

If you **TRULY** care about your sample,
let us help you **PROTECT** its integrity!



Can also be used as a slide staining jar

M950 LockMailer™ Microscope Slide Jar



Jar made of Polypropylene
Closure made of High Density Polyethylene

At least a tamper evident multi purpose container for mailing, staining or storing microscope slides.

Constructed of extra-strong and clear polypropylene, it will hold up to 4 standard 3 x 1 in. or 75 x 25 mm slides vertically. Inside channels are slotted to keep slides safely separated. Perfect also for slide conveyors and specimen slide transport between the doctor's office and the lab.

It incorporates a unique tamper evident leakproof screw cap ensuring your peace of mind during transport or storage situations where someone might have manipulated your slides without your prior knowledge. Can also be used without the tamperproof locking mechanism. For color coding purposes, use a Capinsert™ (see T345 Series) that may be inserted on top of closure. Ten different colors are available.

The container is designed for maximum stability on a bench top while having an internal volume of only 12 ml.

Dimensions: 35 x 87 mm H (1 3/8 in. x 3 7/16 in. H)

Cat. #	Color	Qty/Pk	Qty/Cs
M950-4MA	Magenta	100	500

How to use the LockMailer™



Push up the attached tab on side of vial.



Make sure it firmly clicks in place.



Screw on tamperproof cap all the way.



When opening the vial, the tamper evident ring will detach itself from the cap.



The LockMailer™ can also be used without the tamper evident feature.

T345 Color Coding CAPINSERT™

Made of polypropylene

The Capinsert™ is used to color code a multitude of Simport® products according to your specific needs. It is inserted on top of the closure and has a write-on frosted area for sample identification.



Cat. #	Color	Cat. #	Color	Qty/Bag
T345B	Blue	T345P	Pink	500
T345GY	Gray	T345R	Red	500
T345G	Green	T345V	Violet	500
T345L	Lilac	T345W	White	500
T345O	Orange	T345Y	Yellow	500
		T345AS	Assorted*	500

* Blue, lilac, red, yellow and white