# Storage \& Disposable Ware 

## Visible Storage Cabinets - Transparent Drawers

The 290 and 550 series cabinets have a strong, dark grey polypropylene frame and galvanised steel shelves with clear polystyrene drawers the handles of which remain within the frame footprint. The cabinets are stackable and can be fitted into a carousel offering exceptional storage capacity in a small area. Complete with drawers and sticky labels for each drawer. In addition, a Benchtop Spacemiser is available to take $2 \times 550$ cabinets. Cross dividers are also available.

## Spacemiser Turntable Assemblies

Needing only $0.25 \mathrm{~m}^{2}$ of floor space these freely turning assemblies hold 12 of the large 550 storage cabinets in three layers. Each layer contains four cabinets which are ordered separately.

290 \& 550 Series


VT003 Spacemiser for 550 cabinets

## 17 Storage \& Disposable Ware



Spare Drawer and Divider Information - for All Cabinets


## Transparent Stacking Storage Bins



Clear plastic open fronted stacking drawers giving excellent access. The crystal clear bin allows visual identification of contents.

|  | Outer dims. mm | Inner dims.mm |  |
| :---: | :---: | :---: | :---: |
| Cat. no. | D x W x H | D X X H | Quantity |
| B577 | $250 \times 149 \times 130$ | $185 \times 125 \times 115$ | 1 |
| B578 | $300 \times 186 \times 156$ | $230 \times 155 \times 140$ | 1 |

# Storage \& Disposable Ware 

## Glass Vials and Bottles

## Rolled Rim Vials

These neutral glass vials will accept either push-in or clip-on Polythene closures. Ideal vials for use with TAAB Rotators, supplied as standard with clip-on closure.
Push-in and extra clip-on closures can be ordered separately.

| Product <br> Number | Capacity <br> Dram | Capacity <br> ml | Height <br> mm | Diam. <br> mm | Neck <br> Bore <br> Diam. $\mathbf{m m}$ | Quantity <br> per <br> Carton |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| G100 | 2 | 7.0 | 34 | 23 | 17 | 190 |
| G100/50 | 2 | 7.0 | 34 | 23 | 17 | 50 |
| G060 | 3 | 10.5 | 46 | 23.25 | 17.15 | 190 |
| G061 | 4 | 14.0 | 48 | 25.5 | 17.15 | 162 |
| G184 | 6 | 21.25 | 66 | 25.5 | 17.15 | 162 |
| G123 | 8 | 28.25 | 72 | 27 | 17.15 | 140 |
|  |  |  |  |  |  |  |
| G101 Extra Clip-on closure |  |  |  |  |  |  |
| G185 Extra Push-in plug |  |  |  |  |  |  |



## Wide Mouth Vials

Neutral glass, tall form vials supplied with Polythene push-in closure

| Product Number | Capacity Dram | Capacity ml | Height mm | Diam. mm | Neck <br> Bore <br> Diam. mm | Quantity per Carton |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G186 | 0.5 | 1.75 | 36 | 11 | 8.2 | 882 |
| G186/100 | 0.5 | 1.75 | 36 | 11 | 8.2 | 100 |
| G187 | 1 | 3.5 | 46 | 12.5 | 8.2 | 666 |
| G187/100 | 1 | 3.5 | 46 | 12.5 | 8.2 | 100 |
| G188 | 2 | 7.0 | 58 | 17 | 10.25 | 399 |
| G188/100 | 2 | 7.0 | 58 | 17 | 10.75 | 100 |
| G189 | 3 | 10.5 | 67 | 17 | 10.75 | 399 |
| G189/100 | 3 | 10.5 | 67 | 17 | 10.75 | 100 |
| $\begin{aligned} & \text { G190 } \\ & \text { G191 } \end{aligned}$ | Extra Push-in plug for $0.5 \& 1$ dram vials pack 100 <br> Extra Push-in plug for $2 \& 3$ dram vials pack 100 |  |  |  |  |  |



## Scintillation Vials

Low potassium glass, complete with cap, screw neck.
G192 Scintillation vial, 27 mm diam. $\times 51 \mathrm{~mm}$ high
pack 500


## Screw Neck Vial - Tall Form

Neutral glass, tall form vials supplied with Bakelite screw-on closure

| Product <br> Number | Capacity <br> Dram | Capacity <br> $\mathbf{m l}$ | Height <br> $\mathbf{m m}$ | Diam. <br> $\mathbf{m m}$ | Neck <br> Bore <br> Diam. $\mathbf{m m}$ | Quantity <br> per <br> Carton |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| G193 | 0.5 | 1.75 | 36 | 11 | 5.5 | 882 |
| G193/100 | 0.5 | 1.75 | 36 | 11.5 | 5.5 | 100 |
| G194 | 1 | 3.5 | 46 | 12.5 | 5.5 | 666 |
| G194/100 | 1 | 3.5 | 46 | 12.5 | 5.5 | 100 |
| G195 | 2 | 7.0 | 58 | 17 | 9 | 399 |
| G195/100 | 2 | 7.0 | 58 | 17 | 9.25 | 100 |
| G196 | 3 | 10.5 | 67 | 17 | 9 | 399 |
| G196/100 | 3 | 10.5 | 67 | 17 | 9.25 | 100 |

## Screw Neck Vial - Squat Form



Neutral glass, squat form vials supplied with Bakelite screw-on closure

| Product <br> Number | Capacity <br> Dram | Capacity <br> ml | Height <br> $\mathbf{m m}$ | Diam. <br> $\mathbf{m m}$ | Neck <br> Bore <br> Diam. $\mathbf{m m}$ | Quantity <br> per <br> Carton |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| G074 | 2 | 7.0 | 42 | 20 | 13 | 264 |
| G075 | 4 | 14 | 58 | 23.25 | 15.5 | 190 |
| G076 | 8 | 28.25 | 72 | 27.5 | 21.00 | 140 |

## Reagent Bottles

Standard and "Pyrex" (borosilicate)

## Standard (Soda-Lime)



Winchester bottles with Bakelite screw-on caps with polycone liner. Available in clear or amber.

| B109 | Reagent bottle 30 ml - Clear | pack of 20 |
| :--- | :--- | :--- |
| B111 | Reagent bottle 100 ml - Clear | pack of 12 |
| B287 | Reagent bottle 250 ml - Clear | pack of 10 |
| B288 | Reagent bottle 500 ml - Clear | pack of 10 |
|  |  |  |
| B112 | Reagent bottle $30 \mathrm{ml}-$ Amber | pack of 20 |
| B113 | Reagent bottle 50 ml - Amber | pack of 20 |
| B114 | Reagent bottle 100 ml - Amber | pack of 12 |

## Borosilicate (Pyrex type)

Clear Simax Borosilicate, ISO 4796, Glass with thread ISO-GL 45
Complete with blue screw cap and pouring ring.

| B289 | Simax Borosilicate bottle 100 ml | pack of 10 |
| :--- | :--- | :--- |
| B290 | Simax Borosilicate bottle 250 ml | pack of 10 |
| B291 | Simax Borosilicate bottle 500 ml | pack of 10 |
| B292 | Simax Borosilicate bottle 1000 ml | each |
| B293 | Simax Borosilicate bottle 2000 ml | each |

Spare caps and outlet rings for use with borosilicate bottles.
The red screw cap has a PTFE protected seal.
Blue caps and pouring rings are autoclavable up to $140^{\circ} \mathrm{C}$ steam
Red caps and pouring rings are autoclavable up to $200^{\circ} \mathrm{C}$ hot air sterilisation.

B381/B Spare blue screw cap
B382/B Spare pouring ring for blue cap
B381/R Spare red screw cap
B382/R Spare pouring ring for red cap
pack of 5
pack of 5
pack of 5
pack of 5


## Plastic Vials and Bottles

## Polythene - Flat Bottom

Manufactured in semi-transparent Polythene, each with integral hinged push-in lid. Suitable for a number of uses, including storage of grids, apertures etc or as embedding moulds.
**These tubes are slightly tapered. Polythene is suitable for applications between $-50^{\circ} \mathrm{C}$ to $70-80^{\circ} \mathrm{C}$

T131 Polythene tube 2.0 ml 13 mm diam $\times 18 \mathrm{~mm}$
T131/A Black anti-static 2.0 ml 13 mm diam $\times 18 \mathrm{~mm}$
T132
T133
$\mathrm{m} \times 56 \mathrm{~mm}$
T528 Polythene tube 30.0 ml 31 mm diam $\times 52 \mathrm{~mm}$
per 100**
per 100**
per 100
per 100
per 100
per 100
per 100


## Polystyrene/Polypropylene - Flat Bottom

Clear polystyrene or polypropylene tubes with push-in, screw or skirted Polythene plugs in a range of colours to suit your colour coding. Please note the tubes are supplied without closures. There is a choice of closure, which should be ordered separately.
Polystyrene is suitable for applications between $-40^{\circ} \mathrm{C}$ to $60-70^{\circ} \mathrm{C}$
Polypropylene is suitable for applications between $-60^{\circ} \mathrm{C}$ to $120-140^{\circ} \mathrm{C}$

| T108 | Polystyrene tube 2.0 ml , 9 mm diam $\times 44 \mathrm{~mm}$ (no closure) | per 50 |
| :--- | :--- | :--- |
| T108/PN 9 mm natural Polythene plug only | per 50 |  |
| T108/PV 9 mm violet Polythene plug only | per 50 |  |
| T108/PO 9 mm orange Polythene plug only | per 50 |  |
| T108/SN 9 mm natural Polythene skirted plug only | per 50 |  |
| T108/SV 9 mm violet Polythene skirted plug only | per 50 |  |
| T108/SO 9 mm orange Polythene skirted plug only | per 50 |  |
| T108/SY 9 mm yellow Polythene skirted plug only | per 50 |  |
| T108/SP 9 mm pink Polythene skirted plug only | per 50 |  |

Polypropylene vials that accept screw cap (closure not included). The cap is wadded and is available separately in a choice of colours

| T525 | Polypropylene tube $5.0 \mathrm{ml}, 15 \mathrm{~mm}$ diam $\times 54 \mathrm{~mm}$ (no closures) | per 50 |  |
| :--- | :--- | :--- | :---: |
| T526 | Polypropylene tube $10.0 \mathrm{ml}, 15 \mathrm{~mm}$ diam $\times 96 \mathrm{~mm}$ (no closures) | per 50 | per 50 |
| T526/W | 15mm white wadded screw cap only | per 50 | Screw |
| T526/P | 15mm pink wadded screw cap only | per 50 |  |
| T526/O | 15mm orange wadded screw cap only | per 50 |  |
| T526/V | 15mm violet wadded screw cap only | per 50 |  |
| T526/B | 15mm blue wadded screw cap only | per 50 |  |

## 17

## Storage \& Disposable Ware

## Block Storage Box



Strong transparent 60 ml capacity polystyrene tube with screw on plastic leakproof cap. Useful for storing any small component, cured blocks etc. or for biological specimens. Internal dimensions: 37 mm diameter x 58 mm high.
B245
Block storage box, 60ml
per 10


## Storage Bottles

Wide mouth high density Polythene bottles with screw-on Plastic or Bakelite caps.
B077 Storage bottle 2oz, 42 mm diam $\times 65 \mathrm{~mm}$ high per 10
B078 Storage bottle $40 \mathrm{z}, 46 \mathrm{~mm}$ diam $\times 90 \mathrm{~mm}$ high per 10
B079 Storage bottle 8oz, 57 mm diam $\times 112 \mathrm{~mm}$ high per 10

## Polypropylene Graduated Measure

Two sizes available, in translucent polypropylene, 30 ml with 1 ml graduations and 50 ml with 5 ml graduations. Nest to save space.

| M052 | Graduated measure 30 ml | per 100 |
| :--- | :--- | :--- |
| M391 | Graduated measure 50 ml | per 100 |

## Tri-Pour Beakers and Caps

Graduated polypropylene beakers, that are stackable, can be sterilised and considered a disposable product. Features a special triangular rim with shallow lips for drop free pouring. Recess below rim for cardboard cap with lifting tab. Available in sizes 50 ml , $100 \mathrm{ml}, 250 \mathrm{ml}, 400 \mathrm{ml}, 800 \mathrm{ml}$ and 1000 ml .

| B115 | Tri-pour Beaker, 50 ml | pack of 100 |
| :--- | :--- | :--- |
| B115/1 | Tri-pour Beaker, 50 ml | pack of 25 |
| B116 | Cardboard cap for 50 ml beakers | pack of 100 |
| B117 | Tri-pour Beaker, 100 ml | pack of 100 |
| B117/1 | Tri-pour Beaker, 100 ml | pack of 25 |
| B118 | Cardboard cap for 100 ml beakers | pack of 100 |
| B119 | Tri-pour Beaker, 250ml | pack of 100 |
| B119/1 | Tri-pour Beaker, 250ml | pack of 25 |
| B120 | Cardboard cap for 250 ml beakers | pack of 100 |
| B121 | Tri-pour Beaker, 400mm | pack of 100 |
| B121/1 | Tri-pour Beaker, 400ml | pack of 25 |
| B122 | Cardboard cap for 400 ml beakers | pack of 100 |
| B168 | Tri-pour Beaker, 800ml | pack of 100 |
| B168/1 | Tri-pour Beaker, 800 ml | pack of 25 |
| B169 | Cardboard cap for 800 ml beakers | pack of 100 |
| B170 | Tri-pour Beaker, 1000 ml | pack of 100 |
| B170/1 | Tri-pour Beaker, 1000 ml | pack of 25 |
| B171 | Cardboard cap for 1000 ml beakers | pack of 100 |

## Polypropylene Graduated Containers

These 125 ml containers make ideal mixing vessels for embedding materials and have approximate volume graduation.
Container and clip-on lid supplied separately.

| C102 | Graduated container 125ml |
| :--- | :--- |
| C103 | Graduated container clip-on caps |

Low density Polythene bottles with jet dispenser caps.

| B052 | Jet dispenser bottle, 125 ml capacity | per 10 |
| :--- | :--- | :--- |
| B053 | Jet dispenser bottle, 60 ml capacity | per 10 |

## Polythene Graduated Containers

These 125 ml containers make ideal mixing vessels for embedding materials and have approximate volume graduation. Supplied complete with screw on lids.

C110 Graduated container 125 ml , with lid
pack of 100


## 17

## Storage \& Disposable Ware

## Plastic Boxes

A range of small polystyrene storage boxes.

## Plastic Box with Divisions



Poor layout and inadequate storage facilities lead to losses of both time and components. We offer a range of 6 strong, clear polystyrene storage boxes with hinged lids and having divisions from 1 to 36 , giving the user a wide choice. They are each 194 mm long $x 95 \mathrm{~mm}$ wide $\times 22 \mathrm{~mm}$ high.


| B130/1 | Plastic box no divisions | each |
| :--- | :--- | :--- |
| B130/3 | Plastic box 3 division | each |
| B130/6 | Plastic box 6 division | each |
| B130/12 | Plastic box 12 division | each |
| B130/18 | Plastic box 18 division | each |
| B130/36 | Plastic box 36 division | each |



## Plastic Box with Sliding Lid

B132 Plastic box $46 \times 34 \times 13 \mathrm{~mm}$ high with sliding lid
pkt 50


## Lift-Off Lids

| B133 | Plastic box $10 \times 10 \times 24 \mathrm{~mm}$ high with pull off lid | pkt 100 |
| :--- | :--- | :--- |
| B134 | Plastic box $38 \times 24 \times 14 \mathrm{~mm}$ high with lift off lid | pkt 100 |
| B383 | Plastic box $58 \times 38 \times 22 \mathrm{~mm}$ high with lift off lid | pkt 100 |
| B384 | Plastic box $79 \times 47 \times 22 \mathrm{~mm}$ high with lift off lid | pkt 50 |
| B385 | Plastic box $73 \times 73 \times 16 \mathrm{~mm}$ high with lift off lid** | pkt 25 |
| B386 | Plastic box $73 \times 73 \times 30 \mathrm{~mm}$ high with lift off lid** | pkt 25 |
| B387 | Plastic box $73 \times 73 \times 46 \mathrm{~mm}$ high with lift off lid** | pkt 25 |
| B388 | Plastic box $73 \times 73 \times 73 \mathrm{~mm}$ high with lift off lid** | pkt 25 |
| B389 | Plastic box $124 \times 82 \times 22 \mathrm{~mm}$ high with lift off lid | pkt 25 |
| ** These boxes are stackable and have interchangeable, same size lids. |  |  |

## Hinged Lids



| Plastic box $58 \times 44 \times 10 \mathrm{~mm}$ high with hinged lid | pkt 100 |
| :--- | :---: |
| Height $=5 \mathrm{~mm}$ base $\times 5 \mathrm{~mm}$ top |  |
| Plastic box $57 \times 44 \times 19 \mathrm{~mm}$ high with hinged lid | pkt 50 |
| Height $=13 \mathrm{~mm}$ base $\times 6 \mathrm{~mm}$ top <br> Plastic box $57 \times 44 \times 28 \mathrm{~mm}$ high with hinged lid | pkt 50 |
| Height $=14 \mathrm{~mm}$ base $\times 14 \mathrm{~mm}$ top <br> Plastic box $79 \times 54 \times 29 \mathrm{~mm}$ high with hinged lid | pkt 50 |
| Height $=14.5 \mathrm{~mm}$ base $\times 14.5 \mathrm{~mm}$ top <br> Plastic box $83 \times 57 \times 16 \mathrm{~mm}$ high with hinged lid <br> Height $=8 \mathrm{~mm}$ base $\times 8 \mathrm{~mm}$ top | pkt 50 |
| Plastic bo $95 \times 70 \times 6 \mathrm{~mm}$ high with hinged lid | pkt 10 |
| Height $=3 \mathrm{~mm}$ base $\times 3 \mathrm{~mm}$ top |  |

## Membrane Boxes

Designed for the safe storage and transit of delicate objects. Available in round, square or rectangular, each box has a double elastic membrane on the top and bottom which deform around the object, holding it securely in place. Outside dimensions quoted are approximate.

B209
Membrane box square, $38 \times 38 \times 16 \mathrm{~mm}$ high
B509 Membrane box round, 82 mm dia, 40 mm high each
B510 Membrane box round, 82 mm dia, 17.5 mm high each

B511 Membrane box rectangular, $124 \times 76 \times 26 \mathrm{~mm}$ high
each
B512 Membrane box rectangular, $175 \times 125 \times 50 \mathrm{~mm}$ high each

## TAAB Tweezer Box

Used to protect quality tweezers, this box can also be used to protect or store other items. Manufactured in clear polystyrene.

B395
Plastic box $140 \times 44 \times 12.5 \mathrm{~mm}$ high with hinged lid
pkt 10

## TAAB Stub Box

Designed to take inserts to hold SEM stubs, this hinged box with a clear polystyrene lid is ideally suited for use as a general storage box for any small objects or samples.

$$
\begin{array}{lll}
\text { B269 } & \text { Plastic box } 45 \times 108 \times 24 \mathrm{~mm} \text { high with hinged lid } & \text { each } \\
\text { B269/1 } & \text { Plastic box } 45 \times 108 \times 24 \mathrm{~mm} \text { high with hinged lid } & \text { pkt } 10
\end{array}
$$

## Cardboard Boxes

## Lift-Off Lids

A range of paper covered cardboard boxes with lift off lid.
B366 Cardboard box $33 \times 50 \times 17 \mathrm{~mm}$ high with lift off lid
pkt 100
B367 Cardboard box $45 \times 60 \times 18 \mathrm{~mm}$ high with lift off lid
B368 Cardboard box $53 \times 72 \times 22 \mathrm{~mm}$ high with lift off lid
B369 Cardboard box $61 \times 80 \times 25 \mathrm{~mm}$ high with lift off lid
B370
Cardboard box $69 \times 90 \times 29 \mathrm{~mm}$ high with lift off lid
pkt 100
pkt 100
pkt 100



| B396 | Cardboard box $25 \times 12 \times 32 \mathrm{~mm}$ high | pkt 100 |
| :--- | :--- | :--- |
| B397 | Cardboard box $31 \times 16 \times 45 \mathrm{~mm}$ high | pkt 100 |
| B398 | Cardboard box $38 \times 22 \times 57 \mathrm{~mm}$ high | pkt 100 |
| B399 | Cardboard box $46 \times 25 \times 63 \mathrm{~mm}$ high | pkt 100 |
| B500 | Cardboard box $50 \times 31 \times 70 \mathrm{~mm}$ high | pkt 100 |

A range of cardboard boxes with tuck-in bottom and top flaps. Supplied flat for easy storage

## Tuck-In Flaps

B500 Cardboard box $50 \times 31 \times 70 \mathrm{~m}$ high

## 17 Storage \& Disposable Ware



## Cardboard Box - Matchbox Style

A range of rigid and strong cardboard boxes, "match box" style in four sizes. The outer sleeve is covered with white paper. Ideal for the storage of specimen blocks and other small items.
Dimensions quoted are for the tray interior.
B513 Cardboard box $50 \times 32 \times 11 \mathrm{~mm}$ high, (match box) pkt 144
B514 Cardboard box $64 \times 38 \times 15 \mathrm{~mm}$ high, (match box) pkt 144
B515 Cardboard box $73 \times 48 \times 29 \mathrm{~mm}$ high, (match box) pkt 72
B516 Cardboard box $94 \times 65 \times 33 \mathrm{~mm}$ high, (match box) pkt 36

## Plastic Beakers \& Jugs



## Jugs

Polypropylene graduated jugs, tall form. Strong, stable and withstanding up to $135^{\circ} \mathrm{C}$, these autoclavable jugs have well-formed pouring spouts and handles.

B102 Polypropylene jug, 2 litre, 100 ml divisions each
B123 Polypropylene jug, 500ml, 50ml divisions each
This sturdy 2 litre polypropylene jug is ideal for the mixing of photographic chemicals. It is a straight sided jug with a good strong handle.
Marked in 2000ml/100ml; 70 US fl oz/5 fl oz and $70 \mathrm{fl} \mathrm{oz/} 5 \mathrm{fl} \mathrm{oz}$.

B522
Polypropylene jug, 2 litre, 100ml divisions
each

## Beakers

Straight-sided beakers, ideal for general laboratory use. These excellently designed, translucent, autoclavable beakers easily hold the rated volumes and are virtually unbreakable. Chemical resistance is good and they withstand heating up to $135^{\circ} \mathrm{C}$.


Graduations clearly printed using indelible solvent resistant ink.
B507 Polypropylene beaker, 500 ml , 20 ml divisions each
B508 Polypropylene beaker, 250 ml , 10 ml divisions each
B517 Polypropylene beaker, $100 \mathrm{ml}, 5 \mathrm{ml}$ divisions each
B518
B519
B520
Polypropylane beaker, $25 \mathrm{ml}, 2.5 \mathrm{ml}$ division
each
Polypropylene beaker, 25 ml , 2.5 ml divisions
each
Polypropylene beaker, $10 \mathrm{ml}, 1 \mathrm{ml}$ divisions
each


## Glass Beakers

Pyrex - Borosilicate glass beakers.
1000 series. low form, with approximate graduations.
Dimensions:

| 250 ml | 70 mm diameter $\times 95 \mathrm{~mm}$ high |
| :--- | :--- |
| 400 ml | 80 mm diameter $\times 110 \mathrm{~mm}$ high |
| 600 ml | 90 mm diameter $\times 125 \mathrm{~mm}$ high |
| 800 ml | 100 ml diameter $\times 135 \mathrm{~mm}$ high |

B501 Pyrex glass beaker, 250ml each
B180 Pyrex glass beaker, 400 ml each
B502 Pyrex glass beaker, 600 ml each
B503 Pyrex glass beaker, 800 ml each

# Storage \& Disposable Ware 

## Glass Beakers continued

1003 series, heavy duty, low form, designed to provide high mechanical strength and increase the working life when used under harsh conditions. Have a reinforced rim plus a thicker wall and heavier base than the normal glass beaker. All have a spout and approximate graduations.

Dimensions;

$$
\begin{array}{ll}
250 \mathrm{ml} & 68 \mathrm{~mm} \text { diameter } \times 90 \mathrm{~mm} \text { high } \\
400 \mathrm{ml} & 77 \mathrm{~mm} \text { diameter } \times 110 \mathrm{~mm} \text { high } \\
600 \mathrm{ml} & 90 \mathrm{~mm} \text { diameter } \times 124 \mathrm{~mm} \text { high }
\end{array}
$$

B504 Pyrex heavy duty glass beaker, 250 ml
each
B505 Pyrex heavy duty glass beaker, 400 ml
each
B506 Pyrex heavy duty glass beaker, 600 ml
each

## Measuring Cylinders



## Polypropylene

ISO6706:1981 CLASS B Specification.
Clear polypropylene, autoclavable to $121^{\circ} \mathrm{C}$ repeatedly without loss of tolerance. Date stamped for traceability. With spout, hexagonal fixed base and a choice of moulded (M) or blueprinted $(P)$ graduations.

## Moulded graduations

| M392//M Measuring cylinder, polyprop. M/grads. $50 \mathrm{ml} / 1 \mathrm{ml}$ | each |
| :--- | :--- |
| M110/M | Measuring cylinder, polyprop. M/grads. $100 \mathrm{ml} / 1 \mathrm{ml}$ |
| M393/M | Measuring cylinder, polyprop. M/grads. $250 \mathrm{ml} / 2 \mathrm{ml}$ |
| M111/M | each |
| Measuring cylinder, polyprop. M/grads. $500 \mathrm{ml} / 5 \mathrm{ml}$ | each |
| Blueprinted graduations |  |
| M392/P | Measuring cylinder, polyprop. P/grads. $50 \mathrm{ml} / 1 \mathrm{ml}$ |
| M110/P | Measuring cylinder, polyprop. P/grads. $100 \mathrm{ml} / 1 \mathrm{ml}$ |
| M393/P | Measuring cylinder, polyprop. P/grads. $250 \mathrm{ml} / 2 \mathrm{ml}$ |
| M111/P | Measuring cylinder, polyprop. P/grads $500 \mathrm{ml} / 5 \mathrm{ml}$ |
|  | each |
|  | each |



## Glass

Specification ISO 4788 CLASS A tolerance.
E-MIL soda-lime with spout and glass foot. Amber stain graduations and inscriptions.

| M392/G | Measuring cylinder, glass $50 \mathrm{ml} / 1 \mathrm{ml}$ | each |
| :--- | :--- | :--- |
| M110/G | Measuring cylinder, glass $100 \mathrm{~m} / 1 \mathrm{ml}$ | each |
| M393/G | Measuring cylinder, glass $250 \mathrm{~m} / 2 \mathrm{ml}$ | each |
| M111/G | Measuring cylinder glass $500 \mathrm{ml} / 5 \mathrm{ml}$ | each |



## 17 <br> Storage \& Disposable Ware



## Funnels- Liquid

A range of liquid or powder funnels in Polythene, polypropylene and glass.

## Polythene

| F075 | 200 mm Diam. Polythene funnel | each |
| :--- | :--- | :--- |
| F076 | 165mm Diam. Polythene funnel | each |

## Polypropylene

Sturdy, break-resistant, general purpose funnels, withstanding up to $140^{\circ} \mathrm{C}$.
F083 40mm Diam. polypropylene funnel each
F084 65mm Diam. polypropylene funnel each

## Borosilicate

Borosilicate glass ISO DIS 4798

| F279/55 Glass funnel, 55 mm Diam. | each |
| :--- | :--- |
| F279/75 Glass funnel, 75 mm Diam. | each |
| F279/100 Glass funnel, 100 mm Diam. | each |
| F279/150 Glass funnel, 150 mm Diam. | each |

## Funnels- Powder

## Polypropylene

Polypropylene powder funnel , 80 mm top diameter and a 22 mm diameter stem.
F280 Powder Funnel, polyprop. 80mm Diam. each

## Borosilicate

A choice of two borosilicate glass funnels, of 80 mm or 100 mm top diameter, and both having a stem diameter of 18 mm .

| F281/80 | Glass powder funnel 80 mm Diam. |
| :--- | :--- |
| F281/100 | Glass powder funnel 100 mm Diam. |



## Resealable Plastic Bags

Available clear, or with white write-on panel for description of contents.
Size available; 2" x $2^{\prime \prime}$ ( $54 \times 54 \mathrm{~mm}$ ); $3^{\prime \prime} \times 3.25^{\prime \prime}(76 \times 83 \mathrm{~mm})$; $4^{\prime \prime} \times 5.5^{\prime \prime}(102 \times 140 \mathrm{~mm})$; $5^{\prime \prime} \times 7$ " (127 x 191mm); 8" x $10 "(203 \times 280 \mathrm{~mm})$.

| B521 | Resealable plastic bag, Plain, $54 \times 54 \mathrm{~mm}$ | per 100 |
| :--- | :--- | :--- |
| B182 | Resealable plastic bag, Plain, $76 \times 83 \mathrm{~mm}$ | per 100 |
| B080 | Resealable plastic bag, Plain, $102 \times 140 \mathrm{~mm}$ | per 100 |
| B081 | Resealable plastic bag, Plain, $127 \times 191 \mathrm{~mm}$ | per 100 |
| B184 | Resealable plastic bag, Plain, $203 \times 280 \mathrm{~mm}$ | per 100 |
| B183 | Resealable plastic bag, White panel, $76 \times 83 \mathrm{~mm}$ | per 100 |
| B082 | Resealable plastic bag, White panel, $102 \times 140 \mathrm{~mm}$ | per 100 |
| B083 | Resealable plastic bag, White panel, $127 \times 191 \mathrm{~mm}$ | per 100 |

## Lint Free Tissue

An excellent substitute for "Velin Tissue" this is a fine, lint free, acid free, white, 17GSM, machine glazed, bleached tissue. Ideal for wrapping clean microscope parts or other delicate items as it will not tarnish precious metals nor leave dust or residue.

| V055 | Acid-free tissue $15 \times 15 \mathrm{~cm}$ | pack of 500 sheets |
| :--- | :--- | :--- |
| V056 | Acid-free tissue $20 \times 20 \mathrm{~cm}$ | pack of 500 sheets |

## Storage \& Disposable Ware

## CD Storage Boxes

CD Megabox for storing up to 100 CD's without jewel case. Each CD support has a different colour to easily insert and identify CD's.
Dimensions; 165W x 155H x 375D(mm's)
S382/100 CD Megabox for 100 CD's each
CD Megabox for storing 20 CD's with jewel cases ( 40 CD's with the double jewel cases)
Dimensions; 165W x 155H x 375D (mm's)

## Unbreakable CD Cassette Cases

Produced with a unique,innovative and simple lever action ejection system that protects CD's from scratches and finger smudges and is made from unbreakable, transparent, recyclable polypropylene complete with ring binders and clips. There are two main types of CD JET holders: Standard for CD only (size $5.4 \times 142.5 \times 126 \mathrm{~mm}$ ) and Booklet with separate compartment for inserting a booklet into the case(size 7.7 x $142.5 \times 126 \mathrm{~mm}$ ). The range includes transparent clear cases with blue ejection system and 5 colours (similar to iMac in tangerine, blueberry, strawberry, lime and grape).
A set of blue clips is available to attach to the CD JET cases so that they can be inserted into a standard $(80 \mathrm{~mm})$ ring binder.

## Standard Version

S406 Transparent case with blue ejection system pack of 10
S406/C As above carton of 20 packs
S407 2 each of colours tangerine, blueberry, strawberry, lime and grape (pack of 10)
S407/C As above carton of 20 packs


We use the standard version for our own TAAB Catalogue on CD. Do you have your copy?


## Booklet Version

S408 Transparent case with blue ejection system pack of 10
S408/C As above carton of 20 packs
S409 2 each of colours tangerine, blueberry, strawberry, lime and grape (pack of 10)
S409/C As above carton of 20 packs


## CD-Jet Ringbinder Clips

Blue clips to store CD-Jet cases in standard 80 mm ring binders.

## S410 Pack of 25

S410/C Carton of 20 packs


## CD-Jet Cases Complete with Clips Standard Version

| S411 | Transparent case with clip | pack of 10 |
| :--- | :--- | :--- |
| S411/C | As above |  |
| carton of 20 packs |  |  |



## 17

## Storage \& Disposable Ware

## PTFE Beakers



PTFE (polytetrafluoroethylene) has a unique combination of properties. It has a wide thermal range, is chemically and biologically inert, thermally stable (working temperature from cryogenic to $+260^{\circ} \mathrm{C}$ ), is sterilisable by steam or EtO, and has a low coefficient of friction.

These beakers are made from smooth, machine finish PTFE for easy cleaning and good thermal contact. With pouring spout and upper reinforced rim section for easier use.

| B565 | 1 ml | B566 | 5 ml | B567 | 10 ml | B568 | 25 ml |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| B569 | 50 ml | B570 | 100 ml | B571 | 150 ml | B572 | 250 ml |



## PTFE Beakers Covers

Biologically and chemically inert, thermally stable, robust and unbreakable, these beaker covers will virtually last a lifetime under adverse conditions.

| C291 | $30 \mathrm{~mm} \varnothing \mathrm{C} 292$ | $40 \mathrm{~mm} \varnothing \mathrm{C} 293$ | $50 \mathrm{~mm} \varnothing$ | C294 | $60 \mathrm{~mm} \varnothing$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| C295 | $75 \mathrm{~mm} \varnothing \mathrm{C} 296$ | $85 \mathrm{~mm} \varnothing \mathrm{C} 297$ | $100 \mathrm{~mm} \varnothing$ | C298 | $125 \mathrm{~mm} \varnothing$ |



## PTFE Evaporating Dishes

Wide, low profile dishes made from smooth, machine finished PTFE for easy cleaning. Reinforced upper section and pouring spout.

| D224 | 25 ml | D225 | 50 ml | D226 | 100 ml | D227 | 150 ml |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| D228 | 180 ml | D229 | 250 ml | D230 | 350 |  |  |

## Stick-On Labels

White, blank, rectangular, self adhesive, peelable labels in reels of 1000 in dispenser

| L078 | Labels self adhesive $19 \times 24 \mathrm{~mm}$ |
| :--- | :--- |
| L078/1 | Labels self adhesive $19 \times 40 \mathrm{~mm}$ |
| L078/2 | Labels self adhesive $12 \times 24 \mathrm{~mm}$ |



Slide mailing boxes - see page 11.16,11.17


Slide storage boxes -see page
11.17


Wash Bottles - see page 5.33

