# **Cool and Warm Transport Containers**



- In-house transport
- P650 compliant ground transportation



## Cool and Warm Transport Container

## Product features



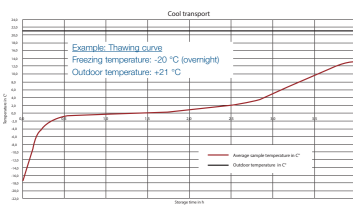
The dimensions of the cool and warm transport container make it ideal for both in-house transport (e.g. pneumatic tube systems) and ground transportation (in accordance with packaging regulation P650/ADR).

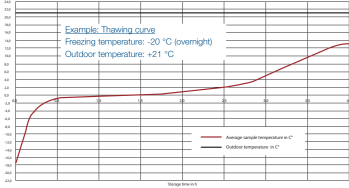
The transport container is designed to accommodate blood gas capillaries and S-Monovettes of up to 105 mm length and 18 mm diameter. A centering insert in the screw cap ensures a secure fit of sample tubes of 95 mm length and more. The Styrofoam casing shields the sample against premature warming or cooling.

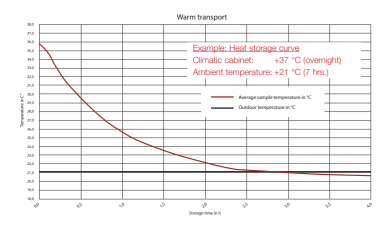
The product is reusable.

Example applications are shown below.

## Examples







## Cool transport

- Ammonia stabilisation (NH<sub>3</sub>)
- Blood gas stabilisation

The oxygen content can be maintained for 30 min. within a cooling transport circuit.\*\*

\*\* use of anticoagulants in diagnostic laboratory investigations; WHO / DIL / LAB / 99.1 Rev.2.

#### Warm transport

Cold agglutinins

## Ordering information

Order No.	Description	Dimensions	Packaging
95.997	Cool and warm transport container for blood gas capillaries and S-Monovettes	50 x 50 x 140 mm	1/box ● 6/case

## Product features



This product conforms to the P 650\* Packaging Regulations for the safe transport of diagnostic specimens including the compatible packaging

- Primary receptacle: e.g. the leakproof-tested S-Monovette®
- Secondary packaging: cool transport container including absorbent liner
- Outer packaging: cardboard mailing box marked UN3373 in compliance with ADR

The cool transport container is designed to accommodate two samples of up to 107 mm length and a diameter of 17 mm.

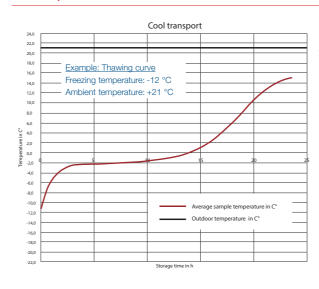
The cool transport container is ideal for specimens that are allowed to freeze as the Styrofoam material provides protection against both premature warming and excessive impact forces.

The product should be disposed after 5 years. The date of production is imprinted in the base.

Please see the graph below for a theoretical demonstration. The print on the product is available in a range of languages. Replacement parts can be ordered

\* Non-compliance with the packaging regulations established in the course of official controls or in case of an accident may involve excessive costs. Please contact our customer service department for any further information on safe transport.

## Example



#### Cool transport

• Stabilisation of various parameters

## Ordering information

Order No.	Description	Dimensions	Packaging
95.995	Cool transport container incl. Styrofoam packaging and rubber band, German	105 x 35 x 132 mm	6/box
95.1123	Cool transport container incl. Styrofoam packaging and rubber band, English	105 x 35 x 132 mm	6/box
95.1124	Cool transport container incl. Styrofoam packaging and rubber band, French	105 x 35 x 132 mm	6/box
95.1625	Cool transport container incl. Styrofoam packaging and rubber band, Flemish	105 x 35 x 132 mm	6/box
95.903	Cardboard mailing box for cool transport container with UN3373 marking	192 x 146 x 77 mm	50/box
95.1011	Styrofoam packaging with rubber band, separately	140 x 69 x 166 mm	42/box
78.671	Absorbent liner for cool transport container	55 x 80 mm	100/bag, 2,500/box





SARSTEDT AG & Co. KG
P.O. Box 12 20
D-51582 Nümbrecht
Phone: +49 2293 305 0
Fax: +49 2293 305 3992
export@sarstedt.com
www.sarstedt.com

