

Mailing Tubes and Transport Bags



Mailing Tubes and Transport Bags

95 kPa Mailing Tubes & Mailing Bags

- Made from tough, semi-clear plastic.
- Designed to carry a range of primary sample bottles.
- Absorbent material sufficient to absorb a complete spillage of the primary sample bottle.
- Designed to fit through most standard letter boxes.
- Ideal for use with UN3373 Mailing Bags (BAG001 & BAG009).



Mailing tubes tested to 95kPa for compatibility with **all** primary sample tubes.

Code	Description	Case Quantity
MAILT67	Mailing Container for Tubes up to 85mm tall (i.e. 5ml Vacuum Tubes) with Absorbent Pad & Screw Cap	1000*
MAILT68	Mailing Tube 110 x 24mm with Absorbent Pad & Screw Cap	250*
MAILT02	Mailing Tube 100 x 40mm for 30ml Universal Containers with Absorbent Pad & Screw Cap	250*
MAILT03	As above with 30ml Universal included	250*
MAILT66	Mailing Tube 110 x 24mm with Absorbent Pad & Screw Cap	250*
MAILT123	Mailing Tube 79 x 45mm for ISS 60ml Container with Absorbent Pad & Screw Cap	160*
BAG001	Mailing Bag Marked UN3373, Green and White	1000*
BAG009	Mailing Bag Marked UN3373, Black and White	1000*

95 kPa Specimen Transport Bags & Boxes

- Self-seal Specimen Transport Bags, leak tested to 95 kPa.
- Boxes, labels and absorbent materials available for compliance with packaging instruction P650.
- Please contact us for advice if you are unsure of the regulatory requirements.

Code	Description	Case Quantity
BAG95A5	95 kPa Specimen Transport Bag A5	25*
ABS001	Absorbent Pad 120 x 75mm (25mls)	25*
BOX199	Mailing Box 175 x 130 x 20mm**	25*
LAB100	UN3373 Address Label	25*



*Smaller case quantity available upon request.

**Other sizes of box available to order.