## 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, $35 \times 35 \times 18 \mathrm{~mm}$ high
B509 Membrane box round, 82 mm dia, 40 mm high 12

B510 Membrane box round, 82 mm dia, 17.5 mm high
each
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 $33 \times 50 \times 17 \mathrm{~mm}$ N.L.A
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

kt

## 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 $62 \times 41 \times 18 \mathrm{~mm}$ high, (match box) pkt 144
B515 Cardboard box $76 \times 50 \times 32 \mathrm{~mm}$ high, (match box) pkt 72
B516 Cardboard box $90 \times 65 \times 35 \mathrm{~mm}$ 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, 500 ml , 50 ml 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
meaker, 50 ml , 5 ml divisions
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

