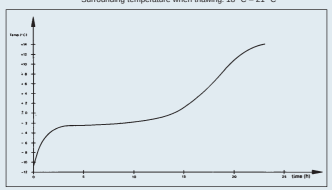
# **Mailing Containers**



#### Example of a thawing graph

Sample: tube filled with 10 ml water, deep-frozen Measuring: temperature probe in sample Freezing temperature: -12° C Surrounding temperature when thawing:  $18^{\circ}$  C  $-21^{\circ}$  C





## **Cool transport container**

The mailing packaging enables the safe cool transportation of medical and biological samples.

Each mailing container can accommodate two sample tubes of 10 ml volume. It is ideally suited for the 9 ml S-Monovette® or any tube of 16.5 mm diameter and an overall length of max. 107 mm.

The mailing container is filled with a coolant which is frozen at −12°C before mailing. The temperature in the sample tube is illustrated by the thawing graph shown below.

A styrofoam casing protects against warmth and possible transit damage.

From a minimum order of 25, a private label can be printed onto the cool box. Price available on request.

### Complete pack comprising one mailing container with coolant, styrofoam casing and rubber band

Order Number	Packaging Pcs./Case
95.1123	6

#### Styrofoam packaging with rubber band

Order Number	Packaging Pcs./Case
95.1011	42

#### Mailing bags for cool transportation

The fibre-reinforced, tear-resistant mailing bags guarantee maximum safety in mailing the cool box.

Order Number	Packaging Pcs./Case
95.165	200

# Mailing vessel (PP) for slides

The mailing vessel is manufactured from polypropylene and is suitable for the safe transportation or storage of 2 glass microscope slides (or 4 if placed against each other).

The lid features a ventilation hole.

Containers are also available without ventilation hole.

Order Number	Packaging Pcs./Case
86.972	500
86.972.150 without ventilation	500