



### Slide mailer

Made of polypropylene.  
Designed for slide transport and protection.  
Compartment shape ensures tight fit: no risk of damaging slides.  
Easy snap-lock, but not indicated for liquid samples.

mod.	code	slide capacity	dimensions mm	case quantity	case weight	case volume
1	<b>19923</b>	1	80 x 40 x 6	50	0.40	0.009
2	<b>900025</b>	2	87 x 47 x 16	100	1.40	0.009
3	<b>979930</b>	2	84 x 71 x 6	250	3.50	0.040
4	<b>19924</b>	3	84 x 99 x 6	10	0.28	0.001
5	<b>900028</b>	5	82 x 17 x 29	100	1.28	0.012



### Slide tube mailer

Multipurpose container for mailing, staining or storing microscope slides. Tube made of polypropylene, pink screw cap made of high density polyethylene.

It holds up to 4 standard slides vertically.

It incorporates a 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 an insert (range **409111A**, see Chapter 7. Tubes and microtubes) that may be inserted on top of closure.

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

Being transparent helps the user to notice if there are slides in it, an advantage in front of the popular white transport tubes.

**Dimensions:** 35 x 87 mm.

code	description	case quantity	case weight	case volume
<b>19926</b>	tamper evident tube	100	2.00	0.020