Stir up to 15L Plate Size : 550 x 210mm Stirrer Speed : 100-1,500rpm

## Stirrer Bar, PTFE Coated, Magnetic

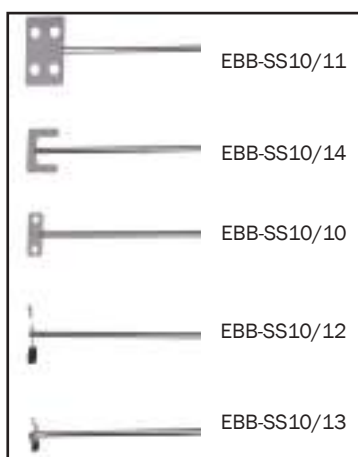
Brand	Reference	Length (mm)	Diameter (mm)	Std./Pack
<b>Cylindrical Shape</b>				
Azlon	PPS-SWN652	6	3	10
Azlon	PPS-SWN654	8	3	10
Azlon	PPS-SWN656	12	4.5	10
Azlon	PPS-SWN658	15	4.5	10
Azlon	PPS-SWN660	20	6	10
Azlon	PPS-SWN662	25	6	10
Azlon	PPS-SWN664	30	6	10
Azlon	PPS-SWN666	35	6	10
Azlon	PPS-SWN668	40	8	10
Azlon	PPS-SWN670	45	8	10
Azlon	PPS-SWN672	50	8	10
Azlon	PPS-SWN674	60	10	10
Azlon	PPS-SWN676	70	10	10

## Retriever for Stirrer Bar, PTFE

Brand	Reference	Length (mm)	Std./Pack
Azlon	PPS-SWN564	250	5
Azlon	PPS-SWN566	350	5



EBB-SS10



Paddles for Stuart Overhead Stirrer



EQX-OS20SET



EBB-SW6

### Overhead Stirrer, Analogue

- Good speed control and overload protections.
- Stands & Paddles not included - to order separately.

Brand	Reference	Description	Std/Pack
Stuart	EBB-SS10	SS10 Overhead Stirrer General Purpose Use with low viscosity liquid up to 15L	1
Stuart	EBB-SS20	SS20 Overhead Stirrer High Performance Use with medium viscosity liquid up to 25L	1
<b>Accessories for Stuart Overhead Stirrers</b>			
<b>Paddle Rods</b>			
Stuart	EBB-SS10/5	Paddle Rod 350mm	1
Stuart	EBB-SS10/6	Paddle Rod 550mm	1
<b>Paddles</b>			
Stuart	EBB-SS10/10	Paddle Rotor Head Small	1
Stuart	EBB-SS10/11	Paddle Rotor Head Large	1
Stuart	EBB-SS10/12	Propeller Head Large (2 Blades)	1
Stuart	EBB-SS10/13	Propeller Head Small (4 Blades)	1
Stuart	EBB-SS10/14	Paddle Anchor Shape	1
<b>Stands</b>			
Stuart	EBB-SS10/1	Stand General Purpose 400 x 350 x 25mm	1
Stuart	EBB-SS10/2	Stand Heavy Duty 550 x 480 x 25mm	1

### Overhead Stirrer, Digital

- LED screen for monitoring actual speed.
- Brushless DC motor for long life, maintenance free and explosion proof.
- Wide range of speed from 50 to 2,200rpm.

Brand	Reference	Description	Std/Pack
DLAB	EQX-OS20SET	OS20-S Overhead Stirrer, Digital, Set Complete set with stand and paddle stirrer Use with low viscosity liquid up to 20L	1
DLAB	EQX-OS40SET	OS40-S Overhead Stirrer, Digital, Set Complete set with stand and paddle stirrer Use with high viscosity liquid up to 40L	1
<b>Accessories for Stuart Overhead Stirrers</b>			
<b>Paddle Stirrers</b>			
DLAB	EQX-18900071	Propeller Stirrer, S/Steel, 400 x 50mm	1
DLAB	EQX-18900072	Straight Stirrer, S/Steel, 400 x 60mm	1
DLAB	EQX-18900073	Paddle Stirrer, S/Steel, 400 x 68mm	1
DLAB	EQX-18900074	Centrifugal Stirrer, S/Steel, 400 x 90mm	1
DLAB	EQX-18900075	Propeller Stirrer, PTFE, 350 x 65mm	1
DLAB	EQX-18900076	Straight Stirrer, PTFE, 350 x 70mm	1
DLAB	EQX-18900077	Paddle Stirrer, PTFE, 350 x 68mm	1
DLAB	EQX-18900078	Centrifugal Stirrer, PTFE, 350 x 85mm	1
<b>Stands</b>			
DLAB	EQX-18900258	S/Steel Stand 780 x 310 x 200mm	1

### Flocculator, Digital

Brand	Reference	Description	Std/Pack
Stuart	EBB-SW5	SW5 Flocculator, With 2 Rotators, LCD Speed Range: 25 to 250rpm	1
Stuart	EBB-SW6	SW6 Flocculator, With 6 Rotators, LED Speed Range: 25 to 250rpm	1

# Stirring, Shaking and Mixing: Homogenizers



EQX-WT130

## Handheld Homogenizer

- Rapidly dispersing, homogenizing, extractions, cell disruption, mixing, emulsifying, suspending samples in 0.1 - 50mL of liquid or 1 - 250mL.
- 6 modes of motor speed from 8,000 to 30,000rpm.

Brand	Reference	Description
Ross	EQX-WT130-P1	WT130 Handheld Homogenizer, Complete Set 1 For sample volume from 0.1 to 50mL, includes - Stand Sets - Dispersing Shaft Set 0.1-50mL
Ross	EQX-WT-130-P2	WT130 Handheld Homogenizer, Complete Set 2 For sample volume from 1 to 250mL, includes - Stand Sets - Dispersing Shaft Set 1-250mL



EQX-WT500

## Homogenizer, Heavy Duty

- For viscosity up to 10,000mPas from 0.2 to 40,000mL.
- 6 modes of motor speed from 10,000 to 30,000 rpm.

Brand	Reference	Description
Ross	EQX-WT500-P1	WT500 Homogenizer, Complete Set 1 For emulsifying normal viscosity (10,000mPa) aqueous sample, includes - Stand Sets - SS2CSR2 Dispersing Shaft Set 10 to 5,000mL
Ross	EQX-WT500-P2	WT500 Homogenizer, Complete Set 2 For normal viscosity (10,000mPa) sample that requires high level of suspension and emulsion, includes - Stand Sets - SS2FER2 Dispersing Shaft Set 10 to 5,000mL
Ross	EQX-WT500-P3	WT500 Homogenizer, Complete Set 3 For normal viscosity (10,000mPa) sample that requires high level of suspension and emulsion, includes - Stand Sets - SS3FER3 Dispersing Shaft Set 100 to 8,000mL
Ross	EQX-WT500-P4	WT500 Homogenizer, Complete Set 4 For high viscosity (30,000mPa) sample, includes - Stand Sets - SS3CCR3 Dispersing Shaft Set 100 to 8,000mL
Ross	EQX-WT500-P5	WT500 Homogenizer, Complete Set 5 For emulsifying normal viscosity (10,000mPa) aqueous sample, includes - Stand Sets - SS5CSR4 Dispersing Shaft Set 0.2 to 50mL
Ross	EQX-WT500-P6	WT500 Homogenizer, Complete Set 6 For mixing normal viscosity (10,000mPa) sample, includes - Stand Sets - SS4CMR3 Dispersing Shaft Set 1,000 to 40,000mL

**Accessories Shaft Set with PTFE Bearing & Axle**

Ross	EQX-171020100	Dispersing Shaft Set 1, SS2CSR2
Ross	EQX-171020200	Dispersing Shaft Set 2, SS2FER2
Ross	EQX-171020300	Dispersing Shaft Set 3, SS3CSR3
Ross	EQX-171020400	Dispersing Shaft Set 4, SS3FER3
Ross	EQX-171020600	Dispersing Shaft Set 5, SS5CSR4
Ross	EQX-171020500	Dispersing Shaft Set 6, SS4CMR3



EQX-171020100



EQX-171020200



EQX-171020300



EQX-171020400



EQX-171020600



EQX-171020500

# Stirring, Shaking and Mixing: Blenders/Mills



EQX-FC100

## Laboratory Mill / Fibre Chopper

- Milling chamber diameter 7 ½".
- Single speed - 800 rpm.
- Comes with 3 cutting sieves - 2mm / 5mm / 12mm.

Brand	Reference	Description
Ross	EQX-FC100-B-MK2	Laboratory mill / Fibre chopper Bench unit, 1hp, 230V, 50/60 Hz
Ross	EQX-FC100-F-MK2	Laboratory mill / Fibre chopper Floor unit, 1hp, 230V, 50/60 Hz



EQX-8010S

## Laboratory Blender

- Durable, epoxy coated motor housing.
- Supplied with either 1L stainless steel or 1.2L glass containers.
- Two speed ultra heavy duty motor (18,000 or 22,000rpm).
- Equipped with mechanical timer.

Brand	Reference	Description
Waring	EQX-8010G	8010G Laboratory Blender, 1.2L Glass Container
Waring	EQX-8010S	8010S Laboratory Blender, 1.0L Stainless Steel Container

## DESIGN & BUILD

### LABORATORY FURNITURE

We provide Solutions,  
From Planning to Design, Build & Maintenance





ECR-6777

### Vortex Mixer

- Variable speed for gentle to vigorous mixing.
- Optimized counter balance for minimal vibration.
- Lightweight and portable.
- Touch and continuous mix modes.



Vortex Mixer Accessories

Brand	Reference	Description
Corning	ECR-6777	Vortex Mixer, Variable Speed, 230V Dimension: 14 x 16 x 13cm
<b>Accessories</b>		
Corning	ECR-480100	Optional head, 3 inch, for processing larger number of tubes.
Corning	ECR-480101	Optional head for 24 x 1.5/2.0 mL tubes, 24 x 0.5 mL tubes and 32 x 0.2mL tubes (or 4 tube strips)
Corning	ECR-480102	Optional head for 1 microplate or 64 x 0.2 mL tube strips or 8 x 0.2 mL tube strips
Corning	ECR-480103	Optional head for 8 x 15 mL and 8 x 12/13mm diameter tubes
Corning	ECR-480104	Optional head attachment for 6 x 50 mL tubes
Corning	ECR-480105	Optional head for 12 x 1.5/2.0 mL tube, held horizontally
Corning	ECR-480106	Optional head 4x15 mL tubes, held horizontally
Corning	ECR-480107	Optional head 2x50 mL tubes, held horizontally



EBB-SRT6D

### Roller Mixer, Rocking and Rolling Action

- Ideal for mixing blood.
- Removable roller to accommodate large bottle.
- Can be used in incubators up to 60°C and humidity.  
up to 80°C in cold room 4°C.



EBB-SRT9D

Brand	Reference	Description
Stuart	EBB-SRT6	<b>Analogue Controller, No. of Roller - 6</b> Fixed Speed: 33rpm Roller Size: 340 x 30mm (LxDia.) Dimension: 595 x 255 x 110mm
Stuart	EBB-SRT6D	<b>Digital Controller, No. of Roller - 6</b> Variable Speed: 5 to 60rpm Roller Size: 340 x 30mm (LxDia.) Dimension: 595 x 255 x 110mm
Stuart	EBB-SRT9	<b>Analogue Controller, No. of Roller - 9</b> Fixed Speed: 33rpm Roller Size: 340 x 30mm (LxDia.) Dimension: 595 x 375 x 110mm
Stuart	EBB-SRT9D	<b>Digital Controller, No. of Roller - 9</b> Variable Speed: 5 to 60rpm Roller Size: 340 x 30mm (LxDia.) Dimension: 595 x 375 x 110mm

# Stirring, Shaking and Mixing: Rotators



EBB-STR4



EBB-STR4 with STR4/1



EBB-STR4 with STR4/2



EBB-STR4 with STR4/3



EBB-STR4 with STR4/4



EBB-STR4 with STR4/5



EBB-SB2

## General Rotator

- Built-in timer from 10 to 60 minutes.
- Highly versatile - accepts a choice of 5 drums (MUST be ordered separately).

Brand	Reference	Description
Stuart	EBB-STR4	<b>Rotator Drive Unit Only</b> <u>Drum set not included - Order separately</u> Variable Speed: 6 to 60 rpm Operate with time or continuous Dimension: 650 x 250 x 250mm Power Supply: 230V/50Hz
<b>Choice of Drums Set for STR4</b>		
Stuart	EBB-STR4/1	<b>Drum to hold test tube clip plates</b> Holds two pairs clip plates below
Stuart	EBB-STR1/1	Clip plates for 12 x 12mm tubes (per pair)
Stuart	EBB-STR1/2	Clip plates for 10 x 16mm tubes (per pair)
Stuart	EBB-STR1/3	Clip plates for 8 x 19mm tubes (per pair)
Stuart	EBB-STR1/4	Clip plates for 7 x 24mm tubes (per pair)
Stuart	EBB-STR4/2	<b>Drum with two platforms for Flasks &amp; Bottles</b> Held securely by a collar that fit around the neck by two washer
Stuart	EBB-STR4/3	<b>Drum with figure 8 mixing action</b> Hold bottles at 45° angle, with Velcro strap accepts bottles up to 200mm length and 120mm diameter
Stuart	EBB-STR4/4	<b>Drum with four segment Perspex cradles</b> Hold 4 bottles with Velco Strap accept containers size 120mm diameter and up to 300mm length
Stuart	EBB-STR4/5	<b>Drum for Microcentrifuge tube 1.5ml</b> Four segment Perspex cradles. Accept 4 Rack of microcentrifuge tube (60 tubes per rack)

## Tube Rotator

- Fully adjustable mixing angle.
- Choice of tube holders to hold a number of different sized tubes.

Brand	Reference	Description
Stuart	EBB-SB2	Rotator, Fixed at 20 rpm Dimension: 200 x 270 x 230mm
Stuart	EBB-SB3	Rotator, Variable from 2 to 40 rpm Dimension: 200 x 270 x 230mm



EQX-ASB200B

### Analytical Sieve Shaker

- Used in research & development, quality control of raw materials, interim and finished products as well as in production monitoring.
- Sieving in 3D effects for wet and dry sieving.
- Low noise and maintenance free.
- Please order clamping device, test sieves and collecting pan separately.

Brand	Reference	Description
Retsch	EQX-AS200B	ASB200 Basic Sieve Shaker For Sieve Sizes (Dia) : 100/150/200/203mm Measurement Range : 20 to 25um Dimension (WxDxH) : 417 x 384 x 212mm
<b>Accessories for EQX-ASB200B</b>		
Retsch	EQX-32.662.0003	Clamping devices for test sieves 100/150/200/203mm
Retsch	EQX-69.720.0050	Collecting pan 200x50mm
Retsch	EQX-60.131.000020	Test Sieves 200x50mm, 20um
Retsch	EQX-60.131.000032	Test Sieves 200x50mm, 32um
Retsch	EQX-60.131.000038	Test Sieves 200x50mm, 38um
Retsch	EQX-60.131.000045	Test Sieves 200x50mm, 45um
Retsch	EQX-60.131.000053	Test Sieves 200x50mm, 53um
Retsch	EQX-60.131.000063	Test Sieves 200x50mm, 63um
Retsch	EQX-60.131.000075	Test Sieves 200x50mm, 75um
Retsch	EQX-60.131.000090	Test Sieves 200x50mm, 90um
Retsch	EQX-60.131.000100	Test Sieves 200x50mm, 100um
Retsch	EQX-60.131.000112	Test Sieves 200x50mm, 112um
Retsch	EQX-60.131.000140	Test Sieves 200x50mm, 140um
Retsch	EQX-60.131.000160	Test Sieves 200x50mm, 160um
Retsch	EQX-60.131.000200	Test Sieves 200x50mm, 200um
Retsch	EQX-60.131.000280	Test Sieves 200x50mm, 280um
Retsch	EQX-60.131.000355	Test Sieves 200x50mm, 355um
Retsch	EQX-60.131.000450	Test Sieves 200x50mm, 450um
Retsch	EQX-60.131.000560	Test Sieves 200x50mm, 560um
Retsch	EQX-60.131.000630	Test Sieves 200x50mm, 630um
Retsch	EQX-60.131.000800	Test Sieves 200x50mm, 800um
Retsch	EQX-60.131.001000	Test Sieves 200x50mm, 1.00mm
Retsch	EQX-60.131.001250	Test Sieves 200x50mm, 1.25mm
Retsch	EQX-60.131.001600	Test Sieves 200x50mm, 1.60mm
Retsch	EQX-60.131.001800	Test Sieves 200x50mm, 1.80mm
Retsch	EQX-60.131.002500	Test Sieves 200x50mm, 2.50mm
Retsch	EQX-60.131.003550	Test Sieves 200x50mm, 3.55mm

Note : Other Retsch test sieves not listed will be available on request



EQX-69.720.0050



Retsch Test Sieves



ECR-6782-FP

### Low Speed Orbital Shaker

- 30 x 30cm platform, Simple analogue control with easy-turn knobs.
- Gentle motion prevents foaming of liquid, 3-60 rpm.

Brand	Reference	Description
Corning	ECR-6782-FP	Low Speed Orbital Shaker Dimension: 25.5 x 32 x 26cm



ECR-6782-NP

### Orbital Shaker (Without Platform)

- Two stainless steel platform options - Order Separately.
- Digital control of shaking speed and time, 20-30 rpm.
- Maximum capacity: 4 x 1L, 5 x 500ml, 9 x 250ml or 16 x 125ml.

Brand	Reference	Description
Corning	ECR-6782-NP	Orbital Shaker Dimension: 25.6 x 31.8 x 12.7 cm
<b>Accessories</b>		
Corning	ECR-480108	Flat platform with rubber mat
Corning	ECR-480109	Flask clamp platform (without cap)
Corning	ECR-480110	Clamp for 25ml flask
Corning	ECR-480111	Clamp for 50ml flask
Corning	ECR-480112	Clamp for 125ml flask
Corning	ECR-480113	Clamp for 250ml flask
Corning	ECR-480114	Clamp for 500ml flask
Corning	ECR-480115	Clamp for 1L flask
Pyrex	GGC-4450-125	Erlenmeyer flask, baffled, 125ml
Pyrex	GGC-4450-250	Erlenmeyer flask, baffled, 250ml
Pyrex	GGC-4450-500	Erlenmeyer flask, baffled, 500ml
Pyrex	GGC-4450-1L	Erlenmeyer flask, baffled, 1L



ECR-6782-4

### Digital Microplate Shaker

- Large 3-digit display.
- 3mm orbit for resuspending, homogenizing / vortexing.
- Stainless steel platform accommodates up to 4 microplates.
- Suitable for cold temperature / incubator use.

Brand	Reference	Description
Corning	ECR-6782-4	LSE Digital Microplate Shaker Dimension: 16.8 x 27.9 x 15.3 cm

Reliable high quality  
laboratory technology

## GFL TECHNOLOGY

LAUDA Puridest Stills are used for the production of ultra-pure, low-gas, sterile and pyrogen free distillate. LAUDA stills set impressive standards with their compact design, user friendliness and performance.

LAUDA Puridest Stills are offered worldwide in four high-performance product lines with 14 model variants.



Authorised Distributor in Malaysia



EVERYTHING YOUR LABORATORY NEEDS...

General Enquiry: kumpulan@ksfe.com.my | Sales Enquiry: sales@ksfe.com.my | Tel: +603 7803 8393 | Fax: +603 7803 4370 | [www.ksfe.com.my](http://www.ksfe.com.my)



# Stirring, Shaking and Mixing: Orbital/Bi-Directional Shaker



ELD-VS 8 OE / ELD-VS 8 BE



ELD-VS 15 O / ELD-VS 15 B



ELD-VS 8 O / ELD-VS 8 B

Tumbling/Rocking Platform used in  
ELD-VS 15 T / ELD-VS 15 R

ELD-VS 20 OH

## Varioshake Orbital Shaker

- Orbital shaking motions: Fast, gentle or vigorous, high loading capacity, very versatile; mostly used for round vessels (Erlenmeyer flasks, beaker, petri dishes etc).

Brand	Reference	Description	Platform Dim (mm)	Shaking Freq (min <sup>-1</sup> )	Shaking Amp (mm)
Lauda	ELD-L003055	VS 8 OE, Analogue Max 8kg load	330 x 330	20 - 500	10
Lauda	ELD-L003057	VS 8 O, Digital Max 8kg load	330 x 330	20 - 500	10
Lauda	ELD-L003061	VS 15 O, Digital Max 15kg load	450 x 450	20 - 300	30
Lauda	ELD-L003063	VS 30 O, Digital Max 30kg load	676 x 540	20 - 200 20 - 250 (rack frame)	32

## Varioshake Bi-Directional Shaker

- Bi-Directional shaking motions: Slower than orbital shakers, but very powerful motion. Usually for tubes, bottles and separating funnels. Note: Not suitable for sample/cell membrane due to powerful shaking motions.

Brand	Reference	Description	Platform Dim (mm)	Shaking Freq (min <sup>-1</sup> )	Shaking Amp (mm)
Lauda	ELD-L003056	VS 8 BE, Analogue Max 8kg load	330 x 330	20 - 300	20
Lauda	ELD-L003058	VS 8 B, Digital Max 8kg load	330 x 330	20 - 300	20
Lauda	ELD-L003062	VS 15 B, Digital Max 15kg load	450 x 450	20 - 300	30

## Varioshake Tumbling/Rocking Shaker

- Tumbling (3-D) and Rocking (2-D) shaking motions: Slow motion for reproducible preparation and growth conditions (eg: for cell culture in bags, petri dishes and rim plates).

Brand	Reference	Description	Platform Dim (mm)	Shaking Freq (min <sup>-1</sup> )	Shaking Motion
Lauda	ELD-L003059	VS 15 T, Digital Max 15kg load	450 x 450	2 - 50	Tumbling
Lauda	ELD-L003060	VS 15 R, Digital Max 15kg load	450 x 450	2 - 50	Rocking

## Varioshake Overhead-Rotating 360° Shaker

- Overhead-Rotating 360° shaking motions: Slow rotation speed, mostly used for shaking of mixing and sedimentation cylinders, bottles, tubes, etc, with viscous, pasty substance or powders.

Brand	Reference	Description	Shaking Platform	Shaking Freq (min <sup>-1</sup> )	Shaking Motion
Lauda	ELD-L003064	VS 20 OH, Analogue Max 20kg load	Rotating Racks w/ 4 planes	1 - 20	360° rotating



Varioshake Shaking Incubator



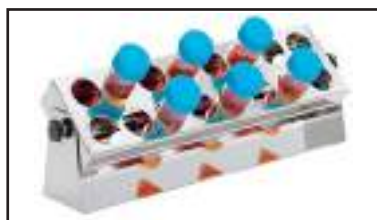
Non-Slip Mat



Platform Frame for Shakers



Clamp for Erlenmeyer Flasks



Test Tube Rack



Clamp for Separating Funnel

## Varioshake Orbital Shaking Incubators

- Orbital shaking motion. Suitable for application such as homogenization, incubation, fermentation or chemical and biochemical reactions.
- Temperature range from 8°C above ambient to + 70°C.

Brand	Reference	Description	Volume / Max Tray	Shaking Freq (min <sup>-1</sup> )	Shaking Amp (mm)
Lauda	ELD-L003053	VS 45 OI, Digital Max 12kg load	45L / 2 Trays max	20 - 250	25
Lauda	ELD-L003052	VS 60 OI, Digital Max 12kg load	60L / 1 Tray max	20 - 250	30
Lauda	ELD-L003054	VS 150 OI, Digital Max 20kg load	150L / 2 Trays max	20 - 250 20 - 200 (2 trays)	25

## Accessories for Varioshake

Brand	Reference	Description
<b>Adhesive Mat</b>		
Lauda	ELD-A000041	Adhesive mat, Black, 200 x 200 mm
<b>Non-Slip Mat</b>		
Lauda	ELD-A000042	Suitable for VS 8 OE / BE / O / B
Lauda	ELD-A000043	Suitable for VS 15 T/R, VS 15 O/B, VS 60 OI
<b>Platform frame for Shakers</b>		
Lauda	ELD-A000051	Suitable for VS 15 T/R
<b>Shaking Tray</b>		
Lauda	ELD-A000044	Suitable for VS 8 OE / BE / O / B
Lauda	ELD-A000045	Suitable for VS 15 T/R, VS 15 O/B, VS 60 OI
Lauda	ELD-A000046	Suitable for VS 45 OI
Lauda	ELD-A000047	Suitable for VS 30 O, VS 150 OI
<b>Universal Mount for Shakers</b>		
Lauda	ELD-A000048	Suitable for VS 8 OE/BE/O/B
Lauda	ELD-A000049	Suitable for VS 15 T/R, VS 15 O/B, VS 60 OI
Lauda	ELD-A000050	Suitable for VS 30 O
<b>Clamp/Mount for screwing onto trays</b>		
Lauda	ELD-A000032	Insert rack for centrifuge tube 15 ml (max 20 tubes)
Lauda	ELD-A000033	Insert rack for centrifuge tube 50 ml (max 12 tubes)
Lauda	ELD-A000059	Test tube rack for max 24 tubes Ø12-17 mm
Lauda	ELD-A000060	Test tube rack for max 16 tubes Ø25-29 mm
Lauda	ELD-A000061	Holder for test plates
Lauda	ELD-A000025	Clamp for Erlenmeyer flasks 25ml (max 52 clamps)
Lauda	ELD-A000026	Clamp for Erlenmeyer flasks 50ml (max 33 clamps)
Lauda	ELD-A000027	Clamp for Erlenmeyer flasks 100ml (max 22 clamps)
Lauda	ELD-A000028	Clamp for Erlenmeyer flasks 200ml (max 15 clamps)
Lauda	ELD-A000029	Clamp for Erlenmeyer flasks 250-300ml (max 13 clamps)
Lauda	ELD-A000030	Clamp for Erlenmeyer flasks 500ml (max 10 clamps)
Lauda	ELD-A000031	Clamp for Erlenmeyer flasks 1L (max 6 clamps)
Lauda	ELD-A000053	Clamp for Erlenmeyer flasks 2L
Lauda	ELD-A000054	Clamp for 50ml separating funnel (Squibb)
Lauda	ELD-A000055	Clamp for 100ml separating funnel (Squibb)
Lauda	ELD-A000056	Clamp for 250ml separating funnel (Squibb)
Lauda	ELD-A000057	Clamp for 250ml separating funnel (Conical)
Lauda	ELD-A000058	Clamp for 500ml separating funnel (Squibb)



ECR-6791

### Corning LSE™ Benchtop Shaking Incubator

- Benchtop style comes with lid.
- With software package for external computer.
- With USB port for temperature and RPM monitor.
- Maximum capacity is 4 x 1L flasks.

Brand	Reference	Description
Corning	ECR-6791	Benchtop Shaking Incubator
		Temperature Range : Ambient +5 to 70°C
		Shaker Speed : 20 to 300 RPM
		Shaker Timer : 1 minute to 99 hours or continuous
		Dimension (W x D x H) : 37 x 53 x 40 cm
		Electrical : 230V 50/60 Hz



ECR-6752

### Corning LSE™ 49L Shaking Incubator

- Cabinet style for compact footprint.
- Build in orbital shaker accepts in a large assortment of platforms and clamps. that can accomodate flasks, petri dishes and test tube racks.
- Maximum capacity is 4 x 1L flasks.

Brand	Reference	Description
Corning	ECR-6752	Shaking Incubator 49L
		Temperature Range : Ambient +5 to 80°C
		Shaker Speed : 20 to 400 RPM
		Shaker Timer : 0 to 99 minutes or continuous
		Exterior (W x D x H) : 42.5 x 55 x 58 cm
		Chamber (W x D x H) : 34.3 x 37.5 x 38.1 cm
		Electrical : 230V 50/60 Hz



ECR-6754

### Corning LSE™ 71L Shaking Incubator

- Cabinet style for compact footprint.
- Build in orbital shaker accepts in a large assortment of platforms and clamps. that can accomodate flasks, petri dishes and test tube racks.
- Maximum capacity is 4 x 2L/6 x 1L flasks.

Brand	Reference	Description
Corning	ECR-6754	Shaking Incubator 71L
		Temperature Range : Ambient +5 to 80°C
		Shaker Speed : 20 to 300 RPM
		Shaker Timer : 0 to 99 minutes or continuous
		Exterior (W x D x H) : 57.4 x 54.4 x 63.5 cm
		Chamber (W x D x H) : 44.2x 39.6 x 40.6 cm
		Electrical : 230V 50/60 Hz



ECR-6791



ECR-6752



ECR-6754

## Accessories for Corning Shaking Incubator

Brand	Reference	Description
<b>For Corning LSE Benchtop Shaking Incubator 6791</b>		
Corning	ECR-480144	Universal platform, 30 x 30cm
Corning	ECR-480145	Petri dish shelf
Corning	ECR-480146	Sticky mat, 150 x 150 x 30 cm
Corning	ECR-480147	Microtiter hotel, holds maximum 4 microplates
Corning	ECR-480148	Combination tube holder, 6 x 15/50 ml tubes
Corning	ECR-480149	Plastic clamp, 125 ml
Corning	ECR-480150	Plastic clamp, 250 ml
Corning	ECR-480151	Plastic clamp, 500 ml
Corning	ECR-480152	Plastic clamp, 1,000 ml
<b>For Corning LSE 49L Shaking Incubator 6752</b>		
Corning	ECR-480153	Flask clamp platform, pre-drilled
Corning	ECR-480154	Flat platform with non-slip rubber mat (300 x 300 mm)
Corning	ECR-480155	Double flat platform with non-slip rubber mat (300 x 300 mm)
Corning	ECR-480156	Universal spring loaded clamp platform for 6750 and 6752 only
Corning	ECR-480157	Shelf, full for 6750 and 6752
Corning	ECR-480158	Stacking adapter for 6750 and 6752
<b>For Corning LSE 71L Shaking Incubator 6754</b>		
Corning	ECR-480159	Shaking platform pre-drilled for flask clamps
Corning	ECR-480160	Flat platform with non-slip rubber mat (390 x 330 mm)
Corning	ECR-480161	Platform with 4 x 2L flask clamps
Corning	ECR-480162	Platform with 6 x 1L flask clamps
Corning	ECR-480163	Platform with 8 x 500 ml flask clamps
Corning	ECR-480164	Platform with 12 x 250 ml flask clamps
Corning	ECR-480165	Platform with 20 x 125 ml flask clamps
Corning	ECR-480166	Platform with 30 x 50 ml flask clamps
Corning	ECR-480168	Rack holder for 15 ml test tubes
Corning	ECR-480169	Rack holder for 50 ml test tubes
Corning	ECR-480170	Shelf, full for 6753 and 6754
<b>Clamps for 49L and 71L Shaking Incubators 6752 &amp; 6754</b>		
Corning	ECR-480110	Clamp for 25 ml flask
Corning	ECR-480111	Clamp for 50 ml flask
Corning	ECR-480112	Clamp for 125 ml flask
Corning	ECR-480113	Clamp for 250 ml flask
Corning	ECR-480114	Clamp for 500 ml flask
Corning	ECR-480115	Clamp for 1,000 ml flask
Corning	ECR-480167	Clamp for 2,000 ml flask (Use with 71L only)



EAD-95000-005



EQX-AHR-



EAD-95200-002

### Hand Held Refractometer

- Very simple to use.
- Calibrated and adjusted to measure at 20°C (68°F).
- Automatic Temperature Compensation (ATC).
- In box, with cloth, screwdriver, pipette, pocket case and multilingual instructions.

Brand	Reference	Description
Alla	EAD-95000-005	Refractometer 0-18 : 0.1% Brix with ATC
Alla	EAD-95000-002	Refractometer 0-32 : 0.2% Brix with ATC
Alla	EAD-95000-001	Refractometer 0-25 : 0.2% Vol / 0-20 °Bé Double Scale, ATC
Alla	EAD-95000-008	Refractometer 0-40 : 0.2% Brix / 0-20 °Bé Double Scale, ATC
Alla	EAD-95000-004	Refractometer 0-140 °OE 0-25°KMW babo 0-32%mas
<b>Clearance Items (While Stock Last)</b>		
Ross	EQX-AHR-D311R	Refractometer 0-12:0.2g/dL / 1.000-1.040 SG
Ross	EQX-AHR-T312R	Refractometer 0-12:0.2g/dL / 1.000-1.040 SG / 1.333-1.360 RI
Ross	EQX-AHR-D412R	Refractometer 1.150-1.300 SG
Ross	EQX-AHR-T414R	Refractometer 1.10-1.40:0.01kg/L
Ross	EQX-AHR-T711R	Refractometer 0-140:1.0°OE / 0-25:0.2KMW Babo

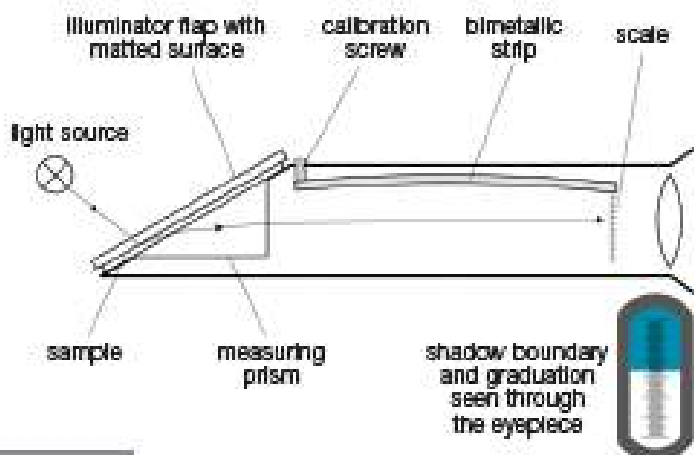
(Other scales available upon request)

### Digital Display Refractometer

- Temperature range : 0-40°C.
- Resolution : 0.1°C.
- Precision : ± 1°C.
- Automatic Temperature Compensation (ATC).
- Dimension : 185x60x45mm.
- In box, with cloth, screwdriver, pipette, pocket case and multilingual instructions.

Brand	Reference	Description
Alla	EAD-95200-002	Digital Refractometer 0-35%Brix / 0-28° Salt/ 1.3330 to 1.3900 RI
Alla	EAD-95200-009	Digital Refractometer 0-90% BRIX/ 1.3330 to 1.5177 RI 33 - 48° BE/ 5 - 38% Water

(Other scales available upon request)



### Handheld Refractometer with ATC



EVERYTHING YOUR LABORATORY NEEDS...

General Enquiry: kumpulan@ksfe.com.my | Sales Enquiry: sales@ksfe.com.my | Tel: +603 7803 8393 | Fax: +603 7803 4370 | [www.ksfe.com.my](http://www.ksfe.com.my)



EMO-1100100401401  
(BA210 LED Binocular)



EMO-1100100401391  
(BA210 LED Trinocular)



EMO-1100401200482  
(BA210 Digital)



EMO-1101001100531

## BA210 LED Binocular

Brand	Reference	Description
Motic	EMO-1100100401401	<p><b>BA210 LED Binocular</b></p> <p>Binocular head Siedentopf type 30° inclined, 180° rotating Widefield high eyepoint eyepiece N-WF10X / 20mm with diopter adjustment on both eyepieces, with rubber eyecup (paired) Reversed quadruple nosepiece CCIS EF-N Plan Achromat objectives EF-N PL4X, 10X, 40X S, 100X S-oil Coaxial coarse and fine focusing adjustment Build in low position coaxial mechanical stage Focusable Abbe condenser N.A. 1.25 with iris diaphragm and slot Immersion oil (5ml), Power Cord, Allen Hexagonal Key, Vinyl Dust Cover LED illumination 3W with intensity control Universal Power Supply 100-240V</p>
Motic	EMO-1100100401391	<p><b>BA210 LED Trinocular</b></p> <p>Trinocular head Siedentopf type 30° inclined, 360° rotating (Light Split = 20/80) Widefield high eyepoint eyepiece N-WF10X/ 20mm with diopter adjustment on both eyepieces, with rubber eyecup (paired) Reversed quadruple nosepiece CCIS EF-N Plan Achromat objectives EF-N PL4X, 10X, 40X S, 100X S-oil Coaxial coarse and fine focusing adjustment Build in low position coaxial mechanical stage Focusable Abbe condenser N.A. 1.25 with iris diaphragm and slot Immersion oil (5ml), Power Cord, Allen Hexagonal Key, Vinyl Dust Cover LED illumination 3W with intensity control Universal Power Supply 100-240V</p>
Motic	EMO-1100401200482	<p><b>BA210 Digital</b></p> <p>Widefield high eyepoint eyepiece N-WF10X/ 20mm with diopter adjustment on both eyepieces, with rubber eyecup (paired) Built in Digital Live Hi-Res Imaging Chip 2048 x 1536 Resolution USB 2.0 Reversed quadruple nosepiece CCIS EF-N Plan Achromat objectives EF-N PL4X, 10X, 40X S, 100X S-oil Coaxial coarse and fine focusing adjustment Build in low position coaxial mechanical stage Focusable Abbe condenser N.A. 1.25 with iris diaphragm and slot 45mm blue filter, immersion oil (5ml), Power Cord, Allen Hexagonal Key, Vinyl Dust Cover Built in halogen illumination 6V/30W with intensity control Universal Power Supply 100-240V Motic Images Plus 2.0 for PC and MAC Calibration Slide</p>

## Accessories

Brand	Reference	Description
<b>Phase Contrast</b>		
Motic	EMO-1101001100381	Phase Slider Ph1
Motic	EMO-1101001100391	Phase Slider Ph2, 20x - 40x
Motic	EMO-1101001100531	3-Position Phase Slider for Ph1, Ph2, BF
Motic	EMO-1101000300832	Centering Telescope
<b>Darkfield</b>		
Motic	EMO-1101001900542	Simple Darkfield Slider (10x - 40x)
<b>Simple Polarizing (NOT applicable with LED illumination)</b>		
Motic	EMO-1101000300021	Simple add on analyzer
Motic	EMO-1101000300741	Simple add on polarizer



EMO-1100100401381  
(BA310 LED Binocular)



EMO-1100100401371  
(BA310 LED Trinocular)



EMO-1100401200492  
(BA310 Digital)



EMO-1101001100531

## BA310 LED Binocular

Brand	Reference	Description
Motic	EMO-1100100401381	<p><b>BA310 LED Binocular</b></p> <p>Binocular head Siedentopf type 30° inclined, 360° rotating Widefield high eyepoint eyepiece N-WF10X / 20mm with diopter adjustment on both eyepieces, with rubber eyecup (paired) Reversed quadruple nosepiece CCIS EF-N Plan Achromat objectives EF-N PL4X, 10X, 40X S, 100X S-oil Coaxial coarse and fine focusing adjustment Build in low position coaxial mechanical stage (Right hand control) Focusable Abbe condenser N.A. 1.25 with iris diaphragm and slot Immersion oil (5ml), Power Cord, Allen Hexagonal Key, Vinyl Dust Cover LED illumination 3W with intensity control Universal Power Supply 100-240V</p>
Motic	EMO-1100100401371	<p><b>BA310 LED Trinocular</b></p> <p>Trinocular head Siedentopf type 30° inclined, 360° rotating (Light Split = 20/80) Widefield high eyepoint eyepiece N-WF10X/ 20mm with diopter adjustment on both eyepieces, with rubber eyecup (paired) Reversed quadruple nosepiece CCIS EF-N Plan Achromat objectives EF-N PL4X, 10X, 40X S, 100X S-oil Coaxial coarse and fine focusing adjustment Build in low position coaxial mechanical stage (Right hand control) Focusable Abbe condenser N.A. 1.25 with iris diaphragm and slot Immersion oil (5ml), Power Cord, Allen Hexagonal Key, Vinyl Dust Cover LED illumination 3W with intensity control Universal Power Supply 100-240V</p>
Motic	EMO-1100401200492	<p><b>BA310 Digital</b></p> <p>Widefield high eyepoint eyepiece N-WF10X/ 20mm with diopter adjustment on both eyepieces, with rubber eyecup (paired) Built in Digital Live Hi-Res Imaging Chip 2048 x 1536 Resolution USB 2.0 Reversed quadruple nosepiece CCIS EF-N Plan Achromat objectives EF-N PL4X, 10X, 40X S, 100X S-oil Coaxial coarse and fine focusing adjustment Build in low position coaxial mechanical stage (Right hand control) Focusable Abbe condenser N.A. 1.25 with iris diaphragm and slot 45mm blue filter, immersion oil (5ml), Power Cord, Allen Hexagonal Key, Vinyl Dust Cover Koehler illumination quartz halogen 6V/30W with intensity control Universal Power Supply 100-240V Motic Images Plus 2.0 for PC and MAC Calibration Slide</p>

## Accessories

Brand	Reference	Description
<b>Phase Contrast Equipment</b>		
Motic	EMO-1101001901581	Abbe condenser N.A. 0.90/1.25 w/ slot (used with phase slider or darkfield slider)
Motic	EMO-1101001100381	Phase Slider Ph1
Motic	EMO-1101001100391	Phase Slider for Ph2, 20x - 40x
Motic	EMO-1101001100531	3-Position Phase Slider for Ph1, Ph2, BF
Motic	EMO-1101000300832	Phase Centering Telescope
Motic	EMO-1101001903141	Phase Contrast 5-Position (BF,DF,Ph1,Ph2,Ph3) Turret Condenser
<b>Darkfield</b>		
Motic	EMO-1101001900542	Simple Darkfield Slider (10x - 40x)
<b>Simple Polarizing (NOT applicable with LED illumination)</b>		
Motic	EMO-1101001900581	Simple add on analyzer
Motic	EMO-1101000300741	Simple add on polarizer



EMO-1100100402981  
(BA410E Trinocular)



EMO-1101000202171



EMO-1101000200122

## BA410E Compound Microscope

Brand	Reference	Description
Motic	EMO-1100100402981	<p>BA410E 50W Trinocular Sextuple Trinocular head Siedentopf type 30° inclined, 360° rotating (Light Split = 20/80) Widefield high eyepoint eyepiece N-WF 10X/20mm with diopter adjustment on both eyepieces, with rubber eyecup (paired) Reversed sextuple nosepiece CCIS Plan Achromat objectives EF-H PL4X, EC-H PL10X, EC-H PL40X S, EC-H PL100X S-oil Coaxial coarse and fine focusing adjustment Build in low position rackless stage with right hand control Achromat swing-out condenser N.A 0.90 with iris diaphragm 45mm blue filter, clear glass, Immersion oil (5ml), Power Cord, Allen Hexagonal Key, Vinyl Dust Cover Koehler illumination quartz halogen 12V/50W with external lamp house and intensity control Universal Power Supply 100-240V</p>

## Accessories

Brand	Reference	Description
<b>EF-UPR EPI-Fluorescence Attachment</b>		
Motic	EMO-1101000202171	Complete EPI-Fluorescence Attachment for BA consists of the following individually listed parts:
Motic	EMO-1101000202161	EPI-Fluorescence attachment with filter cassette
Motic	EMO-1101002401001	Mercury Lamp 100W
Motic	EMO-1101000202151	Lamphouse HBO 100W, collector Lens & Mercury Lamp Socket
Motic	EMO-1101000200081	Starter unit HBO 100W
Motic	EMO-1101001701801	Lamp centering tool
Motic	EMO-1101008200601	Power cord
<b>Standard Fluorescence Filter Sets</b>		
Motic	EMO-1101000200122	<p>DAPI and Hoechst Set :</p> <p>Exciter D350/50x Dichroic 400DCLP EMOtter D460/50m</p>
Motic	EMO-1101000200132	<p>FITC FITC/RSGFP/Fluo 3/DiO Acradine Orange(+RNA) Set :</p> <p>Exciter D480/30x Dichroic 505DCLP EMOtter D535/40m</p>
Motic	EMO-1101000200142	<p>TRITC (Rhodamine)/Dil/Cy3 Set:</p> <p>Exciter D540/25x Dichroic 565DCLP EMOtter D605/55m</p>





EMO-1100103800029  
(AE2000 Trinocular)

### AE2000 Trinocular Inverted Microscope with PL PH 20x

Brand	Reference	Description
Motic	EMO-1100103800029	<p>AE2000 Trinocular Inverted Microscope</p> <p>Trinocular head Siedentopf type 45° inclined (Light Split = 20/80)</p> <p>Widefield high eyepoint eyepiece 10X/20mm (paired) focusable</p> <p>Side facing quadruple nosepiece</p> <p>CCIS Plan Achromat objectives PL PH4X, PL PH10X, PL PH20X, ELWD N.A. 0.30 condenser</p> <p>Phase slider Ph0, BF, PH1</p> <p>Centering telescope</p> <p>Plain stage with metal &amp; glass stage inserts</p> <p>45mm blue, Green Interference and Diffusion filters with filter slider</p> <p>Halogen illumination 6V/30W with intensity control</p> <p>Universal Power Supply 100-240V</p>



AE2000 Trinocular Close Up

### AE31E 30W Trinocular Inverted Microscope

Brand	Reference	Description
Motic	EMO-1100100200574	<p>AE31E 30W Trinocular Inverted Microscope</p> <p>Trinocular head Siedentopf type 45° inclined (Light Split = 20/80) and rubber eyecup</p> <p>Side facing quadruple nosepiece</p> <p>CCIS Plan Achromat objectives PL PH4X</p> <p>CCIS Plan Achromat phase objectives PL PH10X, PL PH20X, ELWD N.A. 0.30 condenser</p> <p>Phase Centering telescope</p> <p>Plain stage with metal &amp; glass stage inserts</p> <p>45mm blue, ground glass and green interference filters</p> <p>Allen hexagonal key, vinyl dust cover, power cord</p> <p>Universal Power Supply 100-240V</p>



EMO-1100100200574  
(AE31E 30W Trinocular)

### Accessories

Brand	Reference	Description
<b>Standard Fluorescence Filter Sets</b>		
Motic	EMO-1101000200122	<p>DAPI and Hoechst Set:</p> <p>Exciter D350/50x</p> <p>Dichroic 400DCLP</p> <p>Emitter D460/50m</p>
Motic	EMO-1101000200132	<p>FITC FITC/RSGFP/Fluo 3/DiO Acradine</p> <p>Orange(+RNA) Set :</p> <p>Exciter D480/30x</p> <p>Dichroic 505DCLP</p> <p>Emitter D535/40m</p>
Motic	EMO-1101000200142	<p>TRITC (Rhodamine)/Dil/Cy3 Set:</p> <p>Exciter D540/25x</p> <p>Dichroic 565DCLP</p> <p>Emitter D605/55m</p>



EMO-1100201300081  
(SMZ-161-TLED)

### SMZ-161-TLED

Brand	Reference	Description
Motic	EMO-1100201300081	<p>SMZ-161-TLED</p> <p>Greenough Zoom Optical System</p> <p>45° Trinocular stereomicroscope head</p> <p>Photo/Video : 100% (right eyetube)</p> <p>Widefield eyepiece 10X/F.N.20</p> <p>6:1 Zoom Ratio, WD = 110mm</p> <p>Magnification Range : 0.75X - 4.5X</p> <p>R2LED: Compact incident / Transmitted illumination stand</p> <p>3W Intensity controlled LED incident illumination</p> <p>3W Intensity controlled LED transmitted illumination</p> <p>Main supply 100V-240V (UL)</p> <p>Universal Power Supply 100-240V</p>



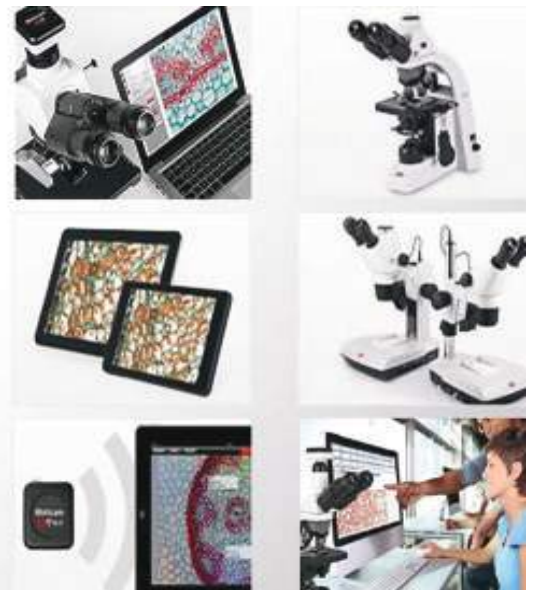
EMO-1100200600765  
(SMZ-171-TLED)

### SMZ-171-TLED

Brand	Reference	Description
Motic	EMO-1100200600765	<p>SMZ-171-TLED</p> <p>Greenough Zoom Optical System</p> <p>45° Trinocular Head, 360° rotation</p> <p>Photo/Video : 100% (right eyetube)</p> <p>Widefield adjustable eyepieces 10X/F.N.23</p> <p>6:7:1 Zoom Ratio, WD = 110mm</p> <p>Magnification Range : 0.75X - 5X</p> <p>SMZ - 171 Incident/Transmitted Large Working Area Pole Type Stand</p> <p>3W Intensity controlled LED incident and transmitted illumination</p> <p>Main supply 100V-240V (UL)</p>

**Plan APO**  
Lenses for maximum demands in colour reproduction and resolution

**Motic**  
Life Science  
Microscopy solutions to optimize your daily work





EMV-Eco - Bino

### Eco - Bino

Brand	Reference	Description
Motic	EMO-1100104100012	ECO-Bino Siedentopf binocular head, inclined 45° and 360° rotation Widefield eyepieces WF10X/18mm (paired) Quadruple nosepiece Achromatic objective DIN 4X, 10X, 40X S, 100X S Oil Coaxial coarse and fine focusing adjustment Focusable 1.25 N.A. Abbe condenser Built in low position coaxial mechanical stage Iris diaphragm with filter holder Built in halogen illumination 12V/20W with intensity contro



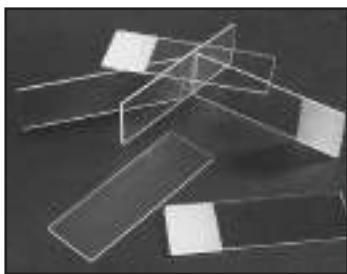
ECO-ST - 36C - 2L00

### ST - 36C - 2L00

Brand	Reference	Description
Motic	EMO-1100200200413	ST-36C-2L00 Binocular head, inclined 45° and 360° rotation Widefield eyepieces WF10X/20mm Objective Turret Magnification changer (2X, 4X) Coarse focusing system with tension adjustment Base stand with pole Incident and transmitted illumination 12V/10W Black/White and frosted glass stage plates and dust cover

### Micro Glass Slide, 76 x 26mm

- Pre-cleaned with grounded edges and inter-paper in standard box.



GSS-7101/7105

Brand	Reference	Thickness (mm)	Type/End	Std/Pack
Sail	GSS-7101	1.0 to 1.2	Plain	72
Sail	GSS-7105	1.0 to 1.2	Frosted End	72
Sail	GSS-7103	1.2 to 1.3	Single Concave	50
Sail	GSS-7104B	1.2 to 1.3	Triple Concave	5

### Microslide Box with Removable Lid, Plastic

Brand	Reference	Description	Std/Pack
Ross	GSS-60108-01	For 25 Slides	10
Ross	GSS-60108-02	For 50 Slides	10
Ross	GSS-60108-03	For 100 Slides	10



GSS-7103/7104

### Microscopes Cover Slip

- Clear white glass of thickness No. 1

Brand	Reference	Size/mm	Std/Pack
Superior	GSS-0101030	18 x 18	100
Superior	GSS-0101040	20 x 20	100
Superior	GSS-0101050	22 x 22	100
Superior	GSS-0101060	24 x 24	100
Superior	GSS-0101112	22 x 32	100
Superior	GSS-0101122	22 x 40	100
Superior	GSS-0101142	22 x 50	100
Superior	GSS-0101152	22 x 60	100
Superior	GSS-0101172	24 x 32	100
Superior	GSS-0101192	24 x 40	100
Superior	GSS-0101222	24 x 50	100
Superior	GSS-0101242	24 x 60	100
Superior	GSS-0111580	Dia 18 (Round)	100
Superior	GSS-0111620	Dia 22 (Round)	100
Superior	GSS-0111640	Dia 24 (Round)	100



GSS-60108



EMO-11006000100621  
(Moticam 3)



EMO-11006000100631  
(Moticam 5)



EMO-11006000100673  
(Moticam 580)



EMO-11006000100781  
(Moticam T2)

### Moticam 3 Plus

Brand	Reference	Description
Motic	EMO-11006000100621	<p>Moticam 3, Microscope Camera 3.0MP</p> <ul style="list-style-type: none"> <li>- Includes Calibration Slide, Macro Tube, Focusable Lens, 2x Eyepiece Adapters,</li> <li>- Motic Images Plus 2.0 for PC and Mac</li> <li>• Measuring function: circle, distant, angle, arc, diameter, irregular etc</li> <li>• Capture video, still image and time lapse</li> <li>• Export function for measure data</li> <li>• Annotation &amp; Edit images</li> <li>• Support Win 7 &amp; 8 and Mac OS</li> </ul>

### Moticam 5 Plus

Brand	Reference	Description
Motic	EMO-11006000100631	<p>Moticam 5, Microscope Camera 5.0MP</p> <ul style="list-style-type: none"> <li>- Includes Calibration Slide, Macro Tube, Focusable Lens, 2x Eyepiece Adapters,</li> <li>- Motic Images Plus 2.0 for PC and Mac</li> <li>• Measuring function: circle, distant, angle, arc, diameter, irregular etc</li> <li>• Capture video, still image and time lapse</li> <li>• Export function for measure data</li> <li>• Annotation &amp; Edit images</li> <li>• Support Win 7 &amp; 8 and Mac OS</li> </ul>

### Moticam 580

Brand	Reference	Description
Motic	EMO-11006000100673	<p>Moticam 580, Microscope Camera 5.0MP</p> <ul style="list-style-type: none"> <li>- Capture resolution onto SD card slot 1080p through HDMI, 640 x 480 through USB connection</li> <li>- Includes Calibration Slides, HDMI Cable, USB Cable, Power Supply, Analog Video Cable</li> <li>- Motic Images Plus 2.0 for PC and Mac</li> <li>• Measuring function: circle, distant, angle, arc, diameter, irregular etc</li> <li>• Capture video, still image and time lapse</li> <li>• Export function for measure data</li> <li>• Annotation &amp; Edit images</li> <li>• Support Win 7 &amp; 8 and Mac OS</li> </ul>

### Moticam T2

Brand	Reference	Description
Motic	EMO-11006000100781	<p>Moticam T2, Microscope Camera 5.0MP with 10" LCD Screen</p> <ul style="list-style-type: none"> <li>- Touch Screen</li> <li>- Includes USB, HDMI &amp; RCA cable, Calibration Slide, Micro SD slot</li> <li>- Motic Images Plus 2.0 for PC and Mac</li> <li>• Measuring function: circle, distant, angle, arc, diameter, irregular etc</li> <li>• Capture video, still image and time lapse</li> <li>• Export function for measure data</li> <li>• Annotation &amp; Edit images</li> <li>• Support Win 7 &amp; 8 and Mac OS</li> <li>- MotiConnect App for download for iOS and Android tablets</li> <li>- Includes 16GB SD Card</li> </ul>

### Photo and Video Adapter

Brand	Reference	Description
Motic	EMO-1101001901791	0.5x C-mount camera adapter for 1/2" chip sensor



ECR-6749

### Cell Counter, Automated

- Perform a single cell count in less than 3 seconds.
- No consumables required - use supplied chamber or own hemocytometer.
- Counting range  $5 \times 10^5$  to  $1.0 \times 10^7$  cells/mL.
- Easy to use: focus and press the "Count" button.

Brand	Reference	Description
Corning	ECR-6749	Corning Cell Counter - Operating sys: Window 10 tablet/Computer with USB3.0 port



EBB-SC6PLUS

### Colony Counter

- Digital readout from 0-999, Audible confirmation of count.
- Pressure sensitive count system, Choice of light or dark background.

Brand	Reference	Description
Stuart	EBB-SC6PLUS	Colony Counter <b>Without Magnifier</b> (Choice two Magnifier - Order separately) Supplied with two Wolffhuegel Graticules, and dish centering adapter Dish Size 50mm to 90mm Dimension: 310 x 300 x 140mm(WxDxH)
<b>Optional Accessories</b>		
Stuart	EBB-SC6/1	Magnifier 1.7 times
Stuart	EBB-SC6/1/3	Magnifier 3 times



EBB-SC6/1

### Microplate Reader

- Reads various kinds of 96-well plates and equipped with shaking function.
- Easy to use with 7" touch screen with 3 external keys.
- Broad wavelength range from 340 to 750nm.
- Fast and accurate measurement of 96-well plates within 6 seconds.
- Storage: 200 programs & 100,000 test records.

Brand	Reference	Description
Boeco	EBC-BOE8160500	BMR100 Microplate Reader Standard filters : 405,450,492 & 630nm Light Source : Quartz-halogen lamp Dimension : 440 x 295 x 225mm (WxDxH)
<b>Optional Accessories</b>		
Boeco	EBC-BOE8160511	Optical filter 340nm
Boeco	EBC-BOE8160512	Optical filter 380nm
Boeco	EBC-BOE8160513	Optical filter 415nm
Boeco	EBC-BOE8160516	Optical filter 540nm
Boeco	EBC-BOE8160518	Optical filter 570nm
Boeco	EBC-BOE8160519	Optical filter 578nm
Boeco	EBC-BOE8160521	Optical filter 595nm
Boeco	EBC-BOE8160523	Optical filter 650nm
Boeco	EBC-BOE8160514	Optical filter 690nm



EBC-BOE8160500



EBC-BOE8620000



Time scan results &amp; data processing



EBC-BOE8622000



EBC-BOE-PM51

## Spectrophotometer

- Single beam with long life Hamamatsu Xenon lamp optics.
- Colour touch screen operations.
- Various measurement modes: photometric, multiple wavelength analysis, spectrum scanning, time scan and kinetics; direct concentration results are included.
- External storage with SD card and downloadable software that allows data export to PC.

Brand	Reference	Description
Boeco	EBC-BOE8620000	S200 Vis Spectrophotometer, Single Beam Wavelength Range : 320 to 1,100nm, $\pm 1$ nm Spectral Bandwidth : 6nm Absorbance : -0.3 to 1.999 Transmittance : 0 to 199.9% Concentration : -300 to 1,999 Light Source : Tungsten Halogen Lamp
Boeco	EBC-BOE8622000	S220 UV/Vis Spectrophotometer, Single Beam Wavelength Range : 190 to 1,000nm, $\pm 2$ nm Spectral Bandwidth : 5nm Absorbance : -0.3 to 1.999 Transmittance : 0 to 199.9% Concentration : -300 to 1,999 Light Source : Pulsed-Xenon Lamp
<b>Optional Accessories</b>		
Boeco	EBC-BOE8620005	Test tube holder (only for S200)
Boeco	EBC-BOE8622004	Rectangular cuvette holder (for 10,20,30,50,100mm Path Length)
Boeco	EBC-BOE8620003	Micro cuvette holder (for cuvette centre height 15mm)
Boeco	EBC-BOE8620020	Flow cuvette holder inc. quartz cuvette 150uL
Boeco	EBC-BOE8620030	Set of autosipper and flow cuvette holder & quartz cuvette 150uL
Boeco	EBC-BOE8622040	Electronic thermostat TC cuvette holder (only for S220)
Boeco	EBC-BOE8620050	Automatic 5 position cuvette holder
Boeco	EBC-BOE8620060	Thermal printer
Boeco	EBC-BOE8620001	Tungsten halogen lamp (for S200)
Boeco	EBC-BOE8622001	Xenon lamp module (for S220)

## Photometer

- Semi-automated single beam photometric system.
- Reagent-open system with high capacity for programmable methods.
- Teach-in capability for reagent application with touchscreen.
- Minimum sipping volume 250uL.
- Double-secured liquid control with infrared bubble detector.

Brand	Reference	Description
Boeco	EBC-BOE-PM51	PM51 Semi Automated Photometer, Single Beam Wavelength Range : 340 to 800nm Wavelength Selection: 340, 405, 492, 546, 578 & 623nm Photometric Range : 0 to 2.5 Bel Light Source : Halogen Lamp Measurement Type : Absorbance : Endpoint with standard, factor/multiple standard with/without reagent blank/sample blank : Bichromatic end point : Kinetic with standard, factor/multiple standard with/without reagent blank : Turbidimetry with optional timer function : Single, double/triple determination : Curve fitting for non-linear standard curves : Free hemoglobin with optional interference filters

# Laboratory Furniture: Storage Cabinet/Locker



ELF-SC914-GD



ELF-SC914-SD



ELF-MC6090-NM



ELF-MCP915PE-M

## Storage Cabinet

- Provide a convenient storage of laboratory apparatus such as beaker, flask, other glassware/plastic ware, etc.

Brand	Reference	Description
Ross	ELF-SC914-GD	Common Storage Cabinet with Glass door Size: 914W x 1828H x 457D Color: White Shelves No.: 3
Ross	ELF-SC914-SD	Common Storage Cabinet with Solid door Size: 914W x 1828H x 457D Color: White Shelves No.: 3
Ross	ELF-MC6090-NM	Microscope Storage Cabinet with Drying Fan Size: 900W x 1800H x 700D Color: White Shelves No.: 3 Per shelf load: 120kg
Ross	ELF-MCP915PE-M	PPE Storage Cabinet with Wire Mesh Metal Door Material: CRS with Epoxy Baked Finish Size: 915W x 1830H x 450D Shelves No.: 3



ELF-SL1-CL1A



ELF-SL2-CL2A



ELF-SL9-CL945A

## Steel Locker

- Provide a convenient storage.

Brand	Reference	Description
Ross	ELF-SL1-CL1A	1 Compartment Steel Locker with cam lock With 1 clothes hanger rod and 1 piece of fixed shelf Size compartment's door: 1700mm x 335mm Size: 1830H x 381W x 381D mm
Ross	ELF-SL2-CL2A	2 Compartment Steel Locker with cam lock With 1 clothes hanger rod and 1 piece of fixed shelf Size compartment's door: 855mm x 335mm Size: 1830H x 381W x 381D mm
Ross	ELF-SL3-CL3A	3 Compartment Steel Locker with cam lock Size compartment's door: 565mm x 335mm Size: 1830H x 381W x 381D mm
Ross	ELF-SL6-CL645A	6 Compartment Steel Locker with cam lock 3 columns of 2 compartments With 1 clothes hanger rod and 1 piece of fixed shelf Size compartment's door: 855mm x 335mm Size: 1830H x 1137W x 381D mm
Ross	ELF-SL9-CL945A	9 Compartment Steel Locker with cam lock 3 columns of 3 compartments With 1 clothes hanger rod and 1 piece of fixed shelf Size compartment's door: 565mm x 335mm Size: 1830H x 1137W x 381D mm
Ross	ELF-SL12-CL1245A	12 Compartment Steel Locker with cam lock With 1 clothes hanger rod and 1 piece of fixed shelf Size compartment's door: 420mm x 265mm Size: 1830H x 1137W x 381D mm



ELF-WB-L

### Wall Bench

- With phenolic resin top.
- By custom made size base on requirement.
- Standard depth: 750mm, base cabinet depth: 550mm.
- Standard height: 900mm, back splash: 100mm (total 1 meter height).

Brand	Reference	Description
Ross	ELF-WB-L	L-Shaped Work Bench - Dimension: 1,540 x 1,440 x 750 (D) x 900 (H) - With 1 side basin - With 3 way water faucet - Base cabinet
Ross	ELF-WB-S	Straight Work Bench - Dimension: 3,048 (W) x 750 (D) x 900 (H) - With knee space - With basin at the end - With 2 way water faucet - Base cabinet



ELF-WB-S

### Island Bench With Base Cabinet

- With phenolic resin top.
- By custom made size base on requirement.
- Standard height: 900mm



ELF-IB

Brand	Reference	Description
Ross	ELF-IB-OPT1	Island Bench - With base cabinet and knee space
Ross	ELF-IB-OPT2	Island Bench - With base cabinet and knee space - With reagent rack and service column
Ross	ELF-IB-OPT3	Island Bench - With base cabinet and knee space - With reagent rack and service column - With sink at 1 side end

**\*\*Other options or custom made sizes are available.**

**\*\*Kindly contact us for further details.**



ELF-IWBH-PHR

### Island Work Bench, H Frame

- With phenolic resin top / stainless steel.
- By custom made size base on requirement.
- Standard height: 900mm

Brand	Reference	Description
Ross	ELF-IWBH-PHR	Island Work Bench, H Frame - With phenolic resin worktop - Size: 1,800 (W) x 900 (D) x 900 (H)
Ross	ELF-IWBH-SS	Island Work Bench, H Frame - With stainless steel worktop - Size: 1,800 (W) x 900 (D) x 900 (H)

**\*\*Other options or custom made sizes are available.**

**\*\*Kindly contact us for further details.**



# Laboratory Furniture: Anti Vibration Table/Clarity Bowl Cabinet



ELF-AVT1

## Anti Vibration Table

- Used for analytical balances and other sensitive measuring equipment.
- Provide superior stability for highly calibrated equipment.
- 15mm thickness phenolic resin top grey.
- Other options or custom made is available upon request.

Brand	Reference	Description
Ross	ELF- AVT1	Single Slab: 750X x 750D x 900H External body Size: 750W x 700D x 880H Internal framing: 600W x 600D x 860H Granite slab: 300W x 400D x 40mmT
Ross	ELF- AVT2	Double Slab: 1500X x 750D x 900H External body Size: 1450W x 700D x 880H Internal framing: 1300W x 600D x 860H Granite slab: 300W x 400D x 40mm



ELF-AVT2

## Clarity Bowl with Stainless Steel Cabinet

- Used for clarifying water supply and a visual early warning.
- Stainless Steel Cabinet with 2 units Clarity Bowl for Water Treatment Laboratory.



ELF-CBC2

Brand	Reference	Description
Ross	ELF- CBC2	2 Positions Clarity Bowl Cabinet
Ross	ELF- CBC5	5 positions Clarity Bowl Cabinet

## YOUR DESIRED LABORATORY DESIGN



EVERYTHING YOUR LABORATORY NEEDS...

General Enquiry: [kumpulan@ksfe.com.my](mailto:kumpulan@ksfe.com.my) | Sales Enquiry: [sales@ksfe.com.my](mailto:sales@ksfe.com.my) | Tel: +603 7803 8393 | Fax: +603 7803 4370 | [www.ksfe.com.my](http://www.ksfe.com.my)



ELF-1500DFH



Laminar Flow



Flammable Liquid Storage Cabinet



Corrosive Liquid Storage Cabinet

## Fume Hoods

- Designed for safety and optimum performance.
- Optional Base Cabinet or Base Unit with stand only.

Brand	Reference	Dimension/mm (WxDxH)
<b>Ductless Fume Hood</b>		
Ross	ELF-1200DFH	1,220 x 700 x 1,860 (W/Stand) 4ft
Ross	ELF-1500DFH	1,520 x 700 x 1,860 (W/Stand) 5ft
Ross	ELF-1800DFH	1,820 x 700 x 1,860 (W/Stand) 6ft
<b>Ducted Fume Hood</b>		
Ross	ELF-1200GPFC	1,220 x 700 x 1,860 (W/Stand) 4ft
Ross	ELF-1500GPFC	1,520 x 700 x 1,860 (W/Stand) 5ft
Ross	ELF-1800GPFC	1,820 x 700 x 1,860 (W/Stand) 6ft
<b>Note</b>	: <b>Price are without installation and commissioning</b>	
	: <b>Installation charges vary according to site location</b>	

## Laminar Flows

- High degree of protection for operators and products.
- Optional HEPA (H) /ULPA (U) Filter.
- To order with ULPA filter, simply replace "-H" with "-U" after each reference.

Brand	Reference	Dimension/mm (WxDxH)
<b>Vertical Laminar Flow</b>		
Ross	ELF-1200LFV-H	1,340 x 765 x 1,990 (W/Stand) 4ft
Ross	ELF-1500LFV-H	1,645 x 765 x 1,990 (W/Stand) 5ft
Ross	ELF-1800LFV-H	1,950 x 765 x 1,990 (W/Stand) 6ft
<b>Horizontal Laminar Flow</b>		
Ross	ELF-1200LFH-H	1,340 x 750 x 1,820 (W/Stand) 4ft
Ross	ELF-1500LFH-H	1,645 x 750 x 1,820 (W/Stand) 5ft
Ross	ELF-1800LFH-H	1,950 x 750 x 1,820 (W/Stand) 6ft
<b>Note</b>	: <b>Price are without installation and commissioning</b>	
	: <b>Installation charges vary according to site location</b>	

## Safety Storage Cabinets

- Designed in accordance to NFPA and OSHA regulations.
- Fully welded construction, increasing fire protection by reducing gapping.
- Integrally welded, interlocking shelf hangers increase stability while reducing hardware.

Brand	Reference	Dimension/mm (WxDxH)
<b>Flammable Liquid Storage Cabinet</b>		
Ross	ELF-FSC12231835M	584 x 457 x 889 / 45 litres / 1 Shelf
Ross	ELF-FSC22231865M	584 x 457 x 1,651 / 83 litres / 2 Shelves
Ross	ELF-FSC45431865M	1,092 x 457 x 1,651 / 170 litres / 2 Shelves
Ross	ELF-FSC60313165M	865 x 865 x 1,651 / 227 litres / 2 Shelves
<b>Corrosive Liquid Storage Cabinet</b>		
Ross	ELF-CSC12231835M	584 x 457 x 889 / 45 litres / 1 Shelf
Ross	ELF-CSC22231865M	584 x 457 x 1,651 / 83 litres / 2 Shelves
Ross	ELF-CSC45431865M	1,092 x 457 x 1,651 / 170 litres / 2 Shelves
Ross	ELF-CSC60313165M	865 x 865 x 1,651 / 227 litres / 2 Shelves
<b>Note</b>	: <b>Price are without installation, commissioning and ducting works</b>	
	: <b>Installation charges vary according to site location</b>	

## Furnitures: Ducted Fumehood



General Purpose, Frontier® DUO

### General Purpose, Frontier® DUO

- Dual wall construction coated with ISOCIDETM inhibits microbial growth.
- Phenolic resin worktop and vertical-rising sash.
- Standard with 1x remote-controlled gas fixture, 1x swan neck faucet, and 4x electrical outlet (with water splash cover).
- With Sentinel™ Silver Microprocessor Controller.

Brand	Reference	Nominal Size	Dimension/mm (WxDxH)
Esco	ELF-EFD-4B8	4ft (1.2 meter)	External: 1,200 x 793 x 2,360 Internal: 1,000 x 592 x 1,259
Esco	ELF-EFD-5B8	5ft (1.5 meter)	External: 1,500 x 793 x 2,360 Internal: 1,300 x 592 x 1,259
Esco	ELF-EFD-6B8	6ft (1.8 meter)	External: 1,800 x 793 x 2,360 Internal: 1,600 x 592 x 1,259

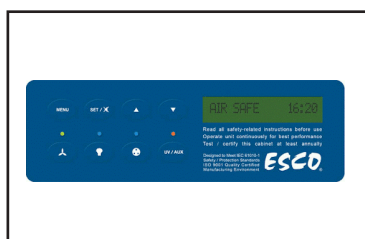


Perchloric Acid, Frontier®

### Perchloric Acid, Frontier®

- Used for routine handling of hot perchloric acid and hot nitric acid.
- Dedicated wash down system.
- Stainless steel internal chamber. (SS 304) ; Optional: SS 316.
- Tri-wall construction coated with ISOCIDETM inhibits microbial growth.
- Set with fume scrubber (EFS) – compulsory accessory.

Brand	Reference	Nominal Size	Dimension/mm (WxDxH)
Esco	ELF-EFP-4UD4VW-8	4ft (1.2 meter)	External: 1,220 x 900 x 2,522 Internal: 996 x 690 x 1,258
Esco	ELF-EFP-5UD4VW-8	5ft (1.5 meter)	External: 1,525 x 900 x 2,522 Internal: 1,301 x 690 x 1,258
Esco	ELF-EFP-6UD4VW-8	6ft (1.8 meter)	External: 1,830 x 900 x 2,522 Internal: 1,606 x 690 x 1,258



Sentinel™ Silver Controller

### Floor Mounted, Frontier®

- High sash opening.
- Tri-wall construction coated with ISOCIDETM inhibits microbial growth.
- High energy saving and design flexibility.



Floor Mounted, Frontier®

Brand	Reference	Nominal Size	Dimension/mm (WxDxH)
Esco	ELF-EFP-4UBRVW-8	4ft (1.2 meter)	External: 1,220 x 965 x 2,405 Internal: 996 x 710 x 2,140
Esco	ELF-EFP-5UBRVW-8	5ft (1.5 meter)	External: 1,525 x 965 x 2,405 Internal: 1,301 x 710 x 2,140
Esco	ELF-EFP-6UBRVW-8	6ft (1.8 meter)	External: 1,830 x 965 x 2,405 Internal: 1,606 x 710 x 2,140
Esco	ELF-EFP-8UBRVW-8	8ft (2.4 meter)	External: 2,440 x 965 x 2,405 Internal: 2,216 x 710 x 2,140

## Furnitures: Ducted/Ductless Fumehood



Fully Polypropylene, Frontier® PPH

### Fully Polypropylene, Frontier® PPH

- Provides the highest level of protection and containment against highly corrosive chemicals.
- Metal-free and ideal for sensitive work such as trace metal analysis.
- Polycarbonate sash.
- Full PP internal chamber.

Brand	Reference	Nominal Size	Dimension/mm (WxDxH)
Esco	ELF-PPH-4UDPVW-8	4ft (1.2 meter)	External: 1,200 x 900 x 2,511 Internal: 980 x 665 x 1,200
Esco	ELF-PPH-5UDPVW-8	5ft (1.5 meter)	External: 1,500 x 900 x 2,511 Internal: 1,280 x 665 x 1,200
Esco	ELF-PPH-6UDPVW-8	6ft (1.8 meter)	External: 1,800 x 900 x 2,511 Internal: 1,580 x 665 x 1,200

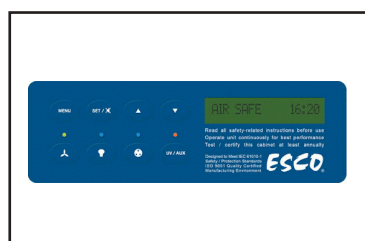


Ductless Fumehood, Ascent® Max

### Ductless Fumehood, Ascent® Max

- Sentinel™ Silver Microprocessor Controller displays all safety information on one screen.
- Extremely low noise and low vibration level centrifugal fan.
- SS304 Stainless steel worktop.
- ISOCIDETM powder coated inhibits microbial growth.
- Sash window.
- Support stand with caster wheel.
- 1 layer of filter.
- Contact us for more filter options.

Brand	Reference	Nominal Size	Dimension/mm (WxDxH)
Esco	ELF-ADC-4B1-PP	4ft (1.2 meter)	External: 1,340 x 736 x 2,166 Internal: 1,268 x 596 x 765
Esco	ELF-ADC-5B1-PP	5ft (1.5 meter)	External: 1,645 x 736 x 2,166 Internal: 1,575 x 596 x 765
Esco	ELF-ADC-6B1-PP	6ft (1.8 meter)	External: 1,950 x 736 x 2,166 Internal: 1,880 x 596 x 765



Sentinel™ Silver Controller

# Best. News. Ever.

## You can now order chemical online



Place your order today at [www.ksfe.com.my](http://www.ksfe.com.my)  
\*Or send us your enquiry at [sales@ksfe.com.my](mailto:sales@ksfe.com.my)

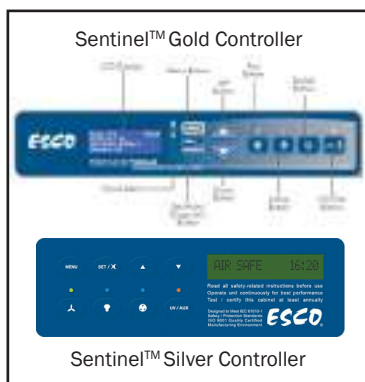
## Furnitures: Biological Safety Cabinet



ELF-AC2-4E8



ELF-SC2-4E1



Sentinel™ Controller

### Biological Safety Cabinet, Airstream® Class II

- With ULPA Filter, caster wheel and glass side wall (Option: stainless steel available).
- ISOCIDETM powder coat inhibits microbial growth on external surface.
- Assigned under Biosafety Levels 1, 2 and 3.
- MDA Registered.
- **Airstream®** series: Sentinel™ Gold Microprocessor Controller displays all safety information on one screen.
- **Airstream®** series: Energy-Efficient DC ECM Motor for up to 70% energy saving.

Brand	Reference	Nominal Size	Dimension/mm (WxDxH)
Esco	ELF-AC2-2E8	2ft (0.6 meter)	External: 730 x 810 x 2,110 Internal: 610 x 580 x 660
Esco	ELF-AC2-3E8	3ft (0.9meter)	External: 1,035 x 810 x 2,110 Internal: 915 x 580 x 660
Esco	ELF-AC2-4E8	4ft (1.2 meter)	External: 1,340 x 810 x 2,110 Internal: 1,220 x 580 x 660
Esco	ELF-AC2-5E8	5ft (1.5 meter)	External: 1,645 x 810 x 2,110 Internal: 1,525 x 580 x 660
Esco	ELF-AC2-6E8	6ft (1.8 meter)	External: 1,950 x 810 x 2,110 Internal: 1,830 x 580 x 660

### Biological Safety Cabinet, Streamline® Class II

- With ULPA Filter, caster wheel and glass side wall (Option: stainless steel available).
- ISOCIDETM powder coat inhibits microbial growth on external surface.
- Assigned under Biosafety Levels 1, 2 and 3.
- MDA Registered.
- **Streamline®** series: Sentinel™ Silver Microprocessor Controller displays all safety information on one screen.

Brand	Reference	Nominal Size	Dimension/mm (WxDxH)
Esco	ELF-SC2-4E1	4ft (1.2 meter)	External: 1,340 x 810 x 2,110 Internal: 1,220 x 580 x 670
Esco	ELF-SC2-6E1	6ft (1.8meter)	External: 1,950 x 810 x 2,110 Internal: 1,830 x 580 x 670

# LAUDA

## WATER BATH

from 25 to 100 °C

The new LAUDA Hydro water baths with a high quality stainless steel interior provide the right bath depth and opening for every application with bath volumes from 4 to 41 liters.



ELF-CLE001-05TPT



ELF-CLE160

ELF-CLE165

Flexible Extraction Arm



ELF-MT2300

ELF-MT2300V

ELF-V910P

Dilution Trap



ELF-PN104

ELF-PN110

ELF-BM105-3B1

ELF-PN106

Water Lab Tap

## Fume Extraction Arm Hood

- Ergonomic & space-saving fume extractor arms for simple and light applications in the laboratory or industrial area.

Brand	Reference	Description
Ross	ELF-CLE001-05TPT	Polypropylene Arm Hood - Pipe Holder: Polypropylene - Bracket: Steel Plate with Epoxy Powder Coated - Dome hood: Steel Plate with Epoxy Powder Coated - Dome diameter: 400mm - Arm diameter/length: 75mm / 1500mm - Recommended air flow: 75 – 150 cfm
Ross	ELF-CLE160-2	Flexible Extraction Arm for Welding - Body: PVC Hose with Reinforced Steel Wire - Internal support structure: steel with epoxy powder finish - Recommended air flow: 500 – 900 cfm
Ross	ELF-CLE165	Flexible Extraction Arm with Alloy Tubes for Welding - Wall Bracket & Swing Boom: Steel with Epoxy Powder Baked Finish - Flexible Support: Steel with Epoxy Powder Baked Finish - Arm Conical Hood: Steel with Epoxy Powder Baked Finish - Forearm Hard Tube: Aluminium with Epoxy Powder Baked Finish - Wrist Hose: PVC Hose with Reinforced Steel Wire - Recommended air flow: 500 – 900 cfm

## Laboratory Fitting

- Designed and developed to meet the requirements of modern laboratories and are specifically for use with potable water supply.

Brand	Reference	Description
<b>Dilution Trap (For dilution of any chemical with water)</b>		
Ross	ELF-MT2300	- 2.3 Litre dilution trap - Injection moulded from polypropylene copolymer resin - Weight: 0.4kg
Ross	ELF-MT2300V	- 2.3 Litre dilution trap - Injection moulded from polypropylene copolymer resin - Adjustable inlet to accommodate varying height connection of the outlet - Weight: 0.52kg
Ross	ELF-V910P	- 4.5-litre dilution trap - Polypropylene and with three 51mm inlets - Weight: 1.3kg
<b>Water Lab Tap</b>		
Ross	ELF-PN104	1 Way Water Lab Tap with PP Nozzle - ½ BSP Connection & removable nozzle - Weight: 1.07kg
Ross	ELF-PN110	2 Way Water Lab Tap with PP Nozzle - ½ BSP Connection & removable nozzle - Weight: 1.18kg
Ross	ELF-BM105-3B1	2 Way Dual Neck Water Faucet - ½ BSP Connection & removable nozzle - Weight: 1.75kg
Ross	ELF-PN106	3 Way Water Lab Tap with PP Nozzle - ½ BSP Connection & removable nozzle - Weight: 1.70kg

Description	Brand	Reference	Packing
1-(2-PYRIDYLAZO)-2-NAPHTHOL (PAN) METAL INDICATOR REAG. PH EUR	Merck	1075310005	5 G
1,2-Dichlorobenzene for extraction analysis EMSURE®	Merck	1029301000	1 L
1,2-Dichlorobenzene for extraction analysis EMSURE®	Merck	1029302500	2,5 L
1,4-DIOXANE FOR ANALYSIS EMSURE® ACS,ISO	Merck	1096710250	250 ML
1,4-DIOXANE FOR ANALYSIS EMSURE® ACS,ISO	Merck	1096711000	1 L
1,4-DIOXANE FOR ANALYSIS EMSURE® ACS,ISO	Merck	1096712500	2,5 L
1,4-DIOXANE FOR ANALYSIS EMSURE® ACS,ISO	Merck	1096716025	25 L
1-BUTANOL FOR ANALYSIS EMSURE® ACS,ISO,REAG. PH EUR	Merck	1019901000	1 L
1-BUTANOL FOR ANALYSIS EMSURE® ACS,ISO,REAG. PH EUR	Merck	1019902500	2,5 L
1-BUTANOL FOR ANALYSIS EMSURE® ACS,ISO,REAG. PH EUR	Merck	1019906025	25 L
1-NAPHTHOLBENZEIN INDICATOR REAG. PH EUR	Merck	1062020005	5 G
1-NAPHTHOLPHTHALEIN INDICATOR	Merck	1062460001	1 G
1-NAPHTHOLPHTHALEIN INDICATOR	Merck	1062460005	5 G
1-NAPHTHOLPHTHALEIN INDICATOR	Merck	1062460100	100G
2-Propanol for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1096341000	1 L
2-Propanol for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1096341011	1 L
2-Propanol for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1096342500	2,5 L
2-Propanol for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1096342511	2,5 L
2-Propanol for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1096345000	5 L
2-Propanol for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1096346010	10 L
2-Propanol for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1096346025	25 L
2-Propanol for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1096346190	190 L
2-Propanol for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1096349180	180 L
3-NITROPHENOL INDICATOR	Merck	1067940025	25 G
4-NITROPHENOL INDICATOR	Merck	1067980025	25 G
4-NITROPHENOL INDICATOR	Merck	1067980100	100 G
Acetic acid (glacial) 100% anhydrous for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1000631000	1 L
Acetic acid (glacial) 100% anhydrous for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1000631011	1 L
Acetic acid (glacial) 100% anhydrous for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1000632500	2,5 L
Acetic acid (glacial) 100% anhydrous for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1000632510	2,5 L
Acetic acid (glacial) 100% anhydrous for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1000632511	2,5 L
Acetic acid (glacial) 100% anhydrous for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1000639026	25 L
Acetic acid 30% for analysis EMSURE® Reag. Ph Eur	Merck	1591660500	500 ML
Acetic acid 96% for analysis EMSURE®	Merck	1000621000	1 L
Acetic acid 96% for analysis EMSURE®	Merck	1000621011	1 L
Acetic acid 96% for analysis EMSURE®	Merck	1000622500	2,5 L
Acetic acid 96% for analysis EMSURE®	Merck	1000622511	2,5 L
Acetic acid 96% for analysis EMSURE®	Merck	1000629025	25 L
Acetic anhydride for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1000421000	1 L
Acetic anhydride for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1000422500	2,5 L
Acetic anhydride for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1000429025	25 L
Acetone for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1000141000	1 L
Acetone for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1000141011	1 L
Acetone for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1000142500	2,5 L
Acetone for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1000142511	2,5 L
Acetone for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1000145000	5 L
Acetone for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1000146010	10 L
Acetone for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1000146025	25 L
Acetone for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1000146190	190 L

Description	Brand	Reference	Packing
Acetone for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1000149180	180 L
Acetonitrile for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1000031000	1 L
Acetonitrile for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1000032500	2,5 L
Acetonitrile for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1000036010	10 L
Acetonitrile for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1000036025	25 L
Acetylacetone for analysis EMSURE®	Merck	1096000100	100 ML
Acetylacetone for analysis EMSURE®	Merck	1096000500	500 ML
Alizarin red S mono sodiumsalt (C.I. 58005) for analysis and indicator	Merck	1062780025	25 G
Alizarin red S mono sodiumsalt (C.I. 58005) for analysis and indicator	Merck	1062780100	100 G
ALKALI BLUE (C.I. 42765) INDICATOR	Merck	1091960025	25 G
Alkali blue solution indicator	Merck	1091981000	1 L
Alkali blue solution indicator	Merck	1091982500	2,5 L
Aluminium (foil) for analysis 0.3 mm thickness, 30 mm width EMSURE®	Merck	1010570250	250 G
Aluminium (foil) for analysis 0.3 mm thickness, 30 mm width EMSURE®	Merck	1010571000	1 KG
Aluminium ammonium sulfate dodecahydrate for analysis EMSURE® ACS	Merck	1010310500	500 G
Aluminium fine powder, stabilized about 2% fat	Merck	1010560250	250 G
Aluminium fine powder, stabilized about 2% fat	Merck	1010561000	1 KG
Aluminium nitrate nonahydrate for analysis EMSURE®	Merck	1010630500	500 G
Aluminium potassium sulfate dodecahydrate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1010471000	1 KG
Amidosulfuric acid for analysis EMSURE®	Merck	1001030100	100 G
Amidosulfuric acid for analysis EMSURE®	Merck	1001030250	250 G
Ammonia solution 25% for analysis EMSURE® ISO,Reag. Ph Eur	Merck	1054321000	1 L
Ammonia solution 25% for analysis EMSURE® ISO,Reag. Ph Eur	Merck	1054321011	1 L
Ammonia solution 25% for analysis EMSURE® ISO,Reag. Ph Eur	Merck	1054322500	2,5 L
Ammonia solution 25% for analysis EMSURE® ISO,Reag. Ph Eur	Merck	1054325000	5 L
AMMONIA SOLUTION 28-30% FOR ANALYSIS EMSURE® ACS,REAG. PH EUR	Merck	1054231000	1 L
AMMONIA SOLUTION 28-30% FOR ANALYSIS EMSURE® ACS,REAG. PH EUR	Merck	1054232500	2,5 L
AMMONIA SOLUTION 28-30% FOR ANALYSIS EMSURE® ACS,REAG. PH EUR	Merck	1054239025	25 L
Ammonium acetate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1011160500	500 G
Ammonium acetate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1011161000	1 KG
Ammonium acetate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1011165000	5 KG
Ammonium acetate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1011169012	12KG
Ammonium acetate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1011169025	25 KG
AMMONIUM BROMIDE FOR ANALYSIS EMSURE® ACS	Merck	1011251000	1 KG
AMMONIUM BROMIDE FOR ANALYSIS EMSURE® ACS	Merck	1011259025	25 KG
Ammonium carbamate for analysis EMSURE®	Merck	1011340500	500 G
Ammonium carbonate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1595040250	250 G
Ammonium carbonate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1595041000	1 KG
Ammonium cerium(IV) nitrate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1022760100	100 G
Ammonium cerium(IV) nitrate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1022761000	1 KG
Ammonium cerium(IV) sulfate dihydrate for analysis EMSURE® ACS	Merck	1022730100	100 G
Ammonium chloride for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1011450500	500 G
Ammonium chloride for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1011451000	1 KG
Ammonium chloride for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1011455000	5 KG
Ammonium chloride for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1011459025	25 KG
Ammonium chloride for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1011459050	50 KG
Ammonium dihydrogen phosphate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1011260500	500 G
Ammonium dihydrogen phosphate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1011265000	5KG
Ammonium dihydrogen phosphate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1011269050	50 KG



Description	Brand	Reference	Packing
Ammonium fluoride for analysis EMSURE® ACS	Merck	1011640250	250 G
Ammonium fluoride for analysis EMSURE® ACS	Merck	1011641000	1 KG
Ammonium fluoride for analysis EMSURE® ACS	Merck	1011649025	25 KG
Ammonium iron(II) sulfate hexahydrate for analysis EMSURE® ISO	Merck	1037920500	500 G
Ammonium iron(II) sulfate hexahydrate for analysis EMSURE® ISO	Merck	1037921000	1 KG
Ammonium iron(II) sulfate hexahydrate for analysis EMSURE® ISO	Merck	1037925000	5 KG
Ammonium iron(II) sulfate hexahydrate for analysis EMSURE® ISO	Merck	1037929050	50 KG
AMMONIUM IRON(III) SULFATE DODECAHYDRATE EMSURE® ACS,ISO,REAG. PH EUR	Merck	1037760500	500 G
AMMONIUM IRON(III) SULFATE DODECAHYDRATE EMSURE® ACS,ISO,REAG. PH EUR	Merck	1037761000	1 KG
AMMONIUM IRON(III) SULFATE DODECAHYDRATE EMSURE® ACS,ISO,REAG. PH EUR	Merck	1037765000	5 KG
AMMONIUM IRON(III) SULFATE DODECAHYDRATE EMSURE® ACS,ISO,REAG. PH EUR	Merck	1037769050	50 KG
Ammonium nitrate for analysis EMSURE® ACS	Merck	1011880500	500 G
Ammonium nitrate for analysis EMSURE® ACS	Merck	1011881000	1 KG
Ammonium nitrate for analysis EMSURE® ACS	Merck	1011885000	5 KG
Ammonium peroxodisulfate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1012010500	500 G
Ammonium peroxodisulfate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1012011000	1 KG
Ammonium peroxodisulfate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1012015000	5 KG
Ammonium peroxodisulfate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1012019012	12KG
Ammonium sulfate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1012170100	100 G
Ammonium sulfate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1012171000	1 KG
Ammonium sulfate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1012175000	5 KG
Ammonium sulfate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1012179025	25 KG
Ammonium thiocyanate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1012130500	500 G
Ammonium thiocyanate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1012139025	25 KG
Aniline for analysis EMSURE®	Merck	1012611000	1 L
Antimony(III) chloride for analysis EMSURE® ACS	Merck	1078380250	250 G
Antimony(III) chloride for analysis EMSURE® ACS	Merck	1078381000	1 KG
ANTIMONY(III) OXIDE FOR ANALYSIS EMSURE®	Merck	1078360100	100 G
ANTIMONY(III) OXIDE FOR ANALYSIS EMSURE®	Merck	1078361000	1 KG
BARBITURIC ACID FOR ANALYSIS EMSURE®	Merck	1001320025	25 G
BARBITURIC ACID FOR ANALYSIS EMSURE®	Merck	1001320100	100 G
Barium acetate for analysis EMSURE® ACS	Merck	1017040500	500 G
BARIUM CARBONATE FOR ANALYSIS EMSURE® ACS,REAG. PH EUR	Merck	1017140250	250 G
BARIUM CARBONATE FOR ANALYSIS EMSURE® ACS,REAG. PH EUR	Merck	1017141000	1 KG
Barium chloride dihydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1017190500	500 G
Barium chloride dihydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1017191000	1 KG
Barium chloride dihydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1017195000	5 KG
Barium chloride dihydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1017199050	50 KG
Barium hydroxide octahydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1017370500	500 G
Barium hydroxide octahydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1017379050	50 KG
BARIUM NITRATE FOR ANALYSIS EMSURE® ACS	Merck	1017290500	500 G
BARIUM PERCHLORATE ANHYDROUS FOR ANALYSIS EMSURE®	Merck	1017380250	250 G
BARIUM PERCHLORATE ANHYDROUS FOR ANALYSIS EMSURE®	Merck	1017381000	1 KG
Benzoic acid for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1001360100	100 G
Benzoic acid for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1001360250	250 G
Benzoic acid for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1001361000	1 KG
Benzyl alcohol for analysis EMSURE®	Merck	1096261000	1 L
Benzyl alcohol for analysis EMSURE®	Merck	1096262500	2,5 L
Benzyl alcohol for analysis EMSURE®	Merck	1096266025	25 L

Description	Brand	Reference	Packing
Boric acid for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1001650100	100 G
Boric acid for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1001650500	500 G
Boric acid for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1001651000	1 KG
Boric acid for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1001655000	5 KG
Boric acid for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1001659012	12KG
Bromocresol green indicator ACS,Reag. Ph Eur	Merck	1081210001	1 G
Bromocresol green indicator ACS,Reag. Ph Eur	Merck	1081210005	5 G
Bromocresol green indicator ACS,Reag. Ph Eur	Merck	1081210025	25 G
Bromocresol purple indicator ACS,Reag. Ph Eur	Merck	1030250005	5 G
Bromocresol purple indicator ACS,Reag. Ph Eur	Merck	1030250025	25 G
BROMOPHENOL RED INDICATOR	Merck	1030230005	5 G
Bromothymol blue indicator ACS,Reag. Ph Eur	Merck	1030260025	25 G
CADMIUM ACETATE DIHYDRATE FOR ANALYSIS EMSURE®	Merck	1020030500	500 G
Cadmium coarse powder, par. size 0.3-1.6 mm EMSURE®	Merck	1020010250	250 G
Cadmium coarse powder, par. size 0.3-1.6 mm EMSURE®	Merck	1020011000	1 KG
Cadmium granular, for analysis particle size about 3-6 mm EMSURE®	Merck	1020040250	250 G
Cadmium sulfate hydrate for analysis EMSURE® ACS	Merck	1020270100	100 G
Calcium chloride anhydrous granules Reag. Ph Eur	Merck	1023780500	500 G
Calcium chloride anhydrous granules Reag. Ph Eur	Merck	1023782500	2,5 KG
Calcium chloride anhydrous granules Reag. Ph Eur	Merck	1023789025	25KG
Calcium chloride dihydrate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1023820250	250 G
Calcium chloride dihydrate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1023820500	500 G
Calcium chloride dihydrate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1023821000	1 KG
Calcium chloride dihydrate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1023825000	5 KG
Calcium chloride dihydrate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1023829025	25 KG
Calcium hydroxide for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1020470500	500 G
Calcium hydroxide for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1020471000	1 KG
Calcium hydroxide for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1020479050	50 KG
Calcium nitrate tetrahydrate for analysis EMSURE® ACS	Merck	1021210500	500 G
Calcium sulfate dihydrate precipitated for analysis EMSURE®	Merck	1021610500	500 G
Calcium sulfate dihydrate precipitated for analysis EMSURE®	Merck	1021619025	25L
Carbon disulfide for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1022141000	1 L
Cerium(IV) sulfate tetrahydrate for analysis EMSURE®	Merck	1022740025	25 G
Cerium(IV) sulfate tetrahydrate for analysis EMSURE®	Merck	1022740100	100 G
Cerium(IV) sulfate tetrahydrate for analysis EMSURE®	Merck	1022740250	250 G
CESIUM CHLORIDE FOR ANALYSIS EMSURE®	Merck	1020380025	25 G
CESIUM CHLORIDE FOR ANALYSIS EMSURE®	Merck	1020380100	100 G
Charcoal activated for analysis	Merck	1021860250	250 G
Charcoal activated for analysis	Merck	1021861000	1 KG
Charcoal activated for analysis	Merck	1021869020	20 KG
Chloroform for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1024451000	1 L
Chloroform for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1024452500	2,5 L
Chloroform for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1024456010	10 L
Chloroform for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1024456025	25 L
Chromium(III) nitrate nonahydrate for analysis EMSURE®	Merck	1024810250	250 G
CHROMIUM(III) POTASSIUM SULFATE DODECAHYDRATE EMSURE® ACS, REAG. PH EUR	Merck	1010360250	250 G
CHROMIUM(VI) OXIDE FOR ANALYSIS EMSURE®	Merck	1002290250	250 G
Citric acid monohydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1002440500	500 G
Citric acid monohydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1002441000	1 KG

Description	Brand	Reference	Packing
Citric acid monohydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1002445000	5 KG
Citric acid monohydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1002449012	12KG
Citric acid monohydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1002449026	25 KG
COBALT(II) ACETATE TETRAHYDRATE FOR ANALYSIS EMSURE® ACS	Merck	1025290100	100 G
COBALT(II) CHLORIDE HEXAHYDRATE FOR ANALYSIS EMSURE® ACS,REAG. PH EUR	Merck	1025390100	100 G
COBALT(II) CHLORIDE HEXAHYDRATE FOR ANALYSIS EMSURE® ACS,REAG. PH EUR	Merck	1025390250	250 G
Cobalt(II) sulfate heptahydrate for analysis EMSURE®	Merck	1025560100	100 G
Cobalt(II) sulfate heptahydrate for analysis EMSURE®	Merck	1025560250	250 G
Congo red (C.I. 22120) indicator Reag. Ph Eur	Merck	1013400025	25 G
Copper fine powder particle size < 63 MYm (> 230 mesh ASTM) EMSURE®	Merck	1027030250	250 G
Copper fine powder particle size < 63 MYm (> 230 mesh ASTM) EMSURE®	Merck	1027031000	1 KG
Copper foil about 0.1 mm thickness for analysis EMSURE®	Merck	1027000250	250 G
Copper(I) chloride for analysis EMSURE® ACS	Merck	1027390250	250 G
Copper(I) chloride for analysis EMSURE® ACS	Merck	1027399025	25 KG
Copper(II) chloride dihydrate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1027330250	250 G
Copper(II) chloride dihydrate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1027331000	1 KG
Copper(II) nitrate trihydrate for analysis EMSURE®	Merck	1027530250	250 G
Copper(II) nitrate trihydrate for analysis EMSURE®	Merck	1027531000	1 KG
COPPER(II) OXIDE GRANULAR FOR ANALYSIS EMSURE®	Merck	1027680500	500 G
COPPER(II) OXIDE POWDER FOR ANALYSIS EMSURE® ACS	Merck	1027660100	100 G
COPPER(II) OXIDE POWDER FOR ANALYSIS EMSURE® ACS	Merck	1027660500	500 G
Copper(II) sulfate anhydrous for analysis EMSURE®	Merck	1027910250	250 G
Copper(II) sulfate anhydrous for analysis EMSURE®	Merck	1027911000	1 KG
Copper(II) sulfate pentahydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1027900250	250 G
Copper(II) sulfate pentahydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1027901000	1 KG
Copper(II) sulfate pentahydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1027905000	5 KG
Copper(II) sulfate pentahydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1027909050	50 KG
Cresol red indicator Reag. Ph Eur	Merck	1052250005	5 G
Cresol red indicator Reag. Ph Eur	Merck	1052250025	25 G
CRYSTAL VIOLET (C.I. 42555) INDICATOR ACS,REAG. PH EUR	Merck	1014080025	25 G
CRYSTAL VIOLET (C.I. 42555) INDICATOR ACS,REAG. PH EUR	Merck	1014080100	100 G
CRYSTAL VIOLET (C.I. 42555) INDICATOR ACS,REAG. PH EUR	Merck	1014081000	1 KG
Cyclohexane for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1096661000	1 L
Cyclohexane for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1096662500	2,5 L
Cyclohexane for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1096662511	2,5 L
Cyclohexane for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1096666010	10 L
Cyclohexane for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1096666025	25 L
Cyclohexane for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1096666191	190L
di-Ammonium hydrogen citrate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1011540500	500 G
di-Ammonium hydrogen citrate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1011542500	2,5 KG
di-Ammonium hydrogen phosphate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1012070500	500 G
di-Ammonium hydrogen phosphate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1012079025	25 KG
di-Ammonium hydrogen phosphate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1012079050	50 KG
di-Ammonium oxalate monohydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1011920250	250 G
di-Ammonium oxalate monohydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1011921000	1 KG
Dichloromethane for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1060501000	1 L
Dichloromethane for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1060502500	2,5 L
Dichloromethane for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1060506010	10 L
Dichloromethane for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1060506025	25 L

Description	Brand	Reference	Packing
Diethanolamine for analysis EMSURE®	Merck	1162051000	1 L
Diethyl ether for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1009212500	2,5 L
Diethyl ether for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1009215000	5 L
Diethyl ether for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1009216010	10 L
DIISOPROPYL ETHER FOR ANALYSIS EMSURE® ACS,REAG. PH EUR	Merck	1008671000	1 L
DIISOPROPYL ETHER FOR ANALYSIS EMSURE® ACS,REAG. PH EUR	Merck	1008672500	2,5 L
DIISOPROPYL ETHER FOR ANALYSIS EMSURE® ACS,REAG. PH EUR	Merck	1008676010	10 L
DIMETHYL SULFOXIDE FOR ANALYSIS EMSURE® ACS	Merck	1029521000	1 L
DIMETHYL SULFOXIDE FOR ANALYSIS EMSURE® ACS	Merck	1029521011	1 L
DIMETHYL SULFOXIDE FOR ANALYSIS EMSURE® ACS	Merck	1029522500	2,5 L
DIMETHYL SULFOXIDE FOR ANALYSIS EMSURE® ACS	Merck	1029522511	2,5 L
di-Phosphorus pentoxide for analysis ACS,ISO,Reag. Ph Eur	Merck	1005700100	100 G
di-Phosphorus pentoxide for analysis ACS,ISO,Reag. Ph Eur	Merck	1005700500	500 G
di-Potassium hydrogen phosphate anhydrous for analysis EMSURE®	Merck	1051041000	1 KG
di-Potassium hydrogen phosphate anhydrous for analysis EMSURE®	Merck	1051049050	50 KG
di-Potassium hydrogen phosphate trihydrate for analysis EMSURE®	Merck	1050990250	250 G
di-Potassium hydrogen phosphate trihydrate for analysis EMSURE®	Merck	1050991000	1 KG
di-Potassium hydrogen phosphate trihydrate for analysis EMSURE®	Merck	1050995000	5 KG
di-Potassium hydrogen phosphate trihydrate for analysis EMSURE®	Merck	1050999050	50 KG
di-Potassium oxalate monohydrate for analysis EMSURE® ACS	Merck	1050730250	250 G
di-Potassium oxalate monohydrate for analysis EMSURE® ACS	Merck	1050731000	1 KG
di-Sodium hydrogen phosphate anhydrous (CA.18-80 mesh ASTM) EMSURE®	Merck	1065590500	500 G
di-Sodium hydrogen phosphate anhydrous (CA.18-80 mesh ASTM) EMSURE®	Merck	1065599025	25 KG
di-Sodium hydrogen phosphate anhydrous for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1065860500	500 G
di-Sodium hydrogen phosphate anhydrous for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1065861000	1 KG
di-Sodium hydrogen phosphate anhydrous for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1065862500	2,5 KG
di-Sodium hydrogen phosphate anhydrous for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1065869012	12KG
di-Sodium hydrogen phosphate anhydrous for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1065869050	50 KG
di-Sodium hydrogen phosphate dihydrate for analysis EMSURE®	Merck	1065800500	500 G
di-Sodium hydrogen phosphate dihydrate for analysis EMSURE®	Merck	1065801000	1 KG
di-Sodium hydrogen phosphate dihydrate for analysis EMSURE®	Merck	1065805000	5 KG
di-Sodium hydrogen phosphate dihydrate for analysis EMSURE®	Merck	1065809025	25 KG
di-Sodium hydrogen phosphate dihydrate for analysis EMSURE®	Merck	1065809050	50 KG
di-Sodium hydrogen phosphate dodecahydrate for analysis EMSURE® ISO,Reag. Ph Eur	Merck	1065790500	500 G
di-Sodium hydrogen phosphate dodecahydrate for analysis EMSURE® ISO,Reag. Ph Eur	Merck	1065791000	1 KG
di-Sodium hydrogen phosphate dodecahydrate for analysis EMSURE® ISO,Reag. Ph Eur	Merck	1065795000	5 KG
di-Sodium hydrogen phosphate dodecahydrate for analysis EMSURE® ISO,Reag. Ph Eur	Merck	1065799025	25 KG
di-Sodium hydrogen phosphate heptahydrate for analysis EMSURE® ACS	Merck	1065751000	1 KG
di-Sodium hydrogen phosphate heptahydrate for analysis EMSURE® ACS	Merck	1065759025	25 KG
di-Sodium oxalate for analysis EMSURE®	Merck	1065570250	250 G
di-Sodium oxalate for analysis EMSURE®	Merck	1065571000	1 KG
di-Sodium tartrate dihydrate for analysis EMSURE®	Merck	1066630250	250 G
di-Sodium tartrate dihydrate for analysis EMSURE®	Merck	1066631000	1 KG
ERIOCHROME BLACK T (C.I. 14645) INDICATOR FOR COMPLEXOMETRY ACS,REAG. PH EUR	Merck	1031700025	25 G
ERIOCHROME BLACK T (C.I. 14645) INDICATOR FOR COMPLEXOMETRY ACS,REAG. PH EUR	Merck	1031700100	100 G
Ethanol 96% EMSURE® Reag. Ph Eur	Merck	1590100500	500 ML
Ethanol 96% EMSURE® Reag. Ph Eur	Merck	1590102500	2,5L
Ethanol absolute for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1009831000	1 L
Ethanol absolute for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1009831011	1 L

Description	Brand	Reference	Packing
Ethanol absolute for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1009832500	2,5 L
Ethanol absolute for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1009832511	2,5 L
Ethanol absolute for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1009835000	5 L
Ethanol absolute for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1009836010	10 L
Ethanol absolute for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1009836025	25 L
Ethanol absolute for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1009839025	25 L
Ethanol absolute for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1009839180	180 L
ETHANOLAMINE FOR ANALYSIS EMSURE®	Merck	1008451000	1 L
ETHANOLAMINE FOR ANALYSIS EMSURE®	Merck	1008452500	2,5 L
Ethyl acetate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1096231000	1 L
Ethyl acetate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1096232500	2,5 L
Ethyl acetate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1096232511	2,5 L
Ethyl acetate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1096236010	10 L
Ethyl acetate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1096236025	25 L
Ethyl acetate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1096239026	25 L
Ethyl acetate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1096239181	180 L
Ethyl methyl ketone for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1097081000	1 L
Ethyl methyl ketone for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1097082500	2,5 L
Ethyl methyl ketone for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1097086025	25 L
Ethylene glycol for analysis EMSURE® Reag. Ph Eur,Reag. USP	Merck	1096211000	1 L
Ethylene glycol for analysis EMSURE® Reag. Ph Eur,Reag. USP	Merck	1096212500	2,5 L
FLUORESCHEIN SODIUM (C.I. 45350) INDICATOR REAG. PH EUR	Merck	1038870050	50 G
FLUORESCHEIN SODIUM (C.I. 45350) INDICATOR REAG. PH EUR	Merck	1038870250	250 G
Formamide for analysis EMSURE®	Merck	1096841000	1 L
Formamide for analysis EMSURE®	Merck	1096842500	2,5 L
Formic acid 89-91% for analysis EMSURE® ACS	Merck	1002531000	1 L
Formic acid 98-100% for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1002640100	100 ML
Formic acid 98-100% for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1002641000	1 L
Formic acid 98-100% for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1002642500	2,5 L
Formic acid 98-100% for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1002649026	25 L
Glass beads 2 mm	Merck	1040140500	500 G
Glass beads 3 mm	Merck	1040150500	500 G
Glass beads 4 mm	Merck	1040160500	500 G
Glass beads 5 mm	Merck	1040170500	500 G
Glass beads 6 mm	Merck	1040180500	500 G
Glass wool	Merck	1040860250	250 G
Glass wool	Merck	1040861000	1 KG
Glycerol 85% for analysis EMSURE® Reag. Ph Eur	Merck	1040940500	500 ML
Glycerol 85% for analysis EMSURE® Reag. Ph Eur	Merck	1040941000	1 L
Glycerol 85% for analysis EMSURE® Reag. Ph Eur	Merck	1040942500	2,5 L
Glycerol 85% for analysis EMSURE® Reag. Ph Eur	Merck	1040949026	25 L
Glycolic acid for analysis EMSURE® Reag. Ph Eur	Merck	1041060100	100 G
Graphite fine powder extra pure	Merck	1042062500	2,5 KG
Graphite fine powder extra pure	Merck	1042069025	25 KG
HYDROBROMIC ACID 47% FOR ANALYSIS EMSURE® ACS,ISO	Merck	1003071000	1 L
HYDROBROMIC ACID 47% FOR ANALYSIS EMSURE® ACS,ISO	Merck	1003079020	20 L
Hydrochloric acid fuming 37% for analysis EMPARTA® ACS	Merck	1018342502	2.5 L
Hydrochloric acid fuming 37% for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1003170510	0.5L
Hydrochloric acid fuming 37% for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1003171000	1 L

Description	Brand	Reference	Packing
Hydrochloric acid fuming 37% for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1003171011	1L
Hydrochloric acid fuming 37% for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1003172011	2L
Hydrochloric acid fuming 37% for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1003172500	2,5 L
Hydrochloric acid fuming 37% for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1003172510	2,5 L
Hydrochloric acid fuming 37% for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1003179026	25 L
Hydrochloric acid fuming 37% for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1003179200	200 L
Hydrochloric acid fuming 37% for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1003170510	0.5L
Hydrochloric acid fuming 37% for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1003171000	1 L
Hydrochloric acid fuming 37% for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1003171011	1L
Hydrochloric acid fuming 37% for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1003172011	2L
Hydrochloric acid fuming 37% for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1003172500	2,5 L
Hydrochloric acid fuming 37% for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1003172510	2,5 L
Hydrochloric acid fuming 37% for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1003179026	25 L
Hydrochloric acid fuming 37% for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1003179200	200 L
HYDROFLUORIC ACID 40% FOR ANALYSIS EMSURE® ISO,REAG. PH EUR	Merck	1003380500	500 ML
HYDROFLUORIC ACID 40% FOR ANALYSIS EMSURE® ISO,REAG. PH EUR	Merck	1003381000	1 L
HYDROFLUORIC ACID 40% FOR ANALYSIS EMSURE® ISO,REAG. PH EUR	Merck	1003382500	2,5 L
HYDROFLUORIC ACID 48% FOR ANALYSIS EMSURE® ACS,ISO,REAG. PH EUR	Merck	1003340500	500 ML
HYDROFLUORIC ACID 48% FOR ANALYSIS EMSURE® ACS,ISO,REAG. PH EUR	Merck	1003341000	1 L
HYDROFLUORIC ACID 48% FOR ANALYSIS EMSURE® ACS,ISO,REAG. PH EUR	Merck	1003342500	2.5L
HYDROFLUORIC ACID 48% FOR ANALYSIS EMSURE® ACS,ISO,REAG. PH EUR	Merck	1003345000	5 L
Hydrogen peroxide 30% (Perhydrol®) for analysis EMSURE® ISO	Merck	1072090250	250 ML
Hydrogen peroxide 30% (Perhydrol®) for analysis EMSURE® ISO	Merck	1072090500	500 ML
Hydrogen peroxide 30% (Perhydrol®) for analysis EMSURE® ISO	Merck	1072091000	1 L
Hydrogen peroxide 30% (Perhydrol®) for analysis EMSURE® ISO	Merck	1072092500	2,5 L
HYDROIODIC ACID 57% FOR ANALYSIS EMSURE®	Merck	1003440250	250 ML
HYDROIODIC ACID 57% FOR ANALYSIS EMSURE®	Merck	1003441000	1 L
HYDROIODIC ACID 67% FOR ANALYSIS EMSURE®	Merck	1003450250	250 ML
HYPHOPHOSPHOROUS ACID 50% FOR ANALYSIS EMSURE®	Merck	1046330500	500 ML
INDIGO CARMINE (C.I. 73015) FOR ANALYSIS	Merck	1047240025	25 G
IODINE INDICATOR	Merck	1047640100	100 G
Iron(II) chloride tetrahydrate for analysis EMSURE®	Merck	1038610250	250 G
Iron(II) chloride tetrahydrate for analysis EMSURE®	Merck	1038611000	1 KG
Iron(II) chloride tetrahydrate for analysis EMSURE®	Merck	1038619050	50 KG
Iron(II) sulfate heptahydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1039650100	100 G
Iron(II) sulfate heptahydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1039650500	500 G
Iron(II) sulfate heptahydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1039651000	1 KG
Iron(II) sulfate heptahydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1039655000	5 KG
Iron(II) sulfate heptahydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1039659025	25 KG
IRON(III) CHLORIDE HEXAHYDRATE FOR ANALYSIS EMSURE® ACS,REAG. PH EUR	Merck	1039430250	250 G
IRON(III) CHLORIDE HEXAHYDRATE FOR ANALYSIS EMSURE® ACS,REAG. PH EUR	Merck	1039431000	1 KG
IRON(III) CHLORIDE HEXAHYDRATE FOR ANALYSIS EMSURE® ACS,REAG. PH EUR	Merck	1039439025	25 KG
IRON(III) CHLORIDE SOLUTION (10% FE) FOR ANALYSIS EMSURE®	Merck	1055120250	250 ML
Iron(III) nitrate nonahydrate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1038830250	250 G
Iron(III) nitrate nonahydrate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1038831000	1 KG
Iron(III) phosphate for analysis calcined (max. 0.001% SO4) EMSURE®	Merck	1039350500	500 G
ISOAMYL ALCOHOL FOR ANALYSIS EMSURE® ACS,REAG. PH EUR	Merck	1009791000	1 L
ISOAMYL ALCOHOL FOR ANALYSIS EMSURE® ACS,REAG. PH EUR	Merck	1009792500	2,5 L
ISOBUTANOL FOR ANALYSIS EMSURE® ACS,REAG. PH EUR	Merck	1009841000	1 L

Description	Brand	Reference	Packing
ISOBUTANOL FOR ANALYSIS EMSURE® ACS,REAG. PH EUR	Merck	1009842500	2,5 L
Isohexane for analysis EMSURE®	Merck	1043331000	1 L
Isohexane for analysis EMSURE®	Merck	1043332500	2,5 L
Isooctane for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1047271000	1 L
Isooctane for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1047272500	2,5 L
Isooctane for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1047276010	10 L
Isooctane for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1047276025	25 L
Kaolin powder	Merck	1044402500	2,5 KG
L(+)-Ascorbic Acid for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1004680100	100 G
L(+)-Ascorbic Acid for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1004680500	500 G
L(+)-Ascorbic Acid for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1004681000	1 KG
L(+)-Tartaric acid for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1008040250	250 G
L(+)-Tartaric acid for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1008041000	1 KG
L(+)-Tartaric acid for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1008045000	5 KG
L(+)-Tartaric acid for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1008049050	50 KG
Lead foil for analysis about 0.25 mm thick EMSURE®	Merck	1073650500	500 G
Lead(II) carbonate for analysis EMSURE® ACS	Merck	1073810250	250 G
Lead(II) hydroxide acetate anhydrous for the analysis of sugar acc. to Horne EMSURE®	Merck	1074141000	1 KG
Lead(II) hydroxide acetate anhydrous for the analysis of sugar acc. to Horne EMSURE®	Merck	1074149030	30 KG
Lead(II) nitrate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1073980100	100 G
Lead(II) nitrate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1073981000	1 KG
Lead(II) oxide for analysis EMSURE®	Merck	1074010250	250 G
Lead(II) oxide for analysis EMSURE®	Merck	1074011000	1 KG
LITHIUM CARBONATE FOR ANALYSIS EMSURE® ACS,REAG. PH EUR	Merck	1056800250	250 G
LITHIUM CHLORIDE FOR ANALYSIS EMSURE® ACS,REAG. PH EUR	Merck	1056790100	100 G
LITHIUM CHLORIDE FOR ANALYSIS EMSURE® ACS,REAG. PH EUR	Merck	1056790250	250 G
LITHIUM SULFATE MONOHYDRATE FOR ANALYSIS EMSURE® ACS,REAG. PH EUR	Merck	1056940250	250 G
Magnesium acetate tetrahydrate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1058190250	250 G
Magnesium acetate tetrahydrate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1058191000	1 KG
Magnesium acetate tetrahydrate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1058199050	50 KG
Magnesium chloride hexahydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1058330250	250 G
Magnesium chloride hexahydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1058331000	1 KG
Magnesium chloride hexahydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1058335000	5 KG
Magnesium chloride hexahydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1058339025	25 KG
MAGNESIUM FOIL 0.15-0.30 MM THICKNESS, 3 MM WIDE	Merck	1058120001	1 ROLL
Magnesium hydroxide carbonate for analysis EMSURE®	Merck	1058270250	250 G
MAGNESIUM NITRATE HEXAHYDRATE FOR ANALYSIS EMSURE® ACS,REAG. PH EUR	Merck	1058530500	500 G
MAGNESIUM NITRATE HEXAHYDRATE FOR ANALYSIS EMSURE® ACS,REAG. PH EUR	Merck	1058539025	25 KG
MAGNESIUM OXIDE FOR ANALYSIS EMSURE®	Merck	1058650100	100 G
MAGNESIUM OXIDE FOR ANALYSIS EMSURE®	Merck	1058650500	500 G
Magnesium perchlorate hydrate [about 83% Mg(ClO <sub>4</sub> ) <sub>2</sub> ] for analysis EMSURE®	Merck	1058740100	100 G
Magnesium powder particle size about 0.06-0.3mm	Merck	1058151000	1 KG
Magnesium sulfate anhydrous for analysis EMSURE®	Merck	1060671000	1 KG
Magnesium sulfate anhydrous for analysis EMSURE®	Merck	1060679025	25 KG
Magnesium sulfate heptahydrate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1058860500	500 G
Magnesium sulfate heptahydrate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1058861000	1 KG
Magnesium sulfate heptahydrate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1058865000	5 KG
Magnesium sulfate heptahydrate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1058869050	50 KG
Manganese(II) chloride dihydrate for analysis EMSURE®	Merck	1059340100	100 G

Description	Brand	Reference	Packing
Manganese(II) chloride dihydrate for analysis EMSURE®	Merck	1059341000	1 KG
Manganese(II) chloride tetrahydrate for analysis EMSURE® ACS	Merck	1059270100	100 G
Manganese(II) chloride tetrahydrate for analysis EMSURE® ACS	Merck	1059271000	1 KG
Manganese(II) nitrate tetrahydrate for analysis EMSURE®	Merck	1059400500	500 G
Manganese(II) nitrate tetrahydrate for analysis EMSURE®	Merck	1059401000	1 KG
MANGANESE(II) SULFATE MONOHYDRATE SPRAY-DRIED EMSURE® ACS,REAG. PH EUR	Merck	1059410250	250 G
MANGANESE(II) SULFATE MONOHYDRATE SPRAY-DRIED EMSURE® ACS,REAG. PH EUR	Merck	1059419025	25 KG
MANGANESE(II) SULFATE TETRAHYDRATE FOR ANALYSIS EMSURE®	Merck	1027861000	1 KG
MANGANESE(II) SULFATE TETRAHYDRATE FOR ANALYSIS EMSURE®	Merck	1027869025	25 KG
Mercury(II) acetate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1044100050	50 G
Mercury(II) acetate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1044100250	250 G
Mercury(II) bromide for analysis EMSURE® ACS	Merck	1044210050	50 G
Mercury(II) bromide for analysis EMSURE® ACS	Merck	1044210250	250 G
Mercury(II) chloride for analysis EMSURE® Reag. Ph Eur,ACS	Merck	1044190050	50 G
Mercury(II) chloride for analysis EMSURE® Reag. Ph Eur,ACS	Merck	1044190250	250 G
Mercury(II) chloride for analysis EMSURE® Reag. Ph Eur,ACS	Merck	1044191000	1 KG
Mercury(II) iodide red, for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1044280050	50 G
Mercury(II) iodide red, for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1044280250	250 G
Mercury(II) nitrate monohydrate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1044390050	50 G
Mercury(II) nitrate monohydrate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1044390250	250 G
Mercury(II) oxide red, for analysis EMSURE®	Merck	1044660050	50 G
Mercury(II) oxide red, for analysis EMSURE®	Merck	1044660250	250 G
Mercury(II) sulfate for analysis EMSURE® ACS	Merck	1044800050	50 G
Mercury(II) sulfate for analysis EMSURE® ACS	Merck	1044800250	250 G
Mercury(II) thiocyanate for analysis EMSURE® Reag. Ph Eur	Merck	1044840025	25 G
Mercury(II) thiocyanate for analysis EMSURE® Reag. Ph Eur	Merck	1044840100	100 G
meta-Phosphoric acid pieces (stabilized with sodium metaphosphate) EMSURE®	Merck	1005460100	100 G
meta-Phosphoric acid pieces (stabilized with sodium metaphosphate) EMSURE®	Merck	1005460500	500 G
Methanol for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1060091000	1 L
Methanol for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1060091011	1 L
Methanol for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1060092500	2,5 L
Methanol for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1060092511	2,5 L
Methanol for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1060095000	5 L
Methanol for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1060096010	10 L
Methanol for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1060096025	25 L
Methanol for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1060099025	25 L
Methanol for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1060099180	180 L
Methyl orange (C.I. 13025) indicator ACS,Reag. Ph Eur	Merck	1013220025	25 G
Methyl orange (C.I. 13025) indicator ACS,Reag. Ph Eur	Merck	1013220100	100 G
Methyl orange (C.I. 13025) indicator ACS,Reag. Ph Eur	Merck	1013221000	1 KG
Methyl orange solution 0.1% indicator pH 3.1-4.4 (red yellow-orange)	Merck	1013230250	250 ML
Methyl orange solution 0.1% indicator pH 3.1-4.4 (red yellow-orange)	Merck	1013231000	1 L
METHYL RED (C.I. 13020) INDICATOR ACS,REAG. PH EUR	Merck	1060760025	25 G
METHYL RED (C.I. 13020) INDICATOR ACS,REAG. PH EUR	Merck	1060760100	100 G
Methyl red sodium salt (C.I. 13020) water-soluble ACS	Merck	1060780025	25 G
Methyl red sodium salt (C.I. 13020) water-soluble ACS	Merck	1060780100	100 G
METHYLENE BLUE (C.I. 52015) REAG. PH EUR	Merck	1592700010	10 G
METHYLENE BLUE (C.I. 52015) REAG. PH EUR	Merck	1592700100	100 G
METHYLTHYMOL BLUE SODIUM SALT METAL INDICATOR	Merck	1060840001	1 G



Description	Brand	Reference	Packing
METHYLTHYMOL BLUE SODIUM SALT METAL INDICATOR	Merck	1060840005	5 G
Molybdatophosphoric acid hydrate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1005320025	25 G
Molybdatophosphoric acid hydrate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1005320100	100 G
Molybdenum(VI) oxide for analysis EMSURE®	Merck	1004030100	100 G
N,N-DIMETHYLFORMAMIDE FOR ANALYSIS EMSURE® ACS,ISO,REAG. PH EUR	Merck	1030531000	1 L
N,N-DIMETHYLFORMAMIDE FOR ANALYSIS EMSURE® ACS,ISO,REAG. PH EUR	Merck	1030531011	1 L
N,N-DIMETHYLFORMAMIDE FOR ANALYSIS EMSURE® ACS,ISO,REAG. PH EUR	Merck	1030532500	2,5 L
N,N-DIMETHYLFORMAMIDE FOR ANALYSIS EMSURE® ACS,ISO,REAG. PH EUR	Merck	1030532511	2,5 L
N,N-DIMETHYLFORMAMIDE FOR ANALYSIS EMSURE® ACS,ISO,REAG. PH EUR	Merck	1030536025	25 L
NAPHTHOL GREEN B (C.I. 10020) INDICATOR	Merck	1013060025	25 G
N-BUTYL ACETATE FOR ANALYSIS EMSURE®	Merck	1096521000	1 L
N-BUTYL ACETATE FOR ANALYSIS EMSURE®	Merck	1096522500	2,5 L
Neutral red (C.I. 50040) indicator and for microbiology	Merck	1013690025	25 G
Neutral red (C.I. 50040) indicator and for microbiology	Merck	1013690100	100 G
n-Heptane for analysis EMSURE® Reag. Ph Eur	Merck	1043791000	1 L
n-Heptane for analysis EMSURE® Reag. Ph Eur	Merck	1043792500	2,5 L
n-Heptane for analysis EMSURE® Reag. Ph Eur	Merck	1043792511	2,5 L
n-Heptane for analysis EMSURE® Reag. Ph Eur	Merck	1043796010	10 L
n-Heptane for analysis EMSURE® Reag. Ph Eur	Merck	1043796025	25 L
n-Hexane for analysis EMSURE® ACS	Merck	1043671000	1 L
n-Hexane for analysis EMSURE® ACS	Merck	1043672500	2,5 L
n-Hexane for analysis EMSURE® ACS	Merck	1043672511	2,5 L
n-Hexane for analysis EMSURE® ACS	Merck	1043676025	25 L
n-Hexane for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1043741000	1 L
n-Hexane for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1043742500	2,5 L
n-Hexane for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1043742511	2,5 L
n-Hexane for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1043744000	4 L
NICKEL(II) CHLORIDE HEXAHYDRATE FOR ANALYSIS EMSURE® ACS	Merck	1067170250	250 G
NICKEL(II) CHLORIDE HEXAHYDRATE FOR ANALYSIS EMSURE® ACS	Merck	1067171000	1 KG
Nickel(II) nitrate hexahydrate for analysis EMSURE® ACS	Merck	1067210100	100 G
Nickel(II) nitrate hexahydrate for analysis EMSURE® ACS	Merck	1067210250	250 G
Nickel(II) nitrate hexahydrate for analysis EMSURE® ACS	Merck	1067211000	1 KG
NICKEL(II) SULFATE HEXAHYDRATE FOR ANALYSIS EMSURE® ACS	Merck	1067270100	100 G
NICKEL(II) SULFATE HEXAHYDRATE FOR ANALYSIS EMSURE® ACS	Merck	1067270250	250 G
NICKEL(II) SULFATE HEXAHYDRATE FOR ANALYSIS EMSURE® ACS	Merck	1067271000	1 KG
Nitric acid 65% for analysis EMSURE® Reag. Ph Eur,ISO	Merck	1004560510	500 ML
Nitric acid 65% for analysis EMSURE® Reag. Ph Eur,ISO	Merck	1004561000	1 L
Nitric acid 65% for analysis EMSURE® Reag. Ph Eur,ISO	Merck	1004562500	2,5 L
NITRIC ACID 69% FOR ANALYSIS EMSURE® ACS,REAG. PH EUR	Merck	1017991000	1 L
NITRIC ACID 69% FOR ANALYSIS EMSURE® ACS,REAG. PH EUR	Merck	1017992500	2,5 L
NITRIC ACID 69% FOR ANALYSIS EMSURE® ACS,REAG. PH EUR	Merck	1017992510	2,5 L
Nitric acid fuming 100% for analysis EMSURE® Reag. Ph Eur	Merck	1004551000	1 L
n-Pentane for analysis EMSURE®	Merck	1071771000	1 L
n-Pentane for analysis EMSURE®	Merck	1071772500	2,5 L
n-Undecane for analysis EMSURE®	Merck	1097950100	100 ML
Oil bath filling for oil baths up to about 250 GRAD C	Merck	1069001000	1 L
Oil bath filling for oil baths up to about 250 GRAD C	Merck	1069005000	5 L
ortho-Phosphoric acid 85% for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1005731000	1 L
ortho-Phosphoric acid 85% for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1005732500	2,5 L

Description	Brand	Reference	Packing
ortho-Phosphoric acid 85% for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1005739025	25 L
ORTHO-PHOSPHORIC ACID 99% CRYST. FOR ANALYSIS EMSURE®	Merck	1005650500	500 G
Oxalic acid dihydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1004950100	100 G
Oxalic acid dihydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1004950500	500 G
Oxalic acid dihydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1004951000	1 KG
Oxalic acid dihydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1004959025	25 KG
Palladium powdered 99+ for analysis EMSURE®	Merck	1192250001	1 G
Palladium powdered 99+ for analysis EMSURE®	Merck	1192250005	5 G
Perchloric acid 70-72% for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1005190510	0.5 L
Perchloric acid 70-72% for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1005192501	2,5 L
Petroleum benzine boiling range 100-120 GRAD C for analysis EMSURE® Reag. Ph Eur	Merck	1017811000	1 L
PETROLEUM BENZINE BOILING RANGE 30-50 GRAD C FOR ANALYSIS EMSURE®	Merck	1017861000	1 L
PETROLEUM BENZINE BOILING RANGE 30-50 GRAD C FOR ANALYSIS EMSURE®	Merck	1017862500	2,5 L
PETROLEUM BENZINE BOILING RANGE 60-80 GRAD C FOR ANALYSIS EMSURE®	Merck	1017741000	1 L
PETROLEUM BENZINE BOILING RANGE 60-80 GRAD C FOR ANALYSIS EMSURE®	Merck	1017742500	2,5 L
PETROLEUM BENZINE BOILING RANGE 60-80 GRAD C FOR ANALYSIS EMSURE®	Merck	1017745000	5 L
Petroleum benzine boiling range 80-100 GRAD C for analysis EMSURE®	Merck	1017771000	1 L
PETROLEUM BENZINE FOR ANALYSIS BOILING 40-60 GRAD C EMSURE® ACS,ISO	Merck	1017751000	1 L
PETROLEUM BENZINE FOR ANALYSIS BOILING 40-60 GRAD C EMSURE® ACS,ISO	Merck	1017752500	2,5 L
PETROLEUM BENZINE FOR ANALYSIS BOILING 40-60 GRAD C EMSURE® ACS,ISO	Merck	1017755000	5 L
PETROLEUM BENZINE FOR ANALYSIS BOILING 40-60 GRAD C EMSURE® ACS,ISO	Merck	1017756010	10 L
PETROLEUM BENZINE FOR ANALYSIS BOILING 40-60 GRAD C EMSURE® ACS,ISO	Merck	1017756025	25 L
Petroleum for analysis EMSURE®	Merck	1097181000	1 L
Petroleum for analysis EMSURE®	Merck	1097182500	2,5 L
Petroleum for analysis EMSURE®	Merck	1097186025	25 L
Phenol red indicator ACS	Merck	1072410005	5 G
Phenol red indicator ACS	Merck	1072410025	25 G
Phenol red indicator ACS	Merck	1072410100	100 G
Phenol red indicator ACS	Merck	1072411000	1 KG
PHENOLPHTHALEIN INDICATOR ACS,REAG. PH EUR	Merck	1072330025	25 G
PHENOLPHTHALEIN INDICATOR ACS,REAG. PH EUR	Merck	1072330100	100 G
PHENOLPHTHALEIN INDICATOR ACS,REAG. PH EUR	Merck	1072330500	500 G
PHENOLPHTHALEIN SOLUTION 1% IN ETHANOL INDICATOR PH 8.2 - 9.8	Merck	1072270250	250 ML
PHENOLPHTHALEIN SOLUTION 1% IN ETHANOL INDICATOR PH 8.2 - 9.8	Merck	1072271000	1 L
Phenylhydrazinium chloride for analysis	Merck	1072530100	100 G
Phenylhydrazinium chloride for analysis	Merck	1072530250	250 G
PHTHALEIN PURPLE METAL INDICATOR REAG. PH EUR	Merck	1072970001	1 G
PHTHALEIN PURPLE METAL INDICATOR REAG. PH EUR	Merck	1072970010	10 G
PIPERIDINE FOR ANALYSIS EMSURE®	Merck	1097240500	500 ML
Potassium bromate for analysis (max 0,000001% Hg) EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1049120100	100 G
Potassium bromate for analysis (max 0,000001% Hg) EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1049120250	250 G
Potassium bromide for analysis (max. 0,000001% Hg) EMSURE® ACS,Reag. Ph Eur	Merck	1049050500	500 G
Potassium carbonate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1049280500	500 G
Potassium carbonate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1049281000	1 KG
Potassium carbonate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1049289050	50 KG
Potassium chlorate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1049440100	100 G
Potassium chlorate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1049440500	500 G
POTASSIUM CHLORIDE FOR ANALYSIS (<= 0.005% BR) EMSURE® ACS,ISO,REAG. PH	Merck	1049330500	500 G
POTASSIUM CHLORIDE FOR ANALYSIS (<= 0.005% BR) EMSURE® ACS,ISO,REAG. PH	Merck	1049339025	25KG

Description	Brand	Reference	Packing
Potassium chloride for analysis EMSURE®	Merck	1049360250	250 G
Potassium chloride for analysis EMSURE®	Merck	1049360500	500 G
Potassium chloride for analysis EMSURE®	Merck	1049361000	1 KG
Potassium chloride for analysis EMSURE®	Merck	1049365000	5 KG
Potassium chloride for analysis EMSURE®	Merck	1049369050	50 KG
POTASSIUM CHROMATE FOR ANALYSIS EMSURE® ACS,REAG. PH EUR	Merck	1049520250	250 G
POTASSIUM CHROMATE FOR ANALYSIS EMSURE® ACS,REAG. PH EUR	Merck	1049521000	1 KG
POTASSIUM CYANIDE FOR ANALYSIS EMSURE® ACS,ISO,REAG. PH EUR	Merck	1049670100	100 G
POTASSIUM CYANIDE FOR ANALYSIS EMSURE® ACS,ISO,REAG. PH EUR	Merck	1049670250	250 G
POTASSIUM CYANIDE FOR ANALYSIS EMSURE® ACS,ISO,REAG. PH EUR	Merck	1049671000	1 KG
POTASSIUM DICHROMATE FOR ANALYSIS (MAX. 0.00001% HG) EMSURE® ACS,ISO	Merck	1048650500	500 G
POTASSIUM DICHROMATE FOR ANALYSIS EMSURE® ACS,ISO,REAG. PH EUR	Merck	1048640500	500 G
POTASSIUM DICHROMATE FOR ANALYSIS EMSURE® ACS,ISO,REAG. PH EUR	Merck	1048641000	1 KG
Potassium dihydrogen phosphate (<= 0.005% Na) EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1048771000	1 KG
Potassium dihydrogen phosphate (<= 0.005% Na) EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1048779012	12KG
Potassium dihydrogen phosphate (<= 0.005% Na) EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1048779025	25 KG
Potassium disulfate (Potassium pyrosulfate) for analysis EMSURE® ACS	Merck	1051071000	1 KG
Potassium disulfate (Potassium pyrosulfate) for analysis EMSURE® ACS	Merck	1051075000	5 KG
Potassium disulfate (Potassium pyrosulfate) for analysis EMSURE® ACS	Merck	1051079050	50 KG
POTASSIUM DISULFITE FOR ANALYSIS EMSURE®	Merck	1050570500	500 G
POTASSIUM DISULFITE FOR ANALYSIS EMSURE®	Merck	1050571000	1 KG
POTASSIUM DISULFITE FOR ANALYSIS EMSURE®	Merck	1050572500	2,5 KG
POTASSIUM FLUORIDE FOR ANALYSIS EMSURE® ACS	Merck	1049940250	250 G
POTASSIUM FLUORIDE FOR ANALYSIS EMSURE® ACS	Merck	1049941000	1 KG
Potassium hexacyanoferrate(II) trihydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1049840100	100 G
Potassium hexacyanoferrate(II) trihydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1049840500	500 G
Potassium hexacyanoferrate(II) trihydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1049849050	50 KG
Potassium hexacyanoferrate(III) for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1049730100	100 G
Potassium hexacyanoferrate(III) for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1049730250	250 G
Potassium hexacyanoferrate(III) for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1049731000	1 KG
POTASSIUM HEXAHYDROXOANTIMONATE(V) CRYST. FOR ANALYSIS EMSURE®	Merck	1051100100	100 G
Potassium hydrogen carbonate for analysis EMSURE® ACS	Merck	1048540500	500 G
POTASSIUM HYDROGEN DIIODATE FOR ANALYSIS EMSURE®	Merck	1048670050	50 G
Potassium hydrogen phthalate for analysis EMSURE® Reag. Ph Eur	Merck	1048740250	250 G
Potassium hydrogen phthalate for analysis EMSURE® Reag. Ph Eur	Merck	1048741000	1 KG
Potassium hydrogen phthalate for analysis EMSURE® Reag. Ph Eur	Merck	1048749012	12KG
Potassium hydrogen sulfate for analysis EMSURE® Reag. Ph Eur	Merck	1048850500	500 G
Potassium hydrogen sulfate for analysis EMSURE® Reag. Ph Eur	Merck	1048852500	2,5 KG
Potassium hydrogen sulfate for analysis EMSURE® Reag. Ph Eur	Merck	1048859025	25 KG
Potassium hydroxide pellets for analysis (max. 0.05% Na) EMSURE® ACS,Reag. Ph Eur	Merck	1050291000	1 KG
Potassium hydroxide pellets for analysis (max. 0.05% Na) EMSURE® ACS,Reag. Ph Eur	Merck	1050299012	12KG
Potassium hydroxide pellets for analysis (max. 0.05% Na) EMSURE® ACS,Reag. Ph Eur	Merck	1050299050	50 KG
Potassium hydroxide pellets for analysis EMSURE®	Merck	1050330500	500 G
Potassium hydroxide pellets for analysis EMSURE®	Merck	1050335000	5 KG
Potassium hydroxide pellets for analysis EMSURE®	Merck	1050339025	25 KG
Potassium hydroxide pellets for analysis EMSURE®	Merck	1050339050	50 KG
Potassium hydroxide solution 32% (max. 0.005% Na) for analysis EMSURE®	Merck	1055011000	1 L
Potassium hydroxide solution 47% for analysis EMSURE®	Merck	1055451000	1 L
Potassium hydroxide solution 47% for analysis EMSURE®	Merck	1055459025	25 L

Description	Brand	Reference	Packing
POTASSIUM IODATE FOR ANALYSIS EMSURE® ACS,ISO,REAG. PH EUR	Merck	1050510100	100 G
POTASSIUM IODATE FOR ANALYSIS EMSURE® ACS,ISO,REAG. PH EUR	Merck	1050510500	500 G
Potassium iodide for analysis EMSURE® ISO,Reag. Ph Eur	Merck	1050430250	250 G
Potassium iodide for analysis EMSURE® ISO,Reag. Ph Eur	Merck	1050430500	500 G
Potassium iodide for analysis EMSURE® ISO,Reag. Ph Eur	Merck	1050431000	1 KG
Potassium iodide for analysis EMSURE® ISO,Reag. Ph Eur	Merck	1050432500	2,5 KG
Potassium iodide for analysis EMSURE® ISO,Reag. Ph Eur	Merck	1050439050	50 KG
POTASSIUM NITRATE FOR ANALYSIS EMSURE® ISO,REAG. PH EUR	Merck	1050630500	500 G
POTASSIUM NITRATE FOR ANALYSIS EMSURE® ISO,REAG. PH EUR	Merck	1050631000	1 KG
POTASSIUM NITRATE FOR ANALYSIS EMSURE® ISO,REAG. PH EUR	Merck	1050635000	5 KG
Potassium nitrite cryst. for analysis EMSURE® ACS	Merck	1050670250	250 G
Potassium perchlorate for analysis EMSURE® ACS	Merck	1050760250	250 G
Potassium perchlorate for analysis EMSURE® ACS	Merck	1050761000	1 KG
POTASSIUM PERMANGANATE FOR ANALYSIS EMSURE® ACS,REAG. PH EUR	Merck	1050820250	250 G
POTASSIUM PERMANGANATE FOR ANALYSIS EMSURE® ACS,REAG. PH EUR	Merck	1050821000	1 KG
Potassium peroxodisulfate for analysis (<= 0.001% N) EMSURE® ACS,Reag. Ph Eur	Merck	1050920250	250 G
Potassium sodium tartrate tetrahydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1080870500	500 G
Potassium sodium tartrate tetrahydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1080871000	1 KG
Potassium sodium tartrate tetrahydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1080875000	5 KG
Potassium sodium tartrate tetrahydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1080879012	12KG
Potassium sodium tartrate tetrahydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1080879050	50 KG
POTASSIUM SULFATE FOR ANALYSIS EMSURE® ACS,ISO,REAG. PH EUR	Merck	1051530500	500 G
POTASSIUM SULFATE FOR ANALYSIS EMSURE® ACS,ISO,REAG. PH EUR	Merck	1051531000	1 KG
POTASSIUM SULFATE FOR ANALYSIS EMSURE® ACS,ISO,REAG. PH EUR	Merck	1051535000	5 KG
POTASSIUM SULFATE FOR ANALYSIS EMSURE® ACS,ISO,REAG. PH EUR	Merck	1051539025	25 KG
Potassium sulfide small lumps for analysis EMSURE®	Merck	1051340250	250 G
Potassium sulfide small lumps for analysis EMSURE®	Merck	1051341000	1 KG
Potassium thiocyanate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1051250250	250 G
Potassium thiocyanate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1051251000	1 KG
Potassium thiocyanate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1051259050	50 KG
Pyridine for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1097280100	100 ML
Pyridine for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1097280500	500 ML
Pyridine for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1097281000	1 L
Pyridine for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1097282500	2,5 L
Pyridine for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1097286025	25 L
QUARTZ FINE GRANULAR, WASHED AND CALCINED FOR ANALYSIS	Merck	1075360250	250 G
QUARTZ FINE GRANULAR, WASHED AND CALCINED FOR ANALYSIS	Merck	1075361000	1 KG
QUARTZ FINE GRANULAR, WASHED AND CALCINED FOR ANALYSIS	Merck	1075365000	5 KG
QUINALDINE RED INDICATOR REAG. PH EUR	Merck	1022820005	5 G
RUBIDIUM CHLORIDE FOR ANALYSIS EMSURE®	Merck	1076150025	25 G
Ruthenium(III) chloride hydrate for analysis EMSURE®	Merck	1192470005	5 G
Ruthenium(III) chloride hydrate for analysis EMSURE®	Merck	1192470025	25 G
Selenium black 99+ for analysis EMSURE®	Merck	1077140050	50 G
Selenium black 99+ for analysis EMSURE®	Merck	1077140250	250 G
Selenium black 99+ for analysis EMSURE®	Merck	1077141000	1 KG
Silica gel beads, desiccant CA. 2 - 5 mm	Merck	1077351000	1 KG
Silica gel granules, desiccant CA. 0.2 - 1 mm	Merck	1019051000	1 KG
Silica gel granules, desiccant CA. 2 - 5 mm	Merck	1019071000	1 KG
Silica gel granules, desiccant CA. 2 - 5 mm	Merck	1019075000	5 KG

Description	Brand	Reference	Packing
Silica gel with moisture indicator (brown gel) desiccant CA. 1 - 4 mm	Merck	1019721000	1 KG
Silica gel with moisture indicator (brown gel) desiccant CA. 1 - 4 mm	Merck	1019725000	5 KG
Silica gel with moisture indicator (brown gel) desiccant CA. 1 - 4 mm	Merck	1019729025	25 KG
Silicic acid precipitated extra pure heavy	Merck	1006561000	1 KG
Silicic acid precipitated extra pure heavy	Merck	1006569020	20 KG
Silicon anti-foaming agent	Merck	1077430100	100 G
Silicon anti-foaming agent	Merck	1077430500	500 ML
Silicone oil for oil baths up to 250 GRAD C	Merck	1077420100	100 ML
Silicone oil for oil baths up to 250 GRAD C	Merck	1077421000	1 L
Silver chloride 99+ for analysis 99+ EMSURE®	Merck	1192030025	25 G
Silver chloride 99+ for analysis 99+ EMSURE®	Merck	1192030100	100 G
Silver nitrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1015120025	25 G
Silver nitrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1015120100	100 G
Silver nitrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1015120250	250 G
Silver nitrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1015121000	1 KG
Silver oxide 99+ for analysis EMSURE®	Merck	1192080025	25 G
Silver oxide 99+ for analysis EMSURE®	Merck	1192080100	100 G
Sodalime pellets with indicator for analysis	Merck	1068391001	1 KG
Sodalime pellets with indicator for analysis	Merck	1068399025	25KG
Sodalime with indicator, granules CA. 1 - 2.5 mm	Merck	1067330501	500 G
Sodalime with indicator, granules CA. 1 - 2.5 mm	Merck	1067332500	2,5 KG
Sodium acetate anhydrous for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1062680250	250 G
Sodium acetate anhydrous for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1062681000	1 KG
Sodium acetate anhydrous for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1062682500	2,5 KG
Sodium acetate anhydrous for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1062689012	12KG
Sodium acetate anhydrous for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1062689025	25KG
Sodium acetate trihydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1062670500	500 G
Sodium acetate trihydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1062671000	1 KG
Sodium acetate trihydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1062675000	5 KG
Sodium acetate trihydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1062679050	50 KG
Sodium ammonium hydrogen phosphate tetrahydrate for analysis EMSURE®	Merck	1066821000	1 KG
Sodium carbonate anhydrous for analysis EMSURE® ISO	Merck	1063920500	500 G
Sodium carbonate anhydrous for analysis EMSURE® ISO	Merck	1063921000	1 KG
Sodium carbonate anhydrous for analysis EMSURE® ISO	Merck	1063925000	5 KG
Sodium carbonate anhydrous for analysis EMSURE® ISO	Merck	1063929025	25 KG
Sodium carbonate anhydrous for analysis EMSURE® ISO	Merck	1063929050	50 KG
Sodium carbonate anhydrous, for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1063931000	1 KG
Sodium carbonate anhydrous, for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1063939050	50 KG
SODIUM CARBONATE DECAHYDRATE FOR ANALYSIS EMSURE® ISO,REAG. PH EUR	Merck	1063911000	1 KG
SODIUM CARBONATE DECAHYDRATE FOR ANALYSIS EMSURE® ISO,REAG. PH EUR	Merck	1063915000	5 KG
SODIUM CARBONATE DECAHYDRATE FOR ANALYSIS EMSURE® ISO,REAG. PH EUR	Merck	1063919025	25 KG
Sodium chloride for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1064040500	500 G
Sodium chloride for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1064041000	1 KG
Sodium chloride for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1064045000	5 KG
Sodium chloride for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1064049012	12KG
Sodium chloride for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1064049025	25 KG
Sodium chloride for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1064049050	50 KG
SODIUM DICHROMATE DIHYDRATE FOR ANALYSIS EMSURE® ACS	Merck	1063360250	250 G
SODIUM DICHROMATE DIHYDRATE FOR ANALYSIS EMSURE® ACS	Merck	1063361000	1 KG

Description	Brand	Reference	Packing
Sodium dihydrogen phosphate dihydrate for analysis EMSURE® Reag. Ph Eur	Merck	1063420250	250 G
Sodium dihydrogen phosphate dihydrate for analysis EMSURE® Reag. Ph Eur	Merck	1063421000	1 KG
Sodium dihydrogen phosphate dihydrate for analysis EMSURE® Reag. Ph Eur	Merck	1063422500	2,5 KG
Sodium dihydrogen phosphate dihydrate for analysis EMSURE® Reag. Ph Eur	Merck	1063429025	25KG
Sodium dihydrogen phosphate monohydrate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1063460500	500 G
Sodium dihydrogen phosphate monohydrate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1063461000	1 KG
Sodium dihydrogen phosphate monohydrate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1063469012	12KG
Sodium dihydrogen phosphate monohydrate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1063469025	25 KG
Sodium dihydrogen phosphate monohydrate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1063469050	50 KG
Sodium disulfite (sodium metabisulfite) for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1065280100	100 G
Sodium disulfite (sodium metabisulfite) for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1065280500	500 G
Sodium disulfite (sodium metabisulfite) for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1065281000	1 KG
Sodium disulfite (sodium metabisulfite) for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1065285000	5 KG
Sodium disulfite (sodium metabisulfite) for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1065289050	50 KG
Sodium dithionite for analysis EMSURE®	Merck	1065070500	500 G
Sodium dithionite for analysis EMSURE®	Merck	1065072500	2,5 KG
SODIUM FLUORIDE FOR ANALYSIS EMSURE® ACS,ISO,REAG. PH EUR	Merck	1064490250	250 G
SODIUM FLUORIDE FOR ANALYSIS EMSURE® ACS,ISO,REAG. PH EUR	Merck	1064491000	1 KG
SODIUM FLUORIDE FOR ANALYSIS EMSURE® ACS,ISO,REAG. PH EUR	Merck	1064499050	50 KG
Sodium formate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1064430500	500 G
SODIUM HEXANITROCOBALTATE(III) [SODIUM COBALT(III)NITRITE] EMSURE®	Merck	1025210025	25 G
SODIUM HEXANITROCOBALTATE(III) [SODIUM COBALT(III)NITRITE] EMSURE®	Merck	1025210100	100 G
Sodium hydrogen carbonate for analysis EMSURE® ACS,Reag.Ph Eur	Merck	1063290500	500 G
Sodium hydrogen carbonate for analysis EMSURE® ACS,Reag.Ph Eur	Merck	1063291000	1 KG
Sodium hydrogen carbonate for analysis EMSURE® ACS,Reag.Ph Eur	Merck	1063295000	5 KG
Sodium hydrogen carbonate for analysis EMSURE® ACS,Reag.Ph Eur	Merck	1063299012	12KG
Sodium hydrogen carbonate for analysis EMSURE® ACS,Reag.Ph Eur	Merck	1063299025	25 KG
Sodium hydrogen carbonate for analysis EMSURE® ACS,Reag.Ph Eur	Merck	1063299050	50 KG
Sodium hydrogen sulfate monohydrate for analysis EMSURE®	Merck	1063520500	500 G
Sodium hydroxide pellets for analysis (max. 0.02% K) EMSURE® ACS,Reag. Ph Eur,ISO	Merck	1064691000	1 KG
Sodium hydroxide pellets for analysis (max. 0.02% K) EMSURE® ACS,Reag. Ph Eur,ISO	Merck	1064695000	5 KG
Sodium hydroxide pellets for analysis (max. 0.02% K) EMSURE® ACS,Reag. Ph Eur,ISO	Merck	1064699012	12KG
Sodium hydroxide pellets for analysis (max. 0.02% K) EMSURE® ACS,Reag. Ph Eur,ISO	Merck	1064699050	50 KG
Sodium hydroxide pellets for analysis EMSURE®	Merck	1064980500	500 G
Sodium hydroxide pellets for analysis EMSURE®	Merck	1064981000	1 KG
Sodium hydroxide pellets for analysis EMSURE®	Merck	1064985000	5 KG
Sodium hydroxide pellets for analysis EMSURE®	Merck	1064989025	25 KG
Sodium hydroxide pellets for analysis EMSURE®	Merck	1064989050	50 KG
Sodium hydroxide solution 21% for analysis EMSURE®	Merck	1055939025	25 L
Sodium hydroxide solution 50% for analysis EMSURE®	Merck	1587931000	1 L
Sodium hydroxide solution 50% for analysis EMSURE®	Merck	1587939025	25 L
Sodium hydroxide solution about 32% (for the determination of nitrogen) EMSURE®	Merck	1055902500	2,5 L
Sodium hydroxide solution about 32% (for the determination of nitrogen) EMSURE®	Merck	1055909025	25 L
Sodium hydroxide solution min. 10% (1.11) for analysis EMSURE®	Merck	1055881000	1 L
Sodium hydroxide solution min. 10% (1.11) for analysis EMSURE®	Merck	1055889010	10 L
Sodium hydroxide solution min. 27% (1.30) (for the determination of nitrogen) EMSURE®Merck	Merck	1055912500	2,5 L
Sodium hydroxide solution min. 27% (1.30) (for the determination of nitrogen) EMSURE®Merck	Merck	1055919025	25 L
Sodium hydroxide solution min. 45% for analysis EMSURE®	Merck	1113602500	2,5 L
Sodium hydroxide solution min. 45% for analysis EMSURE®	Merck	1113609025	25 L

Description	Brand	Reference	Packing
Sodium iodate for analysis EMSURE®	Merck	1065250100	100 G
SODIUM IODIDE FOR ANALYSIS EMSURE® ACS,REAG. PH EUR	Merck	1065230100	100 G
SODIUM IODIDE FOR ANALYSIS EMSURE® ACS,REAG. PH EUR	Merck	1065230250	250 G
SODIUM IODIDE FOR ANALYSIS EMSURE® ACS,REAG. PH EUR	Merck	1065231000	1 KG
SODIUM METAPERIODATE FOR ANALYSIS EMSURE® ACS,REAG. PH EUR	Merck	1065970050	50 G
SODIUM METAPERIODATE FOR ANALYSIS EMSURE® ACS,REAG. PH EUR	Merck	1065970250	250 G
SODIUM METAPERIODATE FOR ANALYSIS EMSURE® ACS,REAG. PH EUR	Merck	1065971000	1 KG
Sodium molybdate dihydrate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1065210100	100 G
Sodium molybdate dihydrate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1065210250	250 G
Sodium molybdate dihydrate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1065211000	1 KG
SODIUM NITRATE FOR ANALYSIS EMSURE® ACS,ISO,REAG. PH EUR	Merck	1065370500	500 G
SODIUM NITRATE FOR ANALYSIS EMSURE® ACS,ISO,REAG. PH EUR	Merck	1065371000	1 KG
SODIUM NITRATE FOR ANALYSIS EMSURE® ACS,ISO,REAG. PH EUR	Merck	1065379012	12KG
Sodium nitrite for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1065490100	100 G
Sodium nitrite for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1065490500	500 G
Sodium nitrite for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1065499012	12KG
Sodium perchlorate monohydrate for analysis EMSURE®	Merck	1065640100	100 G
Sodium perchlorate monohydrate for analysis EMSURE®	Merck	1065640500	500 G
Sodium perchlorate monohydrate for analysis EMSURE®	Merck	1065649025	25 KG
SODIUM PEROXIDISULFATE FOR ANALYSIS EMSURE®	Merck	1066090500	500 G
SODIUM PEROXIDISULFATE FOR ANALYSIS EMSURE®	Merck	1066091000	1 KG
SODIUM PEROXIDISULFATE FOR ANALYSIS EMSURE®	Merck	1066099012	12KG
SODIUM PEROXIDISULFATE FOR ANALYSIS EMSURE®	Merck	1066099025	25 KG
Sodium salicylate for analysis EMSURE®	Merck	1066010250	250 G
Sodium salicylate for analysis EMSURE®	Merck	1066011000	1 KG
Sodium sulfate anhydrous for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1066490500	500 G
Sodium sulfate anhydrous for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1066491000	1 KG
Sodium sulfate anhydrous for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1066495000	5 KG
Sodium sulfate anhydrous for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1066499025	25 KG
Sodium sulfate anhydrous, coarse granules for analysis EMSURE® ACS	Merck	1066370500	500 G
Sodium sulfate anhydrous, coarse granules for analysis EMSURE® ACS	Merck	1066371000	1 KG
Sodium sulfate anhydrous, coarse granules for analysis EMSURE® ACS	Merck	1066379025	25 KG
SODIUM SULFATE DECAHYDRATE FOR ANALYSIS EMSURE® ACS,REAG. PH EUR	Merck	1066481000	1 KG
SODIUM SULFATE DECAHYDRATE FOR ANALYSIS EMSURE® ACS,REAG. PH EUR	Merck	1066489025	25 KG
SODIUM SULFITE ANHYDROUS FOR ANALYSIS EMSURE® REAG. PH EUR	Merck	1066570500	500 G
SODIUM SULFITE ANHYDROUS FOR ANALYSIS EMSURE® REAG. PH EUR	Merck	1066571000	1 KG
SODIUM SULFITE ANHYDROUS FOR ANALYSIS EMSURE® REAG. PH EUR	Merck	1066575000	5 KG
SODIUM SULFITE ANHYDROUS FOR ANALYSIS EMSURE® REAG. PH EUR	Merck	1066579050	50 KG
Sodium thiosulfate pentahydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1065160500	500 G
Sodium thiosulfate pentahydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1065161000	1 KG
Sodium thiosulfate pentahydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1065165000	5 KG
Sodium thiosulfate pentahydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1065169025	25KG
Sodium tungstate dihydrate for analysis EMSURE®	Merck	1066730250	250 G
Sodium tungstate dihydrate for analysis EMSURE®	Merck	1066731000	1 KG
Strontium chloride hexahydrate for analysis EMSURE® ACS	Merck	1078650250	250 G
Strontium chloride hexahydrate for analysis EMSURE® ACS	Merck	1078651000	1 KG
STRONTIUM NITRATE FOR ANALYSIS EMSURE®	Merck	1078720250	250 G
Succinic acid for analysis EMSURE® ACS	Merck	1006820250	250 G
SUDAN III, C.I. 26100	Merck	1117470025	25 G

Description	Brand	Reference	Packing
SULFURIC ACID 25% FOR ANALYSIS EMSURE®	Merck	1007161000	1 L
SULFURIC ACID 25% FOR ANALYSIS EMSURE®	Merck	1007169025	25KG
Sulfuric acid 95-97% for analysis (max. 0.005 ppm Hg) EMSURE® ACS,ISO,Reag. Ph	Merck	1007321000	1KG
Sulfuric acid 95-97% for analysis (max. 0.005 ppm Hg) EMSURE® ACS,ISO,Reag. Ph	Merck	1007322500	2,5 L
Sulfuric acid 95-97% for analysis (max. 0.005 ppm Hg) EMSURE® ACS,ISO,Reag. Ph	Merck	1007322510	2,5L
Sulfuric acid 95-97% for analysis EMSURE® ISO	Merck	1007311000	1 L
Sulfuric acid 95-97% for analysis EMSURE® ISO	Merck	1007311011	1 L
Sulfuric acid 95-97% for analysis EMSURE® ISO	Merck	1007312500	2,5 L
Sulfuric acid 95-97% for analysis EMSURE® ISO	Merck	1007312510	2,5 L
Sulfuric acid 95-97% for analysis EMSURE® ISO	Merck	1007312511	2,5 L
Sulfuric acid 95-97% for analysis EMSURE® ISO	Merck	1007319025	25 L
SULFURIC ACID 98% FOR ANALYSIS EMSURE®	Merck	1120801000	1 L
SULFURIC ACID 98% FOR ANALYSIS EMSURE®	Merck	1120802500	2,5 L
SULFURIC ACID 98% FOR ANALYSIS EMSURE®	Merck	1120809025	25 L
SULFURIC ACID 98% FOR ANALYSIS EMSURE®	Merck	1120800510	
SULFUROUS ACID 5-6% SO2 FOR ANALYSIS EMSURE®	Merck	1007611000	1 L
SULFUROUS ACID 5-6% SO2 FOR ANALYSIS EMSURE®	Merck	1007612500	2,5 L
tert-Butanol for analysis EMSURE® ACS	Merck	1096290500	500 ML
tert-Butanol for analysis EMSURE® ACS	Merck	1096295000	5 L
tert-Butanol for analysis EMSURE® ACS	Merck	1096299025	25 L
TERT-BUTYL METHYL ETHER FOR ANALYSIS EMSURE® ACS	Merck	1018491000	1 L
TERT-BUTYL METHYL ETHER FOR ANALYSIS EMSURE® ACS	Merck	1018492500	2,5 L
Tetrahydrofuran for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1097311000	1 L
Tetrahydrofuran for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1097312500	2,5 L
Tetrahydrofuran for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1097316010	10 L
Tetrahydrofuran for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1097316025	25 L
Tetrahydrofuran for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1097319190	190 L
tetra-Sodium diphosphate decahydrate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1065910500	500 G
tetra-Sodium diphosphate decahydrate for analysis EMSURE® ACS,Reag. Ph Eur	Merck	1065912500	2,5 KG
Thymol blue indicator ACS,Reag. Ph Eur	Merck	1081760005	5 G
Thymol blue indicator ACS,Reag. Ph Eur	Merck	1081760025	25 G
THYMOLPHTHALEIN INDICATOR ACS,REAG. PH EUR	Merck	1081750005	5 G
THYMOLPHTHALEIN INDICATOR ACS,REAG. PH EUR	Merck	1081750025	25 G
THYMOLPHTHALEIN INDICATOR ACS,REAG. PH EUR	Merck	1081750100	100 G
TIN FOIL ABOUT 0.04 MM THICK	Merck	1078260001	200 STRIPS
TIN GRANULATED FOR ANALYSIS (PARTICLE SIZE ABOUT 4 MM) EMSURE®	Merck	1078060250	250 G
TIN GRANULATED FOR ANALYSIS (PARTICLE SIZE ABOUT 4 MM) EMSURE®	Merck	1078061000	1 KG
Tin(II) chloride dihydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1078150100	100 G
Tin(II) chloride dihydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1078150250	250 G
Tin(II) chloride dihydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1078151000	1 KG
TITAN YELLOW (C.I. 19540) INDICATOR REAG. PH EUR	Merck	1013070025	25 G
TITANIUM(IV) OXIDE FOR ANALYSIS EMSURE® REAG. PH EUR	Merck	1008081000	1 KG
TITANIUM(IV) OXIDE FOR ANALYSIS EMSURE® REAG. PH EUR	Merck	1008089025	25 KG
TITANIUM(IV) OXIDE FOR ANALYSIS EMSURE® REAG. PH EUR	Merck	1008089050	50 KG
Toluene for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1083251000	1 L
Toluene for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1083252500	2,5 L
Toluene for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1083252511	2,5 L
Toluene for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1083256010	10 L
Toluene for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1083256025	25 L



Description	Brand	Reference	Packing
Toluene-4-sulfonic acid monohydrate for analysis EMSURE® ACS	Merck	1096130100	100 G
Toluene-4-sulfonic acid monohydrate for analysis EMSURE® ACS	Merck	1096130500	500 G
TRICHLOROACETIC ACID FOR ANALYSIS EMSURE® ACS,REAG. PH EUR	Merck	1008070100	100 G
TRICHLOROACETIC ACID FOR ANALYSIS EMSURE® ACS,REAG. PH EUR	Merck	1008070250	250 G
TRICHLOROACETIC ACID FOR ANALYSIS EMSURE® ACS,REAG. PH EUR	Merck	1008071000	1 KG
tri-Sodium citrate dihydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1064480500	500 G
tri-Sodium citrate dihydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1064481000	1 KG
tri-Sodium citrate dihydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1064485000	5 KG
tri-Sodium phosphate dodecahydrate for analysis EMSURE®	Merck	1065721000	1 KG
tri-Sodium phosphate dodecahydrate for analysis EMSURE®	Merck	1065725000	5 KG
tri-Sodium phosphate dodecahydrate for analysis EMSURE®	Merck	1065729025	25 KG
Tungstophosphoric acid hydrate for analysis EMSURE®	Merck	1005830100	100 G
Tungstophosphoric acid hydrate for analysis EMSURE®	Merck	1005830250	250 G
TUNGSTOSILICIC ACID HYDRATE FOR ANALYSIS EMSURE®	Merck	1006590100	100 G
Xylene (isomeric mixture) for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1082972500	2.5 L
Xylene (isomeric mixture) for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1082974000	4 L
Xylenol orange tetrasodium salt metal indicator ACS,Reag. Ph Eur	Merck	1086770001	1 G
Xylenol orange tetrasodium salt metal indicator ACS,Reag. Ph Eur	Merck	1086770005	5 G
Yttrium oxide 99+ for analysis EMSURE®	Merck	1124120025	25 G
Zinc acetate dihydrate for analysis EMSURE® ACS	Merck	1088020250	250 G
Zinc acetate dihydrate for analysis EMSURE® ACS	Merck	1088021000	1 KG
ZINC CHLORIDE FOR ANALYSIS EMSURE® ACS,ISO,REAG. PH EUR	Merck	1088160250	250 G
ZINC CHLORIDE FOR ANALYSIS EMSURE® ACS,ISO,REAG. PH EUR	Merck	1088161000	1 KG
ZINC CHLORIDE FOR ANALYSIS EMSURE® ACS,ISO,REAG. PH EUR	Merck	1088169025	25 KG
Zinc granular for analysis, particle size about 3-8 mm EMSURE® ISO	Merck	1087800500	500 G
Zinc granular for analysis, particle size about 3-8 mm EMSURE® ISO	Merck	1087801000	1 KG
Zinc iodide for analysis EMSURE®	Merck	1088280100	100 G
ZINC OXIDE FOR ANALYSIS EMSURE® ACS,REAG. PH EUR	Merck	1088490500	500 G
ZINC OXIDE FOR ANALYSIS EMSURE® ACS,REAG. PH EUR	Merck	1088491000	1 KG
ZINC OXIDE FOR ANALYSIS EMSURE® ACS,REAG. PH EUR	Merck	1088499025	25 KG
Zinc powder for analysis particle size < 45 MYm EMSURE®	Merck	1087890500	500 G
Zinc powder for analysis particle size < 45 MYm EMSURE®	Merck	1087891000	1 KG
Zinc sulfate heptahydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1088830500	500 G
Zinc sulfate heptahydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1088831000	1 KG
Zinc sulfate heptahydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1088835000	5 KG
Zinc sulfate heptahydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur	Merck	1088839050	50 KG
ZIRCONIUM(IV) OXIDE CHLORIDE OCTAHYDRATE FOR ANALYSIS EMSURE®	Merck	1089170100	100 G

Description	Brand	Reference	Packing
Acacia powder, "Biochem".	R&M	2924-00	500g
Acenaphthene, C.P.	R&M	0003-00	500g
ACES, "Biochem". [N-(Acetomido)-2-aminoethanesulfonic acid]	R&M	2340-00	25g
Acetamide, C.P. (Ethanamide)	R&M	0004-00	500g
Acetanilide, A.R. (N-Phenylacetamide)	R&M	0006-50	500g
Acetate Buffer, for chlorine (pH-4), "READIL".	R&M	1560-00	500ml
Acetate Buffer, pH-5.50, "READIL".	R&M	1560-55	500ml
Acetic Acid, glacial, A.R. (Ethanoic acid)	R&M	1410-58	2.5Lt
Acetic Acid, 95%, A.R. (Ethanoic acid)	R&M	1410-59	2.5Lt
Acetic Acid, 5% (W/V), "READIL". (Vinegar)	R&M	1411-05	1Lt
Acetic Acid, 10% (W/V), "READIL".	R&M	1411-10	1Lt
Acetic Acid, 30% (W/V), "READIL".	R&M	1410-53	1Lt
Acetic Acid, 50% (W/V), "READIL".	R&M	1410-50	1Lt
Acetic Acid, 0.05mol/l (0.05), "READIL".	R&M	1410-51	1Lt
Acetic Acid, 0.1mol/l (0.1), "READIL".	R&M	1410-52	1Lt
Acetic Acid, 0.5mol/l (0.5), "READIL".	R&M	1410-53	1Lt
Acetic Acid, 1.0mol/l (1.0), "READIL".	R&M	1410-54	1Lt
Acetic Alcohol, "READIL".	R&M	1410-30	1Lt
Acetoacetanilide, C.P.	R&M	5298-50	500g
Aceto-Carmine, "Biochem".	R&M	0063-80	100ml
Aceto-Orcein, "Biochem". (Connective tissue stain)	R&M	0299-80	100ml
Acetone, A.R.	R&M	1412-50	2.5Lt
Acetone, C.P.	R&M	9108-50	2.5Lt
Acetone, HPLC.	R&M	9108-20	2.5Lt
Acetone:Alcohol, "READIL".	R&M	1401-55	500ml
Acetonitrile, A.R./ACS. (Methyl Cyanide)	R&M	0021-51	2.5Lt
Acetonitrile, HPLC.	R&M	0021-30	2.5Lt
Acetophenone, C.P.	R&M	6879-50	500ml
Acetylacetone, A.R. (2,4-Pentanedione)	R&M	0027-70	500ml
Acetylenetetra bromide. (1,1,2,2-Tetrabromoethane)	R&M	5706-70	500ml
N-Acetyl-L-Cysteine. "Biochem"	R&M	5657-00	10g
o-Acetylsalicylic acid, C.P.(Aspirin)	R&M	4298-70	500g
N-Acetyl-DL-Tryptophan. "Biochem"	R&M	5807-12	25g
Acid Alcohol, "READIL".	R&M	AA001-60	1Lt
Acid-Fast Staining Kit.(Ziehl-Neelsen Method)(AFS) - Set of 3 items	R&M	6210-83	1 set
Acid Fuchsin, C.I.42685, "RMstain".	R&M	2395-00	25g
Acidified Methanol.(0.01% HCl). "READIL"	R&M	3418-01	1Lt
Acidified Molybdate, "READIL". (Silicate Reagent A)	R&M	8118-50	500ml
Acridine orange, C.I.46005, "RMstain". (For Electrophoresis)	R&M	6941-00	10g
Acriflavin. "Biochem"	R&M	0600-36	25g
Acrylamide, A.R.	R&M	0076-60	500g
Acrylamide, for Electrophoresis.	R&M	0077-60	100g
Acrylamide,4X crystallised, for Molecular Biology.	R&M	0078-60	100g
30% Acrylamide/Bis-acrylamide. (for electrophoresis)	R&M	0077-30	1Lt
40% Acrylamide/Bis-acrylamide. (for electrophoresis)	R&M	0077-40	1Lt
Acrylic Acid, C.P.	R&M	6226-50	500ml
Acrylonitrile, stabilised, C.P.	R&M	0225-60	500ml

Description	Brand	Reference	Packing
Adenine, "Biochem".	R&M	0036-70	10g
Adenine Sulfate, A.R.	R&M	6603-70	10g
Adenosine. "Biochem"	R&M	6700-00	5g
Adenosine-5'-Diphosphoric acid Trisodium salts. "Biochem"	R&M	6801-00	1g
Adenosine-5'-Monophosphoric acid sodium salts. "Biochem"	R&M	6901-00	5g
Adenosine-5'-Triphosphoric acid disodium salts. "Biochem"	R&M	7001-00	5g
Adipic acid, pure.	R&M	0050-00	500g
Adonitol, "Biochem".	R&M	0054-00	10g
L-Adrenaline, A.R.	R&M	7304-12	1g
L-Adrenaline Bitartrate, A.R.	R&M	7304-00	5g
Aesulin, C.P.	R&M	0081-00	5g
Agar-Agar, "Biochem".	R&M	9829-00	500g
Agarose, Type A	R&M	0793-00	100g
Agarose, Type B	R&M	0794-00	100g
Agarose, Eletrophoresis (Low)	R&M	0208-00	100g
Agarose, Eletrophoresis (Medium)	R&M	0207-00	100g
Agarose, Eletrophoresis (High)	R&M	0206-00	25g
6x Agarose Gel Loading Dye.	R&M	9883-55	200ml
DL-Alanine, "Biochem".	R&M	0373-00	100g
L-Alanine, "Biochem".	R&M	0383-00	100g
Albert stain, No:A, "RMstain".	R&M	0498-00	500ml
Albert stain, No:B, "RMstain".	R&M	0499-00	500ml
Albumin, "Biochem".	R&M	4422-01	250g
Albumin, Mayer's "Biochem".	R&M	4422-01	100ml
Albumin, "Biochem".	R&M	4422-01	250g
Albumin, Mayer's "Biochem".	R&M	4422-01	100ml
Alcian Blue 8Gx, for microscopy.	R&M	0830-00	5g
Alcian Blue 8Gx, 1% w/v staining soln. pH 1.2."RMstain"	R&M	0830-01	100ml
Alcian Blue Staining Kit (Set of 2 items)	R&M	0830-00kit	1 kit
Alcohol, Absolute 99.7% (Denatured). A.R.	R&M	CA001-50	2.5Lt
Alcohol, Absolute 99.8% (Udenatured). A.R.	R&M	S001-50	2.5Lt
Alcohol, 95%. (Udenatured). A.R.	R&M	S9501-50	2.5Lt
Alcohol, 95%. (Denatured). A.R.	R&M	CA9501-50	2.5Lt
Alcohol, 95% (Denatured). C.P.	R&M	CD9501-50	2.5Lt
Alcohol, 96% (Denatured). C.P.	R&M	DP9601-52	2.5Lt
Alcohol, 90% (V/V), "READIL".	R&M	DP9501-59	1Lt
Alcohol, 80% (V/V), "READIL".	R&M	DP9501-58	1Lt
Alcohol, 70% (Denatured). A.R.	R&M	C9701-90	2.5Lt
Alcohol, 30% (V/V), "READIL".	R&M	CA9501-30	1Lt
Alcohol, 1% (V/V), "READIL".	R&M	CA9501-51	1Lt
Alcoholic Silver Nitrate soln. "READIL" (2% in Ab. Alcohol)	R&M	6524-20	500ml
Aliginic acid, C.P.	R&M	0315-00	500g
Alizarin, pH Indicator, C.I. 58000, "RMstain".	R&M	9781-00	25g
Alizarin, 0.1% Alcoholic Solution, "RMstain".	R&M	9781-01	500ml
Alizarine Complexone, "RMInd"	R&M	8509-00	1g
Alizarine Cyanine Green, C.I.61570, "RMStain"	R&M	8526-00	25g

Description	Brand	Reference	Packing
Alizarin red S, C.I. 58005, "RMstain".	R&M	9872-00	25g
Alizarin red S, 1% Indicating solution, "RMstain".	R&M	9872-10	500ml
Alizarin red S Staining Kit for Calcium (Set of 4 items)	R&M	9872-00kit	1 kit
Alizarin yellow 2G (Alizarin yellow G), C.I. 14025, "RMstain".	R&M	9830-00	5g
Alizarine yellow R(G) "RMstain".	R&M	2243-76	25g
Alkali Blue 6B, C.I. 42765, "RMstain".	R&M	0497-00	5g
Alkaline Citrate solution. "READIL" (Ammonium Test)	R&M	1564-21	500ml
Alkaline Iodide-Azide reagent. "READIL"(for dissolved Oxygen)	R&M	5011-61	500ml
Alkaline Tartrate for Lowry Protein assay. "READIL"	R&M	6803-21	1Lt
Allantoin, C.P.	R&M	0372-00	100g
Alloxan, hydrated C.P.	R&M	0870-00	25g
Allure Red. C.I.16035. "RMstain"	R&M	4914-20	50g
Allyl Alcohol, C.P.	R&M	8754-50	500ml
Allyl Bromide, C.P. (3-Bromo-1-propene)	R&M	0509-87	250ml
Allyl Chloride, C.P. (3-Chloro-1-propene)	R&M	0519-87	500ml
Allylthiourea, C.P.	R&M	3377-90	100g
Aluminium, AAS standard soln. 1000mg/l	R&M	0045-30	500ml
Aluminium, fine powder , C.P.	R&M	8912-30	500g
Aluminium Foil, 30x800cm, Thickness 0.01mm, C.P.	R&M	8118-00	1 roll
Aluminium Sheet, 30x60cm, Thickness 7mm, C.P.	R&M	8119-00	1 sheet
Aluminium Strip, 2cm x 10cm x0.2mm C.P.	R&M	8119-22	5pcs/set
Aluminium Acetate, basic, A.R.	R&M	2017-00	500g
Aluminium Ammonium Sulphate, A.R.	R&M	6775-00	1Kg
Aluminium Chloride, 6-Hydrate, A.R.	R&M	8005-90	500g
Aluminium Fluoride, C.P.	R&M	2005-80	500g
Aluminium Hydroxide, C.P.	R&M	9833-00	500g
Aluminium Iso-propoxide, C.P.	R&M	0912-00	500g
Aluminium Nitrate, 9-Hydrate, A.R.	R&M	6647-25	500g
Aluminium Oxide, A.R.	R&M	8007-00	500g
Aluminium Oxide, C.P.	R&M	0212-00	500g
Aluminium Oxide, neutral, for TLC.	R&M	2095-00	500g
Aluminium Oxide, active neutral, for C.C.	R&M	2015-00	500g
Aluminium Oxide, active acidic, for C.C .	R&M	2019-00	500g
Aluminium Oxide, active basic, for C.C.	R&M	2018-00	500g
Aluminium Oxide, G, for TLC .	R&M	2011-00	500g
Aluminium Phosphate, C.P.	R&M	2010-00	500g
Aluminium Potassium Sulfate, A.R./ACS.	R&M	6794-00	1Kg
Aluminium Stearate, C.P.	R&M	2012-00	500g
Aluminium Sulfate, 30% (W/V), "READIL".	R&M	6776-30	1Lt
Aluminium Sulfate, 40% (W/V), "READIL".	R&M	6776-40	1Lt
Aluminium Sulfate, Hydrate, A.R./ACS.	R&M	6776-00	1Kg
Aluminon, A.R. (Aurin tricarboxylic acid ammonium salt)	R&M	6924-70	25g
Amaranth (Acid Red 27), C.I.16185, "RMstain".	R&M	0193-00	25g
Amberlite Resin. (IRA-400Cl) (Strongly basic anion exchanger)	R&M	55005	500g
Amberlite Resin. (IRA-120 a) (Strongly acidic cation exchanger)	R&M	55009	500g
Amido black 10B , C.I.20470, "RMstain".	R&M	0319-00	25g
4-Aminoacetanilide, C.P.	R&M	1012-20	100g
2-Aminoacetophenone, C.P.	R&M	1013-50	5g

Description	Brand	Reference	Packing
3-Aminoacetophenone, C.P.	R&M	1014-50	100g
4-Aminoacetophenone, C.P.	R&M	1015-50	100g
Amino acid standard kit for 24 items Set	R&M	1020-24	1Kit
4-Amino Antipyrine, A.R. (4-Aminophenazone)	R&M	0005-00	25g
3-Aminobenzoic Acid, pure.	R&M	1037-00	100g
4-Aminobenzoic Acid, pure.	R&M	2312-00	100g
4-Amino butyric Acid, "Biochem".	R&M	1040-00	100g
6-Aminocaproic Acid, C.P.	R&M	9109-00	100g
4-Amino-3-Hydroxynaphthalene-1-Sulfonic Acid.	R&M	9827-00	25g
2-Amino-2-Methyl-1,3-Propanediol, A.R.	R&M	1044-20	100g
5-Aminonaphthlene-2-Sulfonic Acid, C.P. (1,6-Cleve's Acid)	R&M	1049-00	5g
1-Amino-2-Naphthol-4-Sulfonic Acid, C.P.	R&M	1049-00	25g
2-Aminophenol, C.P.	R&M	1065-70	100g
3-Aminophenol, C.P.	R&M	1066-70	100g
4-Aminophenol, C.P.	R&M	1070-70	250g
2-Aminopyridine, C.P.	R&M	1075-70	250g
Ammonia Solution, 30% , A.R.	R&M	0309-90	2.5Lt
Ammonia Solution, 25% , A.R.	R&M	1377-90	2.5Lt
Ammonical Buffer, pH 10, "READIL". (For Hardness of water)	R&M	8121-90	1Lt
Ammoniacal Chloroform. "READIL"	R&M	0309-97	1Lt
Ammonium Acetate, A.R.	R&M	6656-02	500g
Ammonium Adipate, C.P.	R&M	1082-00	500g
Ammonium Benzoate, C.P.	R&M	9832-00	500g
Ammonium Bicarbonate, C.P.	R&M	9806-00	1Kg
Ammonium Bromide, A.R.	R&M	9801-00	500g
Ammonium Carbonate, A.R.	R&M	9803-00	500g
Ammonium Ceric Nitrate, A.R./ACS	R&M	8932-00	250g
Ammonium Ceric Sulfate, A.R./ACS.	R&M	8934-00	100g
Ammonium Chloride, A.R./ACS.	R&M	0310-00	500g
Ammonium Chloride, 0.2 mol/l, "READIL".	R&M	0310-02	1Lt
Ammonium Chloride, 5% (W/V), "READIL".	R&M	0310-05	1Lt
Ammonium Chloride, 8.5% (W/V), for Nitrogen, "READIL".	R&M	0310-85	1Lt
Ammonium Chromate, A.R.	R&M	6832-90	500g
tri-Ammonium Citrate, C.P.	R&M	7021-00	500g
Ammonium Cupric Sulfate, C.P.	R&M	2715-00	500g
Ammonium Dichromate, A.R./ACS.	R&M	6896-19	500g
Ammonium Dihydrogen Phosphate, A.R.	R&M	9805-00	500g
Ammonium Ferric Citrate, A.R.	R&M	7035-00	500g
Ammonium Fluoride, A.R.	R&M	6875-60	500g
Ammonium Fluoride, 40% (W/V)."READIL".	R&M	6875-40	1Lt
Ammonium Formate, A.R.	R&M	7002-00	500g
Ammonium Hydrogen Difluoride, A.R. (Ammonium Bifluoride)	R&M	0111-80	1Kg
di-Ammonium Hydrogen Citrate, A.R.	R&M	6876-00	500g
di-Ammonium Hydrogen Phosphate, A.R.	R&M	6877-00	500g
Ammonium Hydrogen Sulphate, A.R.	R&M	9813-00	1Kg
Ammonium Phosphate,Dibasic, ASTM No:139, "READIL".	R&M	6877-10	1Lt
Ammonium Phosphate,Dibasic, for Magnesium, "READIL".	R&M	6877-30	1Lt
Ammonium Iodide, A.R.	R&M	9838-00	50g
Ammonium Iron (III) Citrate, A.R.	R&M	7035-00	500g

Description	Brand	Reference	Packing
Ammonium Iron (II) Sulfate, 6-Hydrate, A.R./ACS.	R&M	9808-00	1Kg
Ammonium Iron (II) Sulfate, 0.1N soln. "READIL"	R&M	9808-01	1Lt
Ammonium Iron (III) Sulfate, 12-Hydrate. A.R.	R&M	6658-00	1Kg
Ammonium Iron (III) Sulfate, Indicator solution. "READIL"	R&M	6658-80	250mL
Ammonium Molybdate, 4-Hydrate, A.R.	R&M	6660-70	250g
Ammonium Nickel Sulfate, A.R.	R&M	7031-00	100g
Ammonium Nitrate, C.P.	R&M	9840-50	500g
Ammonium Nitrate, 10% Solution, "READIL"	R&M	9840-10	2.5Lt
Ammonium Oxalate, 1-Hydrate, A.R.	R&M	6713-70	500g
Ammonium Oxalate, 5% (W/V) , "READIL".	R&M	9842-75	1Lt
Ammonium Pentaborate, C.P.	R&M	7013-50	500g
Ammonium Persulfate, A.R. (Ammonium Peroxydisulfate)	R&M	9839-20	1Kg
Ammonium Reineckate, A.R. (Colour Reagent & ppted for Mercury)	R&M	1340-00	10g
Ammonium Sulfamate, A.R.	R&M	1350-00	500g
Ammonium Sulfamate, C.P.	R&M	1349-00	500g
Ammonium Sulfate, A.R.	R&M	6858-00	1Kg
Ammonium Sulfate, 1.0 mol/l, "READIL".	R&M	6858-10	1Lt
Ammonium Sulfate, 0.2 mol/l, "READIL".	R&M	6858-02	1Lt
Ammonium Sulfide, 8% Solution, C.P.	R&M	0289-80	500ml
Ammonium (+) Tartrate, A.R.	R&M	9810-00	500g
Ammonium Thiocyanate, A.R.	R&M	6878-70	500g
Ammonium Thiocyanate, 0.1N. "READIL".	R&M	6878-71	1Lt
Ammonium Thiocyanate, 1.0N. "READIL".	R&M	6878-72	1Lt
Ammonium Thiocyanate, ASTM No:140, "READIL".	R&M	6878-74	1Lt
Ammonium Thiosulfate, C.P.	R&M	9844-00	500g
Ammonium Tungstate, C.P.	R&M	2730-00	100g
Ammonium meta-Vanadate, A.R./ACS.	R&M	6659-60	100g
n-Amyl Acetate, C.P.	R&M	9348-55	2.5Lt
Iso-Amyl Acetate, C.P.	R&M	9349-55	2.5Lt
n-Amyl Alcohol, A.R. (1-Pentanol)	R&M	4478-57	2.5Lt
Iso-Amyl Alcohol, A.R. (3-Methyl-1-butanol)	R&M	9475-70	2.5Lt
Andrade's Indicator. "RMInd"	R&M	2395-25	500ml
Aniline, C.P. (Pehylamine)	R&M	9317-60	500ml
Aniline Blue, alcohol soluble, C.I.42775, "RMstain".	R&M	2680-00	25g
Aniline Blue, 1% alcoholic solution, "RMInd"	R&M	2680-01	500ml
Aniline Blue, water Soluble, "RMStain"	R&M	2679-00	25g
Aniline Hydrochloride, C.P.	R&M	9877-60	250g
Aniline Sulfate, Lab	R&M	8500-00	250g
Aniline Sulfate, alcoholic, (acidified), "RMstain".	R&M	8500-60	100ml
Anisaldehyde, pure.	R&M	0093-00	500ml
Aniseed Oil, pure.	R&M	4812-20	1Kg
p-Anisic acid, C.P.	R&M	0097-70	100g
m-Anisidine, C.P.	R&M	1331-00	100ml
o-Anisidine, C.P.	R&M	1389-00	250ml
p-Anisidine, "Biochem".	R&M	0435-60	100g
Anisole, C.P. (Methoxybenzene)	R&M	0095-00	500ml
Anthracene, pure.	R&M	9845-60	100g
Anthracene, for Scintillation.	R&M	1396-60	25g

Description	Brand	Reference	Packing
Anthraquinone, C.P.	R&M	0960-50	100g
Anthraquinone-2-Sulfonic Acid Sodium salts, A.R.	R&M	1421-00	25g
Anthrone, A.R.	R&M	0443-00	25g
Anthrone-Sulfuric Acid Reagent (Analysis for Starch & Soluble Sugars)	R&M	0443-72	500mL
Anti Bumping Granule, Lab.	R&M	0442-00	250g
Anti Foaming Agent - Silicone Base	R&M	3080-00	1Lt
Anti Foaming Agent- Aqueous Base	R&M	3081-00	1Lt
Anti A. (for blood test) - 10ml	Canada	Anti A	10vial/box
Anti B. (for blood test) - 10ml	Canada	Anti B	10vial/box
Anti D. (for blood test) - 10ml	Canada	Anti D	10vial/box
Antimony, AAS standard soln. 1000mg/l	R&M	0098-40	500ml
Antimonyl, powder, A.R./ACS.	R&M	8019-00	100g
Antimonyl (III) Chloride, A.R.	R&M	9818-61	500g
Antimonyl (III) Oxide, A.R.	R&M	6846-70	500g
Antimonyl Pentoxide, C.P.	R&M	1446-60	250g
Antimonyl Potassium Tartrate, A.R.	R&M	6879-70	250g
Antimonyl (III) Sulphide, C.P.	R&M	1458-60	500g
L-Arabinose, "Biochem"	R&M	1510-00	10g
L-Arginine, free acid, "Biochem".	R&M	0456-00	100g
L-Arginine, monoHCl, "Biochem".	R&M	0458-00	100g
D-Arginine, free acid, "Biochem".	R&M	0457-00	1g
D-Arginine, monoHCl, "Biochem".	R&M	0455-00	1g
Arsenazo I, A.R.	R&M	5001-00	1g
Arsenazo III, A.R.	R&M	8499-60	5g
Arsenic, AAS standard soln. 1000mg/l	R&M	0111-70	500ml
Arsenic (III) Oxide, A.R.	R&M	9563-60	500g
Asbestos, for Gooch Crucibles	R&M	1540-00	500g
L-Ascorbic Acid, A.R.	R&M	0462-00	250g
D-Asparagine 1-Hydrate, "Biochem".	R&M	0465-00	25g
L-Asparagine 1-Hydrate, "Biochem".	R&M	0476-00	100g
L-Aspartic acid, "Biochem".	R&M	0463-00	100g
D-Aspartic acid, "Biochem".	R&M	0467-00	5g
Auramine O, C.I. 141000, "RMstain".	R&M	0505-60	50g
a-a- Azobisisobutyronitrile (AIBN) - 98%	R&M	1700-80	100g
Azocarmine G, C.I. 50085, "RMStain"	R&M	1600-00	25g
Azoeosin, "RMstain".	R&M	0525-00	25g
Azomethine H, A.R.	R&M	0485-00	5g
Azur A, C.I. 52005, "RMstain".	R&M	1606-00	10g
Azur B, C.I.52010, "RMstain".	R&M	1608-00	5g
Azur I, C.I. 52010, "RMstain".	R&M	0531-00	10g
Azur II, C.I. 52010 + 52015, "RMstain".	R&M	0537-00	25g
Barfoed's Reagent, "READIL".	R&M	0690-20	500ml
Barium, AAS standard soln. 1000mg/l	R&M	0119-70	500ml
Barium Acetate, A.R.	R&M	6854-60	500g
Barium Bromide, C.P.	R&M	1650-60	500g
Barium Carbonate, A.R./ACS.	R&M	6778-60	500g
Barium Carbonate, C.P.	R&M	9849-60	500g
Barium Chloride, 2-Hydrate, A.R./ACS.	R&M	6730-66	500g

Description	Brand	Reference	Packing
Barium Chloride, for sulphate, "READIL".	R&M	6730-62	1Lt
Barium Chloride, 10% w/v soln, "READIL".	R&M	6730-10	1Lt
Barium Chloranilate, A.R./ACS.	R&M	1670-60	25g
Barium Chromate, A.R.	R&M	9788-60	100g
Barium Diphenylamine Sulfonate, A.R./ACS.	R&M	9851-60	5g
Barium Hydroxide, 8-Hydrate, A.R.	R&M	6732-60	500g
Barium Hydroxide, 8-Hydrate, C.P.	R&M	9852-60	500g
Barium Nitrate, A.R.	R&M	6662-60	500g
Barium Oxide, C.P.	R&M	9854-60	500g
Barium Perchlorate, C.P.	R&M	1711-60	250g
Barium Peroxide, C.P.	R&M	9857-60	250g
Barium Stearate, C.P.	R&M	2008-00	500g
Barium Sulfate, A.R./ACS.	R&M	6897-70	500g
Barium Sulfate, C.P.	R&M	9855-60	1Kg
Baritt's Reagent, A. "READIL"	R&M	0611-69	100ml
Baritt's Reagent, B. "READIL"	R&M	0611-68	100ml
Bathocuproine, A.R.	R&M	2298-00	100mg
Bathocuproinedisulfonic acid disodium salt, A.R.	R&M	0849-00	100mg
Bathpheanthroline, A.R.	R&M	2337-00	250mg
Bathophenanthroline Disulfonic Acid Disodium Salt, A.R.	R&M	1751-00	250mg
Beef Extract powder, "Bacto"	R&M	1760-00	500g
Bee Wax (white), C.P.	R&M	3582-00	500g
Benedict's Reagent, for Glucose deter, "READIL". (qualitative)	R&M	8542-00	1Lt
Benedict's Reagent, for Glucose deter, "READIL". (quanitative)	R&M	8541-00	1Lt
Bentonite, C.P. (Aluminium Silicate hydrate)	R&M	1001-00	1Kg
Benzaldehyde, C.P.	R&M	0511-70	500ml
Benzalkonium Chloride, 50% solution, C.P.	R&M	1790-30	500ml
Benzamide, C.P.	R&M	0219-10	500g
Benzanilide, C.P.	R&M	1810-50	500g
Benzene, C.P.	R&M	2412-60	2.5Lt
Benzidine dihydrochloride, A.R./ACS.	R&M	0513-80	10g
Benzil, C.P.	R&M	0733-20	250g
Benzilic acid, C.P.	R&M	0758-20	250g
Benzimidazole, C.P.	R&M	1850-70	100g
Benzoic Acid, A.R.	R&M	0892-20	500g
α-Benzoin, C.P.	R&M	0534-20	250g
α-Benzoinoxime, A.R.	R&M	1873-00	25g
Benzonitrile, C.P.	R&M	1875-50	500ml
Benzophenone, C.P.	R&M	0539-00	500g
p-Benzoquinone, C.P.	R&M	2648-50	250g
1,2,3-Benzetriazole, C.P.	R&M	7006-20	100g
Benzotrichloride, C.P.	R&M	1903-00	500ml
Benzoyl Chloride, C.P.	R&M	0516-80	500ml
Benzyl Alcohol, A.R.	R&M	0594-70	2.5Lt
Benzoyl Peroxide, (moistened with 25% water), C.P.	R&M	1920-60	500g
Benzylamine, C.P.	R&M	6002-70	500ml
N6-Benzylaminopurine, 99% A.R. (Benzyladenine)	R&M	5927-00	5g
N6-Benzylaminopurine, 1.0% w/v alcoholic soln. "READIL"	R&M	5927-01	1Lt
N6-Benzylaminopurine, 1.0% w/v aqueous soln. "READIL"	R&M	5927-91	1Lt



Description	Brand	Reference	Packing
Benzyl Benzoate, C.P.	R&M	9866-70	500ml
Benzyl Chloride, C.P.	R&M	0516-80	500ml
Benzyl Cyanide, C.P.	R&M	0512-60	500ml
S-Benzylthiuronium Chloride, C.P. (reagent for Cobalt & Nickel)	R&M	1929-00	100g
Benzyl Tributylammonium Chloride, C.P.	R&M	1924-00	100g
Benzyl Triethylammonium Chloride, C.P.	R&M	1928-00	500g
Benzyl Trimethylammonium Chloride, C.P.	R&M	1927-00	500g
Beryllium Sulfate, 4-Hydrate, C.P.	R&M	1672-20	25g
Bial Reagent, "READIL".	R&M	2513-00	500ml
Bicarbonate, Indicator solution, "READIL".	R&M	8544-00	500ml
Bicine, Biological Buffer.	R&M	1878-00	25g
Biebrich Scarlet, "RMstain".	R&M	0540-00	25g
Bile salt, "Bacto".	R&M	1930-00	100g
Bilirubin, A.R.	R&M	1940-00	100mg
D(+)Biotin, (Vit.H), "Biochem".	R&M	0655-00	1g
Biphenyl, C.P.	R&M	1962-00	100g
2,2-Bipyridyl, A.R. (Dipyridine)	R&M	2367-70	5g
2,2'-Biquinoline, A.R.	R&M	1926-00	1g
Bismark Brown Y, C.I.21000, "RMstain".	R&M	0544-70	25g
Bismark Brown R, C.I.21010, "RMstain".	R&M	0543-70	25g
Bismuth, AAS standard soln. 1000mg/l	R&M	0156-20	500ml
Bismuth metal powder, 99.5%.	R&M	9990-20	100g
Bismuth Carbonate, Basic, C.P.	R&M	9996-20	100g
Bismuth Chloride, C.P.	R&M	9873-20	100g
Bismuth Nitrate, 5-Hydrate, A.R.	R&M	9871-00	100g
Bismuth Oxide, C.P.	R&M	9870-00	100g
Bismuth Subnitrate, A.R.	R&M	9861-00	100g
Bismuth Sulfate, C.P.	R&M	9874-00	250g
Bisphenol A, C.P.	R&M	2188-00	500g
Biuret's Reagent, Protein Det, "READIL".	R&M	0660-00	500ml
Blocking Buffer. "READIL"	R&M	2004-10	500ml
Blue tetrazolium, "RMstain".	R&M	9714-00	1g
Boiling Chips, 1.5-9mm, C.P.	R&M	8148-02	1Kg
Borate Buffer, pH 9.5 for Nitrogen, "READIL".	R&M	1569-05	500ml
Borax-Carmine, "Biochem".	R&M	0087-55	100ml
Boric Acid, A.R/ACS.	R&M	6754-00	1Kg
Boric Acid, 5% W/V. ASTM:136, "READIL".	R&M	6754-00	1Lt
Boric Acid, 2% (W/V), "READIL". (For Nitrogen Ammonia)	R&M	6754-32	1Lt
Boron, AAS standard soln. 1000mg/l	R&M	0174-60	100ml
Boron Carbide, Lab. (90 mesh)	R&M	2221-70	100g
Boron Nitride, Lab	R&M	2223-70	50g
Boron Trifluoride Ethyl Ether Complex, C.P.	R&M	3300-73	500ml
di-Boron Trioxide, A.R. (Boric Oxide)	R&M	2234-73	250g
Bouchardat Reagent. "READIL".(For Alkaloids)	R&M	3206-24	100ml
Bovine Albumin Fraction V .	R&M	2245-00	10gm
Bradford's Reagent. "RMstain"	R&M	0680-00	500ml
Brain Heart Infusion, for Microbiology.	R&M	2232-00	500g
Brewer's yeast. C.P.	R&M	4623-10	500g

Description	Brand	Reference	Packing
Brij 35, (main component), C.P.	R&M	2235-00	100g
Brilliant Cresyl Blue, C.I.51010, "RMstain".	R&M	0546-00	5g
Brilliant Cresyl Blue, 0.3% Alcoholic soln. "RMstain".	R&M	0546-53	500ml
Brilliant Green, C.I. 42040, "RMstain".	R&M	0547-60	25g
Brilliant Yellow, C.I. 24890, "RMstain".	R&M	9878-00	25g
Bromine, C.P.	R&M	8103-61	20ml
Bromine water 3%, C.P.	R&M	8103-63	250ml
Bromoacetic Acid, C.P.	R&M	2259-70	100g
4-Bromoacetophenone, C.P.	R&M	2253-70	100g
4-Bromo Aniline, C.P.	R&M	2254-70	25g
Bromobenzene, A.R.	R&M	6006-50	500ml
5-Bromo-4-chloro-3-indolyl-b-D-galactopyranoside. (X-Gal)	Carbo/UK	EB6680	1g
Bromochlorophenol Blue FA. "RMStain"	R&M	2553-71	25g
Bromocresol Green, "RMstain".	R&M	9883-00	5g
Bromocresol Green, water soluble "RM Ind".	R&M	9882-00	5g
Bromocresol Green, 0.04% Solution, "RM Ind".	R&M	9882-01	500ml
Bromocresol Green, 0.1% Alcoholic, "RMInd".	R&M	9883-01	500ml
Bromocresol Green mixed Methyl Red, 0.1% Alcoholic, "RMstain".	R&M	9863-01	500ml
Bromocresol Purple, Indicator, "RMstain".	R&M	9884-00	5g
Bromocresol Purple, 0.04% Solution, "RMstain".	R&M	9884-02	500ml
Bromocresol Purple, 0.1% Alcoholic, "RMstain".	R&M	9884-01	500ml
Bromoethane, C.P. (Ethyl Bromide)	R&M	2481-70	500ml
2-Bromoethylamine Hydrobromide, C.P.	R&M	2287-70	500ml
Bromoform, C.P.	R&M	0743-60	250ml
5-Bromo Indoxyl Acetate, A.R .	R&M	2300-00	100mg
1-Bromonaphthalene, C.P.	R&M	9887-62	100ml
Bromophenol Blue, "RMstain".	R&M	9889-00	10g
Bromophenol Blue, 0.1% Alcoholic, "RMstain".	R&M	9888-01	500ml
Bromophenol Red. "RMStain"	R&M	2800-80	25g
1-Bromopropane, C.P.	R&M	2314-70	250ml
2-Bromopropane, C.P.	R&M	2313-70	500ml
Bromopyrogallol Red, "RMInd".	R&M	2321-00	1g
n-Bromosuccinimide, C.P.	R&M	1235-70	100g
Bromosulphalein, C.P.	R&M	2341-00	1g
Bromothymol Blue , Indicator, "RMstain".	R&M	9897-00	10g
Bromothymol Blue, 0.04% Solution, "RMstain".	R&M	9896-02	500ml
Bromothymol Blue, 0.1% Alcoholic, "RMstain".	R&M	9896-01	500ml
Bromo xlenol Blue. "RMStain"	R&M	4007-55	5g
5-Bromo Uracil, C.P.	R&M	2380-00	5g
Buffer Neutral Formalin, 10%. "READIL"	R&M	6314-10	2.5Lts
Buffer Solution, pH 1, "READIL".(Glycine)	R&M	1561-00	1Lt
Buffer Solution, pH 2, "READIL".	R&M	1562-00	1Lt
Buffer Solution, pH 3, "READIL". (Phthalate)	R&M	1563-00	1Lt
Buffer Solution, pH 4, "READIL". (Phthalate)	R&M	1564-00	1Lt
Buffer Solution, pH 4, "READIL". Colour Code: RED	R&M	1564-01	1Lt
Buffer Solution, pH 5, "READIL". (Phthalate)	R&M	1565-00	1Lt
Buffer Solution, pH 6, "READIL". (Phosphate)	R&M	1566-00	1Lt
Buffer Solution, pH 7, "READIL". (Phosphate)	R&M	1567-00	1Lt

Description	Brand	Reference	Packing
Buffer Solution, pH 7, "READIL". Colour Code: YELLOW	R&M	1567-01	1Lt
Buffer Solution, pH 8, "READIL". (Phosphate)	R&M	1568-00	1Lt
Buffer Solution, pH 9, "READIL". (Borate)	R&M	1569-00	1Lt
Buffer Solution, pH 10, "READIL". (Borate)	R&M	1570-00	1Lt
Buffer Solution, pH 10, "READIL". Colour Code: BLUE	R&M	1570-01	1Lt
Buffer Solution, pH 11, "READIL". (Borate)	R&M	1571-00	1Lt
Buffer Solution, pH 12, "READIL". (Borate)	R&M	1572-00	1Lt
Buffer Solution, pH 13, "READIL".	R&M	1573-00	1Lt
Buffer Tablets, pH 4. (1 tabletdissolved in 100ml distilled water)	R&M	2374	10tablets
Buffer Tablets, pH 7. (1 tabletdissolved in 100ml distilled water)	R&M	2375	10tablets
Buffer Tablets, pH 9.2. (1 tabletdissolved in 100ml distilled water)	R&M	2376	10tablets
1-Butane Sulfonic Acid Sodium Salt, Ion Pair Chrom.	R&M	2378-00	25g
1,4-Butanediol, C.P.	R&M	2377-57	500ml
n-Butanol, A.R. (1-Butanol)	R&M	0709-57	2.5Lt
n-Butanol, C.P. (1-Butanol)	R&M	9073-57	2.5Lt
iso-Butanol, C.P. (iso Butyl Alcohol)	R&M	0856-57	2.5Lt
sec-Butanol, A.R (2-Butanol)	R&M	9074-57	2.5Lt
tert-Butanol, A.R. (2-Methyl Propan-2-ol) (TBA)	R&M	0844-57	2.5Lt
Butoxyethanol, C.P. (Ethylene Glycol monobutyl Ether)	R&M	2534-90	2.5Lt
n-Butyl Acetate, A.R.	R&M	1385-55	2.5Lt
Butyl Acrylate monomer, C.P.	R&M	1014-70	500ml
n-Butylamine, C.P.	R&M	1244-60	500ml
tert-Butylamine, C.P.	R&M	1246-60	500ml
Butylated Hydroxyanisole, C.P. (BHA)	R&M	1254-00	100g
Butylated Hydroxytoluene, C.P. (BHT)	R&M	1255-00	100g
n-Butyl Bromide, C.P.	R&M	2384-70	500ml
4-tert-Butyl Catechol, C.P.	R&M	2387-70	500g
tert-Butyl Chloride, C.P. (2-chloro-2-methylpropane)	R&M	0859-50	500ml
tert-Butyl Hydroquinone, C.P. (TBHQ)	R&M	2365-00	250g
Butyl Methacrylate, C.P.	R&M	1032-70	500ml
4-tert-Butylphenol, C.P.	R&M	2377-00	500g
Butyl Stearate, C.P.	R&M	2387-70	500ml
Butyraldehyde, C.P. (Butanal)	R&M	1824-30	500ml
Iso-Butyraldehyde, C.P.	R&M	1568-70	500ml
n-Butyric Acid, A.R.	R&M	2762-80	500ml
g-Butyrolactone, C.P.	R&M	2359-00	500ml
Cadmium metal granular, 99.9%.	R&M	0920-60	500g
Cadmium, AAS standard soln. 1000mg/l.	R&M	0198-20	500ml
Cadmium Acetate, A.R.	R&M	0927-60	500g
Cadmium Carbonate, C.P.	R&M	9963-60	100g
Cadmium Chloride, C.P.	R&M	9964-60	100g
Cadmium Iodide, C.P.	R&M	2420-00	100g
Cadmium Nitrate, A.R.	R&M	1666-60	500g
Cadmium Oxide, A.R.	R&M	8117-60	250g
Cadmium Sodium Cyanide, C.P.	R&M	2425-70	500g
Cadmium Sulfate, A.R.	R&M	6664-60	250g
Cadmium Sulfide (orange), C.P.	R&M	2428-00	500g
Calamine, C.P.	R&M	2438-00	500g
Calceine, A.R. (Fluorescein Complexone)	R&M	0930-00	5g

Description	Brand	Reference	Packing
Calcium granular, C.P.	R&M	0663-70	100g
Calcium, AAS standard soln. 1000mg/l.	R&M	0209-70	500ml
Calcium Acetate, A.R.	R&M	9969-00	500g
Calcium Bromide, C.P.	R&M	2465-60	500g
Calcium Carbonate, A.R.	R&M	6779-00	1Kg
Calcium Carbonate, C.P.	R&M	8148-00	500g
Calcium Chloride, fused, granular, C.P.	R&M	9925-01	500g
Calcium Chloride, anhydrous, granular, C.P.	R&M	9924-00	500g
Calcium Chloride, 2-Hydrate, A.R.	R&M	6880-00	500g
Calcium Chloride, 2-Hydrate, C.P.	R&M	1356-00	500g
Calcium Chloride, for BOD, "READIL".	R&M	6880-01	1Lt
tri-Calcium Citrate, C.P.	R&M	6921-00	500g
Calcium Fluoride, C.P.	R&M	9975-60	500g
Calcium Gluconate, C.P.	R&M	2368-00	500g
Calcium Hardness Indicator Tablets	R&M	2557-00	100 tab
Calcium Hydride, C.P.	R&M	2731-75	100g
Calcium Hydrogen Phosphate, C.P.	R&M	9982-00	500g
Calcium Hydroxide, A.R.	R&M	9976-00	500g
Calcium Iodate, A.R.	R&M	2370-70	100g
Calcium Lactate, C.P.	R&M	0933-00	500g
Calcium Nitrate, 4-Hydrate, C.P.	R&M	9980-00	500g
Calcium Oxalate, A.R./ACS.	R&M	4428-70	100g
Calcium Oxide, Lump, C.P.	R&M	6899-90	1Kg
Calcium Oxide, powder, C.P.	R&M	6898-90	500g
Calcium-D-Panhotenate, "Biochem"	R&M	8012-00	100g
mono-Calcium Phosphate, 1-Hydrate, C.P.	R&M	9986-00	500g
tri-Calcium Phosphate, C.P.	R&M	9981-00	500g
Calcium Propionate, C.P.	R&M	2477-00	500g
Calcium Stain Kit:-Von Kossa's Method (Set of 3 items)	R&M	2848-01	1Kit
Calcium Stearate, C.P.	R&M	2847-00	500g
Calcium Sulfate, 2-Hydrate, C.P.	R&M	9983-00	500g
Calcon, C.I.15705, "RMstain".	R&M	3192-00	1g
Calcon carboxylic acid, A.R.	R&M	3191-00	25g
Calmagite, A.R.	R&M	0937-00	5g
Camphor, Synthetic powder, C.P.	R&M	9072-57	500g
Canada Balsam, natural, "Biochem".	R&M	0414-00	100g
Canada Balsam, 50% in Xylene, "Biochem".	R&M	0145-57	100ml
Capric Acid, (Decanoic acid), C.P.	R&M	0944-00	500ml
Caproic Acid, (Hexanoic acid), C.P.	R&M	9025-80	500ml
Caprolactam, C.P.	R&M	6031-00	250g
Caprylic Acid, (Octanoic acid), C.P.	R&M	0947-80	500ml
Caprylic Acid Sodium Salt, C.P.	R&M	0948-80	250g
Capsule Stain Kit (Hiss Method) (Set of 3 items)	R&M	0995-00	1 set
Carbazole, C.P.	R&M	2514-00	100g
Carbenicilline. "Biochem"	R&M	4800-94	5g
Carbol Gentian Violet, Stain, "RMstain".	R&M	0057-00	250ml

Description	Brand	Reference	Packing
Carbol Fuchsin, Stain, "RMstain".	R&M	0549-70	25g
Carbol Fuchsin Ziehl-Neelson, "RMstain".	R&M	0549-79	500ml
Carbon (Charcoal) Activated, granular, C.P.	R&M	0437-00	500g
Carbon (Charcoal) Activated, powder, C.P.	R&M	0438-00	500g
Carbon disulfide, C.P.	R&M	0982-51	500ml
Carbonate Buffer Solution. pH. "READIL"	R&M	6881-10	500ml
Carboxylene. "RMstain"	R&M	4514-13	100ml
Carboxymethylcellulose sodium salt, C.P.	R&M	5035-00	500g
Carmine, C.I.75470, "RMstain".	R&M	0552-00	5g
Carmine stock solution. "RMstain".	R&M	0552-02	120ml
Carminic Acid, A.R.	R&M	2515-00	1g
Carmoisine A, "RMstain".	R&M	2552-00	25g
Carnoy's Fluid. "RMStain"	R&M	1019-63	1Lt
Carrez Soln I. "READIL". (Potassium Ferrocyanide)	R&M	6735-15	1Lt
Carrez Soln II. "READIL". (Zinc Sulfate)	R&M	6625-30	1Lt
Carrageenan powder. C.P.	R&M	1690-12	500g
Casein, C.P.	R&M	1028-00	500g
Casitone, "Bacto".	R&M	2581-00	500g
Castor Oil, C.P.	R&M	1800-00	1Lt
Catalyst Digestion Powder. (KS04 + CuSO4)	R&M	6718-93	100g
Catechol Violet, Complex, Indicator, "RMstain".	R&M	9973-00	5g
Cedar Wood Oil, natural, C.P.	R&M	1806-00	100ml
Celestine Blue, C.I.51050, "RMstain".	R&M	0555-00	10g
Celite 545, A.R.	R&M	7479-00	1Kg
Cellobiose, "Biochem".	R&M	0622-00	25g
Celloidine 8%, Histology.	R&M	2612-00	500ml
Cellosolve Acetate, C.P. (2-Ethoxyethyl Acetate)	R&M	2615-00	500ml
Cellulose, C.P. (microcrystalline)	R&M	5045-00	500g
Cellulose Acetate, C.P.	R&M	2620-00	500g
Cerium (III) Acetate, 99.9%-Ce	R&M	1129-00	50g
Cerium (III) Acetylacetonate, 99.9%-Ce.	R&M	2911-00	25g
Ceric Ammonium Molybdate Stain. "RMStain"	R&M	6661-25	100mL
Cerium (III) Nitrate, A.R.	R&M	8170-00	100g
Ceric Oxide, A.R.	R&M	8172-00	100g
Cerium (IV) Sulfate, A.R. (Ceric Sulfate)	R&M	8940-00	100g
Ceric Sulfate, 0.1N "READIL".	R&M	8940-01	500ml
Cesium, AAS standard soln. 1000mg/l.	R&M	0253-30	500ml
Cesium Chloride, A.R.	R&M	6805-02	100g
Cesium Nitrate, A.R.	R&M	8238-00	50g
Cesium Sulfate, A.R.	R&M	8239-00	50g
Cetostearyl Alcohol, C.P.	R&M	2669-00	500g
Cetyl Alcohol, C.P.	R&M	9027-00	500g
Cetyl Pyridinium Bromide, C.P.	R&M	4004-00	100g
Cetyl Pyridinium Chloride, C.P.	R&M	2675-00	100g
N-Cetyl-N,N,N-Trimethylammonium Bromide, A.R. (CTAB)	R&M	9011-70	500g
CHAPS. 99% "Biochem"	R&M	0256-70	5g
CHAPSO. 99% "Biochem"	R&M	0256-50	1g
CHES Buffer. 99% "Biochem"	R&M	0256-70	1g
Chitin, pure.	R&M	2695-00	100g

Description	Brand	Reference	Packing
Chloramine T, A.R.	R&M	9780-70	250g
N-Chloramine T, C.P.	R&M	9781-70	250gm
Chloride standard soln. 1ml=0.1mgCl. "READIL"	R&M	1386-28	500ml
Chlorine tablets, (GERMISEP 0.5g/Disinfectant tablet)	R&M	9102-00	500tab.
Chlorine Dioxide, 30% sodium chlorite liquid."READIL"	R&M	8358-30	1Lt
Chloroanillic Acid, A.R.	R&M	1513-50	100g
Chloroacetic Acid, A.R.	R&M	8004-50	500g
2-Chloroaniline, C.P.	R&M	2731-00	500ml
3-Chloroaniline, C.P.	R&M	2732-00	500ml
4-Chloroaniline, C.P.	R&M	2733-00	500g
Chloroauric Acid, C.P. (Gold chloride)	R&M	2734-00	1g
2-Chlorobenzaldehyde, C.P.	R&M	2734-70	500ml
Chlorobenzene, C.P.	R&M	1046-57	2.5L
2-Chlorobenzoic acid, C.P.	R&M	2740-70	500g
4-Chlorobenzoic acid, C.P.	R&M	1057-70	250g
1-Chloro-2,4-Dinitrobenzene, C.P.	R&M	2759-70	500g
2-Chloro-2-5-Dinitropyridine, A.R.	R&M	2762-70	1g
1-Chloro-2-3-Epoxy propane, A.R. (Epichlorohydrine)	R&M	9036-70	500ml
2-Chloroethanol, A.R.	R&M	0074-50	1L
Chloroform, A.R./ACS.	R&M	1019-70	2.5L
Chloroform, B.P.	R&M	1020-70	2.5L
Chloroform, HPLC.	R&M	1020-50	2.5L
Chloroform:Iso-amyl Alcohol.	R&M	1019-90	100ml
Chloroform water, single strength. "READIL"	R&M	1019-25	1Lt
Chloroform water, double strength. "READIL"	R&M	1019-50	1Lt
1-Chloro-2-Nitrobenzene, C.P.	R&M	2764-70	500g
1-Chloro-3-Nitrobenzene, C.P.	R&M	2765-70	500g
1-Chloro-4-Nitrobenzene, C.P.	R&M	2766-70	500g
2-Chlorophenol, C.P.	R&M	1159-70	500ml
4-Chlorophenol, C.P.	R&M	1161-70	500g
Chlorophenol Red, pH Indicator, "RMstain".	R&M	9993-00	5g
Chlorosulfonic Acid, C.P.	R&M	9123-00	500ml
N-Chlorosuccinimide, C.P.	R&M	2770-70	100g
2-Chlorotoluene, C.P.	R&M	2742-00	500ml
4-Chlorotoluene, C.P.	R&M	2746-00	500ml
Cholesterol, A.R.	R&M	1381-00	100g
Choline Chloride, 99%.	R&M	1879-20	500g
Chrome Azurol S, C.I.43825, "RMstain".	R&M	1017-00	5g
Chromic acid, 10% w/v soln. "READIL"	R&M	6188-10	1Lt
Chromic-Sulfuric acid, Cleaning solution 1 .(Sodium base)	R&M	5144-96	2.5Lt
Chromic-Sulfuric acid, Cleaning solution 2 .(Potassium base)	R&M	6481-96	2.5Lt
Chromium metal, powder, 99.0%	R&M	6180-70	500g
Chromium, AAS standard soln. 1000mg/l.	R&M	0269-90	500ml
Chromium (III) Chloride, 6-Hydrate, C.P.	R&M	6186-70	250g
Chromium (III) Nitrate, 9-Hydrate, C.P.	R&M	1677-20	500g
Chromium (III) Oxide, green. C.P.	R&M	2819-64	500g

Description	Brand	Reference	Packing
Chromium (VI) Oxide, (Chromium Trioxide), C.P.	R&M	6188-23	500g
Chromium Potassium Sulfate, 12-Hydrate, C.P.	R&M	6848-00	500g
Chromium (III) Sulfate, basic, C.P.	R&M	6850-00	250g
Chromotrope 2B. "RMStain"	R&M	5488-01	25g
Chromotrope 2R, "RMStain".	R&M	0558-00	10g
Chromotropic acid disodium salt, A.R.	R&M	1253-00	25g
Chrysoidin R, C.I.11320, "RMStain".	R&M	0559-60	100g
Chrysoidin Y, "RMStain".	R&M	0563-60	100g
Cinnamaldehyde, C.P.	R&M	2848-20	500ml
Cinnamic acid, C.P.	R&M	1259-00	100g
Cinchonine, C.P.	R&M	6632-00	100g
Citral, C.P.	R&M	1108-00	250ml
Citrate Buffer Solution, pH 4.5, "READIL".	R&M	1564-45	500ml
Citrate Buffer Solution, pH 6.0, "READIL".	R&M	1564-60	500ml
Citric Acid, anhydrous, C.P.	R&M	1101-00	500g
Citric Acid, 1-Hydrate, C.P.	R&M	0941-00	500g
Citric Acid, 10% w/v soln, "READIL".	R&M	1270-10	1Lt
Citric Acid, 20% w/v soln, "READIL".	R&M	1270-20	1Lt
Citronellal, C.P.	R&M	5753-70	100ml
Clove Oil, for microscopy.	R&M	2880-00	500g
Cobalt, AAS standard soln. 1000mg/l	R&M	0284-80	500ml
Cobalt metal powder, LAB.	R&M	6810-00	100g
Cobalt (II) Acetate, C.P.	R&M	6850-60	100g
Cobalt (II) Carbonate, C.P.	R&M	6191-00	500g
Cobalt Chloride paper (pack of 10 booklets/20 leaflets)	R&M	8000-01	1 pack
Cobalt (II) Chloride, 6-Hydrate, C.P.	R&M	6192-60	500g
Cobalt Napthenate, (6% Cobalt)	R&M	2912-60	500g
Cobalt (II) Nitrate, 6-Hydrate, C.P.	R&M	6193-70	500g
Cobalt (II) Oxide, pure.	R&M	8215-60	500g
Cobalt (II) Sulfate, 7-Hydrate, C.P.	R&M	6194-70	500g
Colchicine, C.P.	R&M	6103-00	1g
Collodion, 4%, C.P.	R&M	6206-50	500ml
Collodion Flexible, C.P.	R&M	2920-50	500ml
Conductivity Standard, 5446uS/cm. "READIL"	R&M	3946-57	1Lt
Conductivity Standard, 12.88mS/cm. "READIL"	R&M	3946-58	1Lt
Congo Red, C.I.22120, "RMStain".	R&M	6195-00	25g
Congo Red, Indicator, "RMStain".	R&M	6195-01	500ml
Congo Red Staining Kit - Set of 3 items for Amyloid	R&M	6195-99	1 Kit
Coomsie Brilliant Blue R250, "Gel Electrophoresis".	R&M	6104-00	25g
Coomsie Brilliant Blue R250, Staining Soln. "RMStain"	R&M	6104-25	500mL
Coomsie Brilliant Blue R250, Destaining Soln. "READIL"	R&M	3418-41	1Lt
Coomsie Brilliant Blue G250, C.I. 42655 "Ultrpure"	R&M	4331-80	10g
Copper Sheet, 2cm x 10cm, 0.12mm.	R&M	1102-00	8pcs/set
Copper Foil, ~0.1mm thickness C.P.	R&M	2986-00	250g
Copper Powder, C.P.	R&M	1103-00	100g
Copper Turning, C.P.	R&M	8220-00	250g
Copper, AAS standard soln. 1000mg/l	R&M	0296-20	500ml
Copper (II) Acetate, 1-Hydrate, C.P.	R&M	6196-70	500g
Copper (II) Carbonate, A.R.	R&M	6197-70	500g

Description	Brand	Reference	Packing
Copper (II) Chloride, 2-Hydrate, C.P.	R&M	6199-60	500g
Copper (II) Nitrate, 3-Hydrate, A.R.	R&M	6203-70	500g
Copper (II) Oxide, C.P.	R&M	6205-00	500g
Copper (II) Sulfate, anhydrous, A.R.	R&M	6204-70	1Kg
Copper (II) Sulfate, 5-Hydrate, C.P.	R&M	1104-70	1Kg
Copper (II) Sulfate, 5-Hydrate, A.R.	R&M	6668-70	1Kg
Copper (II) Sulfate, 0.02 mol/l. "READIL"	R&M	6668-72	1Lt
Acidic Copper Sulfate soln. "READIL" (Plating)	R&M	1104-25	2.5Lt
Copper Sulfide, C.P.	R&M	1105-40	100g
Copper (II) Sulfit, 6-Hydrate, C.P.	R&M	6995-00	250g
Cotton Blue, Lactophenol, "RMStain"	R&M	0097-60	100mL
Coumarin, C.P.	R&M	6212-00	250g
Creatine, C.P.	R&M	2820-00	25g
Creatine Phosphate Disodium Salt, A.R.	R&M	2821-00	250mg
Creatinine, "Biochem".	R&M	1291-00	100g
Creatinine Hydrochloride, "Biochem".	R&M	1293-00	25g
Creatinine Zinc Chloride, C.P.	R&M	1295-00	10g
Cresol Mixed Isomers, C.P.	R&M	2914-70	500ml
O-Cresol, C.P.	R&M	2901-00	500ml
m-Cresol, C.P.	R&M	2902-00	500ml
p-Cresol, C.P.	R&M	2903-00	500g
o-Cresolphthalein, "RMstain".	R&M	0575-00	25g
o-Cresolphthalein Complexone, "RMstain".	R&M	0576-00	1g
m-Cresol Purple, "RMstain"	R&M	6208-00	1g
m-Cresol Purple, 0.04% alcoholic soln "RMind"	R&M	6208-04	500ml
Cresol Red, pH Indicator, "RMstain".	R&M	6210-00	25g
Cresol Red, 0.02%, Indicator Solution, "RMstain".	R&M	6209-01	500ml
Crotonaldehyde, C.P.	R&M	1016-00	500ml
Crotonic acid, C.P.	R&M	1018-00	250g
18-Crown-6-Ether. 99.9%	R&M	3036-57	25g
Crystal Violet, C.I.42555, pH Indicator, "RMstain".	R&M	6225-70	25g
Crystal Violet, 1.0% Solution, "RMstain"	R&M	6225-10	500ml
Crystal Violet, 0.5% Solution, "RMstain" (For Gram's).	R&M	6225-72	500ml
Crystal Violet, 2.0% Solution, "RMstain".	R&M	6225-71	500ml
Cupferron, A.R./ACS.	R&M	1322-70	25g
Curcumin, A.R.	R&M	6215-00	10g
Cyclohexane, A.R.	R&M	1352-50	2.5Lt
Cyclohexene, C.P.	R&M	2823-57	1Lt
Cyclohexanol, A.R./ACS.	R&M	1359-70	2.5Lt
Cyclohexanone, A.R.	R&M	1361-70	2.5Lt
Cyclohexylamine, C.P.	R&M	3132-57	500ml
L-Cysteine, HCl, "Biochem".	R&M	0480-00	50g
L-Cystine, "Biochem".	R&M	0474-00	100g
Cytidine, "Biochem".	R&M	1203-00	5g
Cytosine, "Biochem".	R&M	6219-00	5g
Dacie's Fluid. "READIL"	R&M	6535-31	1Lt



Description	Brand	Reference	Packing
Decalin, C.P.	R&M	8031-50	500ml
Decanesulfonic Acid sodium salt, A.R.	R&M	3154-50	5g
1-Decanol. C.P. (n-Decyl Alcohol)	R&M	3156-55	500ml
Destain Solution for SDS-PAGE. "READIL"	R&M	1001-32	1Lt
Devarda's Alloy, powder, LAB.	R&M	1521-00	100g
Dextrin, white, C.P.	R&M	2009-00	500g
Diacetone Alcohol, C.P.	R&M	3145-50	2.5Lt
Diacetyl, C.P. (2,3-Butanedione)	R&M	2013-00	100ml
Diacetyl monoxime, A.R. (2,3-Butanedione monoxime)	R&M	2101-00	100g
3-3'-Diaminobenzidine Tetra Hydrochloride, A.R.	R&M	3173-00	1g
trans-1,2-Diaminocyclohexane-N,N,N',N'-Tetraacetic acid.(CDTA)	R&M	3214-20	25g
Di-Ammonium Hydrogen Phosphate, A.R.	R&M	6877-00	500g
O-Dianisidine, C.P. (4,,4-Diamino-3,3'-dimethoxybiphenyl)	R&M	3177-00	25g
Diatase, from Fungal (Amylase act. 1:2000) "Biochem".	R&M	1584-01	100g
Diatomaceous Earth (Filtering Aid).	R&M	7000-00	500g
Diazo Reagent A, (for Bilirubin Determination)	R&M	3176-00	250ml
Diazo Reagent B, (for Bilirubin Determination)	R&M	3179-00	250ml
Dibenzoyl Methane, C.P.	R&M	3171-00	10g
1,2-Dibromoethane, C.P.	R&M	2520-60	2.5Lt
2,6-Dibromoquinone-4-Chlorimide, A.R.	R&M	3174-00	5g
Di-n-butylamine, C.P.	R&M	1692-70	500ml
Dibutyl Maleate, C.P.	R&M	3181-00	500ml
Dibutyl phthalate, C.P.	R&M	1690-00	2.5Lt
Dibutyltin Oxide, C.P.	R&M	1679-00	250g
1,2-Dichlorobenzene, A.R.	R&M	9036-70	2.5Lt
1,3-Dichlorobenzene, C.P.	R&M	3274-52	500ml
2,3-Dichlorobenzoic Acid, A.R.	R&M	3363-00	10g
2,4-Dichlorobenzoic Acid, A.R.	R&M	3365-00	250g
2,5-Dichlorobenzoic Acid, A.R.	R&M	3367-00	10g
2,6-Dichlorobenzoic Acid, A.R.	R&M	3369-00	5g
1,2-Dichloroethane, A.R. (Ethylene Chloride)	R&M	2014-52	2.5Lt
2,7-Dichlorofluorescein, Indicator, "RMstain".	R&M	2003-00	10g
2,7-Dichlorofluorescein, 0.1%, Indicator, "RMstain".	R&M	2003-00	500ml
Dichloromethane, A.R. (Methylene Chloride)	R&M	3703-70	2.5Lt
Dichloromethane, HPLC. (Methylene Chloride)	R&M	3703-20	2.5Lt
2,4-Dichlorophenol, C.P.	R&M	3287-70	100g
2,6-Dichlorophenol, C.P.	R&M	3289-70	100g
2,6-Dichlorophenolindophenol sodium salts, A.R. (DCPIP)	R&M	1772-00	5g
2,6-Dichlorophenolindophenol sodium salts, (DCPIP) 0.1% soln "REDAIL"	R&M	1772-01	100ml
2,4-Dichlorophenoxy Acetic Acid, C.P.	R&M	3163-70	250g
2,6-Dichloroquinone-4-Chlorimide, A.R.	R&M	3168-70	5g
Dicumyl Peroxide, C.P.	R&M	3351-40	250g
Dicydiamide, pure.	R&M	3201-70	500g
Dicyclohexylamine, C.P.	R&M	1699-70	500ml
Dicyclohexylcarbodiimide C.P.	R&M	3321-70	100g
Diethanolamine, C.P.	R&M	1858-60	1Lt
Diethylamine, C.P.	R&M	1850-54	500ml
Diethylamine Hydrochloride, C.P.	R&M	1857-50	100g
2-Diethylaminoethanol, C.P.	R&M	3214-50	500ml

Description	Brand	Reference	Packing
N,N,Diethylaniline, A.R.(reagent for Zinc)	R&M	1857-60	500ml
Diethyl Carbonate, C.P.	R&M	1720-00	500ml
Diethylene glycol, C.P.	R&M	1880-50	500ml
Diethylene glycol Monobutyl Ether, C.P.	R&M	3217-50	500ml
Diethylene glycol Monoethyl Ether, C.P.	R&M	3218-50	500ml
Diethylene glycol Monomethyl Ether, C.P.	R&M	3219-50	500ml
Diethylene Triamine, C.P.	R&M	3215-50	500ml
Diethylene Triamine penta Acetic Acid, C.P.	R&M	3222-50	100g
Diethyl Ether , A.R.	R&M	1709-50	2.5Lt
Diethyl Ketone, C.P. (3-Pentanone)	R&M	1877-50	500ml
Diethyl Malonate, C.P.	R&M	1713-00	500ml
Diethyl Oxalate, C.P.	R&M	3269-00	500ml
N,N-Diethyl-p-Phenylenediamine Sulfate, A.R.	R&M	3261-00	100g
Diethyl Phthalate, C.P.	R&M	1883-40	500ml
Diethyl Sulfate, C.P.	R&M	3267-40	500ml
1,3-Difluorobenzene. C.P.	R&M	3339-36	100ml
Digitonin, A.R.	R&M	2006-00	1g
2,3-Dihydroxybenzoic Acid, C.P. (98+%)	R&M	3314-60	10g
2,4-Dihydroxybenzoic Acid, C.P. (97%)	R&M	3319-60	100g
2,5-Dihydroxybenzoic Acid, C.P. (99%)	R&M	3311-60	25g
2,6-Dihydroxybenzoic Acid, C.P. (98%)	R&M	3317-60	25g
3,4-Dihydroxybenzoic Acid, C.P. (97%)	R&M	3312-60	25g
3,5-Dihydroxybenzoic Acid, C.P. (98%)	R&M	3313-60	25g
1,2-Dihydroxybenzene 3,5, Sulfonic Acid sodium, A.R.	R&M	1303-60	100g
3,(3-4-Dihydroxy-Phenyl-L-Alanine, "Biochem". (L-Dopa)	R&M	1982-70	25g
3,(3-4-Dihydroxy-Phenyl-DL-Alanine "Biochem". (DL-Dopa)	R&M	1981-70	5g
Di-Iodomethane, (For seperation of Minerals)	R&M	2817-50	100g
Di-isobutyl ketone, A.R.	R&M	1601-50	2.5Lt
Diisopropylamine, C.P.	R&M	1683-50	500ml
Diisopropyl ether, A.R. (Iso propyl ether)	R&M	2364-50	2.5Lt
Dimedone, A.R.	R&M	1945-00	25g
1,3-Dimethoxybenzene, C.P. (Resorcinol dimethyl ether)	R&M	1606-50	100g
1,4-Dimethoxybenzene, C.P. (Hydroquinone dimethyl ether)	R&M	4103-50	250g
Dimethylacetamide, A.R.	R&M	1654-50	500ml
Dimethylamine, 40% solution.	R&M	1802-60	500ml
p-Dimethylaminobenzaldehyde, A.R. (Ehrlich's Reagent)	R&M	2047-00	100g
p-Dimethylamino Benzylidene Rhodanine, A.R.	R&M	3224-70	5g
p-Dimethylamino Cinnamaldehyde, A.R.	R&M	3225-70	5g
2-(Dimethylamino)-Ethanol, C.P.	R&M	3228-70	500ml
4-(Dimethylamino) Pyridine, C.P.	R&M	3227-70	25g
Dimethyl Ammonium Chloride, C.P.	R&M	3229-70	500g
N,N,Dimethylaniline, 99%.	R&M	1806-60	500ml
Dimethyl Carbonate, C.P.	R&M	1824-50	500ml
Dimethyldigol, C.P.	R&M	3291-50	500ml
N,N-Dimethylformamide, A.R.	R&M	2128-58	2.5Lt
Dimethylgloxime, A.R.	R&M	2128-57	50g
Dimethylgloxime, for Nickel, "READIL".	R&M	2128-59	500ml
N,N,Dimethyl-p-phenylenediamine, C.P.	R&M	2710-70	50g
N,N,Dimethyl-p-phenylenediamine Dihydrochloride, A.R .	R&M	3410-70	25g

Description	Brand	Reference	Packing
Dimethyl Phthalate, C.P.	R&M	3223-90	500ml
Dimethyl POPOP, Scintillation.	R&M	3224-90	5g
Dimethyl Sulfate, C.P.	R&M	2240-90	500ml
Dimethylsulfoxide, A.R. (DMSO)	R&M	2167-90	2.5Lt
N,N-Dimethyl Urea, C.P.	R&M	3227-90	500g
Dimethyl Yellow, "RMInd".	R&M	3229-00	25g
Dimidium Bromide, A.R.	R&M	2286-00	1g
m-Dinitrobenzene, C.P.	R&M	2084-70	100g
3,5-Dinitrobenzoic Acid, A.R.	R&M	3243-70	100g
2,4-Dinitrophenol, "RMInd"	R&M	2003-80	25g
2,4-Dinitrophenylhydrazine, A.R.	R&M	8032-50	100g
2,4-Dinitrophenylhydrazine Phosphoric acid Soln, "READIL".	R&M	8032-20	500ml
2,4-Dinitrophenylhydrazine Solution, "READIL".	R&M	8032-60	500ml
2,4-Dinitrophenylhydrazine Solution, "READIL". (Accrd. Brady's)	R&M	8032-20	100mL
3,5-Dinitrosalicylic Acid, A.R.	R&M	8037-50	50g
Diocetyl phthalate, C.P.	R&M	1933-00	500ml
Diocetyl sodium sulphosuccinate, C.P.	R&M	2459-00	500g
Diocetyl sodium sulphosuccinate, 70% soln. C.P. (Wetting Agent)	R&M	2459-70	500ml
1,3-Dioxolane. A.R.	R&M	3407-55	500ml
1,4-Dioxane, A.R	R&M	2273-52	1Lt
Diphenylamine, A.R.	R&M	6277-60	100g
Diphenylamine Indicator , 0.3% Aqueous Soln. "RMInd"	R&M	6277-03	1Lt
N,N-Diphenyl Benzidine, A.R.	R&M	3268-00	5g
1,5-Diphenylcarbazide, A.R.	R&M	2290-00	25g
1,5-Diphenylcarbazone, A.R.	R&M	2291-00	10g
Diphenyl Carbonate, C.P .	R&M	3524-40	100g
Diphenyl ether, C.P.	R&M	1936-90	500ml
Diphenyloxazole(PPO), Scint.	R&M	2335-00	25g
Dipicrylamine, A.R.	R&M	2352-16	5g
2,2-Dipyridyl, A.R. (2,2-Bipyridine)	R&M	2367-70	25g
Distilled water, A.R.	R&M	0582-00	2.5Lt
Dithioerythritol, A.R. (D.T.E.) (Cleland's Reagent)	R&M	2276-00	1g
Dithiol, A.R.	R&M	33156	1g
Dithioamide, A.R.	R&M	3266-00	10g
Dithiothreitol, A.R. (D.T.T.) (Cleland's Reagent)	R&M	2277-00	1g
Dithizone, A.R.	R&M	2350-00	5g
Dodecane Sulfonic Acid Sodium Salt, A.R .	R&M	3279-70	5g
Dodeca-molybdophosphoric Acid, A.R.	R&M	6853-00	100g
Dodeca-tungstophosphoric Acid, A.R.	R&M	6830-80	100g
Dodecyl Benzene, C.P.	R&M	3272-70	250ml
Dodecyl Benzene Sulfonic Acid Sodium Salt, C.P.	R&M	3276-70	500g
D.P.X mountant, "Biochem".	R&M	0419-57	500ml
Drabkin's Solution, "READIL".	R&M	3274-00	500ml
Dragendroff's Reagent. "READIL" (For Alkaloids)	R&M	9871-65	100ml
Dulcitol, "Biochem".	R&M	2685-00	25g
Dutch Metal, LAB.	R&M	2427-00	1pk
Dysprosium Oxide, A.R.	R&M	2822-00	5g
EDTA, free Acid, A.R.	R&M	2523-00	500g
EDTA, calcium disodium salts, A.R./ACS.	R&M	2555-00	500g

Description	Brand	Reference	Packing
EDTA, di-potassium salts, A.R./ACS.	R&M	2522-00	500g
EDTA, di-sodium salts, A.R./ACS.	R&M	2525-00	500g
EDTA, di-sodium salts, 0.5mol/l, (1.0N), "READIL".	R&M	2525-06	1Lt
EDTA, di-sodium salts, 0.1mol/l, (0.2N), "READIL".	R&M	2525-03	1Lt
EDTA, di-sodium salts, 0.05mol/l, (0.1N), "READIL".	R&M	2525-02	1Lt
EDTA, di-sodium salts, 0.01mol/l, (0.02N), "READIL".	R&M	2525-01	1Lt
EDTA, ferric sodium salts, A.R./ACS.	R&M	2531-00	500g
EDTA, tetra-sodium salts, C.P.	R&M	2529-00	500g
Eosin Blue, C.I.45400, "RMstain".(Phloxine B)	R&M	6995-00	25g
Eosin Y, C.I.45380, "RMstain".	R&M	6940-00	25g
Eosin, 1% Alcoholic Solution, "RMstain".	R&M	6940-01	500ml
Eosin, 1% Aqueous Solution, "RMstain".	R&M	6940-02	500ml
Eosin Methylene Blue. "RMStain"	R&M	6940-61	25g
Eosin-Nigrosin in NaCl 1 step staining. "RMStain"	R&M	6981-67	100ml
Epichlorohydrin, A.R.	R&M	3355-70	500ml
Eriochrome Black T, C.I.14645, "RMstain".	R&M	0581-00	100g
Eriochrome Black T, 0.5% Alcoholic soln., "RMstain".	R&M	0581-05	500ml
Eriochrome Cyanine R, "RMstain".	R&M	1482-00	25g
Erioglaucine A, C.I. 42090, "RMstain".	R&M	3357-00	5g
Erythrosine B, C.I. 45430, "RMstain".	R&M	3402-00	100g
Esbach's Reagent, "RMstain".	R&M	3358-70	500ml
Ethane Sulfonic Acid Sodium Salt, A.R.	R&M	3711-50	5g
Ethanol potassium Hydroxide, 0.1mol/l. "READIL"	R&M	4608-71	1Lt
Ethephon. (2-Chloroethylphosphonic acid). ~90%	R&M	4884-20	200ml
Ethidium Bromide, A.R.	R&M	1493-50	1g
Ethidium Bromide, Aq. Soln. 10mg/ml."READIL"	R&M	1493-10	10ml
Ethyl Acetate, HPLC.	R&M	2402-60	2.5Lt
Ethyl Acetate, A.R.	R&M	2402-50	2.5Lt
Ethyl Acetoacetate, C.P.	R&M	1498-00	500ml
Ethyl Acrylate, C.P.	R&M	1501-50	500ml
Ethylamine, 70% solution, C.P.	R&M	4750-52	500ml
N-Ethylaniline, C.P.	R&M	3361-70	500ml
Ethyl Benzene, C.P.	R&M	3363-54	500ml
Ethyl Benzoate, C.P.	R&M	9766-70	1Lt
Ethyl Bromoacetate, C.P.	R&M	3365-54	250ml
Ethyl Cellulose, C.P.	R&M	3754-50	500g
Ethyl Chloroacetate, C.P.	R&M	2906-50	500ml
Ethyl Cinnamate, C.P.	R&M	6290-00	100ml
Ethyl Cynoacetate, C.P.	R&M	2920-70	500ml
Ethylenediamine, C.P.	R&M	0947-58	500ml
Ethylenediamine Dihydrochloride, C.P.	R&M	3377-70	10g
Ethylene glycol, A.R. (Ethenediol)	R&M	9040-70	2.5Lt
Ethylene glycol dimethyl ether, C.P. ( 1,2-Dimethoxyethane)	R&M	3735-90	500ml
Ethylene glycol monobutyl ether, C.P. (2-Butoxyethanol)	R&M	2534-90	2.5Lt
Ethylene glycol monoethyl ether, C.P. (2-Ethoxyethanol)	R&M	2420-90	2.5Lt
Ethylene glycol monomethyl ether, C.P. ( 2-Methoxyethanol)	R&M	2539-90	2.5Lt
Ethyl Eosin. "RMStain"	R&M	2390-59	25g
Ethyl Formate, C.P.	R&M	2807-00	500ml
Ethyl 4-Hydroxy Benzoate, C.P.	R&M	3372-50	250g

Description	Brand	Reference	Packing
Ethyl Iodide, C.P.	R&M	1513-60	100ml
Ethyl Methyl Sulfonate, C.P.	R&M	3379-50	10g
Ethyl Oleate, C.P.	R&M	3372-00	500ml
Ethyl Orange sodium salt. "RMStain"	R&M	6275-82	25g
Ethyl Salicylate, C.P.	R&M	0639-50	500ml
Ethyl Violet. "RMStain"	R&M	2390-59	25g
Eucalyptus oil, C.P.	R&M	0235-50	500ml
Eugenol, C.P.	R&M	3375-00	100ml
Euparal Mountant. "Micro"	R&M	7875-00	100ml
Europium Oxide, A.R. (99.9%)	R&M	2826-00	5g
Evan's blue, "RMstain".	R&M	2866-00	25g
Fast blue B salt, "RMstain".	R&M	3320-00	25g
Fast blue BB salt, C.I.37175, "RMstain".	R&M	0609-70	25g
Fast Garnet GBC, C.I.37210, "RMstain".	R&M	0629-70	25g
Fast green FCF, "RMstain".	R&M	6317-00	5g
Fast Sulfon Black F, "RMstain".	R&M	6312-00	25g
Fehling A, "READIL".	R&M	1096-00	1Lt
Fehling B, "READIL".	R&M	1097-81	1Lt
Ferric Alum Indicator, "RMInd"	R&M	6658-14	500ml
Ferrocene. C.P.	R&M	8039-70	100g
Ferroun, Indicator Solution, "RMstain".	R&M	6452-00	100ml
Field Stain A, "RMstain".	R&M	0639-01	500ml
Field Stain A, "RMstain".	R&M	0639-02	25g
Field Stain B, "RMstain".	R&M	0641-01	500ml
Field Stain B, "RMstain".	R&M	0641-02	25g
Flagella Stain Kit Accrd. Leifson's - Set of 3 items	R&M	6301-01Kit	1Kit
Fluorescein, C.I.45350, "RMstain".	R&M	6302-00	25g
Fluorescein sodium, C.I.45350, "RMstain".	R&M	6303-00	25g
Fluorescein 1% Aqueous Solution, C.I.45350, "RMstain".	R&M	6303-01	500ml
Fluorobenzene, C.P.	R&M	3856-70	500ml
Fluoroboric Acid, 40% solution, C.P.	R&M	3862-70	2.5Lt
1-Fluoro-2,4-Dinitrobenzene, A.R.	R&M	3859-70	25g
1-Fluoro-4-Nitrobenzene. C.P.	R&M	3858-70	100ml
5-Fluoro Uracil, C.P.	R&M	3858-20	1g
Folic Acid, "Biochem".	R&M	3451-00	100g
Folin & Ciocateau' Phenol Reagent, "RMstain".	R&M	6590-00	500ml
Formalin-Aceto-Alcohol. "READIL"	R&M	9055-50	2.5Lt
Formaldehyde, 37-40%, C.P.	R&M	6314-56	2.5Lt
Florosil, 60-100 mesh, for column chrom.	R&M	3854-00	500g
Fontana-Masson Staining Kit (Sets of 3 items)	R&M	6314-00kit	1Kit
Formamide, C.P.	R&M	2785-60	500ml
Formic Acid, 90% , C.P. (Methanoic Acid)	R&M	0450-00	2.5Lt
Formic Acid, 98-100% , C.P. (Methanoic Acid)	R&M	0450-10	2.5Lt
Formol saline. "READIL"	R&M	6314-91	2.5Lts
Fouchet's Reagent.	R&M	4934-81	1Lt
D-Fructose, C.P.	R&M	3457-00	500g
Fuchsin Acid, "RMstain".	R&M	2395-00	25g
Fuchsin Acid, 0.5% Aqueous soln.(Mallory), "RMstain".	R&M	2395-05	1Lt
Fuchsin Basic, "RMstain".	R&M	2400-00	25g

Description	Brand	Reference	Packing
Fuchsin Basic, 1.0 % w/v alcoholic soln. "RMstain".	R&M	2400-10	500ml
Fuller's Earth, for Adsorption, C.P.	R&M	3901-00	500g
Fumaric acid, C.P.	R&M	2823-60	500g
Furfuraldehyde, C.P.	R&M	2824-60	500ml
Furfuryl alcohol, C.P.	R&M	2825-60	500ml
Furfuralamine, C.P.	R&M	2827-60	500ml
Fusion Mixture, A.R./ACS.	R&M	2829-00	500g
D (+) Galactose, "Biochem".	R&M	2841-00	250g
Gallic acid, C.P.	R&M	2844-00	500g
Gelatin, C.P.	R&M	4058-00	500g
Gentian Violet, C.I.42535, "RMstain".	R&M	0647-70	25g
Gentian Violet, 1% w/v aqueous solution, "RMstain".	R&M	0647-71	500ml
Gentian Violet, Alcoholic solution, "pHInd".	R&M	0647-73	500ml
Geraniol, 97%	R&M	A13736	50g
Giberellic acid, A.R. (GA3- 90% )	R&M	4010-00	1g
Giemsa's Stain powder, "RMstain".	R&M	0653-00	25g
Giemsa's Stain Solution, "RMstain".	R&M	0186-51	500ml
Girard's Reagent P, A.R.	R&M	3954-00	25g
Glass Bead, LAB. (3.5-4.5mm)	R&M	1840-00	500g
Glass Clean (Detergent), LAB.	R&M	3000-00	5Lt
Glass Wool, LAB.	R&M	3305-00	500g
D-Glucose, anhydrous , C.P.	R&M	2859-00	1Kg
D-Glucose, monohydrate , C.P.	R&M	2720-00	1Kg
Glucose-1-Phosphate Dipotassium salt, "Biochem".	R&M	3995-00	1g
Glucose-1-Phosphate Disodium salt, "Biochem".	R&M	3993-00	1g
Glucose-6-Phosphate Disodium salt, "Biochem".	R&M	3991-00	1g
D-Glutamic Acid, "Biochem".	R&M	2877-00	5g
L-Glutamic Acid, "Biochem".	R&M	2878-00	500g
L-Glutamine, "Biochem".	R&M	2890-00	100g
Glutaraldehyde, C.P. (25% aqueous solution)	R&M	3062-60	500ml
Glutaraldehyde, C.P. (50% aqueous solution)	R&M	3062-50	500ml
Glutathione (reduced), "Biochem".	R&M	3106-50	1g
Glycerol, anhydrous, A.R. (Glycerine)	R&M	0411-00	2.5Lt
Glycerol Jelly. Mounting Media .	R&M	1443-20	200ml
Glycerol monostearate, "Biochem".	R&M	3971-00	1Kg
Glycerol Triacetate, "Biochem".	R&M	3972-00	500ml
Glycerol Tributryrate, "Biochem".	R&M	3977-00	100ml
Glycine, A.R.	R&M	0200-00	500g
Glycogen, "Biochem".	R&M	3188-00	5g
Glycollic acid, 70% (in water), C.P.	R&M	3169-70	500ml
Glycyl glycine, "Biochem". (Diglycine)	R&M	3190-00	25g
Glyoxal Bis-(2-Hydroxyanil), A.R.	R&M	3992-00	25g
Gold, AAS standard soln. 1000mg/l.	R&M	0445-80	100ml
Gordon & Sweet's Staining Kit (Sets of 7 Items)	R&M	0445-00Kit	1Kit
Gower's Red Blood Cell Diluting Fluid.	R&M	5120-12	500ml
Grams Iodine, solution, "RMstain".	R&M	3206-80	500ml
Grams Acetone, "RMstain".	R&M	1412-11	500ml
Graphite, powder, C.P.	R&M	8169-00	500g
Griess Reagent I. (1% Sulfanilamide in 2M HCl) "READIL"	R&M	1300-01	500ml

Description	Brand	Reference	Packing
Griess Reagent II.(0.1% -(Naphththylenediamine diHCl in 2M HCl) "READIL"	R&M	4032-71	500ml
Guaiacol, C.P.	R&M	3569-70	500ml
Guanidine HCl , "Biochem".	R&M	3195-70	250g
Guanidine Nitrate, pure	R&M	3466-70	250g
Guanidine Thiocyanate, pure	R&M	3994-70	50g
Guanine, "Biochem".	R&M	3165-00	25g
Guanine HCl, "Biochem".	R&M	3166-70	25g
Guanosine, "Biochem".	R&M	3183-00	25g
Gum Arabic, powder, C.P. (Gum Arabic)	R&M	2924-00	500g
Gum Tragacanth, C.P .	R&M	4320-00	500g
Guar Gum, C.P .	R&M	9003-00	1kg
Gram Staining Kit. - Set of 4 items	R&M	9000-00Kit	1 set
H&E Staining Kit (Sets of 4 items)	R&M	2975-00Kit	1 set
Haematoxylin, C.I.75290, "RMstain".	R&M	2975-00	100g
Haematoxylin, C.I.75290, "RMstain".	R&M	2975-00	25g
Haematoxylin, 0.5% Alcoholic soln. "RMstain".	R&M	2975-05	500ml
Haematoxylin, (Delafied), "Biochem".	R&M	0218-55	500ml
Haematoxylin, (Ehrlich), "Biochem".	R&M	0222-55	500ml
Haematoxylin, Gill's o:- 1 . single strength) "RMstain".	R&M	0272-01	1Lt
Haematoxylin, Gill's o:- 2 . Double strength) "RMstain" .	R&M	0272-02	1Lt
Haematoxylin, Gill's o:- 3 . Triple strength) "RMstain" .	R&M	0272-03	1Lt
Haematoxylin, (Harris Modified), "Biochem".	R&M	0227-00	500ml
Haematoxylin, (Mayer's), "Biochem".	R&M	0226-00	500ml
Haematoxylin, (Weigert's Iron), "Biochem".	R&M	02219-00	500ml
Haemoglobin powder, C.P.	R&M	4030-00	100g
Haemoglobin Reagent (Drabkin's Cyanmethaemoglobin Method)	R&M	TC 81000	1 set
Haemoglobin Standard,	R&M	4031-00	10ml
Hager's Reagent (for Alkaloids, wool and silk)	R&M	6504-11	500ml
Hancock's Stain (Semen Stain). "RMStain"	R&M	0781-65	500ml
Hand Sanitizer.(IPA/Glyerol/H2O2)	R&M	0700-00	500ml
Hayem's Blood counting Fluid for red cell. "READIL"	R&M	4012-00	500ml
HEPES (Buffer), A.R.	R&M	3205-00	100g
n-Heptane, A.R.	R&M	2999-50	2.5Lt
1-Heptane Sulfonic Acid Sodium Salts, A.R.	R&M	4042-70	5g
Hexachloroplatinic (40% pt).	R&M	1516-90	1g
Hexamethylenediamine, C.P. (1,6-Diaminohexane)	R&M	1421-20	500g
Hexamine, C.P. (Hexamethylenetetramine)	R&M	2538-90	500g
Hexane, HPLC	R&M	60	2.5Lt
Hexane, A.R. (mix isomers)	R&M	2016-52	2.5Lt
n-Hexane, A.R.	R&M	3051-52	2.5Lt
n-Hexane, C.P.	R&M	3050-52	2.5Lt
1-Hexane Sulfonic Acid Sodium Salt, A.R .	R&M	5052-70	5g
Hexylene Glycol, C.P.	R&M	4055-70	500ml
High Vacuum Silicon Grease	Dow Corning	DC-150	150g
Hippuric acid, C.P.	R&M	3149-70	250g
D-Histidine, free acid, "Biochem".	R&M	3132-00	5g
L-Histidine, free acid, "Biochem".	R&M	3122-00	100g
L-Histidine, monoHCl, "Biochem".	R&M	3123-00	100g

Description	Brand	Reference	Packing
Hucker's Iodine, solution, "RMstain".	R&M	3206-96	500ml
Hyamine 1622 for tensile test, A.R.	R&M	3001-00	100g
Hydrazine Hydrate 80%, A.R.	R&M	3033-50	500ml
Hydrazine Hydrochloride, C.P. (Hydrazinium Chloride)	R&M	3038-20	500g
Hydrazine Sulfate, A.R. (Hydrazinium Sulfate)	R&M	3142-60	500g
Hydriodic acid- 57%, A.R. (stabilised)	R&M	3029-80	250ml
Hydrobromic Acid, 48-50% , A.R.	R&M	3120-80	2.5Lt
Hydrochloric Acid, 32%, C.P.	R&M	7440-80	2.5Lt
Hydrochloric Acid, 37%, A.R./ACS.	R&M	1386-80	2.5Lt
Hydrochloric Acid, 0.01mol/l, (0.01N), "READIL".	R&M	1386-81	1Lt
Hydrochloric Acid, 0.02mol/l, (0.02N), "READIL".	R&M	1386-93	1Lt
Hydrochloric Acid, 0.05mol/l, (0.05N), "READIL".	R&M	1386-82	1Lt
Hydrochloric Acid, 0.1mol/l, (0.1N), "READIL".	R&M	1386-83	1Lt
Hydrochloric Acid, 0.2mol/l, (0.2N), "READIL".	R&M	1386-90	1Lt
Hydrochloric Acid, 0.5mol/l, (0.5N), "READIL".	R&M	1386-84	1Lt
Hydrochloric Acid, 1.0mol/l, (1.0N), "READIL".	R&M	1386-85	1Lt
Hydrochloric Acid, 2.5mol/l, (2.5N), "READIL".	R&M	1386-25	1Lt
Hydrochloric Acid, 3.0mol/l, (3.0N), "READIL".	R&M	1386-93	1Lt
Hydrochloric Acid, 4.0mol/l, (4.0N), "READIL".	R&M	1386-94	1Lt
Hydrochloric Acid, 5.0mol/l, (5.0N), "READIL".	R&M	1386-87	1Lt
Hydrochloric Acid, 6.0mol/l, (6.0N), "READIL".	R&M	1386-89	1Lt
Hydrochloric Acid, 17.45-18.43%,(1.085-1.090), "READIL".	R&M	1386-09	1Lt
Hydrochloric Acid, 3% (W/V), " READIL".	R&M	1386-03	1Lt
Hydrochloric Acid, 5% (W/V), " READIL".	R&M	1386-05	1Lt
Hydrochloric Acid, 10% (W/V), "READIL".	R&M	1386-08	1Lt
Hydrochloric Acid, 18% (W/V), " READIL".	R&M	1386-18	1Lt
Hydrochloric Acid, 20% (W/V), "READIL".	R&M	1386-91	1Lt
Hydrofluoric Acid, 48-50%, A.R.	R&M	1390-61	2.5Lt
Hydrofluoric Acid, 0.1N, "READIL".	R&M	1390-01	1Lt
Hydrofluoric Acid, 1.0N, "READIL".	R&M	1390-10	1Lt
Hydrogen Peroxide, 30%, (100vol), A.R.	R&M	1477-80	2.5Lt
Hydrogen Peroxide, 35%, (120vol), C.P.	R&M	8565-80	2.5Lt
Hydrogen Peroxide, 50%, C.P.	R&M	1450-50	2.5Lt
Hydrogen Peroxide, 10%, C.P.	R&M	1478-10	500ml
Hydrogen Peroxide, 6%,(20vol), C.P.	R&M	1478-80	500ml
Hydrogen Peroxide, 3%,C.P.	R&M	1473-80	500ml
Hydroquinone Dimethyl Ether, C.P.	R&M	4103-50	250g
m-Hydroxyacetophenone, C.P.	R&M	4108-50	25g
p-Hydroxyacetophenone, C.P.	R&M	4109-50	100g
4-Hydroxyacetanillide, C.P.	R&M	4110-70	500gm
Hydroxybenzaldehyde, C.P. (Salicyladehyde)	R&M	4109-36	100ml
p-Hydroxybenzoic acid , C.P.	R&M	3186-70	500g
p-Hydroxy Diphenyl, C.P.	R&M	4120-60	100g
Hydroxylamine Hydrochloride, A.R.	R&M	3196-70	500g
Hydroxylamine-EDTA (Hydroxylamine HCL-2.5%w/v EDRA-0.9%wv). "READIL"	R&M	3196-25	500ml
Hydroxylamine Sulfate, A.R.	R&M	3197-70	500g
Hydroxyethyl Cellulose C.P.	R&M	4138-00	500g



Description	Brand	Reference	Packing
Hydroxynaptol blue, "RMstain".	R&M	3426-50	5g
L-Hydroxyproline. "Biochem"	R&M	4145-38	25g
Hydroxy Propyl Methyl Cellulose (Premium)	R&M	4146-00	1Kg
8-Hydroxyquinoline, A.R./ACS.	R&M	3273-70	50g
Hypophosphorous Acid, C.P. (30-32%)	R&M	3286-80	500ml
Hypoxanthine, "Biochem".	R&M	3286-00	25g
Imidazole, C.P.	R&M	3288-90	100g
Iminodiacetic acid, C.P.	R&M	2416-70	500g
Immersion Oil, for microscopy.	R&M	4699-00	100ml
Indene, C.P.	R&M	2855-00	25ml
Indian Ink. "RMStain"	R&M	4170-00	100ml
Indicator mixed 4.5. (for Alkalinity test). "RMInd"	R&M	9863-54	500ml
Indigo Carmine, C.I.73015, "RMstain".	R&M	0693-00	25g
Indium, AAS standard soln. 1000mg/l.	R&M	0482-30	100ml
Indium metal, 99.9%.	R&M	2855-30	25g
Indole, A.R. (For estimation of DNA)	R&M	4185-50	50g
Indole-3-Acetic Acid, A.R. (IAA-plant hormone)	R&M	3327-00	5g
Indole-3-Butyric Acid, A.R. (IBA-plant Hormone)	R&M	1003-53	5g
Indole-3-Carboxylic Acid, A.R.	R&M	1009-53	5g
Indole-3-Propionic Acid, A.R.	R&M	1007-53	5g
Inosine, "Biochem".	R&M	2543-00	10g
meso-Inositol, "Biochem". (Myo-Inositol)	R&M	4192-00	100g
I.N.T. A.R. (2-[4-Iodophenyl]-3-[4-nitrophenyl]-5-phenyltetrazolium chloride)	R&M	4194-00	1g
Inulin, "Biochem".	R&M	2575-00	25g
Iodic acid, A.R.	R&M	2631-70	25g
Iodine-Acetone, "READIL".	R&M	2632-01	500ml
Iodine-Azide solution. "READIL"	R&M	3206-31	500ml
Iodine, Resublimed, (Prilled), A.R.	R&M	3206-70	100g
Iodine, 0.05mol/l, (0.1N), "READIL".	R&M	3206-73	500ml
Iodine, 0.50mol/l, (1.0), "READIL".	R&M	3206-74	500ml
Iodine, 1% Solution, "READIL".	R&M	3206-75	500ml
Iodine Tinture, C.P.	R&M	3206-85	2.5L
Iodoform, C.P.	R&M	0574-70	250g
1-Iodobutane, C.P. 99%. (n-Butyl Iodide)	R&M	5080-60	100g
2-Iodobutane, C.P. 99%. (sec-Butyl Iodide)	R&M	2845-60	100g
Iron, AAS standard soln. 1000mg/l.	R&M	0489-90	500ml
Iron, powder, 230 mesh, A.R.	R&M	8366-00	500g
Iron Buffer, pH (Acetate Base). "READIL"	R&M	6797-50	500ml
Iron (II) Chloride, 4-Hydrate, C.P.	R&M	8394-00	500g
Iron (III) Chloride, anhydrous, C.P.	R&M	6340-00	500g
Iron (III) Chloride, 6-Hydrate, A.R.	R&M	6783-00	500g
Iron (III) Chloride, 10% w/v soln. "READIL".	R&M	6340-10	1Lt
Iron (III) Chloride, 30% w/v soln "READIL".	R&M	6782-30	1Lt
Iron (III) Chloride, 60% w/v soln "READIL".	R&M	6782-60	1Lt
Iron (III) Citrate, C.P.	R&M	3825-00	500g
Iron (III) Nitrate, 9-Hydrate, C.P.	R&M	6756-00	500g
Iron (III) Oxide, red, C.P.	R&M	8369-00	500g
Iron (III) Oxide, brown, C.P.	R&M	8370-00	500g
Iron (II) Oxide, black, C.P.	R&M	8368-00	500g

Description	Brand	Reference	Packing
Iron (III) Phosphate, C.P.	R&M	8367-00	250g
Iron (II) Sulfate, anhydrous, A.R/ACS.	R&M	6648-00	500g
Iron (II) Sulfate, 7-Hydrate, A.R/ACS.	R&M	6649-00	500g
Iron (II) Sulfate, 0.1N. "READIL"	R&M	6649-01	1Lt
Iron (III) Sulfate, C.P.	R&M	3209-00	500g
Iron (II) Sulphide, C.P.	R&M	2123-00	500g
Isatin, A.R.	R&M	3344-00	100g
Iso-Amyl-Acetate, C.P.	R&M	9348-55	2.5L
Iso-Amyl Alcohol, A.R.	R&M	9475-70	2.5L
Iso-Butanol, C.P. (2-Methyl-1-propanol )	R&M	0856-57	2.5L
Iso-Butyraldehyde, C.P. (98.0%)	R&M	15687	500ml
Iso-Butyric Acid, C.P. (99.0%)	R&M	27628	500ml
L-Isoleucine, "Biochem".	R&M	0475-00	25g
Isoniazide, Pure. (Isonicotinic Acid Hydrazide)	R&M	4220-00	100g
Isophorone, C.P.	R&M	4221-70	1L
Isophthalic Acid, C.P.	R&M	4232-70	500g
Iso-Propyl-Alcohol, A.R. (2-Propanol)	R&M	4778-50	2.5L
Isopropylamine, C.P.	R&M	4918-50	500ml
Isopropyl Myristate, C.P.	R&M	5482-50	500ml
Isopropyl-b-D-thiogalactopyranoside.	Carbo/UK	E107011	50g
Itaconic Acid, C.P.	R&M	4223-70	500g
Jack Bean Meal. (Source of Urease)	R&M	4225-00	100g
Jabus Blue. "RMStain"	R&M	2437-29	10g
Janus green B, "RMstain".	R&M	5026-00	10g
Jenner's Stain, "RMstain".	R&M	5101-00	25g
Kalignost, A.R. (Sodium Tetraphenyl Boron)	R&M	4251-50	10g
Kaolin, C.P.	R&M	8645-00	500g
Karl Fischer Reagent, Pyridine free Single Solution	R&M	4262-50	500ml
Keller's Reagent fpr etching Aluminium. "READIL"	R&M	1390-25	200ml
Kerosine, C.P..	R&M	3000-50	2.5L
2-Ketoglutamic acid, C.P.	R&M	6980-00	100g
Kieselguhr. (purified white)	R&M	4270-00	1Kg
Kieselguhr G .	R&M	4270-00	500g
Kinetin, 98.5% "Biochem". (6-Furfurylaminopurine)	R&M	3325-00	1g
Kinyoun Carbol Fuchsin Stain. "RMStain"	R&M	0549-90	500ml
Knop's solution. "READIL"	R&M	1113-00	1Lt
Kovac's Indole Reagent, "READIL".	R&M	4299-50	500ml
Lacmoid, "RMInd".	R&M	4300-00	5g
Lactic Acid, 5%( W/V),"READIL".	R&M	6361-05	1Lt
Lactic Acid, 88%, A.R.	R&M	6361-80	500ml
Lacto-Fuchsin. "RMStain"	R&M	2395-10	100ml
Lactophenol, for microscopy.	R&M	0481-60	500ml
Lactophenol cotton-blue, "RMstain".	R&M	0482-60	100ml
Lactophenol Picric Acid, for Microscopy.	R&M	4321-70	500ml
Lactose, 1-Hydrate, C.P.	R&M	3421-00	500g
Lanolin, C.P. (Wool Fat)	R&M	7821-30	250g
Lanthanum, AAS standard soln. 1000mg/l.	R&M	0505-60	500ml
Lanthanum Acetate, C.P.	R&M	4338-00	100g
Lanthanum Chloride, A.R.	R&M	8332-00	100g

Description	Brand	Reference	Packing
Lanthanum Nitrate, A.R.	R&M	9713-00	100g
Lanthanum Oxide, A.R.	R&M	8384-00	100g
Lauric Acid, pure. (Dodecanoic acid)	R&M	9071-00	500g
Lauroyl Peroxide, C.P.	R&M	2398-00	100g
Lauryl Alcohol, C.P. (1-Dodecanol)	R&M	4351-00	500ml
20x LB Buffer (Agarose Gel Electro). "READIL"	R&M	8433-36	1Lt
Lead, AAS standard soln. 1000mg/l.	R&M	0510-60	500ml
Lead, metal sheet, C.P.	R&M	8393-00	500g
Lead, powder, C.P.	R&M	8389-00	500g
Lead Plate, 7.5cm x 2cm.	R&M	7500-02	pack/5pcs
Lead, shot, C.P. (Granular)	R&M	8388-00	500g
Lead, Strip, 2cm x 10cm x 0.2mm, C.P.	R&M	8393-00	5pcs/set
Lead (II) Acetate, Basic, A.R.	R&M	6416-70	500g
Lead (II) Acetate, 3-Hydrate, A.R.	R&M	6669-70	500g
Lead (II) Acetate, 10% Aqueous soln. "READIL"	R&M	6669-71	500ml
Lead (II) Bromide, C.P.	R&M	6420-00	500g
Lead (II) Carbonate, C.P.	R&M	6349-70	500g
Lead (II) Chloride, C.P.	R&M	6351-70	500g
Lead Chromate, A.R.	R&M	4371-70	250g
Lead (II) Iodide, C.P.	R&M	6350-00	500g
Lead (II) Nitrate, A.R.	R&M	6670-70	500g
Lead (II) Oxide, C.P. (Yellow)	R&M	6353-70	500g
Lead (IV) Oxide, C.P. (Red)	R&M	3447-70	500g
Lead (II,IV) Oxide, C.P. (Lead tetroxide)	R&M	6528-70	500g
Lead (II) Sulfate, C.P.	R&M	6363-70	500g
Lead (II) Sulphide, C.P.	R&M	6527-70	500g
Lead (II) Tartrate, C.P.	R&M	6529-70	100g
Leishmans Stain, for microscopical.	R&M	0702-00	25g
Leishmans Stain, solution, for microscopical.	R&M	0253-51	500ml
Leishman for Parasites Kit - For Malaria Test Kit	R&M	1280-63	1 set
D-Leucine, "Biochem".	R&M	3436-00	5g
L-Leucine, "Biochem".	R&M	3437-00	100g
Light Green SF, C.I. 42095, "RMstain".	R&M	0712-00	25g
Light Green (Mason) - 2% in Acetic Acid.	R&M	0712-82	500ml
Lime Water. "READIL"	R&M	1710-03	1Lt
D-Limonene, C.P.	R&M	3459-55	500ml
Linseed Oil, pure.	R&M	2707-00	1Lt
Lissamine Green, "RMstain".	R&M	4420-00	25g
Lithium, AAS standard soln. 1000mg/l	R&M	0528-10	500ml
Lithium, metal, (in parafin), C.P.	R&M	8959-48	25g
Lithium Acetate, C.P.	R&M	4422-70	250g
Lithium Aluminium Hydride, C.P.	R&M	4432-70	100g
Lithium Bromide, A.R.	R&M	6357-00	100g
Lithium Carbonate, C.P.	R&M	8426-00	100g
Lithium Chloride, A.R.	R&M	6901-00	100g
tri-Lithium Citrate, A.R.	R&M	4439-70	100g
Lithium Fluoride, C.P.	R&M	4440-70	500g
Lithium Hydroxide, A.R.	R&M	8433-60	500g
Lithium Iodide, C.P.	R&M	4443-70	100g

Description	Brand	Reference	Packing
Lithium Lactate, C.P.	R&M	4449-70	100g
Lithium Metaborate, C.P.	R&M	4447-70	250g
Lithium Nitrate, C.P.	R&M	6989-70	100g
Lithium Oxalate, C.P.	R&M	4474-70	100g
Lithium Perchlorate, C.P.	R&M	4476-70	25g
Lithium Sulfate, 1-Hydrate, A.R.	R&M	6983-70	100g
di-Lithium Tetraborate, A.R. (X-ray Fluorescence)	R&M	4494-70	100g
Litmus, "RMInd".	R&M	4455-00	25g
Litmus solution "RMInd".	R&M	0756-00	500ml
Litmus paper - Blue (pack of 10 booklets/20 leaflets)	R&M	9000-00	1 pack
Litmus paper - Red (pack of 10 booklets/20 leaflets)	R&M	9000-01	1 pack
Liver Extract powder, "Bacto".	R&M	4453-00	500g
Liver Hydrolysate Enzymatic, "Bacto".	R&M	4451-00	500g
Liver Infusion powder, "Bacto".	R&M	4454-00	500g
Lowry Reagent, "READIL".	R&M	0760-00	500ml
Lucas Reagent, "READIL".	R&M	1386-88	1Lt
Lugol's Iodine, "READIL".	R&M	3206-79	500ml
D-Lysine HCl, "Biochem".	R&M	0478-00	1g
L-Lysine HCl, "Biochem".	R&M	0480-00	100g
Lysis Buffer (Hirt)	R&M	5041-61	100ml
Lysol, C.P.	R&M	3461-70	2.5Lt
Magnesium, AAS standard soln. 1000mg/l	R&M	0530-00	500ml
Magnesium powder, C.P.	R&M	8458-30	100g
Magnesium, Ribbon, C.P.	R&M	8448-00	25g
Magnesium strip. 2mm x 10cm x0.2mm C.P.	R&M	8448-22	5pcs/set
Magnesium Acetate, 4-Hydrate, A.R.	R&M	1810-00	500g
Magnesium Bromide, 6-Hydrate, C.P.	R&M	4469-00	500g
Magnesium Carbonate, Light, C.P.	R&M	6386-00	500g
Magnesium Chloride, 6-Hydrate, A.R.	R&M	6973-00	500g
Magnesium Citrate, 14-Hydrate, A.R.	R&M	4656-00	500g
Magnesium Fluoride, C.P.	R&M	4969-00	500g
Magnesium Hydroxide, C.P.	R&M	4957-00	500g
Magnesium Nitrate, 6-Hydrate, A.R.	R&M	6685-20	500g
Magnesium Oxide, Light, C.P.	R&M	6931-00	500g
Magnesium Perchlorate, C.P.	R&M	8650-75	100g
Magnesium Stearate, C.P.	R&M	6647-00	500g
Magnesium Sulfate, anhydrous, A.R.	R&M	6650-70	500g
Magnesium Sulfate, 7-Hydrate, A.R.	R&M	6885-00	500g
Magnesium Sulfate, 1.0 mol/l. "READIL"	R&M	6885-10	500ml
Magnesium Sulfite, 6-Hydrate, C.P.	R&M	6895-00	250g
Magnesium Trisilicate, C.P.	R&M	6599-00	500g
Magneson I, A.R.	R&M	6432-00	25g
Magneson II, A.R.	R&M	6433-70	25g
Malachite Green, C.I.42000, "RMstain".	R&M	6364-00	100g
Malachite Green Oxalate-0.1% Aqueous Solution, "RMstain".	R&M	6364-01	1Lt
Maleic acid, C.P.	R&M	8528-90	250g
Maleic anhydride, C.P.	R&M	3529-90	500g
Maleic Hydrazide, C.P.	R&M	4894-90	500g
DL-Malic Acid, C.P.	R&M	3531-00	500g

Description	Brand	Reference	Packing
Mallory's Triple Stain. "RMStain"	R&M	6911-22	500ml
Malonic acid, C.P.	R&M	3928-70	250g
Malonitrile acid, C.P.	R&M	4493-70	100g
Malt Extract, "Bacto".	R&M	3900-00	500g
Maltose, 1-Hydrate, C.P.	R&M	3538-00	250g
Maltodextrin, C.P.	R&M	4687-00	500g
DL-Mandelic Acid, C.P. (Hydroxyphenylacetic acid)	R&M	4579-00	500g
Maneval's Modified stain. "RMstain"	R&M	3332-68	100ml
Manganese, AAS standard soln. 1000mg/l	R&M	0557-80	500ml
Manganese powder, 99.8% , C.P.	R&M	3300-00	250g
Manganese (II) Acetate, 4-Hydrate, C.P.	R&M	6391-70	500g
Manganese (II) Carbonate, C.P.	R&M	6392-70	500g
Manganese (II) Chloride, 4-Hydrate, A.R.	R&M	6393-70	500g
Manganese (II) Nitrate, Solution	R&M	6397-70	500ml
Manganese (IV) Oxide, C.P.	R&M	6394-70	1Kg
Manganese (II) Sulfate, 1-Hydrate, A.R.	R&M	6396-70	500g
D-Mannitol, "Biochem".	R&M	3547-00	500g
D(+ )Mannose, "Biochem".	R&M	6555-00	25g
Marble Chips, 1.5-9mm, C.P.	R&M	8148-02	1Kg
Martius Yellow, "RMstain".	R&M	6698-70	25g
Marquis's Reagent (For Alkaloids)	R&M	6314-15	500ml
Masson's Trichrome Staining Kit - Set of 6 items	R&M	6314-00Kit	1Kit
Masson's Trichrome Special Staining Kit (Weigert's Iron HematoxylinSoln)-Set of 6 items	R&M	6314-01Kit	1Kit
Mayer's Reagent.(for Alkaloids). "READIL"	R&M	6411-68	500ml
May-Grunwald, "RMstain".	R&M	4046-00	25g
May-Grunwald Solution, "RMstain".	R&M	1230-50	500ml
May Grunwald's Staining Kit. (for Bone Marrow). "RMStain"	R&M	1230-99	1Kit
May-Grunwald's Eosin Methylene Blue Solution, "RMstain".	R&M	1230-55	1Lt
Mcfarland Standard Solution. 0.5. "Micro" Turbidity check for bacteria	R&M	1409-05	1Lt
Mcfarland Standard Solution. 1.0. "Micro" Turbidity check for bacteria	R&M	1409-10	1Lt
Mcfarland Standard Solution. 2.0. "Micro" Turbidity check for bacteria	R&M	1409-20	1Lt
Mcfarland Standard Solution. 3.0. "Micro" Turbidity check for bacteria	R&M	1409-30	1Lt
Mcfarland Standard Solution. 4.0. "Micro" Turbidity check for bacteria	R&M	1409-40	1Lt
Meat Extract powder, "Biochem".	R&M	4538-00	500g
Meat Infusion powder, "Biochem".	R&M	4541-00	500g
Melamine, C.P.	R&M	6344-70	500g
D(+ )Melibiose, "Bacto".	R&M	5654-00	5g
Menadione, "Biochem".	R&M	5689-00	25g
Menadione Sodium Bisulfite, "Biochem".	R&M	5679-00	25g
Menthol, C.P.	R&M	3664-00	250g
2-Mercaptobenzoic Acid, A.R. (for Spectro. Determ. Of CO)	R&M	4559-70	100g
2-Mercaptobenzimidazole, C.P.	R&M	4631-70	250g
2-Mercaptobenzothiazole, A.R.	R&M	4823-70	100g
2-Mercaptoethanol, C.P.	R&M	4569-70	100ml
Mercurochrome.	R&M	6868-00	25g
Mercury, 99.999%.	R&M	6950-61	500g
Mercury (II) Acetate, C.P.	R&M	6398-60	100g
Mercury (II) Bromide, A.R.	R&M	6258-60	100g
Mercury (I) Chloride, A.R.	R&M	1015-50	100g

Description	Brand	Reference	Packing
Mercury (II) Chloride, A.R.	R&M	6417-60	100g
Mercury (II) Iodide- red, A.R.	R&M	6400-60	100g
Mercury (II) Nitrate, A.R.	R&M	1707-60	100g
Mercury (I) Nitrate, A.R.	R&M	9707-60	100g
Mercury (II)-Oxide- red, C.P.	R&M	6401-60	100g
Mercury (II)-Oxide- yellow, C.P.	R&M	2916-90	100g
Mercury (II) Sulfate, A.R..	R&M	6403-60	100g
Mercury (II) Thiocyanate, A.R./ACS.	R&M	6443-60	100g
Mesityl Oxide, C.P.	R&M	5974-70	500ml
Metanilic Acid, C.P.	R&M	5979-70	500ml
Metanil Yellow, "RMstain".	R&M	6863-00	25g
Meta-Phosphoric acid, C.P.	R&M	4934-30	500g
Methacrylic acid, C.P.	R&M	3426-70	500ml
Methanesulfonic Acid, C.P.	R&M	6275-50	500ml
Methanesulfonyl Chloride, C.P.	R&M	4601-50	500ml
Methanol, A.R/ACS.	R&M	3418-51	2.5Lt
Methanol, C.P.	R&M	3419-51	2.5Lt
Methanol, HPLC.	R&M	3419-80	2.5Lt
D-Methionine, "Biochem".	R&M	0483-00	5g
L-Methionine, "Biochem".	R&M	0487-00	100g
2-Methoxyethanol, C.P.	R&M	4203-50	500ml
Methyl Acetate, C.P.	R&M	3691-50	500ml
Methyl Aceto Acetate, C.P.	R&M	6012-70	1Lt
Methyl Acrylate, stabilised C.P.	R&M	6762-70	500ml
Methylamine 40% Aqueous, C.P.	R&M	3692-50	500ml
Methylammonium Chloride, C.P.	R&M	4607-50	500g
N-Methylaniline, C.P.	R&M	4612-50	500ml
Methylantranilate, C.P.	R&M	4638-50	500ml
Methylated Spirit, C.P.	R&M	1010-50	2.5Lt
Methyl Benzoate, C.P.	R&M	3727-00	500ml
3-Methyl-2-Benzothiazolinone Hydrazone Hydrochloride, A.R.(MBTH)	R&M	3735-00	10g
Methyl Blue, C.I. 42780, "RMstain".	R&M	6379-70	25g
3-Methyl-1-Butanol, A.R.	R&M	9475-70	2.5Lt
Methyl Iso-Butyl Ketone, A.R. (MIBK)	R&M	3760-50	2.5Lt
Methyl Cellosolve, C.P.	R&M	1803-90	2.5Lt
Methyl Cellulose, C.P.	R&M	5867-00	500g
Methyl Chloroformate, C.P.	R&M	4638-00	500ml
N,N,Methylene bisacrylamide, (97%)	R&M	2922-70	100g
N,N,Methylene bisacrylamide, AR. (for electrophoresis)	R&M	3922-70	25g
Methylene Blue, C.I. 52015, "RMstain".	R&M	6375-70	25g
Methylene Blue, 1%, Aqueous Solution , "RMstain".	R&M	0264-00	500ml
Methylene Blue, Alkaline, (Loeffler), "RMstain".	R&M	0740-00	500ml
Methyl Ethyl Ketone, A.R. (M.E.K)	R&M	3706-50	2.5Lt
Methyl Green, C.I. 42585, "RMstain".	R&M	0757-00	5g
Methyl-4-Hydroxybenzoate, C.P. (M-Paraben)	R&M	3859-00	250g
2-Methylimidazole, C.P.	R&M	3882-00	100g
Methyl Iodide, C.P.	R&M	3683-80	100ml
Methyl Methacrylate, A.R.	R&M	3955-00	100ml

Description	Brand	Reference	Packing
N-Methyl Morpholine, C.P.	R&M	3963-00	500ml
Methyl Orange, C.I.13025 , "RMstain".	R&M	6380-00	25g
Methyl Orange, 0.1% Aqueous Solution, "RMstain".	R&M	6580-00	500ml
Methyl Orange-Xylene cyanol Indicator Solution, "RMstain".	R&M	6582-00	100ml
2-Methyl piperazine, C.P.	R&M	4671-00	100ml
Methyl Purple. (pH transition:- 5.4) "RMInd"	R&M	0276-65	100ml
2-Methylpyridine, C.P. (2-Picoline)	R&M	4671-90	500ml
3-Methylpyridine, C.P. (3-Picoline)	R&M	4672-90	500ml
4-Methylpyridine, C.P. (4-Picoline)	R&M	4676-90	500ml
1-Methyl-2-Pyrrolidone, C.P.	R&M	3975-70	2.5Lt
Methyl Red, C.I.13020, "RMstain".	R&M	6381-00	25g
Methyl Red, 0.1%, Alcoholic, "RMstain".	R&M	6381-01	500ml
Methyl Red, 0.2%, Alcoholic, "RMstain".	R&M	6381-02	500ml
Methyl Red-Methylene Blue, indicating soln. "RMInd"	R&M	6281-55	500ml
Methyl Salicylate, C.P.	R&M	3820-70	500ml
Methyl tert-Butyl Ether, A.R.	R&M	1307-50	2.5Lt
Methyl Thymol Blue, "RMInd".	R&M	6454-00	25g
Methyl violet, C.I.42535, "RMstain".	R&M	6382-00	25g
Metol, (Photo), C.P.	R&M	1123-70	100g
Mica powder, C.P.	R&M	8648-00	100g
Millon's Reagent, C.P.	R&M	8450-70	500ml
Mineral Sach Culture Solution. "READIL"	R&M	9991-25	1Lt
Molecular Sieves 3Ax1.5mm	R&M	3750-00	250g
Molecular Sieves 4Ax1.5mm	R&M	3751-00	250g
Molecular Sieves 5Ax1.5mm	R&M	3752-00	250g
Molecular Sieves 13x1.5mm	R&M	3753-00	250g
Molisch's Reagent. "READIL"	R&M	1790-30	100ml
Molybdenum Disulphide, C.P.	R&M	6774-00	100g
Molybdenum Trioxide, C.P.	R&M	6784-00	100g
Molybdovanadate Reagent. "READIL" (For Phosphate test)	R&M	6660-40	500ml
Molybdic acid- 85% , A.R.	R&M	6783-90	100g
Dodeca-Molybdophosphoric Acid, A.R.	R&M	6853-00	100g
Monoethanolamine, C.P.	R&M	6821-90	2.5Lt
Morin, "RMstain".	R&M	6806-00	1g
Morpholine, C.P.	R&M	6127-80	1Lt
Morpholinoethane sulfonic acid (MES), (99+)C.P.	R&M	3211-00	50g
Morpholinopropane Sulfonic acid (MOPS), (99%) C.P.	R&M	3210-00	25g
M.T.T. Tetrazolium, A.R.	R&M	6378-00	1g
Mucicarmine (Mayer), "RMstain".	R&M	3128-50	500ml
Myristic acid, C.P. (Tetradecanoic Acid)	R&M	6389-00	250g
Murexide, "RMstain". (Ammonium Purpurate)	R&M	4069-00	50g
Murashige and Skoog Basal Medium(MS) with Vitamins	R&M	4000-00	1Lt
Murashige and Skoog Basal Medium(MS) with Vitamins(10x)	R&M	4000-10	1Lt
Napthalene, C.P.	R&M	6418-30	500g
Napthalene acetic acid, (NAA), C.P.	R&M	6817-00	25g
1-Naphthol, C.P.	R&M	0611-00	250g
1-Naphthol Solution, (Reagent for Wool).	R&M	0611-15	500ml
1-Naphthol, 5% soln, (Voges-Proskauer Reagent)).	R&M	0611-05	100ml
2-Naphthol, C.P.	R&M	0548-70	250g

Description	Brand	Reference	Packing
1-Naphthol Benzein, "RMInd".	R&M	4329-70	5g
Naphthol Green B, for Microscopy.	R&M	3769-70	25g
b-Naphthol violet, A.R.	R&M	5723-70	25g
1,4-Naphthoquinone. C.P.	R&M	4780-90	100g
1,2-Naphthoquinone-4-Sulfonic Acid Sodium Salts, A.R.	R&M	7311-70	5g
Naphthoresorcinol, A.R.	R&M	7313-70	1g
1-Naphthylacetate, A.R.	R&M	4775-70	25g
1-Naphthylamine, C.P.	R&M	4762-70	500g
1-Naphthylamine Hydrochloride, C.P.	R&M	4821-70	100g
N-1-Naphthylethylenediamine Dihydrochloride, A.R.	R&M	4032-70	10g
Neisser's Stain No: A , "RMstain". (Methylene Blue)	R&M	4812-00	500ml
Neisser's Stain No: B , "RMstain". (Crystal Violet)	R&M	4813-00	500ml
Neisser's Stain No: C , "RMstain". (Chrysoidine)	R&M	4814-00	500ml
Nelson's Reagent :-A (For Determination of Sugar)	R&M	5120-22	1Lt
Nelson's Reagent :-B (For Determination of Sugar)	R&M	6668-15	100ml
Nelson's Colour Reagent.	R&M	6660-50	1Lt
Neocuproine, A.R.	R&M	4072-00	1g
Neocuproine Hydrochloride, A.R.	R&M	4073-70	1g
Neodymium Oxide, A.R. (99.9%)	R&M	6501-00	10g
Neopentyl Glycol, C.P.	R&M	4175-70	500g
Neotetrazolium Chloride, A.R.	R&M	4833-70	1g
Nessler's Reagent, C.P.	R&M	8628-90	500ml
Neutral Red, C.I.50040, "RMstain".	R&M	6421-00	25g
Neutral Red, 1% Alcoholic, "RMstain".	R&M	0290-50	500ml
New Fuchsin, C.I.42520, "RMstain".	R&M	6423-00	25g
Nickel, AAS standard soln. 1000mg/l	R&M	0619-40	500ml
Nickel powder, (99.8%).	R&M	6201-00	500g
Nickel (II) Acetate, 4-Hydrate, C.P.	R&M	6422-70	500g
Nickel (II) Bromide, C.P.	R&M	2931-3	250g
Nickel (II) Carbonate, Basic, C.P.	R&M	6411-70	500g
Nickel (II) Chloride, 6-Hydrate, C.P.	R&M	6423-70	500g
Nickel (II) Nitrate, 6-Hydrate, A.R.	R&M	6758-70	500g
Nickel (II) Oxide, black, C.P.	R&M	8509-70	500g
Nickel Sulfamate, 60% solution	R&M	6400-01	1Lt
Nickel (II) Sulfate, 6-Hydrate, C.P.	R&M	6426-70	500g
Nicotinamide, "Biochem".	R&M	4180-70	500g
Nicotinamide Adenine Dinucleotide, (AD) "Biochem".	R&M	4897-20	1g
Nicotinamide Adenine Dinucleotide Phosphate Sodium salt, (ADP) "Biochem".	R&M	4899-20	100mg
Nicotinamide Adenine Dinucleotide Reduced Disodium, (ADH) "Biochem".	R&M	4901-00	1g
Nigrosine, C.I.50420, "RMstain".	R&M	0781-00	25g
Nigrosine, 5% Aqueous Soln , "RMstain".	R&M	0781-05	500ml
Nile Blue, C.I.51180, "RMstain".	R&M	0784-00	5g
Nile Red. "RMStain"	R&M	7385-67	5g
Ninhydrin, A.R.	R&M	4182-00	25g
Ninhydrin, 1% alcoholic soln. "READIL"	R&M	4182-10	100ml
Niobium pentoxide, A.R. (99.9%)	R&M	6101-00	25g
Nipagin, B.P.	R&M	3859-00	250g
Nitrate test reagent A. "READIL"	R&M	1841-81	500ml
Nitrate test reagent B. "READIL"	R&M	4762-51	500ml



Description	Brand	Reference	Packing
Nitric Acid, 65% , A.R.	R&M	1401-80	2.5Lt
Nitric Acid, 69% , A.R.	R&M	1507-80	2.5Lt
Nitric Acid, 70%, "UltraR" for trace metals	R&M	1507-89	2.5Lt
Nitric Acid, 0.1, "READIL"	R&M	1036-81	1Lt
Nitric Acid, 1, "READIL"	R&M	1036-83	1Lt
Nitric Acid, 3, "READIL"	R&M	1036-87	1Lt
Nitric Acid, 4, "READIL"	R&M	1036-88	1Lt
Nitric Acid, 6, "READIL"	R&M	1036-86	1Lt
Nitriiotriacetic acid, A.R.	R&M	6202-70	500g
2-Nitroaniline, C.P.	R&M	4191-60	250g
3-Nitroaniline, C.P.	R&M	4192-60	250g
4-Nitroaniline, C.P.	R&M	4193-60	250g
2-Nitroanisole, C.P.	R&M	4181-60	500ml
2-Nitrobenzaldehyde, A.R.	R&M	4931-60	25g
Nitrobenzene, C.P.	R&M	4114-60	2.5Lt
3-Nitrobenzoic Acid, C.P.	R&M	4939-60	100g
4-Nitrobenzoic Acid, C.P.	R&M	4938-60	500g
4-(4-Nitrobenzyl) Pyridine, A.R.	R&M	4936-60	5g
Nitro B.T., A.R.	R&M	6409-99	250mg
4-Nitrocatechol, A.R.	R&M	4955-60	5g
Nitromethane, C.P.	R&M	4989-60	500ml
2-Nitrophenol, C.P.	R&M	6430-70	100g
3-Nitrophenol, C.P.	R&M	4263-70	25g
4-Nitrophenol, C.P.	R&M	4262-70	100g
4-Nitrophenyl Hydrazine, C.P.	R&M	4264-70	10g
4-Nitrophenyl Phosphate Disodium Salt, A.R.	R&M	4224-70	5g
1-Nitroso-2-Naphthol, C.P.	R&M	6294-00	100g
2-Nitroso-1-Naphthol, A.R.	R&M	6248-00	5g
Nitroso-R-salt, A.R.	R&M	6434-00	100g
2-Nitrotoluene, C.P.	R&M	7342-00	500ml
3-Nitrotoluene, C.P.	R&M	7343-00	500ml
4-Nitrotoluene, C.P.	R&M	7344-00	500g
Nionidet P40, C.P.	R&M	7623-00	100ml
Nuclear Fast Red. "RMstain"	R&M	5289-01	1g
Nutrient Broth, "Micro"	R&M	TM 344	500g
Nutrient Agar, "Micro"	R&M	TM 341	500g
1-Octane Sulfonic Acid Sodium Salts, "Chrom".	R&M	5037-00	5g
1-Octanol, A.R.	R&M	5038-70	1Lt
Octyl Sulfate Sodium Salts, "Chrom".	R&M	4508-00	5g
Oil Red O, C.I. 26125 , "RMstain". For Electrophoresis	R&M	0788-00	25g
Oil Red Staining Kit (Set of 2 items)	R&M	0788-00Kit	1Kit
Oleic Acid, C.P.	R&M	5210-00	2.5Lt
Olive oil, C.P.	R&M	5608-00	500ml
Orange G, C.I. 16230, "RMstain".	R&M	6911-00	25g
Orange IV, C.I. 13080, "RMstain".	R&M	7629-00	50g
Orcein, synthetic, Stain, "RMstain".	R&M	4397-00	5g
Orcinol, C.P. (99.0%)	R&M	4398-90	5g
D-Ornithine HCl , "Biochem".	R&M	0460-00	1g
L-Ornithine HCl, "Biochem".	R&M	0461-00	100g

Description	Brand	Reference	Packing
Osmic Acid, 99.9%.	R&M	8534-60	1g Amp.
Oxalic Acid, 2-Hydrate, A.R. (Ethanedioc Acid)	R&M	6446-70	500g
Oxalic Acid, for silicate, "READIL".	R&M	6442-72	1Lt
Oxalic Acid, 0.3 mol/l, "READIL".	R&M	6442-03	1Lt
Oxalic Acid Dihydrate, A.R.	R&M	5076-70	25g
Oxaly Chloride, C.P.	R&M	5077-70	100g
Ox-Bile, for Microbiology.	R&M	5078-70	500g
Ox-Gall powder, "Bacto".	R&M	5079-70	100g
Palladium, AAS standard soln. 1000mg/l	R&M	0653-70	100ml
Palladium (II) Chloride, A.R.	R&M	8538-60	10g
Palladium (II) Oxide, A.R.	R&M	8539-60	1g
Palmitic Acid, C.P.	R&M	4433-00	500g
PAN, "RMInd". (1-(2-Pyridylazo)-2-naphthol)	R&M	4878-00	5g
PAN, 0.1% Alcoholic soln. "RMInd".	R&M	4878-01	500ml
Pancreatin.	R&M	5105-00	100g
Panthenate-CA.	R&M	8012-00	100g
Papain, purified, C.P.	R&M	5110-00	100g
Papanicolaou OG6, "RMstain".	R&M	0308-50	1Lt
Papanicolaou EA50, "RMstain".	R&M	0301-51	1Lt
Papanicolaou Staining Kit - Set of 4 items	R&M	0301-50Kit	1 Kit
PAR, "RMInd".	R&M	4879-00	1g
Paracetamol, B.P.	R&M	9791-00	500g
Paraffin Liquid, Light, C.P.	R&M	0998-00	2.5Lt
Paraffin Wax, 56-58 °C, C.P.	R&M	7337-00	500g
Paraffin Wax, with ceresin	R&M	7337-01	500g
Paraformaldehyde, C.P.	R&M	6445-90	500g
Paraldehyde, C.P.	R&M	4113-00	500ml
Paradichlorobenzene, C.P.	R&M	4226-70	500g
Pararosaniline (base), "RMstain".	R&M	4020-00	25g
Patent Blue V, C.I. 42045, "RMstain".	R&M	4019-00	25g
Patton & Reeder's Reagent, "RMstain".	R&M	3191-00	25g
10x PCR Buffer.	R&M	7945-90	100ml
Pectin, pure.	R&M	4303-00	500g
Pentaerythritol, C.P.	R&M	5139-00	500g
n-Pentane, A.R.	R&M	4473-50	2.5Lt
n-Pentane Sulfonic Acid Sodium Salts, A.R.	R&M	5210-50	5g
Pentanoyl chloride, 98% (Valeryl chloride)	R&M	2263-70	250ml
Peppermint liquid. C.P.	R&M	1306-00	500ml
Pepsin, 1~3,000 units, "Biochem".	R&M	0999-00	100g
Peptone, Bacteriology.	R&M	0997-00	100g
Peracetic acid, stabilised 8.6% strength. "READIL"	R&M	1410-95	500ml
Perchloric Acid, 70%, A.R.	R&M	6448-23	500ml
Perchloroethylene, A.R.	R&M	5130-70	2.5L
Periodic Acid, A.R.	R&M	8222-88	100g
Periodic Acid, 0.5% w/v soln. "READIL"	R&M	8222-05	500ml
Periodic Acid Schiff's Kit (PAS) - Set of 3 items	R&M	8222-05Kit	1Kit
Perl's Prussian Blue Kit (Set of 3 items)	R&M	8220-00Kit	1Kit
Peroxidase. "Biochem"	R&M	0670-90	1,000 units

Description	Brand	Reference	Packing
Petroleum Crude. Synthetic	R&M	2000-00	500ml
Petroleum Ether, 40-60 o C, A.R.	R&M	4510-52	2.5Lt
Petroleum Ether, 60-80 o C, A.R."	R&M	4511-51	2.5Lt
Petroleum Ether, 80-100 o C, A.R.	R&M	6646-52	2.5Lt
Petroleum Ether, 100-120 o C, A.R.	R&M	6503-52	2.5Lt
Petroleum Jelly, white, C.P.	R&M	6707-52	500g
pH paper 1-14.(pack of 10 Booklets of 20 leaflets)	R&M	RM-9535	1 pk
pH paper 0-14.(pack of 100 strips)	Merck	9535	1 pk
1,10-Phenanthroline,monohydrate, A.R./ACS.	R&M	4530-60	25g
Phenazine Metol Sulfate, C.P.	R&M	5165-00	1g
Phenazone, C.P.	R&M	4503-00	100g
Phenol, crystal, C.P.	R&M	4514-60	500g
Phenol, liquidfied, 99%, C.P.	R&M	4514-61	1L
Phenolphthalein, A.R.	R&M	6456-00	100g
Phenolphthalein, 0.1% Alcoholic, "RMstain".	R&M	0277-50	500ml
Phenolphthalein, 1% Alcoholic, "RMstain".	R&M	0278-50	1Lt
Phenol Red, sodium salt (water soluble) "RMstain".	R&M	6457-00	25g
Phenol Red, 0.02% Indicator, "RMstain".	R&M	2103-00	500ml
Phenoxyacetic acid, C.P.	R&M	4693-00	500g
2-Phenoxyethanol, C.P.	R&M	5187-70	500ml
Phenylacetic acid, C.P.	R&M	4688-70	100g
D-Phenylalanine, "Biochem".	R&M	0590-00	25g
L-Phenylalanine, "Biochem".	R&M	0591-00	100g
Phenylanthranilic acid, A.R.	R&M	4624-70	100g
Phenylarsonic acid, A.R.	R&M	5206-70	25g
o-Phenylenediamine, C.P.	R&M	4642-00	250g
m-Phenylenediamine, C.P.	R&M	4643-00	250g
p-Phenylenediamine, C.P.	R&M	4644-00	250g
1,4-Phenylenediamine Dihydrochloride, C.P.	R&M	4645-00	100g
Phenyl Hydrazine, C.P.	R&M	4589-62	250ml
Phenyl Hydrazine HCl, C.P.	R&M	4633-70	250g
Phenyl Mercuric Acetate, C.P.	R&M	4589-60	25g
Phenyl Mercuric Nitrate (Basic), C.P.	R&M	4599-60	25g
Phenyl Phosphate Disodium Salts, A.R.	R&M	5237-00	25g
Phloroglucinol, A.R.	R&M	4654-00	50g
Phloxin B, "RMstain". (Eosin Blue)	R&M	6996-00	25g
Phosphate Buffer Saline, pH7.40, "READIL"(1x)	R&M	2004-00	1Lt
Phosphate Buffer Saline, pH7.40, "READIL"(10x)	R&M	2004-10	1Lt
Phosphate Citrate Buffer, pH 4.0 "READIL"	R&M	6545-40	1Lt
Phosphate Reagent No:- 1	R&M	6663-80	250ml
Phosphate Reagent No:- 2	R&M	3142-50	500ml
Phosphate Standard Soln. "READIL"(0.4mg P2 O5 /ml)	R&M	6482-38	1Lt
Phosphovanillin Reagent, "READIL"	R&M	1503-82	500ml
o-Phosphoric Acid, 85%, A.R.	R&M	1502-80	2.5Lt
o-Phosphoric Acid, 1.0mol/l. "READIL"	R&M	1502-11	1Lt
Phosphorous Acid, C.P.	R&M	5256-80	500g
Phosphorous Trichloride, C.P.	R&M	4601-80	500ml

Description	Brand	Reference	Packing
Phthalaldehyde, A.R. (Fluorometry)	R&M	6245-70	5g
Phthalamide, C.P.	R&M	5272-70	500g
Phthalic acid, C.P.	R&M	6215-70	500g
Phthalic anhydride, C.P.	R&M	6255-70	500g
Phthalimide, C.P.	R&M	5279-70	500g
Picric acid, A.R.	R&M	6504-10	100g
Picric acid, saturated solution, 1.2% "READIL".	R&M	6504-19	500ml
Picrolic Acid, A.R.	R&M	5284-10	1g
Piperazine (anhydrous), C.P.	R&M	4721-50	250g
PIPES (Buffer).	R&M	4819-00	25g
Platinum Chloride, C.P.	R&M	4948-00	1g
Platinum Oxide, C.P.	R&M	5305-00	1g
Polyacrylamide. C.P.	R&M	6234-00	500g
Polyaluminium chloride, C.P.	R&M	6790-11	500g
Polyethylene Glycol 200, C.P.	R&M	4801-00	500ml
Polyethylene Glycol 300, C.P.	R&M	4802-00	500ml
Polyethylene Glycol 400, C.P.	R&M	4803-00	1Lt
Polyethylene Glycol 600, C.P.	R&M	4805-00	1Lt
Polyethylene Glycol 1000, C.P.	R&M	4804-00	1Kg
Polyethylene Glycol 4000, C.P.	R&M	4807-00	1Kg
Polyethylene Glycol 6000, C.P.	R&M	4808-00	500g
Polyethylene Glycol 8000, C.P.	R&M	4809-00	500g
Polyphosphoric acid, C.P.	R&M	5316-30	500g
Polyvinyl Alcohol, Hydrolysed C.P.	R&M	1440-00	500g
Polyvinyl Lactophenol, "RMStain"	R&M	1440-90	100ml
Polyvinyl Pyrrolidone (PVP), C.P.	R&M	4979-00	100g
Ponceau-acid-fuchsin. "RMStain"	R&M	5422-21	500ml
Ponceau S, C.I. 27195, "Electroporesis".	R&M	5319-00	25g
Ponceau 4R, "Electroporesis".	R&M	1143-00	25g
POPOP, "Scintal".	R&M	5320-00	5g
Potassium, AAS standard soln. 1000mg/l	R&M	0706-60	500ml
Potassium Acetate, A.R.	R&M	6475-00	500g
Potassium Bromate, A.R.	R&M	6733-20	500g
Potassium Bromide, A.R.	R&M	6356-00	500g
Potassium Bromide, for IR Spectroscopy.	R&M	5331-00	100g
Potassium tert-Butoxide, C.P.	R&M	5333-70	250g
Potassium Carbonate, anhydrous, A.R.	R&M	6903-00	1Kg
Potassium Chlorate, A.R.	R&M	6789-22	500g
Potassium Chloride, A.R./ACS.	R&M	6790-00	500g
Potassium Chloride, 1.0mol/l, "READIL"	R&M	6790-10	1Lt
Potassium Chloride, for pH electrode, "READIL".	R&M	6790-03	500ml
Potassium Chloride, 3.00 mol/l, "READIL".	R&M	6790-30	500ml
Potassium Chloride, 3.30 mol/l, "READIL".	R&M	6790-33	500ml
Potassium Chloroplatinate, C.P.	R&M	6560-00	1g
Potassium Chromate, A.R./ACS.	R&M	6689-90	500g
Potassium Chromate, 0.1mol/l. "READIL"	R&M	6689-01	1Lt
Potassium Chromate, 5% Solution, "READIL".	R&M	6689-92	1Lt
tri-Potassium Citrate, A.R.	R&M	6480-00	500g
Potassium Cyanide, C.P.	R&M	4607-60	1Kg

Description	Brand	Reference	Packing
Potassium Dichromate, C.P.	R&M	6481-90	500g
Potassium Dichromate, A.R./ACS.	R&M	6734-90	500g
Potassium Dichromate, 0.1 mol/l. "READIL".	R&M	6689-01	1Lt
Potassium Dichromate, 0.2 mol/l. "READIL".	R&M	6734-02	1Lt
Potassium Dichromate, 1/60 mol/l.(0.1N) "READIL".	R&M	6734-93	1Lt
Potassium Dichromate, 5% w/v soln. "READIL"	R&M	6734-50	1Lt
Potassium Dihydrogen Phosphate, anhydrous, C.P.	R&M	6482-00	1Kg
Potassium Disulfate, C.P.	R&M	6690-00	500g
Potassium Ethyl Xanthate, C.P.	R&M	5358-00	100g
Potassium Ferricyanide, A.R.	R&M	6969-00	500g
Potassium Ferrocyanide, A.R./ACS.	R&M	6735-00	500g
Potassium Hydrogen Carbonate, C.P.	R&M	6486-00	500g
di-Potassium Hydrogen Phosphate, A.R.	R&M	6487-00	500g
Potassium Hydrogen Phthalate, A.R./ACS.	R&M	6792-00	500g
Potassium Hydrogen Phthalate, 0.1 mol/l. "READIL"	R&M	6792-01	1Lt
Potassium Hydrogen Sulfate, A.R.	R&M	6488-00	500g
Potassium Hydrogen Sulfate, C.P.	R&M	6969-80	500g
Potassium Hydrogen Tartrate, A.R.	R&M	6791-00	500g
Potassium Hydroxide-Creatine. "READIL"	R&M	2820-03	100ml
Potassium Hydroxide, Pellets, A.R.	R&M	4608-80	1Kg
Potassium Hydroxide, 0.1mol/l, (0.1N), "READIL".	R&M	4608-82	1Lt
Potassium Hydroxide, 0.1mol/l, (0.1N) in IPA, "READIL".	R&M	4608-62	1Lt
Potassium Hydroxide, 0.5mol/l, (0.5N), "READIL".	R&M	4608-83	1Lt
Potassium Hydroxide, 1.0mol/l, (1.0N), "READIL".	R&M	4608-84	1Lt
Potassium Hydroxide, 8.0mol/l, (8.0N), "READIL".	R&M	4608-88	1Lt
Potassium Hydroxide, 50% w/v soln, "ELECTRONIC".	R&M	4608-50	2.5Lts
Potassium Hydroxide, 40% w/v soln, "READIL".	R&M	4608-94	1Lt
Potassium Hydroxide, 30% w/v soln, "READIL".	R&M	4608-93	1Lt
Potassium Hydroxide, 15% w/v soln, "READIL".	R&M	4610-85	1Lt
Potassium Hydroxide, 10% w/v soln, "READIL".	R&M	4610-80	1Lt
Potassium Hydroxide, 5% w/v soln, "READIL".	R&M	4608-05	1Lt
Potassium Hydroxide, 3% w/v soln, "READIL".	R&M	4608-86	1Lt
Potassium Iodide, A.R./ACS.	R&M	4611-00	500g
Potassium Iodide, 10% Aqueoues soln. "READIL"	R&M	4611-10	500ml
Potassium Iodate, A.R.	R&M	6651-20	100g
Potassium Iodate/Iodide, 1/50, "READIL". (0.02N)	R&M	6489-50	1L
Potassium Iodate/Iodide, 1/63, "READIL". (0.0158N)	R&M	6489-03	1L
Potassium Metabisulfite, C.P.	R&M	6490-00	500g
Potassium Nitrate, A.R./ACS.	R&M	6759-20	500g
Potassium Nitrite, C.P.	R&M	5401-50	250g
di-Potassium Oxalate, 1-Hydrate, A.R.	R&M	6858-70	500g
Potassium Perchlorate, A.R..	R&M	5408-20	500g
Potassium meta-Periodate, A.R.	R&M	6526-20	100g
Potassium Permanganate, C.P.	R&M	4612-33	500g
Potassium Permangante, 0.1mol/l, (0.5N), "READIL".	R&M	4612-95	1L
Potassium Permangante, 0.01mol/l, (0.05N), "READIL".	R&M	4612-34	1L
Potassium Permangante, 0.02mol/l, (0.1N), "READIL".	R&M	4612-35	1L
Potassium Persulfate, A.R.	R&M	6888-22	500g
Potassium Pyroantimonate, A.R.	R&M	5435-80	100g

Description	Brand	Reference	Packing
Potassium Pyrogallate, A.R.	R&M	4896-80	500ml
tetra-Potassium Pyrophosphate, C.P.	R&M	5437-00	500g
Potassium Silicate, solution C.P.	R&M	2211-00	5L
Potassium Sodium Tartrate, 4-Hydrate, A.R./ACS.	R&M	6803-00	500g
Potassium Sorbate, C.P.	R&M	4770-00	500g
Potassium Sulfate, A.R.	R&M	6718-00	500g
di-Potassium Tartrate, 0.5-Hydrate, C.P.	R&M	6496-00	250g
Potassium Tellurite, for Microscopy.	R&M	5458-00	25g
Potassium Tetra-oxalate, 2-Hydrate, C.P.	R&M	6857-70	100g
Potassium Thiocyanate, C.P.	R&M	6936-70	500g
Potassium Thiocyanate, 10% w/v soln. "READIL"	R&M	6936-10	1LT
Potassium Titanium Oxalate, A.R.	R&M	5461-70	100g
Povidone Iodine. C.P.	R&M	6634-89	500g
PPO, "Scintal".	R&M	5463-00	25g
Praseodymium Oxide, 99.9% , A.R.	R&M	6999-00	10g
D-Proline, "Biochem".	R&M	0470-00	1g
L-Proline, "Biochem".	R&M	0471-00	100g
1-Propanol, A.R. (n-Propanol)	R&M	4774-50	2.5L
2-Propanol. (Iso-Propyl-Alcohol), A.R.	R&M	4778-50	2.5L
2-Propanol. (Iso-Propyl-Alcohol), HPLC	R&M	90	2.5L
Propane-1-Sulfonic Acid Sodium Salts, HPLC.	R&M	5472-50	5g
Propionaldehyde, C.P. (Propanal)	R&M	5472-50	500ml
Propionic Acid, C.P.	R&M	4788-58	500ml
Propionic Anhydride, C.P.	R&M	3642-50	500ml
Propionitrile, C.P.	R&M	5473-50	100ml
Propylene Carbonate, C.P. .	R&M	5474-57	500ml
1,2-Propylene Glycol, C.P.	R&M	4821-00	2.5L
Propyl Gallate, C.P.	R&M	5475-00	100g
Propyl-4-Hydroxybenzoate, C.P.	R&M	5480-00	500g
iso-Propyl Myristate, C.P.	R&M	5482-00	500ml
Proteinase K (Lyophilised powder) "MoleBio"	R&M	0741-80	25g
Proteose Peptone, C.P.	R&M	5483-00	500g
Pumice Stone, for Elementary Analysis.	R&M	5485-52	500g
Pyridine, A.R./ACS.	R&M	4856-52	500ml
Pyridoxyl Hydrochloride, "Biochem".	R&M	2256-00	25g
3-(2-Pyridyl)-5,6-Diphenyl-1,2,4-Triazine, A.R..	R&M	5493-00	1g
3-(2-Pyridyl)-5,6-Diphenyl-1,2,4-Triazine, 4'-4'-Disulfonic Acid Disodium Salts, A.R.	R&M	5492-00	1g
Pyrocatechol, C.P.	R&M	4890-70	100g
Pyrocatechol Violet, A.R.	R&M	4889-00	5g
Pyrogallol, C.P.	R&M	4895-70	100g
Pyrogallol Red A.R.	R&M	5515-70	1g
Pyronin Y, "RMstain".	R&M	8320-00	5g
Pyrolidine C.P.	R&M	5517-70	250ml
Pyruvic Acid, C.P.	R&M	5521-70	100ml
Pyruvic Acid, sodium salts.	R&M	2257-00	25g
Quartz powder, C.P.	R&M	8646-00	100g
Quinaldine, C.P.	R&M	5528-00	100ml
Quinaldine Red, "RMInd".	R&M	5529-00	1g
Quinhydrone, A.R.	R&M	3011-50	25g

Description	Brand	Reference	Packing
Quinine Sulfate, A.R.	R&M	3042-00	25g
Quinoline, C.P.	R&M	3065-00	500ml
Quinoline Yellow, for Microscopy.	R&M	5541-00	25g
8-Quinololinol, A.R.	R&M	3273-70	100g
Raffinose. (Melitose)	R&M	2030-00	10g
Recticulum Staining Kit (Set of 9 Items)	R&M	2030-00Kit	1Kit
Rees Ecker Dilutin Fluid. "Biochem"	R&M	0546-58	500ml
Resazurin, A.R.	R&M	5861-90	1g
Resazurin Sodium, A.R.	R&M	2173-00	1g
Resazurin tablet, for Milk testing, C.P.	R&M	5861-90	100 tab
Resorcinol, A.R..	R&M	4950-70	100g
Resorcinol, 2% aqueous soln. "READIL"	R&M	4950-20	250ml
L(+)-Rhamnose, "Biochem".	R&M	5656-00	5g
Rhodamine B, C.I.45170, "RMstain".	R&M	0810-00	25g
Rhodium Trichloride, C.P.	R&M	5579-00	1g
Rhodizonic Acid Sodium Salts.	R&M	6126-00	5g
Riboflavin, "Biochem".	R&M	7649-00	100g
Ribonuclease-A.	R&M	0755-70	10g
D(-)-Ribose, "Biochem".	R&M	7605-00	50g
Ringer's Solution, "READIL".	R&M	0339-00	500ml
Rose Bengal, C.I. 45440, "RMstain".	R&M	5600-00	25g
p-Rosolic Acid, C.I. 43800, "RMInd". (Aurine)	R&M	5609-00	25g
Rubidium Chloride, A.R.	R&M	5641-00	5g
Running Buffer, 10X for SDS PAGE "READIL"	R&M	7843-14	1Lt
Ruthenium Red, for Microscopy.	R&M	5617-00	1g
Ruthenium Trihalide, C.P.	R&M	5634-00	1g
Rutin, "Biochem".	R&M	5721-00	25g
Sach's Water Culture, "READIL", Complete	R&M	4000-60	1Lt
Deficient in Iron	R&M	4000-59	1Lt
Deficient in Magnesium	R&M	4000-58	1Lt
Deficient in Phosphate	R&M	4000-57	1Lt
Deficient in Potassium	R&M	4000-56	1Lt
Deficient in Nitrate	R&M	4000-55	1Lt
Deficient in Calcium	R&M	4000-54	1Lt
Safranin O, C.I. 50240, "RMstain".	R&M	0811-00	25g
Safranin O, 0.5% w/v Aqueous solution, "RMstain".	R&M	0811-50	500ml
Safranin O Staining Kit (Set of 6 items)	R&M	0811-00Kit	1Kit
Salicin, for Microscopy.	R&M	5633-00	5g
Salicylaldehyde, C.P.	R&M	7954-70	100ml
Salicylaldoxime, A.R.	R&M	5745-70	5g
Salicylamide, C.P.	R&M	5636-70	500g
Salicylic Acid, A.R.	R&M	4974-70	500g
Samarium Oxide, A.R.	R&M	7970-00	10g
Saponine, C.P.	R&M	7913-00	100g
Schaudinn's Fixative. "RMstain"	R&M	6417-15	250ml
Schiff's Reagent, "READIL".	R&M	9120-90	500ml
Schultze Solution, "RMstain".	R&M	1750-00	100ml
Scott's Solution. "RMstain"	R&M	7220-00	1Lt
Sea Sand, acid washed, A.R.	R&M	1791-00	1Kg

Description	Brand	Reference	Packing
Sebacic Acid, C.P.	R&M	5954-00	500g
Selenium, AAS standard soln. 1000mg/l	R&M	0771-30	500ml
Selenium powder black, A.R.	R&M	8630-31	100g
Selenium (IV) Oxide, C.P.	R&M	8633-60	100g
Seliwanoff Reagent, "READIL".	R&M	0425-80	500ml
Semicarbazine Hydrochloride, A.R.	R&M	4988-00	100g
D-Serine, "Biochem".	R&M	0484-00	5g
L-Serine, "Biochem".	R&M	0491-00	100g
Sea Sand, Acid Washed, C.P.	R&M	1791-00	1Kg
Silica Gel, Indicating White, C.P.	R&M	1000-00	1Kg
Silica Gel, Indicating Blue, C.P.	R&M	1000-01	1Kg
Silica Gel, G, for TLC .	R&M	7540-00	500g
Silica Gel, GF254, for TLC .	R&M	7541-00	500g
Silica Gel, H, for TLC .	R&M	7542-00	500g
Silica Gel, HF254, for TLC .	R&M	7543-00	500g
Silica Gel, 60-120 Mesh, for C.C.	R&M	7544-00	500g
Silica Gel, 100-200 Mesh, for C.C.	R&M	7546-00	500g
Silica Gel, 60-200 Mesh, (for resolution of acidic mixture)	R&M	7549-00	500g
Silica Gel, 200-400 Mesh, for C.C.	R&M	7548-00	500g
Silicic Acid, C.P. (Fumed Silica)	R&M	8647-00	500g
Silicon, AAS standard soln. 1000mg/l	R&M	0781-40	100ml
Silicon powder, 98.5%, C.P.	R&M	1716-00	500g
Silicon Dioxide, C.P.	R&M	8644-00	500g
Silicon Grease, (High Vacuum Grease)	Dow Corning	DC-150	150g
Silicon Oil, (Viscosity350cps), C.P.	R&M	1718-00	2.5Lt
Silicotungstic Acid, A.R.	R&M	5726-60	25g
Silver Foil, 0.1mm, (3"x1") C.P. (Argentum)	R&M	6510-00	1pc
Silver powder, 99.9%.	R&M	8654-00	25g
Silver wire, 99.9%.	R&M	8655-00	25g
Silver Acetate, C.P.	R&M	6504-00	25g
Silver Bromide, C.P.	R&M	6515-00	25g
Silver Carbonate, A.R./ACS.	R&M	6519-00	25g
Silver Chloride, A.R./ACS.	R&M	8984-00	100g
Silver Diethyldithiocarbamate, A.R./ACS.	R&M	6522-60	5g
Silver Iodide, LAB	R&M	6523-00	25g
Silver Nitrate, (0.0172), "READIL".	R&M	6524-25	500ml
Silver Nitrate, (0.282), "READIL".	R&M	6524-28	500ml
Silver Nitrate, 0.02mol/l, (0.02N), "READIL".	R&M	6524-29	1Lt
Silver Nitrate, 0.05mol/l, (0.05N), "READIL".	R&M	6524-95	500ml
Silver Nitrate, 0.1mol/l, (0.1N), "READIL".	R&M	6526-26	500ml
Silver Nitrate, 0.5mol/l, (0.5N), "READIL".	R&M	6524-21	500ml
Silver Nitrate, 1.0mol/l, (1.0N), "READIL".	R&M	6524-22	500ml
Silver Oxide, A.R.	R&M	6518-00	25g
Silver Sulfate, A.R.	R&M	6525-00	100g
Silver Sulfate Solution for COD. (in Conc. Sulfuric acid)	R&M	6525-10	500ml
Skim Milk powder, for Microbiology.	R&M	5752-00	500g
Soda Lime, Indicating C.P. (3-5mm granular)	R&M	9302-22	500g



Description	Brand	Reference	Packing
Sodium, AAS standard soln. 1000mg/l	R&M	0794-20	500ml
Sodium metal, (in paraffin), C.P.	R&M	8805-48	25g
Sodium Acetate, anhydrous, A.R.	R&M	6797-00	500g
Sodium Acetate, 3-Hydrate, A.R.	R&M	6760-00	500g
Sodium Acetate, 1.0 mol/l, "READIL".	R&M	6760-10	1Lt
Sodium Alginate, C.P.	R&M	3730-00	500g
Sodium Arsenate, A.R.	R&M	4276-60	100g
Sodium Arsenite, A.R.	R&M	4331-60	100g
Sodium Ascorbate, A.R.	R&M	0468-00	250g
Sodium Azide, A.R.	R&M	5036-61	100g
Sodium Benzoate, C.P.	R&M	6529-00	500g
Sodium Bicarbonate, A.R.	R&M	5115-00	1Kg
Sodium Bicarbonate, C.P.	R&M	5116-00	1Kg
Sodium Biselenite, A.R.	R&M	5231-70	100g
Sodium Bismuthate, A.R.	R&M	6530-00	100g
Sodium Bisulfate, C.P. (Sodium hydrogen sulphate)	R&M	1837-00	500g
Sodium Borohydride, A.R.	R&M	1172-45	100g
Sodium Bromate, C.P.	R&M	6761-20	500g
Sodium Bromide, C.P.	R&M	6531-00	500g
Sodium tert-Butoxide, C.P.	R&M	5802-00	25g
Sodium Cacodylate, C.P.	R&M	5519-00	25g
Sodium Carbonate, anhydrous, A.R.	R&M	5111-00	500g
Sodium Carbonate, 1.0 mol/l "READIL"	R&M	5111-11	1Lt
Sodium Carbonate, 10-Hydrate, A.R.	R&M	6889-70	1Kg
Sodium Caseinate, "Biochem"	R&M	6321-00	500g
Sodium Chlorate, A.R.	R&M	6532-22	1Kg
Sodium Chloride, A.R./ACS.	R&M	6533-00	1Kg
Sodium Chloride, 0.1mol/l, "READIL".	R&M	6533-01	1Lt
Sodium Chloride, 1.0 mol/l, "READIL".	R&M	6533-10	1Lt
Sodium Chloride, 0.9% w/v soln, "READIL".	R&M	6533-19	1Lt
Sodium Cholate, for Microscopy.	R&M	5825-00	25g
Sodium Chromate, C.P.	R&M	5827-00	500g
tri-Sodium Citrate, 2-Hydrate, C.P.	R&M	6535-00	1Kg
Sodium Citrate 0.5% w/v soln., "READIL".	R&M	6535-05	1Lt
Sodium Cobaltnitrile, A.R./ACS.	R&M	6827-00	100g
Sodium Cyanate, pure.	R&M	5844-90	500g
Sodium Cyanide, A.R.	R&M	5846-70	500g
Sodium Deoxycholate, "RMCUL".	R&M	5869-70	25g
Sodium Dichromate, C.P.	R&M	5114-90	1Kg
Sodium Diethyl Dithiocarbamate, A.R.	R&M	5040-70	100g
Sodium Dihydrogen Orthophosphate, anhydrous, C.P.	R&M	1898-00	500g
Sodium Dihydrogen Orthophosphate, 2-Hydrate, A.R.	R&M	6719-00	500g
Sodium Diphenylamine sulfonate, A.R.	R&M	3194-00	5g
Sodium Disulfite, C.P. (Sodium metabisulfite)	R&M	5117-00	500g
Sodium Dithionite, C.P.	R&M	6540-23	1Kg
Sodium Fluoride, A.R.	R&M	6798-60	500g
Sodium Fluoride, C.P.	R&M	6541-60	500g
Sodium Fluoride 2.0% w/v soln , "READIL".	R&M	6798-62	1Lt
Sodium Fluoroborate, C.P.	R&M	5872-60	500g

Description	Brand	Reference	Packing
Sodium Formaldehyde Sulfoxylate, pure.	R&M	5879-60	500g
Sodium Formate, C.P.	R&M	6542-02	500g
Sodium Gluconate, C.P.	R&M	5894-00	500g
Sodium Glutamate, C.P.	R&M	6082-57	500g
Sodium -b-Glycerophosphate, A.R.	R&M	5674-00	100g
Sodium Hexametaphosphate, C.P.	R&M	6543-00	1Kg
di-Sodium Hydrogen Citrate, anhydrous, C.P.	R&M	5897-00	500g
di-Sodium Hydrogen Orthophosphate, anhydrous, C.P.	R&M	6545-00	500g
di-Sodium Hydrogen Orthophosphate, 2-Hydrate, A.R.	R&M	6793-00	500g
di-Sodium Hydrogen Orthophosphate, 12-Hydrate, A.R.	R&M	6763-00	1Kg
Sodium Hydrogen Sulfite, 39% w/v soln CP	R&M	5117-39	1Lt
Sodium Hydrogen Tartrate, C.P.	R&M	6800-00	1Kg
Sodium Hydroxide, Pellets, A.R./ACS.	R&M	5145-81	1Kg
Sodium Hydroxide, Pearl, C.P.	R&M	6547-80	500g
Sodium Hydroxide, Flake	R&M	5146-81	500g
Sodium Hydroxide, 5% w/v soln, "READIL".	R&M	5146-05	2.5Lt
Sodium Hydroxide, 10% w/v soln, "READIL".	R&M	5146-10	1Lt
Sodium Hydroxide, 20% w/v soln, "READIL".	R&M	5145-20	2.5Lt
Sodium Hydroxide, 30% w/v soln, A.R.	R&M	5145-30	2.5Lt
Sodium Hydroxide, 40% w/v soln, A.R.	R&M	5145-40	2.5Lt
Sodium Hydroxide, 50% w/v soln, A.R.	R&M	5145-50	2.5Lt
Sodium Hydroxide, 48-50% w/v soln, C.P.	R&M	5145-48	2.5Lt
Sodium Hydroxide, 0.01mol/l, (0.01N), "READIL".	R&M	5145-82	1Lt
Sodium Hydroxide, 0.02mol/l, (0.02N), "READIL".	R&M	5145-92	1Lt
Sodium Hydroxide, 0.1mol/l, (0.1N), "READIL".	R&M	5145-83	1Lt
Sodium Hydroxide, 0.2mol/l, (0.2N), "READIL".	R&M	5145-02	1Lt
Sodium Hydroxide, 0.25mol/l, (0.25N), "READIL".	R&M	5145-48	1Lt
Sodium Hydroxide, 0.5mol/l, (0.5N), "READIL".	R&M	5145-84	1Lt
Sodium Hydroxide, 1.0mol/l, (1.0N), "READIL".	R&M	5145-85	1Lt
Sodium Hydroxide, 2.0mol/l, (2.0N), "READIL".	R&M	5145-72	500ml
Sodium Hydroxide, 3.0mol/l, (3.0N), "READIL".	R&M	5145-93	1Lt
Sodium Hydroxide, 5.0mol/l, (5.0N), "READIL".	R&M	5145-75	1Lt
Sodium Hypochlorite, ~10% avai. chlorine, C.P.	R&M	6549-80	2.5Lt
Sodium Hypophosphite, C.P.	R&M	5902-80	500g
Sodium Iodate, C.P.	R&M	6550-20	100g
Sodium Iodide, A.R.	R&M	6551-00	500g
Sodium Iodide, 15% in Acetone. "READIL"	R&M	6551-15	500ml
Sodium Lactate, 60%, C.P.	R&M	5906-20	500ml
Sodium Lauryl Sulfate, needle, C.P. (Sodium Dodecyl Sulphate)	R&M	5041-70	250g
Sodium Lauryl Sulfate, powder, C.P. (Sodium Dodecyl Sulphate)	R&M	5041-80	250g
Sodium Lauryl Sulfate, 20% w/v soln. . "READIL"	R&M	5041-72	500ml
Sodium Malonate, for Microscopy.	R&M	5933-00	100g
Sodium Metaborate, 4-Hydrate, C.P.	R&M	5937-45	500g
Sodium meta-Periodate, A.R.	R&M	4439-22	100g
Sodium metasilicate, powder, C.P.	R&M	6908-00	1Kg
Sodium Methoxide, C.P.	R&M	5052-23	500g
Sodium Molybdate, 2-Hydrate C.P.	R&M	6856-00	500g
Sodium-1-Naphthyl Phosphate, A.R.	R&M	5945-00	5g
Sodium Nitrate, A.R.	R&M	6552-20	500g

Description	Brand	Reference	Packing
Sodium Nitrite, A.R.	R&M	6691-21	500g
Sodium Nitrite, C.P.	R&M	5118-21	500g
Sodium Nitroprusside, A.R./ACS.	R&M	1091-60	100g
Sodium Oleate, Pure.	R&M	5958-00	1Kg
di-Sodium Oxalate, A.R. (Sodium Ethanedionate)	R&M	6555-70	500g
Sodium Oxalate 0.5% w/v soln. , "READIL".	R&M	6555-78	1Lt
Sodium Perborate, C.P.	R&M	6739-22	500g
Sodium Perchlorate, A.R.	R&M	5965-23	500g
Sodium Peroxide, A.R.	R&M	6736-23	100g
Sodium Persulfate, C.P. (Sodium Peroxidisulfate)	R&M	5038-00	500g
di-Sodium Phenyl Phosphate, C.P. (Suitable for detection of Phosphate Milk)	R&M	5769-00	25g
Sodium Phosphate Buffer, 0.1 mol/l, pH6.8. "READIL"	R&M	1898-68	1Lt
tri-Sodium Phosphate, anhydrous, C.P.	R&M	1682-00	1Kg
tri-Sodium Phosphate, 12-Hydrate, C.P.	R&M	1680-00	500g
Sodium Propionate, C.P.	R&M	5976-00	500g
tetra-Sodium pyrophosphate, C.P.	R&M	6762-00	500g
Sodium Pyruvate, C.P.	R&M	5753-00	100g
Sodium Rhodizonate, A.R.	R&M	5911-00	1g
Sodium Salicylate, C.P.	R&M	4987-70	500g
Sodium Selenite, C.P.	R&M	6560-60	100g
Sodium Silicate, C.P.	R&M	6550-00	1Lt
Sodium Stannate, C.P.	R&M	6005-00	500g
Sodium Stearate, C.P.	R&M	1980-00	500g
Sodium Stearate, 0.15% w/v soln, "READIL".	R&M	1980-15	1Lt
Sodium Succinate, C.P.	R&M	5852-00	500g
Sodium Sulfate, anhydrous, A.R.	R&M	5120-00	1Kg
Sodium Sulfate, anhydrous, C.P.	R&M	5121-00	500g
Sodium Sulfate, 10-Hydrate, C.P.	R&M	6891-00	1Kg
Sodium Sulfate, 5%.w/v soln. "READIL"	R&M	5120-05	2.5Lt
Sodium Sulfate, 25% w/v soln.."READIL"	R&M	5120-25	2.5Lt
Sodium Sulfide, flake, C.P.	R&M	5121-80	500g
Sodium Sulfite, anhydrous, A.R.	R&M	5019-00	1Kg
Sodium Tartrate, C.P.	R&M	1119-00	500g
Sodium Taurocholate, C.P.	R&M	6809-00	100g
Sodium Tellurite, C.P.	R&M	6802-50	100g
di-Sodium Tetraborate, 10-Hydrate, A.R. (Borax)	R&M	6801-00	500g
Sodium Thiocyanate, A.R.	R&M	6922-70	500g
Sodium Thioglycollate, "Bacto".	R&M	6045-00	100g
Sodium Thiosulfate, 5-Hydrate, A.R./ACS.	R&M	6722-00	1Kg
Sodium Thiosulfate, photograde	R&M	6562-00	1Kg
Sodium Thiosulfate, 0.1mol/l, (0.1N), "READIL".	R&M	6722-03	1Lt
Sodium Thiosulfate, 0.2mol/l, (0.2N), "READIL".	R&M	6722-52	1Lt
Sodium Thiosulfate, 0.25mol/l, (0.25N), "READIL".	R&M	6722-25	1Lt
Sodium Thiosulfate, 0.5mol/l, (0.5N), "READIL".	R&M	6722-55	1Lt
Sodium Thiosulfate, 1.0mol/l, (1.0N), "READIL".	R&M	6562-05	1Lt
Sodium Tripolyphosphate, C.P.	R&M	6568-00	1Kg
Sodium Tungstate, 2-Hydrate, A.R.	R&M	8674-00	500g
Sodium meta-Vanadate, C.P.	R&M	6059-70	500g
Somogyi's Solution. "READIL"	R&M	1680-22	1Lt

Description	Brand	Reference	Packing
Sorbic acid, C.P.	R&M	5062-00	500g
Sorbitol, C.P.	R&M	7759-00	500g
L(-)Sorbitose, "Biochem".	R&M	6077-00	25g
Southgate's Mucicarmine Staining Kit (Set of 3 items)	R&M	6077-01Kit	1Kit
Soy Bean Meal, (Urease Activity: 25mg hydrolyses ~7.5mg urea)	R&M	6080-00	500g
Soya Lecithin	R&M	8189-00	250g
Soya Peptone, "Biochem".	R&M	6082-00	500g
SPADNS, A.R.	R&M	8120-00	25g
SPADNS Reagent (For Fluoride Test). "READIL"	R&M	8120-96	500ml
Span 20 , C.P.	R&M	6314-00	500ml
Span 60 , C.P.	R&M	6316-00	500g
Span 80 , C.P.	R&M	6319-00	500ml
Spore Stain Kit.(Writz-Conklin Method)	R&M	6332-00	1 set
Starch, Soluble, A.R.	R&M	6907-00	500g
Starch, Soluble, A.R. (Corn)	R&M	1312-00	500g
Starch, Soluble, A.R. (Potato)	R&M	6907-90	500g
Starch, 1% solution , C.P. (Iodine Indicator)	R&M	6907-01	1Lt
Stearic Acid, C.P.	R&M	5073-00	500g
Stearyl Alcohol, C.P.	R&M	6131-00	500g
Strontium, AAS standard soln. 1000mg/l	R&M	0857-30	500ml
Strontium Carbonate, A.R.	R&M	6564-00	500g
Strontium Chloride, 6-Hydrate, A.R.	R&M	6122-00	500g
Strontium Hydroxide, 8-Hydrate, C.P.	R&M	6137-20	500g
Strontium Nitrate, C.P.	R&M	6909-20	500g
Strontium Sulphate, C.P.	R&M	6312-00	500g
Styrene monomer, C.P.	R&M	0291-50	1Lt
Succinic Acid, C.P.	R&M	5768-00	500g
Succinic Anhydride, C.P.	R&M	6145-00	500g
Sucrose, A.R. (Saccharose)	R&M	5081-00	1Kg
Sucrose, C.P. (Saccharose)	R&M	5091-00	1Kg
Sudan III, C.I. 26100, "RMstain".	R&M	0333-00	25g
Sudan III, alcoholic, "RMstain".	R&M	0334-00	500ml
Sudan IV, C.I. 26105, "RMstain".	R&M	0812-00	25g
Sudan IV-herxheimer's. "RMstain".	R&M	0812-55	500ml
Sudan Black B, C.I. 26150, "RMstain".	R&M	0814-00	25g
Sulfo-Orange, 0.04% Aqueous Indicator Soln, "RMInd"	R&M	6606-04	500ml
Sulphamic Acid, A.R.	R&M	6766-90	1Kg
Sulphanilamide, 98%	R&M	1300-10	250g
Sulphanilic Acid, A.R.	R&M	1841-70	100g
Sulphosalicylic Acid, A.R.	R&M	6451-90	500g
Sulphur, powder, C.P.	R&M	8686-00	500g
Sulphur, pellets, C.P.	R&M	1164-00	1Kg
Sulphuric Acid, 3% w/v soln , "READIL".	R&M	1407-03	1Lt
Sulphuric Acid, 6.5% w/v soln, A.R./ACS.	R&M	1407-65	1Lt
Sulphuric Acid, 10% w/v soln, A.R./ACS.	R&M	1407-10	1Lt
Sulphuric Acid, 20% w/v soln, A.R./ACS.	R&M	1407-20	1Lt
Sulphuric Acid, 25% w/v soln, A.R./ACS.	R&M	1407-25	1Lt
Sulphuric Acid, 30% w/v soln, A.R./ACS.	R&M	1407-30	1Lt
Sulphuric Acid, 50% w/v soln, A.R./ACS.	R&M	1407-50	1Lt

Description	Brand	Reference	Packing
Sulphuric Acid, 60% w/v soln, A.R./ACS.	R&M	1407-60	1Lt
Sulphuric Acid, 70% w/v soln, A.R./ACS.	R&M	1407-70	1Lt
Sulphuric Acid, 50%, C.P.	R&M	1408-50	2.5Lt
Sulphuric Acid, 90%, C.P.	R&M	1407-79	2.5Lt
Sulphuric Acid, 90%, (for Milk Testing).	R&M	1407-89	2.5Lt
Sulphuric Acid, 95-98%, C.P.	R&M	1404-80	2.5Lt
Sulphuric Acid, 95-98%, A.R./ACS.	R&M	1407-80	2.5Lt
Sulphuric Acid, 95-98%, UltraR. For trace metals	R&M	1407-70	2.5Lt
Sulphuric Acid, 0.005mol/l, (0.01N), "READIL".	R&M	1407-81	1Lt
Sulphuric Acid, 0.01mol/l, (0.02N), "READIL".	R&M	1407-84	1Lt
Sulphuric Acid, 0.05mol/l, (0.1N), "READIL".	R&M	1407-82	1Lt
Sulphuric Acid, 0.1mol/l, (0.2N), "READIL".	R&M	1407-85	1Lt
Sulphuric Acid, 0.25mol/l, (0.5N), "READIL".	R&M	1407-95	1Lt
Sulphuric Acid, 0.5mol/l, (1.0N), "READIL".	R&M	1407-83	1Lt
Sulphuric Acid, 1.0mol/l, (2.0N), "READIL".	R&M	1407-90	1Lt
Sulphuric Acid, 1.25mol/l, (2.5N), "READIL".	R&M	1407-48	1Lt
Sulphuric Acid, 2.50mol/l, (5.0N), "READIL".	R&M	1407-88	1Lt
Sulphuric Acid, 3.0mol/l, (6.0N), "READIL".	R&M	1407-30	1Lt
Sulphuric Acid, 4.0mol/l, (8.0N), "READIL".	R&M	1407-08	1Lt
Sulphuric Acid, 5.0mol/l, (10.0N), "READIL".	R&M	1407-05	1Lt
Sunset Yellow, FCF, C.I.15985, "RMstain".	R&M	0141-00	25g
Talcum, powder, C.P.	R&M	5123-00	500g
Tannic Acid, C.P.	R&M	5126-00	500g
L (+)Tartaric Acid, C.P.	R&M	9308-00	500g
Tartrazine, C.I.19140, "RMstain".	R&M	6579-00	100g
Tartrazine, 1% Aqueous Solution, "RMstain".	R&M	6579-10	1Lt
Tashiro Indicator, "RMstain".	R&M	6570-00	500ml
Taurine, "Biochem".	R&M	7102-00	100g
TAE Buffer solution, 10x. (Tris-Acetate-EDTA)	R&M	9650-00	1Lt
TAE Buffer solution, 50x. (Tris-Acetate-EDTA)	R&M	9650-50	1Lt
TBE Buffer solution, 1x. (Tris-Borate-EDTA)	R&M	4415-01	1Lt
TBE Buffer solution, 10x. (Tris-Borate-EDTA)	R&M	4415-00	1Lt
TBE Buffer solution, 50x. (Tris-Borate-EDTA)	R&M	4415-50	1Lt
TE Buffer (pH 8.0). 10x "READIL"	R&M	7941-52	1Lt
Teepol, C.P. / Deepol Liquid Detergent	R&M	1312-00	2.5Lt
Tellurium metal powder, 99.9%.	R&M	7201-00	100g
Terephthalic acid, pure.	R&M	7203-70	500g
Terpineol, C.P.	R&M	6215-50	500ml
Tert-Butylamine, C.P.	R&M	7139-70	500ml
TES, 99%. (2-[Tris(hydroxymethyl)methylamino]-1-ethanesulphonic acid	R&M	1330-20	10g
Tetrabutylammonium Bromide, C.P.	R&M	7204-50	250g
Tetrabutylammonium Chloride, C.P.	R&M	7209-50	25g
Tetrabutylammonium Hydrogen Sulfate, C.P.	R&M	6325-50	100g
Tetrabutylammonium Hydroxide, 20 %, C.P.	R&M	65341	100ml
Tetrabutyl Ammonium Iodide, A.R.	R&M	6712-70	100g
Tetrachloroethylene, A.R.	R&M	5140-70	2.5Lt
Tetraethylammonium Bromide, C.P.	R&M	7207-50	250g
Tetraethylammonium Chloride, C.P.	R&M	7209-50	25g
Tetraheptylammonium Bromide, A.R.	R&M	6219-50	25g

Description	Brand	Reference	Packing
Tetrahydrofuran, C.P.	R&M	1283-54	2.5Lt
Tetrahydroxy-p-Benzoquinone, "RMInd".	R&M	6221-00	1g
Tetralin, A.R.	R&M	6328-00	500ml
Tetramethyl Ammonium Chloride, C.P.	R&M	6222-00	100g
Tetramethyl Ammonium Hydroxide, 25% , "READIL".	R&M	6520-00	250ml
Tetramethyl Ammonium Hydroxide, 25% in Methanol , "READIL".	R&M	6521-25	100ml
N,N,N,N, Tetramethylethylenediamine, C.P. (TEMED)	R&M	6308-20	100ml
N,N,N,N, Tetramethyl-p-Phenylenediamine Dihydrochloride, C.P.	R&M	6236-70	5g
Tetranitro B.T. , A.R.	R&M	7323-00	100mg
Tetrazolium B.T. , A.R.	R&M	7384-00	1g
1H- Tetrazole, for DNA synthesis.	R&M	6244-00	5g
Tetrazolium Salt, A.R.	R&M	7245-00	10g
Tetrazolium Salt, "Ultrapure"	R&M	2634-00	10g
Tetrazolium Violet, A.R.	R&M	6252-00	2g
2-Thenoyl Trifluoroacetone, A.R.	R&M	6254-70	10g
Thiadiazuron, >98.0% . "Biochem" (Plant Growth Regulator)	R&M	4558-00	250mg
Thioacetamide, C.P.	R&M	7565-50	100g
1-Thioglycerol, 90% .	R&M	6268-50	100ml
Thioglycollic Acid, C.P. (Mercaptoacetic acid)	R&M	5262-60	1Lt
Thiomersal, B.P. (Thimerosal)	R&M	7686-50	10g
Thionin, C.I.52000, "RMstain".	R&M	6972-00	5g
Thiophenol, C.P.	R&M	6283-60	250ml
Thiosemicarbazide, C.P.	R&M	2366-60	100g
Thiourea, C.P.	R&M	1743-60	500g
Thorin, A.R.	R&M	7550-00	5g
L-Threonine, "Biochem".	R&M	8411-00	25g
Thymidine, "Biochem".	R&M	6302-60	1g
Thymine, "Biochem".	R&M	6305-00	10g
Thymol, C.P.	R&M	6586-70	100g
Thymol Blue. pH Indicator, "RMstain".	R&M	6588-00	25g
Thymol Blue. 0.04% Alcoholic Solution, "RMstain".	R&M	6588-74	500ml
Thymol Blue, 0.1% Aqueous Solution, "RMstain".	R&M	6588-71	500ml
Thymolphthalein, pH Indicator, "RMstain".	R&M	6587-00	5g
Thymolphthalein, 0.1%, pH Indicator , "RMstain".	R&M	6589-01	500ml
Thymol Violet, pH Indicator, "RMstain".	R&M	6344-00	5g
Tin, AAS standard soln. 1000mg/l	R&M	0897-00	500ml
Tin, sheet 0.2mm(thickness), C.P.	R&M	9393-00	100g
Tin, Strip, 2cm x 10cm x0.2mm , C.P.	R&M	9393-00	5pcs/set
Tin, granular, A.R.	R&M	7900-00	500g
Tin (II) Chloride, 2-Hydrated. A.R.	R&M	5218-00	500g
Tin (II) Chloride, 10% Acidified Aq. soln. "READIL"	R&M	5218-10	500ml
Tin (IV) Chloride, 5-Hydrated, A.R.	R&M	6593-80	100g
Tin (IV) Oxide, C.P.	R&M	6595-00	500g
Tin (II) Sulfate, A.R.	R&M	6596-00	500g
Tiron, A.R.	R&M	7113-00	10g
TISAB Buffer pH 5.5. "READIL" (Total Ionic Strength Adjustment Buffer)	R&M	3214-04	500ml
Titan Yellowish, "RMstain".	R&M	0818-00	25g
Titanium powder, C.P. 325 mesh. 99.0%	R&M	6788-00	100g
Titanium Dioxide, A.R.	R&M	0865-00	500g

Description	Brand	Reference	Packing
o-Tolidine, A.R.	R&M	5327-60	100g
o-Tolidine, for Chlorine Determination, "READIL".	R&M	5327-63	100ml
o-Tolidine HCl, A.R.	R&M	5328-60	100g
Tollen's Reagent. "READIL"	R&M	6524-12	500ml
Toluene, A.R./ACS.	R&M	1520-52	2.5Lt
Toluene, C.P. (Metyl Benzene)	R&M	1519-52	2.5Lt
Toluene-3,4-Dithiol, A.R.	R&M	8335-50	5ml
p-Toluene Sulfonic Acid, C.P.	R&M	5331-80	500g
p-Toluene Sulfonic Chloride, A.R.	R&M	5337-80	500g
o-Toluic acid, C.P.	R&M	7121-70	500g
m-Toluic acid, C.P.	R&M	7141-70	500g
p-Toluic acid, C.P.	R&M	7143-70	500g
m-Toluidine, C.P.	R&M	5333-60	500ml
o-Toluidine, A.R.	R&M	5336-60	500ml
o-Toluidine Reagent, Blood Glucose Determination, "READIL".	R&M	5336-63	500ml
p-Toluidine, C.P.	R&M	5338-60	500g
p-Toluidine Hydrochloride, C.P.	R&M	5339-60	100g
Toluidine Blue, C.I.52040, "RMstain".	R&M	6970-00	25g
Toluidine Blue, 1% Aqueous soln., "RMstain".	R&M	6970-10	1Lt
Topfer's Reagent, for detection of HCl in Gastric Fluid, "READIL".	R&M	6976-00	100ml
Total Hardness Indicator Tablets, C.P.	R&M	6345-60	100 tab
Trehalose, "Biochem".	R&M	7000-10	10g
1,2,4-Triazole, C.P.	R&M	8351-80	100g
Tri-butylamine, C.P.	R&M	5376-80	500ml
Tributyl Phosphate, C.P.	R&M	7005-20	500ml
Tributyl Tin Oxide, C.P.	R&M	8534-20	100ml
Trichloroacetic Acid, A.R./ACS.	R&M	1843-80	500g
Trichloroacetic Acid, 10% w/v soln. "READIL"	R&M	1843-10	1Lt
1,2,4-Trichlorobenzene. C.P.	R&M	6357-70	1Lt
Trichloroethylene, C.P.	R&M	1409-70	2.5Lt
Tricine, A.R. (N-Tris(hydroxymethyl) methyl Glycine)	R&M	8359-20	25g
Tricresyl Phosphate, C.P.	R&M	7994-20	500ml
Triethanolamine, C.P.	R&M	6604-00	2.5Lt
Triethanolamine, 10% w/v soln. "READIL"	R&M	6604-10	1Lt
Triethanolamine Hydrochloride, A.R.	R&M	6605-70	100g
Triethylamine, A.R.	R&M	5428-54	500ml
Triethylene Glycol, C.P.	R&M	9347-20	2.5Lt
Triethylene tetramine, C.P.	R&M	7778-20	500ml
Triethyl phosphate, C.P.	R&M	1882-70	1Lt
2,3,5-Triiodobenzoic Acid, A.R.	R&M	9365-50	5g
Trimethylamine, C.P.	R&M	7389-80	2.5Lt
2,2,4-Trimethylpentane, A.R. (Iso-Octane)	R&M	5493-50	2.5Lt
Triphenyl phosphate, C.P.	R&M	8376-70	500g

Description	Brand	Reference	Packing
2,3,5-Triphenyl Tetrazolium Bromide, A.R.	R&M	7385-70	1g
2,4,6-Tri-(2-Pyridyl)-1,3,5-Triazine, A.R.	R&M	7356-00	1g
Tris-Buffer, A.R.	R&M	7843-00	500g
Tris-Buffer, 99.9% "MolBio".	R&M	0918-50	500g
Tris-Buffer solution, 1mol/l. pH 8-0. "READIL",	R&M	7843-01	500ml
Tris-Buffered Saline,1x. "READIL"	R&M	7843-61	1Lt
Tris-Buffered Saline, with 0.05% Tween 20(1x) "READIL"	R&M	7843-64	1Lt
Tris-Glycine Buffer, 5X. "READIL"	R&M	7843-15	1Lt
Tris-Glycine-SDS Buffer, 10X. "READIL"	R&M	7843-10	1Lt
Tris-Hydrochloride, A.R.	R&M	7945-70	100g
Tris-Hydrochloride, 1.5mol/l. "READIL" (pH 8.80)(10x)	R&M	7945-15	500ml
Tris-Hydrochloride, 0.5mol/l. "READIL" (pH 6.80)(10x)	R&M	7945-05	500ml
Tris-Hydrochloride Buffer, pH 7.4.(10x) "READIL"	R&M	7945-73	1Lt
Tris-Hydrochloride Buffer, pH 7.4.(20x) "READIL"	R&M	7945-74	1Lt
Tris-Hydrochloride/SDS, 0.5mol/l. "READIL" (pH 6.80)	R&M	7945-68	500ml
Tris-low EDTA Buffer "READIL"(TLE)	R&M	7941-41	1Lt
Tris Maleate Buffer, 0.2 mol/l. pH	R&M	7842-60	500ml
Triton B, A.R.	R&M	7396-70	100ml
Triton X-100, A.R.	R&M	6635-70	500ml
Trommsdorf's Reagent.(Detection of Nitrite). "READIL"	R&M	6621-14	500ml
Tropaeolin O, C.I.14270, "RMstain".	R&M	6606-00	25g
Tropaeolin OO, C.I.14270, "RMstain". (Orange IV)	R&M	6607-00	25g
Trypan Blue, C.I.23850, "RMstain".	R&M	0819-60	25g
Trypan Blue, 0.2% aqueous soln. "RMstain".	R&M	0819-62	500ml
Trypsin, "Bacto". (activity:2000units)	R&M	7402-00	100g
Tryptone, "Bacto".	R&M	7600-00	100g
Tryptose, "Bacto".	R&M	7800-00	100g
D-Tryptophan, "Biochem".	R&M	0488-00	5g
L-Tryptophan, "Biochem".	R&M	0489-00	100g
Tungsten, AAS standard soln. 1000mg/l	R&M	0922-80	100ml
Tungsten, powder, 99.0%. (325 mesh)	R&M	8413-00	100g
Tungsten (VI) Oxide, C.P.	R&M	8416-00	100g
Tungstic Acid, A.R.	R&M	8419-00	100g
Turk's Blood Counting Fluid (for white blood cells), "Biochem"	R&M	0648-11	500ml
Turpentine, C.P.	R&M	6993-00	2.5Lt
Tween 20.	R&M	7767-00	500ml
Tween 40.	R&M	7769-00	500ml
Tween 60.	R&M	7770-00	500ml
Tween 80.	R&M	7773-00	500ml
D-Tyrosine, "Biochem".	R&M	5568-00	1g
L-Tyrosine, "Biochem".	R&M	5569-00	100g
Universal Indicator Solution, pH 1-14, "RMstain".	R&M	1371-50	500ml
Uracil, "Biochem".	R&M	1628-00	25g
Uranyl Zinc Acetate, A.R.	R&M	8445-00	25g
Urea, A.R.	R&M	1846-00	500g
Urea, C.P.	R&M	7653-00	500g



Description	Brand	Reference	Packing
2Urea Phosphate, C.P.	R&M	8425-00	500g
Uric acid, A.R.	R&M	7418-70	25g
Uridine, "Biochem".	R&M	7520-00	5g
Vacuum Pump Oil.	R&M	9000-00	1Lt
Valeric acid, C.P. (Pentanoic Acid)	R&M	4986-00	100ml
Valeronitrile C.P.	R&M	6656-00	100ml
L-Valine, "Biochem".	R&M	0490-00	100g
D-Valine, "Biochem".	R&M	0493-00	5g
Vanadium Pentoxide, C.P.	R&M	8826-00	500g
Vanadate Molybdate, "READIL".	R&M	8470-00	500ml
Vanadyl Sulfate, C.P.	R&M	8475-00	50g
Van Gieson's Stain. "RMStain"	R&M	2395-96	500ml
Vanilin, A.R.	R&M	0494-00	100g
Vanalin-Sulfuric acid. "READIL". (TLC Stain)	R&M	0494-66	100ml
Vaeretrole, C.P. (1,2-Dimethoxybenzene)	R&M	6479-00	250g
Verhoeff's Van Gieson Elastic Staining Kit - Set of 4 items	R&M	2975-40	1 Kit
Vitamin A, "Biochem". (Acetate)	R&M	7763-00	25g
Vitamin B1, "Biochem". (Thiamine Hydrochloride)	R&M	6589-00	50g
Vitamin B2, "Biochem". (Riboflavin)	R&M	7649-00	100g
Vitamin B3, "Biochem". (Nicotinic acid)	R&M	4176-70	500g
Vitamin B5, "Biochem". (D-Panthenic acid)	R&M	2250-00	100g
Vitamin B6, "Biochem". (Pyridoxine Hydrochloride)	R&M	2256-00	25g
Vitamin B12, "Biochem". (Cyanocobalamin)	R&M	2876-00	1g
Vitamin C, "Biochem". (L-Ascorbic acid)	R&M	0462-00	250g
Vitamin D3, "Biochem". (Cholecalciferol)	R&M	0502-00	25g
Vitamin H, "Biochem". (d-Biotin)	R&M	0655-00	1g
Vitamin K1, "Biochem". (Phylloquinone)	R&M	3502-00	1g
Vitamin E, "Biochem". (Tocopherol)	R&M	3251-00	25g
Vitoria Blue, "RMstain".	R&M	3501-00	25g
Von Kossa Staining Kit for Calcium	R&M	5289-99	1Kit
Wagner's Reagent (for Alkaloids). "READIL"	R&M	3206-26	500ml
Wanklyn's Soap Solution.	R&M	1603-00	2.5Lt
Wash Buffer with Tween, pH 8.50 "READIL"	R&M	7843-99	500ml
Weigert Iron Haematoxylin. "RMstain"	R&M		1 set
Solution A. (Haematoxylin 5%)	R&M	6781-31	500ml
Solution B. (Ferric Chloride 30%)	R&M	6781-30	500ml
Wij's Iodine Solution.	R&M	3433-58	2.5Lt
Winkler's Solution 1. (Dissolved Oxygen) "READIL"	R&M	6885-48	500ml
Wood metal, A.R.	R&M	7425-00	100g
Wright's stain. "RMstain".	R&M	7316-00	25g
Wright's Stain Buffer, pH 6.40. "READIL".	R&M	1566-40	1Lt
Wright's Blood stain. "RMstain".	R&M	7316-03	500ml
Wright's stain. "RMstain". (Peroxidase)	R&M	7316-05	500ml
Xanthan Gum, pure.	R&M	8464-00	1Kg
Xanthine, "Biochem".	R&M	5622-00	5g
X-gluc.(Cyclohexylammonium salt)	R&M	6329-50	500mg
Xylene, A.R.	R&M	5703-37	2.5Lt
Xylene, C.P.	R&M	1530-57	2.5Lt

Description	Brand	Reference	Packing
m-Xylene, C.P.	R&M	5688-57	500ml
o-Xylene, C.P.	R&M	5689-57	500ml
p-Xylene, C.P.	R&M	5690-57	500ml
Xylene cyanol F.F., C.P.	R&M	5694-00	10g
p-Xylenol Blue, "RMInd".	R&M	8507-00	1g
Xylenol Orange tetrasodium salt, "RMstain".	R&M	1086-77	10g
Xylenol Orange, 0.1% Aqueous "RMstain".	R&M	5692-02	500ml
Xylenol Ponceau, "RMstain".	R&M	8521-00	25g
D-Xylose, "Chrom".	R&M	8513-00	100gm
Yeast. ( Granule)	R&M	8529-00	500g
Yeast Extrate Powder, "Bacto".	R&M	8528-00	500g
Yttrium Oxide, A.R.(99.9%)	R&M	5800-00	10g
Zeatin, 99% "Biochem"	R&M	0877-00	100mg
Zenker fixative. "RMStain"	R&M	6734-30	100ml
Ziehl-Neelsen Kit - Set of 3 items	R&M		1 Kit
Zinc, AAS standard soln. 1000mg/l	R&M	0956-50	500ml
Zinc foil, C.P.	R&M	6620-80	250g
Zinc granulated, A.R.	R&M	8833-00	500g
Zinc Powder, C.P	R&M	8835-30	500g
Zinc Strip, 2cm x 10cm x 0.2mm, C.P.	R&M	6620-80	5pcs/set
Zinc Acetate, 2-Hydrate, A.R.	R&M	6652-00	500g
Zinc Borate, pure.	R&M	8457-00	1Kg
Zinc Bromide, anhydrous, C.P.	R&M	6615-00	500g
Zinc Carbonate, Basic, C.P.(Zinc Hydroxide Carbonate)	R&M	6618-80	500g
Zinc Chloride, C.P.	R&M	6620-22	500g
Zinc Cyanide, C.P.	R&M	8648-22	500g
Zinc Iodide, A.R.	R&M	6692-20	50g
Zinc Nitrate, 6-Hydrate, A.R.	R&M	6692-20	500g
Zincon Monsodium Salt, A.R.	R&M	5698-00	10g
Zinc Oxide, C.P.	R&M	6623-00	500g
Zinc Phosphate, C.P.	R&M	6691-00	500g
Zinc Stearate, C.P.	R&M	8843-00	250g
Zinc Sulfate, 7-Hydrate, A.R.	R&M	6625-00	500g
Zinc Sulfate, 0.02mol/l, "READIL".	R&M	6625-02	1L
Zinc Sulfate, 0.05mol/l, "READIL".	R&M	6910-01	1L
Zinc Sulfide, C.P.	R&M	6624-00	250g
Zirconium (IV) Carbonate, Basic, C.P.	R&M	8739-00	100g
Zirconium Dioxide, C.P.	R&M	8740-00	500g
Zirconium Chloride, 8-Hydrate, A.R. (for fluoride determination.)	R&M	6569-80	100g
Zirconium Silicate, C.P.	R&M	8742-00	250g
Zirconyl Nitrate, C.P.	R&M	8754-00	100g

Description	Brand	Reference	Packing
Acetone, Technical	R&M	1412-25L	25L
Acetic Acid Glacial 99.5%	Ross	K-ACAC-25K	25Kg
Acetone	Ross	K-ACET-17L	17L
Ammonia Solution 22-25%	Ross	K-AMMS-20K	20Kg
Alcohol, 95%, Technical	R&M	9501-25L	25L
Chloroform BP (Poison)	Ross	K-CHLO-30K	30Kg
Copper Sulphate (Pentahydrate)	Ross	K-COSP-25K	25Kg
Deepol Liquid Detergent	Ross	K-DEEP-25K	25Kg
Denatured Alcohol 95%,	Ross	K-DEAL-25L	25L
Ethanol 99.8%	Ross	K-ETNA-05L	5L
Ethanol Absolute 99.9%, Denatured	Ross	K-ETNA-25L	25L
Ethyl Acetate	Ross	K-EACE-17L	17L
Ethyl Acetate, A.R.	R&M	2402-50	25L
Formalin 37%	Ross	K-FORM-25K	25Kg
Hexane, Technical	R&M	2016-25L	25L
Hexane	Ross	K-HEXA-17L	17L
Hydrochloric Acid, 37%, A.R./ACS. (Poison)	R&M	1386-80	30Kg
Hydrogen Peroxide 100 Vol 6%	Ross	K-HYPE-25L	25L
Iso Propyl Alcohol, A.R. (2-Propanol)	R&M	4778-50	25L
Iso Propyl Alcohol, Technical	R&M	4778-25L	25L
Lactic Acid, 90%, A.R.	R&M	6361-80	25Kg
Methanol 99.8%	Ross	K-METG-25L	25L
Methanol, A.R./ACS.	R&M	3418-51	25L
Methylated Spirit (IMS)	Ross	K-IMS-25L	25L
Methylene Chloride, Technical	R&M	3999-25X	25L
Nitric Acid 68%	Ross	K-NITA-35K	35Kg
Ordika 68 Silicone Oil	Shell	K-ORD68-5L	5L
Oxalic Acid	Ross	K-OXAL-25K	25Kg
Petroleum Ether 40/60	Ross	K-PE40-17L	17L
Polasol T	Ross	K-POLT-17L	17L
Silica Gel Blue	Ross	K-SILG-25K	25Kg
Sodium Carbonate Light	Ross	K-SODC-40K	40Kg
Sodium Hydrogen Sulfite Granular	Ross	K-SHSG-25K	25Kg
Sodium Hydroxide 48%, Liquid	Ross	K-SOD4-30K	30Kg
Sodium Hydroxide 98%, Flake	Ross	K-SOD9-25K	25Kg
Sodium Sulphide 60%	Ross	K-SODS-25K	25Kg
Solvent F037	Ross	K-F037-25K	25Kg
Sulfuric Acid 98%	Ross	K-SULF-40K	40Kg
Toluene	R&M	1519-52	25L
Virkons	Ross	F-VKON-5K	5kg
Paraffin Liquid	Ross	K-PARA-5L	5L

Description	Brand	Reference	Packing
Plastic pouches	Oxoid	AG0020C	1pk
Anaerojar (full assembly)	Oxoid	AG0025A	1pk
Anaerojar base	Oxoid	AG0026A	1pk
Anaerojar lid	Oxoid	AG0027A	1pk
Anaerojar o ring	Oxoid	AG0030A	1pk
Anaerojar clips	Oxoid	AG0031A	1pk
W-zip plastic pouches with box/label	Oxoid	AG0060C	1pk
Sealing clips for anaerogen compact	Oxoid	AN0005C	1pk
Anaerogen compact	Oxoid	AN0010C	10 pack
Anaerogen w-zip compact	Oxoid	AN0010W	1pk
Anaerogen compact	Oxoid	AN0020C	20/pck
Anaerogen compact	Oxoid	AN0020D	10 pack
Anaerogen 2.5L	Oxoid	AN0025A	10 pack
Anaerogen 3.5L	Oxoid	AN0035A	10 pack
Phosphate buffered saline tablets dul. A	Oxoid	BR0014G	1pk
Barbitone c.f.t. diluent tablets (100's)	Oxoid	BR0016G	1pk
Thiosulphate ringers tablets	Oxoid	BR0048G	1pk
Calgon ringers tablets	Oxoid	BR0049G	1pk
Basic fuchsin - technical dye (10g)	Oxoid	BR0050A	10g
Ringers solution tablets (100's)	Oxoid	BR0052G	1pk
Saline tablets	Oxoid	BR0053G	1pk
Anaerobic indicator	Oxoid	BR0055B	1pk
M.u.g. supplement	Oxoid	BR0071E	1 x 10 vials
Co2gen compact	Oxoid	CD0020C	20/pck
Co2gen	Oxoid	CD0025A	10/pck
Nutrient broth	Oxoid	CM0001B	500g
Nutrient agar	Oxoid	CM0003B	500g
Nutrient agar tablets (100's)	Oxoid	CM0004C	1pk
Mac-conkey broth	Oxoid	CM0005B	500g
Mac-conkey agar	Oxoid	CM0007B	500g
Peptone water	Oxoid	CM0009B	500g
Lab-lemco broth	Oxoid	CM0015B	500g
Lab lemco agar	Oxoid	CM0017B	500g
Yeast extract agar	Oxoid	CM0019B	500g
Milk agar	Oxoid	CM0021B	500g
Thioglycollate medium (brewer)	Oxoid	CM0023B	500g
Edwards medium (modified)	Oxoid	CM0027B	500g
Tetrathionate broth base	Oxoid	CM0029B	500g
Brilliant green bile 2% broth	Oxoid	CM0031B	500g
Kligler iron agar	Oxoid	CM0033B	500g
Desoxycholate citrate agar	Oxoid	CM0035B	500g
Sabouraud dextrose agar	Oxoid	CM0041B	500g
Mrvp medium	Oxoid	CM0043B	500g
Agar tablets (100's)	Oxoid	CM0049C	1pk
Urea agar base	Oxoid	CM0053B	500g
Blood agar base	Oxoid	CM0055B	500g
Malt extract broth	Oxoid	CM0057B	500g
Malt extract agar	Oxoid	CM0059B	500g
Andrades peptone water	Oxoid	CM0061B	500g

## Microbiology Media and Supplements

Description	Brand	Reference	Packing
Nutrient broth no.2	Oxoid	CM0067B	500g
Eosin methylene blue agar (levine)	Oxoid	CM0069B	500g
Urea broth base	Oxoid	CM0071B	500g
Dextrose tryptone broth	Oxoid	CM0073B	500g
Dextrose tryptone agar	Oxoid	CM0075B	500g
Liver broth	Oxoid	CM0077B	500g
Iron sulphite agar	Oxoid	CM0079B	500g
Cooked meat medium	Oxoid	CM0081B	500g
Hoyle medium base	Oxoid	CM0083B	500g
Mannitol salt agar	Oxoid	CM0085B	500g
Tryptone water	Oxoid	CM0087B	500g
Salt meat broth tablets (100s)	Oxoid	CM0094C	1pk
Czapek dox liquid medium mod.	Oxoid	CM0095B	500g
Czapek dox agar (modified)	Oxoid	CM0097B	500g
S s agar	Oxoid	CM0099B	500g
Corn meal agar	Oxoid	CM0103B	500g
Violet red bile lactose agar	Oxoid	CM0107B	500g
Mac-conkey agar no 2	Oxoid	CM0109B	500g
Stuart transport medium (modified)	Oxoid	CM0111B	500g
Macconkey agar no. 3	Oxoid	CM0115B	500g
Charcoal agar	Oxoid	CM0119B	500g
Tryptone glucose extract agar	Oxoid	CM0127B	500g
Tryptone soya broth	Oxoid	CM0129B	500g
Tryptone soya agar	Oxoid	CM0131B	500g
Lactose broth	Oxoid	CM0137B	500g
Potato dextrose agar	Oxoid	CM0139B	500g
Staphylococcus medium no 110	Oxoid	CM0145B	500g
Sabouraud dextrose liquid medium	Oxoid	CM0147B	500g
Reinforced clostridial medium	Oxoid	CM0149B	500g
Reinforced clostridial agar	Oxoid	CM0151B	500g
Simmons citrate agar	Oxoid	CM0155B	500g
Trichomonas medium	Oxoid	CM0161B	500g
Desoxycholate agar	Oxoid	CM0163B	500g
Brucella medium base	Oxoid	CM0169B	500g
Thioglycollate fluid medium usp	Oxoid	CM0173B	500g
Todd-hewitt broth	Oxoid	CM0189B	500g
Lysine medium	Oxoid	CM0191B	500g
Bismuth sulphite agar (mod)	Oxoid	CM0201B	500g
China blue lactose agar	Oxoid	CM0209B	500g
Crossley milk medium	Oxoid	CM0213B	500g
Desoxycholate citrate agar (hynes)	Oxoid	CM0227B	500g
Tryptose blood agar base	Oxoid	CM0233B	500g
Wort agar	Oxoid	CM0247B	500g
Azide blood agar base	Oxoid	CM0259B	500g
Diagnostic sensitivity test agar	Oxoid	CM0261B	500g
Brilliant green agar	Oxoid	CM0263B	500g
Blood agar base no 2	Oxoid	CM0271B	500g
Baird-parker agar base	Oxoid	CM0275B	500g
Triple sugar iron agar	Oxoid	CM0277B	500g

Description	Brand	Reference	Packing
Tryptose phosphate broth	Oxoid	CM0283B	500g
Antibiotic medium 3 (assay broth)	Oxoid	CM0287B	500g
C l e d medium	Oxoid	CM0301B	500g
Lysine decarboxylase	Oxoid	CM0308S	5 x 20 tablets
W.I. Nutrient agar	Oxoid	CM0309B	500g
E.e. Broth	Oxoid	CM0317B	500g
E.e. Broth	Oxoid	CM0317R	2.5kg
Dnase agar	Oxoid	CM0321B	500g
Plate count agar	Oxoid	CM0325B	500g
Antibiotic no.1 (seed agar)	Oxoid	CM0327B	500g
Brilliant green agar (modified)	Oxoid	CM0329B	500g
Brilliant green agar (modified)	Oxoid	CM0329R	2.5kg
Columbia blood agar base	Oxoid	CM0331B	500g
Columbia blood agar base	Oxoid	CM0331R	2.5kg
T.c.b.s cholera medium	Oxoid	CM0333B	500g
Mueller hinton agar	Oxoid	CM0337B	500g
Muller kauffmann tetrath broth	Oxoid	CM0343B	500g
M.r.s. Broth	Oxoid	CM0359B	500g
M.r.s. Agar	Oxoid	CM0361B	500g
G c agar base	Oxoid	CM0367B	500g
Slanetz and bartley medium	Oxoid	CM0377B	500g
Lysine iron agar	Oxoid	CM0381B	500g
Thioglycollate broth usp alternative	Oxoid	CM0391B	1pk
D.c.l.s. Agar	Oxoid	CM0393B	500g
Selenite broth base	Oxoid	CM0395B	500g
Mannitol selenite broth base 500g-	Oxoid	CM0399B	500g
Mycoplasma agar base	Oxoid	CM0401B	500g
Mycoplasma broth base	Oxoid	CM0403B	500g
Mueller hinton broth	Oxoid	CM0405B	500g
Sensitest agar	Oxoid	CM0409B	500g
Hektoen enteric agar	Oxoid	CM0419B	500g
Cled med. With andrade indicator 500g	Oxoid	CM0423B	500g
Amies transport medium	Oxoid	CM0425J	250g
S i m medium	Oxoid	CM0435B	500g
Schaedler agar	Oxoid	CM0437B	500g
Lauryl tryptose broth	Oxoid	CM0451B	500g
Standard plate count agar (apha) 500g	Oxoid	CM0463B	500g
X.l.d. Medium	Oxoid	CM0469B	500g
Iso-sensitest agar	Oxoid	CM0471B	500g
Iso-sensitest broth	Oxoid	CM0473B	500g
Endo agar base	Oxoid	CM0479B	500g
Violet red bile glucose agar 500g	Oxoid	CM0485B	500g
Tinsdale medium	Oxoid	CM0487B	500g
Schaedler broth	Oxoid	CM0497B	500g
W I nutrient broth	Oxoid	CM0501B	500g
Macconkey broth (purple) (cm5a) 500g	Oxoid	CM0505B	500g
Mac-conkey agar (without salt)	Oxoid	CM0507B	500g
Buffered peptone water	Oxoid	CM0509B	500g
Cary-blair medium	Oxoid	CM0519B	500g

## Microbiology Media and Supplements

Description	Brand	Reference	Packing
Giolitti-cantoni broth	Oxoid	CM0523B	500g
S s agar (modified)	Oxoid	CM0533B	500g
Dermasel agar base	Oxoid	CM0539B	500g
Sabouraud maltose agar	Oxoid	CM0541B	500g
Perfringens agar	Oxoid	CM0543B	500g
Oxytetracyclin gluc yeast ext 500g	Oxoid	CM0545B	500g
Rose bengal chloramphenicol agar 500g	Oxoid	CM0549B	500g
Pseudomonas agar base	Oxoid	CM0559B	500g
Pseudomonas cetrinide agar (usp-ep) 500g	Oxoid	CM0579B	500g
Perfringens agar base tsc/sfp	Oxoid	CM0587B	500g
Biggy agar	Oxoid	CM0589B	500g
Kaa agar base	Oxoid	CM0591B	500g
Tryptone bile agar	Oxoid	CM0595B	500g
Clostridium difficile	Oxoid	CM0601B	500g
Bacillus cereus select agar base	Oxoid	CM0617B	500g
Wilkins chalgren anaerobe agar 500g	Oxoid	CM0619B	500g
Dehydrated rogosa agar 500g	Oxoid	CM0627B	500g
Nutrient gelatin	Oxoid	CM0635B	500g
Vogel-johnson agar	Oxoid	CM0641B	500g
Wilkins chalgren anaerobe broth 500g	Oxoid	CM0643B	500g
Yersinia sel. Agar base	Oxoid	CM0653B	500g
Legionella cye agar base	Oxoid	CM0655B	500g
Orange serum agar	Oxoid	CM0657B	500g
Rappaport-vassiliadis (rv) broth 500g	Oxoid	CM0669B	500g
Tetrathionate broth (usa) 500g	Oxoid	CM0671B	500g
Plate count agar/skim milk powder 500g	Oxoid	CM0681B	500g
Campylobacter agar base	Oxoid	CM0689B	500g
Selenite cystine broth base 500g	Oxoid	CM0699B	500g
K-f streptococcus agar	Oxoid	CM0701B	500g
Drbc agar base	Oxoid	CM0727B	500g
Dichloran-g.(dg18)agar	Oxoid	CM0729B	500g
Afpa base	Oxoid	CM0731B	500g
Maximum recovery diluent	Oxoid	CM0733B	500g
Blood free campy select agar 500g	Oxoid	CM0739B	500g
Gbs agar base (islam)	Oxoid	CM0755B	500g
Raka-ray medium	Oxoid	CM0777B	500g
Mlcb agar	Oxoid	CM0783B	500g
M17 medium	Oxoid	CM0785B	500g
Tergitol-7-agar (modified)	Oxoid	CM0793B	500g
Sorbitol macconkey agar 500g	Oxoid	CM0813B	500g
M17 broth	Oxoid	CM0817B	500g
Aeromonas med base (ryan) supp	Oxoid	CM0833B	500g
Gelatine agar	Oxoid	CM0839B	500g
E.c. Broth	Oxoid	CM0853B	500g
Sheep blood agar base 500g	Oxoid	CM0854B	500g
Listeria selective agar base 500g	Oxoid	CM0856B	500g
Salmonella rapid test medium 500g	Oxoid	CM0857B	500g
Listeria enrichment broth base 500g	Oxoid	CM0862B	500g
Listeria enrichment broth base uvm 500g	Oxoid	CM0863B	500g

Description	Brand	Reference	Packing
Rappaport vassiliadis soy peptone	Oxoid	CM0866B	500g
Azide dextrose broth (rothe)	Oxoid	CM0868B	500g
Palcam agar base	Oxoid	CM0877B	500g
Staa agar base	Oxoid	CM0881B	500g
Bile aesculin agar	Oxoid	CM0888B	500g
Fraser broth	Oxoid	CM0895B	500g
Buffered listeria enrichment broth 500g	Oxoid	CM0897B	500g
Haemophilus testing medium	Oxoid	CM0898B	500g
R2a agar	Oxoid	CM0906B	500g
Mod semi-solid rap vass(msrv) 500g	Oxoid	CM0910B	500g
Membrane lauryl sulphate agar 500g	Oxoid	CM0919B	500g
Yeast and mould agar	Oxoid	CM0920B	500g
Myp agar	Oxoid	CM0929B	500g
Kf streptococcus agar	Oxoid	CM0933B	500g
Karmali agar base	Oxoid	CM0935B	500g
Tbx medium	Oxoid	CM0945B	500g
Brilliance uti agar 100g	Oxoid	CM0949A	100g
Chromogenic uti 500gr sustituido-cm0949c	Oxoid	CM0949B	500g
Brilliance e coli/coliform medium 500g	Oxoid	CM0956B	500g
Anaerobe basal broth	Oxoid	CM0957B	500g
Baird-parker agar base (modified) 500g	Oxoid	CM0961B	500g
Potato dextrose broth	Oxoid	CM0962B	500g
Arcobacter broth	Oxoid	CM0965B	500g
Mod lauryl sulphate tryptose broth w mug	Oxoid	CM0967B	1pk
V.r.b.a. (idf)	Oxoid	CM0968B	500g
Anaerobe basal agar 500g	Oxoid	CM0972B	500g
Vrba with mug	Oxoid	CM0978B	500g
E.c. Broth with mug 500g	Oxoid	CM0979B	500g
Lauryl tryptose broth with mug 500g	Oxoid	CM0980B	500g
Sorbitol mconkey with bcig	Oxoid	CM0981B	500g
Sod.chloride peptone broth(buffered)500g	Oxoid	CM0982B	500g
Bolton broth	Oxoid	CM0983B	500g
Vre broth base	Oxoid	CM0984B	500g
Vre agar base	Oxoid	CM0985B	500g
Modified tryptone soya broth 500g	Oxoid	CM0989B	500g
Ec broth (reduced bile salts) 500g	Oxoid	CM0990B	500g
M-cp agar base	Oxoid	CM0992B	500g
Burkholderia cepacia agar base	Oxoid	CM0995B	500g
Brilliance candida agar base 500g	Oxoid	CM1002B	500g
Cr-smac	Oxoid	CM1005B	500g
Salmonella chromogenic agar 500g	Oxoid	CM1007B	500g
Oxacillin res. Screening agar base 500g	Oxoid	CM1008B	500g
Water plate count agar (iso) 500g	Oxoid	CM1012B	500g
Alkaline peptone water 500g	Oxoid	CM1028B	500g
Mlga	Oxoid	CM1031A	100g
Mlga 500g	Oxoid	CM1031B	500g
Heart infusion broth	Oxoid	CM1032B	500g
Brilliance bacillus cereus agar 100g	Oxoid	CM1036A	100g
Brilliance bacillus cereus agar 500g	Oxoid	CM1036B	500g



## Microbiology Media and Supplements

Description	Brand	Reference	Packing
Palcam broth 500g	Oxoid	CM1039B	500g
Brilliance e coli/coliform sel med 500g	Oxoid	CM1046B	500g
Mktnn broth base (iso)	Oxoid	CM1048B	500g
Buffered peptone water (iso) 500g	Oxoid	CM1049B	500g
Buffered peptone water (iso) 500g	Oxoid	CM1049B	500g
Brilliance e sakazakii agar (dfi) 100g	Oxoid	CM1055A	500g
Brilliance e sakazakii agar (dfi) 500g	Oxoid	CM1055B	500g
Xlit-4 agar	Oxoid	CM1061B	500g
One broth base - listeria 500g	Oxoid	CM1066B	500g
Mops-bleb base (bax-17710676)	Oxoid	CM1071B	500g
Brilliance listeria agar base 500g	Oxoid	CM1080B	500g
Violet red bile glucose agar (iso)	Oxoid	CM1082B	500g
Chromogenic listeria agar base (iso)500g	Oxoid	CM1084B	500g
One broth-salmonella 500g	Oxoid	CM1091B	500g
Brilliance salmonella agar base 500g	Oxoid	CM1092B	500g
Brilliance uti clarity agar 500g	Oxoid	CM1106B	500g
24 leb base	Oxoid	CM1107B	500g
Msrv (iso) 500g	Oxoid	CM1112B	500g
Ee broth-mossel (ep/usp/jp/bp) 500g	Oxoid	CM1115B	500g
Alkaline peptone water (iso) 500g	Oxoid	CM1117B	500g
Cronobacter screening broth (csb)	Oxoid	CM1121B	500g
Baird-parker agar (iso) 500g	Oxoid	CM1127B	500g
Modified lauryl sulphate tryptose broth	Oxoid	CM1133B	500g
E.sak isolation agar base 500g	Oxoid	CM1134B	500g
Brain heart infusion broth 500g	Oxoid	CM1135B	500g
Brain heart infusion agar 500g	Oxoid	CM1136B	500g
Modified wln agar 500g	Oxoid	CM1146B	500g
Drbc (iso) agar base 500g	Oxoid	CM1148B	500g
Pre-supplemented drbc (iso) agar	Oxoid	CM1149B	1pk
Pre-supplemented dg18 (iso) agar	Oxoid	CM1151B	1pk
Mrs (iso) agar 500g	Oxoid	CM1153B	500g
Campygen compact	Oxoid	CN0020C	20/pck
Campygen 2.5 l (10 pack)	Oxoid	CN0025A	2.5L
Campygen 2.5l (bulk) (480 sachets)	Oxoid	CN0025S	2.5L
Campygen 3.5 l (10/pack)	Oxoid	CN0035A	3.5L
Campygen 3.5l (bulk) (320 sachets)	Oxoid	CN0035S	3.5L
Amp2 ampicillin	Oxoid	CT0002B	1pk
Amp10 ampicillin	Oxoid	CT0003B	1pk
B10 bacitracin	Oxoid	CT0005B	1pk
Cl30 cephalixin	Oxoid	CT0007B	1pk
Kf30 cephalothin	Oxoid	CT0010B	1pk
Kz30 cephalozin	Oxoid	CT0011B	1pk
C30 chloramphenicol	Oxoid	CT0013B	1pk
C50 chloramphenicol	Oxoid	CT0014B	1pk
Da10 clindamycin	Oxoid	CT0015B	1pk
Ob5 cloxacillin	Oxoid	CT0016B	1pk
Ct10 colistin sulphate	Oxoid	CT0017B	1pk
Do30 doxycycline	Oxoid	CT0018B	1pk
E10 erythromycin	Oxoid	CT0019B	1pk

Description	Brand	Reference	Packing
E15 erythromycin	Oxoid	CT0020B	1pk
E30 erythromycin	Oxoid	CT0021B	1pk
Fd10 fusidic acid	Oxoid	CT0023B	1pk
Cn10 gentamicin	Oxoid	CT0024B	1pk
K5 kanamycin	Oxoid	CT0025B	1pk
K30 kanamycin	Oxoid	CT0026B	1pk
My2 lincomycin	Oxoid	CT0027B	1pk
My15 lincomycin	Oxoid	CT0028B	1pk
Mh30 minocycline	Oxoid	CT0030B	1pk
Na30 nalidixic acid	Oxoid	CT0031B	1pk
N10 neomycin	Oxoid	CT0032B	1pk
N30 neomycin	Oxoid	CT0033B	1pk
F100 nitrofurantoin	Oxoid	CT0034B	1pk
F300 nitrofurantoin	Oxoid	CT0036B	1pk
Nv5 novobiocin	Oxoid	CT0037B	1pk
Nv30 novobiocin	Oxoid	CT0038B	1pk
OI15 oleandomycin	Oxoid	CT0039B	1pk
Ox5 oxacillin	Oxoid	CT0040B	1pk
Ot30 oxytetracycline	Oxoid	CT0041B	1pk
P1.5 penicillin g	Oxoid	CT0042B	1pk
P10 penicillin g	Oxoid	CT0043B	1pk
Pb300 polymyxin b	Oxoid	CT0044B	1pk
Sh10 spectinomycin	Oxoid	CT0046B	1pk
S10 streptomycin	Oxoid	CT0047B	1pk
S25 streptomycin	Oxoid	CT0048B	1pk
RI25 sulphamethoxazole	Oxoid	CT0051B	1pk
Sxt25 sulphamet/trimethop	Oxoid	CT0052B	1pk
Te30 tetracycline	Oxoid	CT0054B	1pk
Tob10 tobramycin	Oxoid	CT0056B	1pk
W1.25 trimethoprim	Oxoid	CT0057B	1pk
Va30 vancomycin	Oxoid	CT0058B	1pk
S3 300 compound sulphonamide	Oxoid	CT0059B	1pk
Aml2 amoxicillin	Oxoid	CT0060B	1pk
Aml25 amoxicillin	Oxoid	CT0061B	1pk
Ce30 cephradine	Oxoid	CT0063B	1pk
Da2 clindamycin	Oxoid	CT0064B	1pk
E5 erythromycin	Oxoid	CT0066B	1pk
Mtz5 metronidazole	Oxoid	CT0067B	1pk
Fy100 framycetin	Oxoid	CT0071B	1pk
Cn30 gentamicin	Oxoid	CT0072B	1pk
Ns100 nystatin	Oxoid	CT0073B	1pk
RI100 sulphamethoxazole	Oxoid	CT0074B	1pk
Sf300 sulphafurazole	Oxoid	CT0075B	1pk
W5 trimethoprim	Oxoid	CT0076B	1pk
P2 penicillin g	Oxoid	CT0088B	1pk
Rd30 rifampicin	Oxoid	CT0104B	1pk
Ak30 amikacin	Oxoid	CT0107B	1pk
Fox30 cefoxitin	Oxoid	CT0119B	1pk
Fr100 furazolidone	Oxoid	CT0122B	1pk

## Microbiology Media and Supplements

Description	Brand	Reference	Packing
P5 penicillin g	Oxoid	CT0124B	1pk
Cxm30 cefuroxime	Oxoid	CT0127B	1pk
Cec30 cefaclor	Oxoid	CT0149B	1pk
P1 penicillin g	Oxoid	CT0152B	1pk
Ox1 oxacillin	Oxoid	CT0159B	1pk
Aml10 amoxicillin	Oxoid	CT0161B	1pk
Ctx30 cefotaxime	Oxoid	CT0166B	1pk
Tic75 ticarcillin	Oxoid	CT0167B	1pk
Mez30 mezlocillin	Oxoid	CT0174B	1pk
Pip20 piperidic acid	Oxoid	CT0180B	1pk
Oa2 oxolinic acid	Oxoid	CT0181B	1pk
Fos50 fosfomycin	Oxoid	CT0183B	1pk
Va5 vancomycin	Oxoid	CT0188B	1pk
Mez75 mezlocillin	Oxoid	CT0192B	1pk
Cfp30 cefoperazone	Oxoid	CT0193B	1pk
Prl100 piperacillin	Oxoid	CT0199B	1pk
Rd5 rifampicin	Oxoid	CT0207B	1pk
Amc30 amoxy/clav.acid	Oxoid	CT0223B	1pk
Net30 netilmicin	Oxoid	CT0225B	1pk
Sp100 spiramycin	Oxoid	CT0232B	1pk
Cfp75 cefoperazone	Oxoid	CT0249B	1pk
Atm30 aztreonam	Oxoid	CT0264B	1pk
Cxm5 cefuroxime	Oxoid	CT0406B	1pk
Ctx5 cefotaxime	Oxoid	CT0407B	1pk
Sh25 spectinomycin	Oxoid	CT0411B	1pk
Caz30 ceftazidime	Oxoid	CT0412B	1pk
Cro30 ceftriaxone	Oxoid	CT0417B	1pk
Net10 netilmicin	Oxoid	CT0424B	1pk
Cip5 ciprofloxacin	Oxoid	CT0425B	1pk
Nor10 norfloxacin	Oxoid	CT0434B	1pk
Ofx5 ofloxacin	Oxoid	CT0446B	1pk
Tim85 ticarcillin / clavulanic acid	Oxoid	CT0449B	1pk
Cfr30 cefadroxil	Oxoid	CT0453B	1pk
Ipm10 imipenem	Oxoid	CT0455B	1pk
Mtz50 metronidazole	Oxoid	CT0466B	1pk
Zox30 ceftizoxime	Oxoid	CT0477B	1pk
Fd5 fusidic acid	Oxoid	CT0493B	1pk
Sam20 ampicillin / sulbactam	Oxoid	CT0520B	1pk
Mup200 mupirocin	Oxoid	CT0523B	1pk
Amc3 amoxy/clav.acid	Oxoid	CT0538B	1pk
Apr15 apramycin	Oxoid	CT0545B	1pk
Cip1 ciprofloxacin	Oxoid	CT0623B	1pk
Enr5 enrofloxacin	Oxoid	CT0639B	1pk
Tec30 teicoplanin	Oxoid	CT0647B	1pk
Cfm5 cefixime	Oxoid	CT0653B	1pk
Pef5 pefloxacin	Oxoid	CT0661B	1pk
Ub30 flumequine	Oxoid	CT0666B	1pk
Clr15 clarithromycin	Oxoid	CT0693B	1pk
Tzp85 piperacillin/tazobact	Oxoid	CT0720B	1pk

Description	Brand	Reference	Packing
Tzp110 piperacillin/tazobact	Oxoid	CT0725B	1pk
Fot200 fosfomycin trometamol	Oxoid	CT0758B	1pk
Fep30 cefepime	Oxoid	CT0771B	1pk
Mem10 meropenem	Oxoid	CT0774B	1pk
Cn120 gentamicin	Oxoid	CT0794B	1pk
Sh100 spectinomycin	Oxoid	CT0823B	1pk
Azm15 azithromycin	Oxoid	CT0906B	1pk
Blank cartridges	Oxoid	CT0998B	1pk
Lev5 levofloxacin	Oxoid	CT1587B	1pk
Clr2 clarithromycin	Oxoid	CT1599B	1pk
Cpd10 cefpodoxime	Oxoid	CT1612B	1pk
Cip10 ciprofloxacin	Oxoid	CT1615B	1pk
Fd50 fusidic acid	Oxoid	CT1617B	1pk
Tob30 tobramycin	Oxoid	CT1618B	1pk
Prl30 piperacillin	Oxoid	CT1619B	1pk
Clr5 clarithromycin	Oxoid	CT1623B	1pk
Caz10 ceftazidime	Oxoid	CT1629B	1pk
Mxf5 moxifloxacin	Oxoid	CT1633B	1pk
Qd15 quinupristin/dalfopristin	Oxoid	CT1644B	1pk
Cpr30 cefprozil	Oxoid	CT1647B	1pk
Lzd10 linezolid	Oxoid	CT1649B	1pk
Lzd30 linezolid	Oxoid	CT1650B	1pk
Sam30 ampicilin sulbactam	Oxoid	CT1653B	1pk
Lom10 lomefloxacin	Oxoid	CT1661B	1pk
Cft30 ceftibuten	Oxoid	CT1662B	1pk
Scf105 sulbac/cefoperazone	Oxoid	CT1727B	1pk
Eft30 ceftiofur	Oxoid	CT1751B	1pk
Ffc30 florfenicol	Oxoid	CT1754B	1pk
Pnv40 penicillin/novobiocin	Oxoid	CT1755B	1pk
Til15 tilmicosin 15µg	Oxoid	CT1756B	1pk
Etp10 ertapenem	Oxoid	CT1761B	1pk
Fca25 fluconazole	Oxoid	CT1806B	1pk
Vor1 voriconazole	Oxoid	CT1807B	1pk
Tgc15 tigecycline	Oxoid	CT1841B	1pk
Dor10 doripenem 10µg	Oxoid	CT1880B	1pk
Nafcillin 1µg (nf1)	Oxoid	CT1895B	1pk
Sulfisoxazole 300µg (sfx300)	Oxoid	CT1896B	1pk
Streptomycin 300 (s300)	Oxoid	CT1897B	1pk
Penicillin v 10 µg (pv10)	Oxoid	CT1900B	1pk
Ceftaroline 30 ug cpt30	Oxoid	CT1941B	1pk
Anaerobic jar (oxoid)	Oxoid	HP0011A	1pk
Polycarbonate jar	Oxoid	HP0013A	1pk
Pressure gauge	Oxoid	HP0017A	1pk
O' ring	Oxoid	HP0018A	1pk
Schrader valve chuck + clip	Oxoid	HP0020A	1pk
Modified anaerobic jar	Oxoid	HP0031A	1pk
Single disc ejectors	Oxoid	HP0053A	1pk
Sodium chloride bacteriological 500g	Oxoid	LP0005B	500g
Gelatin porcine skin 90-110 bloom	Oxoid	LP0008B	1pk

## Microbiology Media and Supplements

Description	Brand	Reference	Packing
Agar bacteriological (agar no.1)	Oxoid	LP0011B	500g
Yeast extract (powder)	Oxoid	LP0021B	500g
Yeast extract (powder)	Oxoid	LP0021T	5kg
Liver desic bacteriological 250g	Oxoid	LP0026J	250g
Liver digest neutralised	Oxoid	LP0027B	500g
Purified agar	Oxoid	LP0028B	500g
Lab-lemco powder (beef extract) 500g	Oxoid	LP0029B	500g
Skim milk powder	Oxoid	LP0031B	500g
Peptonised milk	Oxoid	LP0032J	500g
Peptone bacteriological neutral 500g	Oxoid	LP0034B	500g
Peptone bacteriological	Oxoid	LP0037B	500g
Malt extract desiccated	Oxoid	LP0039B	500g
Peptone mycological	Oxoid	LP0040B	500g
Casein hydrolysate (acid)	Oxoid	LP0041B	500g
Tryptone 500g	Oxoid	LP0042B	500g
Tryptone t	Oxoid	LP0043B	500g
Peptone soya neutralised	Oxoid	LP0044B	500g
Soy peptone	Oxoid	LP0044C	500g
Tryptose	Oxoid	LP0047B	500g
Lactalbumin hydrolysate	Oxoid	LP0048B	500g
Peptone p	Oxoid	LP0049B	500g
Bile salts	Oxoid	LP0055J	500g
Bile salts no 3	Oxoid	LP0056J	500g
Lactose bacteriological	Oxoid	LP0070B	500g
Dextrose bacteriological	Oxoid	LP0071B	500g
Peptone special	Oxoid	LP0072B	500g
Proteose peptone	Oxoid	LP0085B	500g
Sodium biselenite (I121) 100g	Oxoid	LP0121A	100g
Penicillin 32 m.i.c.e. (10 pack)	Oxoid	MA0100D	10pk
Penicillin 32 m.i.c.e. (50 pack)	Oxoid	MA0100F	50pk
Penicillin 256 m.i.c.e. (10 pack)	Oxoid	MA0101D	10pk
Penicillin 256 m.i.c.e. (50 pack)	Oxoid	MA0101F	50pk
Vancomycin 256 m.i.c.e. (10 pack)	Oxoid	MA0102D	10pk
Vancomycin 256 m.i.c.e. (50 pack)	Oxoid	MA0102F	50pk
Metronidazole 256 m.i.c.e. (10 pack)	Oxoid	MA0103D	10pk
Metronidazole 256 m.i.c.e. (50 pack)	Oxoid	MA0103F	50pk
Ciprofloxacin 32 m.i.c.e. (10 pack)	Oxoid	MA0104D	10pk
Ciprofloxacin 32 m.i.c.e. (50 pack)	Oxoid	MA0104F	50pk
Tetracycline 256 m.i.c.e. (10 pack)	Oxoid	MA0105D	10pk
Tetracycline 256 m.i.c.e. (50 pack)	Oxoid	MA0105F	50pk
Linezolid 256 m.i.c.e. (10 pack)	Oxoid	MA0106D	10pk
Linezolid 256 m.i.c.e. (50 pack)	Oxoid	MA0106F	50pk
Amoxicillin/clav. Acid 256 m.i.c.e.	Oxoid	MA0107D	10pk
Amoxicillin/clav. Acid 256 m.i.c.e.	Oxoid	MA0107F	50pk
Erythromycin 256 m.i.c.e.	Oxoid	MA0108D	10pk
Erythromycin 256 m.i.c.e.	Oxoid	MA0108F	50pk
Amoxicillin 256 m.i.c.e.	Oxoid	MA0109D	10pk
Amoxicillin 256 m.i.c.e.	Oxoid	MA0109F	50pk
Ampicillin 256 m.i.c.e.	Oxoid	MA0110D	10pk

Description	Brand	Reference	Packing
Ampicillin 256 m.i.c.e. (50 pack)	Oxoid	MA0110F	50pk
Cefotaxime 32 m.i.c.e. (10 pack)	Oxoid	MA0111D	10pk
Cefotaxime 32 m.i.c.e. (50 pack)	Oxoid	MA0111F	50pk
Cefotaxime 256 m.i.c.e. (10 pack)	Oxoid	MA0112D	10pk
Cefotaxime 256 m.i.c.e. (50 pack)	Oxoid	MA0112F	50pk
Levofloxacin 32 m.i.c.e. (10 pack)	Oxoid	MA0113D	10pk
Levofloxacin 32 m.i.c.e. (50 pack)	Oxoid	MA0113F	50pk
Oxacillin 256 m.i.c.e. (10 pack)	Oxoid	MA0114D	10pk
Oxacillin 256 m.i.c.e. (50 pack)	Oxoid	MA0114F	50pk
Imipenem 32 m.i.c.e. (10 pack)	Oxoid	MA0115D	10pk
Imipenem 32 m.i.c.e. (50 pack)	Oxoid	MA0115F	50pk
Gentamicin 256 m.i.c.e. (10 pack)	Oxoid	MA0116D	10pk
Gentamicin 256 m.i.c.e. (50 pack)	Oxoid	MA0116F	50pk
Gentamicin 1024 m.i.c.e. (10 pack)	Oxoid	MA0117D	10pk
Gentamicin 1024 m.i.c.e. (50 pack)	Oxoid	MA0117F	50pk
Teicoplanin 256 m.i.c.e. (10 pack)	Oxoid	MA0118D	10pk
Clindamycin 256 m.i.c.e. (10 pack)	Oxoid	MA0119D	10pk
Clindamycin 256 m.i.c.e. (50 pack)	Oxoid	MA0119F	50pk
Ceftazidime 256 m.i.c.e. (10 pack)	Oxoid	MA0120D	10pk
Ceftazidime 256 m.i.c.e. (50 pack)	Oxoid	MA0120F	50pk
Meropenem 32 m.i.c.e. (10 pack)	Oxoid	MA0121D	10pk
Meropenem 32 m.i.c.e. (50 pack)	Oxoid	MA0121F	50pk
Ceftriaxone 32 m.i.c.e. (10 pack)	Oxoid	MA0122D	10pk
Ceftriaxone 32 m.i.c.e. (50 pack)	Oxoid	MA0122F	50pk
Tigecycline 256 mice (pack of 10)	Oxoid	MA0124D	10pk
Tigecycline 256 mice (50 pack)	Oxoid	MA0124F	50pk
Amikacin 256 m.i.c.e. (10 pack)	Oxoid	MA0135D	10pk
M-endo agar (les) 500g	Oxoid	MM0551B	500g
Membrane lauryl sulphate broth 500g	Oxoid	MM0615B	500g
Urea 40%	Oxoid	SR0020K	1pk
Lactic acid 10%	Oxoid	SR0021H	1mL
Lactic acid 10%	Oxoid	SR0021K	5mL
Potassium tellurite 3.5%	Oxoid	SR0030J	1pk
Filtered horse serum 100ml	Oxoid	SR0035C	100mL
Potassium lactate 50%	Oxoid	SR0037H	1pk
Egg yolk emulsion	Oxoid	SR0047C	1pk
Egg yolk tellurite emulsion	Oxoid	SR0054C	1pk
Mycoplasma supplement g	Oxoid	SR0059C	1 x 10 vials
Tinsdale supplement 1 x 10 vials	Oxoid	SR0065A	1 x 10 vials
Campylobacter sel.supp.(skirrow)1x10vial	Oxoid	SR0069E	1 x 10 vials
O.g.y.e.selective supplement 1 x 10 vial	Oxoid	SR0073A	1 x 10 vials
Dermasel selective supplement	Oxoid	SR0075E	1pk
Perfringens (opsp) sel.supp.1 x 10 vials	Oxoid	SR0076E	1 x 10 vials
Perfringens (opsp) supp.b 1 x 10 vials	Oxoid	SR0077E	1 x 10 vials
Chloramphenicol supplement	Oxoid	SR0078E	0.16kg
Chloramphenicol supplement	Oxoid	SR0078H	0.25kg
Bordetella selective supp.	Oxoid	SR0082E	1pk
Brucella selective supp.1 x 10 vials	Oxoid	SR0083A	1 x 10 vials
Campylobacter sel.supp.(butzler)1x10vial	Oxoid	SR0085E	1 x 10 vials

## Microbiology Media and Supplements

Description	Brand	Reference	Packing
Perfringens (tsc) select supp.	Oxoid	SR0088E	1 x 10vial
Vitox supp+rehydration fluid 2x5vials	Oxoid	SR0090A	2x5vials
Vitox supp+rehydration fluid 5x2l	Oxoid	SR0090H	5x2L
V.c.n.t. Selective suppl.1 x 10 vials	Oxoid	SR0091E	1 x 10vial
Kanamycin sulphate supplement 1x10 vials	Oxoid	SR0092E	1 x 10vial
Perfringens (sfp)select.suppl 1x10vials	Oxoid	SR0093E	1 x 10vial
Lcat selective supplement 1 x 10 vials	Oxoid	SR0095B	1 x 10vial
Clostridium difficile sel.supp 1x10vials	Oxoid	SR0096E	1 x 10vial
Campylo.sel.supp.(blaser-wang)1x10 vials	Oxoid	SR0098E	1 x 10vial
Polymyxin b supplement	Oxoid	SR0099E	1pk
V.c.n. Selective supplement 1 x 10 vials	Oxoid	SR0101E	1 x 10vial
Pseudomonas c-n sel.suppl. 1 x 10	Oxoid	SR0102E	1 x 10vial
Pseudomonas c-f-c sel supp 1 x 10 vials	Oxoid	SR0103E	1 x 10vial
Yeast autolysate supplement 1 x 10 vials	Oxoid	SR0105B	1 x 10vial
N-s anaerobe selective supp.1 x 10 vials	Oxoid	SR0107B	1 x 10vial
G-n anaerobe selective suppl. 1x10 vials	Oxoid	SR0108B	1 x 10vial
Yersinia selective supp.1 x 10 vials	Oxoid	SR0109E	1 x 10vial
Legionella bcye growth supp.1 x 10 vials	Oxoid	SR0110A	1 x 10vial
Legionella bcye growth supp.	Oxoid	SR0110C	1.117kg
Legionella bmpa select.suppl.	Oxoid	SR0111B	1 x 500mls
Legionella bmpa select.suppl.1x10 vials	Oxoid	SR0111E	1 x 10vial
Nitrocefin+reconstitution fluid	Oxoid	SR0112C	2x5vials
Preston campylobacter sel.supp.1x10vials	Oxoid	SR0117E	1 x 10vial
Legionella mwy selective 1x10 vials	Oxoid	SR0118B	1 x 10vial
Legionella mwy selective supp.1x10 vials	Oxoid	SR0118E	1 x 10vial
Gardnerella vaginalis sel.supp.1x10vials	Oxoid	SR0119E	1 x 10vial
R.p.f. Supplement 1 x 10 vials	Oxoid	SR0122A	1 x 10vial
Streptococcus selective suppl.1x10 vials	Oxoid	SR0126E	1 x 10vial
Penase	Oxoid	SR0129B	1 vial
Ampicillin selective supp. 1 x 10 vials	Oxoid	SR0136E	1 x 10vial
Listeria sel. Sup.(oxford)1x10vials	Oxoid	SR0140E	1 x 10vial
Listeria select sup 1x10 vials	Oxoid	SR0141E	1 x 10vial
Listeria primary enrich sup(uvmi)10x2.25	Oxoid	SR0142B	10x2.25
Listeria primary enrich.supp.(uvmii)1x10v	Oxoid	SR0142E	1 x 10vial
Listeria second.enrich.supp(uvmii)1x10v	Oxoid	SR0143E	1 x 10vial
H.pylori selective supp.(dent)	Oxoid	SR0147E	1pk
T.t.c.solution 1 x 10 vials	Oxoid	SR0148A	1 x 10vial
Listeria select.enrich.supp.	Oxoid	SR0149A	10x2.5litres
Palcam supplement 1 x 10 vials	Oxoid	SR0150E	1 x 10vial
Staa selective supplement	Oxoid	SR0151E	1pk
Legionella (gvpc) select.supp.1x10 vials	Oxoid	SR0152E	1 x 10vial
Ccda selective supplement 1 x 10 vials	Oxoid	SR0155E	1 x 10vial
Ccda selective supplement	Oxoid	SR0155H	10x2 litres
Fraser supplement 1 x 10 vials	Oxoid	SR0156E	1 x 10vial
Haemophilus test(htm)supp.1x10v	Oxoid	SR0158E	1 x 10vial
MsrV selective supplement 1 x 10 vials	Oxoid	SR0161E	1 x 10vial
Neomycin selective supp. 1 x 10 vials	Oxoid	SR0163H	1 x 10vial
Half fraser selective supp.1x10 vials	Oxoid	SR0166E	1 x 10vial
Half fraser selective suppl.	Oxoid	SR0166G	10 x 2.5L

Description	Brand	Reference	Packing
Campylobacter sel.supp.(karmali)	Oxoid	SR0167E	1x10vial
Cefixime tellurite sel. Sup.	Oxoid	SR0172E	1pk
Cdmn sel.supplement 1 x 10 vials	Oxoid	SR0173E	1x10vial
C.a.t. Selective supplement 1 x 10 vials	Oxoid	SR0174E	1x10vial
Legion.byce suppl.w/o-cysteine 1 x 10v	Oxoid	SR0175A	1x10vial
Novobiocin supplement	Oxoid	SR0181E	1pk
Bolton broth selective supplement	Oxoid	SR0183E	1pk
Meropenem supplement	Oxoid	SR0184E	1pk
Gentamicin supplement	Oxoid	SR0185E	1pk
Vancomycin supplement	Oxoid	SR0186E	1pk
1m-cp selective supplement	Oxoid	SR0188E	1pk
Burkholderia cepacia selective suppl	Oxoid	SR0189E	1pk
Cefixime supplement	Oxoid	SR0191E	1pk
Salmonella selective supplement	Oxoid	SR0194E	1pk
Orsab selective supplement	Oxoid	SR0195E	1pk
Modified preston campylobacter supp	Oxoid	SR0204E	1pk
Modified karmali sel. Supp.	Oxoid	SR0205E	1pk
Modified listeria sl.supplement(oxford)	Oxoid	SR0206E	1pk
Mod.bolton broth selective supplement	Oxoid	SR0208E	1pk
Modified brucella selective supplement	Oxoid	SR0209E	1pk
T.t.c.solution 5%	Oxoid	SR0211C	1pk
Cycloheximide 0.1% solution	Oxoid	SR0222C	1pk
Ocla (iso) selective supplement	Oxoid	SR0226E	1pk
Brilliance listeria selective supplement	Oxoid	SR0227E	1pk
Brilliance listeria diff supplement	Oxoid	SR0228E	1pk
T.t.c.solution 1% (10x5ml)	Oxoid	SR0229K	10x5mL
Brilliance b cereus selective supplement	Oxoid	SR0230E	1pk
Brilliance candida selective supplement	Oxoid	SR0231E	1pk
Campylobacter growth supplement(liquid)	Oxoid	SR0232E	1pk
Sputasol (liquid)	Oxoid	SR0233A	1pk
One broth-listeria selective supplement	Oxoid	SR0234E	1pk
XIt-4 selective supplement	Oxoid	SR0237C	1pk
One broth salmonella sel. Supp.	Oxoid	SR0242B	10x2.25L
One broth salmonella sel. Supp.	Oxoid	SR0242E	10x225mL
Leb selective supplement	Oxoid	SR0243E	1pk
Ocla (iso)differential supplement	Oxoid	SR0244E	1pk
Vancomycin supplement (5mg)	Oxoid	SR0247E	5mg
Disc dispenser 6 place 90mm skirt	Oxoid	ST6090	1pk
Disc dispenser 6 place 100mm skirt	Oxoid	ST6100	1pk
Disc dispenser 8 place 90mm skirt	Oxoid	ST8090	1pk
Disc dispenser 8 place 100mm skirt	Oxoid	ST8100	1pk
Desiccant sachet	Oxoid	ST9100	1pk





SINCE 1979



# EVERYTHING YOUR LABORATORY NEEDS

## KUMPULAN SAINTIFIK F.E. SDN BHD

NO. 32 & 34,  
Jalan SS25/22, Taman Mayang,  
47301 Petaling Jaya,  
Selangor Darul Ehsan, Malaysia.

Tel: + 603 7803 8393  
Fax: + 603 7803 4370  
Web: [www.ksfe.com.my](http://www.ksfe.com.my)

General Enquiry:  
[kumpulan@ksfe.com.my](mailto:kumpulan@ksfe.com.my)

Sales Enquiry:  
[sales@ksfe.com.my](mailto:sales@ksfe.com.my)

Service Enquiry:  
[service@ksfe.com.my](mailto:service@ksfe.com.my)