## Transport and transport systems

For the transport of samples and blood products


## Transport case

## Testing and evaluation

The complete packaging system has been positively evaluated by the German Federal Institute for Materials Research and Testing (BAM).
The requirements of the P 650 Packaging Instruction for substance class UN 3373 of the ADR and RID are fully complied with.


## Preanalytical components

An insulation layer made of highly-insulating foam material ensures for a stable sample temperature in combination with
standard cool batteries $\left(-18^{\circ} \mathrm{C}\right)$ that are inserted into special battery bags.
The battery bag with its honeycomb-shaped, fully-synthetic material prevents sample damage due to freezing of the sample on contact with the battery thanks to its insulating layer.


## Variable

The transport case is available as a
wide aperture version or with a plastic bag and closure clip, which is particularly suitable for the transport of samples in racks.

Integrated rim in the insulation material for optimal positioning of block racks with handles.


SARSTEDT

## Primary container

For liquids, the primary container must be capable of withstanding an internal pressure that results in a pressure difference of at least 95 kPa ( 0.95 bar ) without loss of fluid.
For this reason, it is necessary that only primary containers with a certificate of differential pressure tightness are used.

## Secondary packaging

A wide aperture and a plastic bag with closure clip are available as secondary packaging. The wide aperture has a sample capacity of approx. 250-300 primary tubes when subpackaged in bags. Unracked, the aperture holds approx. 400-450 primary tubes.
The plastic bag variant is primarily intended for sample transport in block racks. The sample capacity is 4 block racks each with 50 samples.


## Absorbent material

Superabsorber with minimal space requirement.

- Capacity: approx. 1,2 ml
- There is a superabsorber in each case
- Additional superabsorbers may have to be added depending on the sample quantity



## Outer packaging

The transport case provides optimum protection for the inner tubes thanks to a resistant polyethylene cover.
Features:

- Central single-hand fastening
- Rings for security tags or carrier straps
- Address window for providing identification of the case



## Transport box

## Testing and approval

The mailing boxes have been tested and approved by the German Federal Institute for Materials Research and Testing (BAM).
The requirements of the P 650 Packaging Instruction for substance class UN 3373 of the ADR, RID ICAO and IATA are fully complied with.

- Cost efficiency

The box is a cost-effective outer packaging.

- Variable

The box is capable of accommodating all Sarstedt mailing containers
and flasks in the various
dimensions on offer.

- Preanalytical components

Depending on the version, the integrated locking mechanism and the enclosed foam bag allow for optimal fastening and padding of the secondary vessel, so that the sample material is not exposed to unnecessary mechanical strain.


## The packaging components

## Primary container

For liquids, the primary container or secondary packaging must be capable of withstanding an internal pressure that results in a pressure difference of at least 95 kPa ( 0.95 bar ) without loss of fluid. In all cases, the first vessel must be entirely leakproof.
For this reason, it is important that the correct combination of secondary packaging and primary container be selected.


## Secondary packaging

When transporting liquids, only plastic primary containers that have been shown to be leakproof at a pressure difference of 95 kPa are to be used.

In addition, absorbent material must be inserted between the primary container and secondary packaging.
The mailing containers and mailing bottles are all available with absorbent liners.

The round mailing containers are leakproof at a pressure difference of 95 kPa .

The square mailing containers are leakproof.

$\qquad$
$\qquad$


## Transport case \& accessories



Transport case with wide aperture

| Order No. | Article name | Packaging |
| :---: | :--- | :---: |
| 95.1715 | Transport case T 15 <br> Wide aperture as secondary packaging <br> incl. 1 superabsorber pack <br> $L \times W \times H \quad 395 \times 395 \times 435 \mathrm{~mm}$, empty weight approx. 4.5 kg | $1 /$ case |



Transport case with plastic bag

| Order No. | Article name | Packaging |
| :---: | :--- | :---: |
| 95.1717 | Transport case B 17 <br> Plastic bag with closure clip as secondary packaging <br> incl. 1 superabsorber pack <br> $\mathrm{L} \times \mathrm{W} \times \mathrm{H} 395 \times 395 \times 435 \mathrm{~mm}$, empty weight approx. 4.0 kg <br> 95.1717 .003 | Transport case B 19 <br> without lateral rims, <br> otherwise as B 17 | | $1 /$ case |
| :---: |

Transport case with plastic bag

| Order No. | Article name | Packaging |
| :---: | :--- | :---: |
| 95.1717.011 | Transport case B 13 <br> Low version for single tier block racks, otherwise as B 17 <br> L×W $\times$ H 395 $\times 395 \times 280 \mathrm{~mm}$, empty weight approx. 2.8 kg | 1/case |

Accessories

| Order No. | Article name | Packaging |
| :---: | :--- | :---: |
| 95.1712 | Superabsorber pack approx. 1.2 I fluid intake | $100 /$ case |
| 95.1713 | Bag $270 \times 270 \times 600 \times 0.1 \mathrm{~mm}$ | $25 /$ case |
| 95.1714 | 220 mm clip closure | $25 /$ case |
| 95.1725 | Battery bag (without batteries), insulation bag for standard cool batteries, <br> $110 \times 205 \times 2.6 \mathrm{~mm}$ | $12 / \mathrm{case}$ |
| 95.978 | Plastic bag 230 2310 mm with adhesive tape (not leakproof) <br> For sub-packaging of sample tubes, unprinted <br> Customised special prints possible from 50,000 pieces | $1,000 /$ case |

Block racks with and without handle strip

| Order No. | Article name | Packaging |
| :---: | :---: | :---: |
| 93.852 | Block rack D 17 for tubes up to $\varnothing 16.8$ mm, grey | 20/case |
| 93.852.171 | Block rack D 17 for tubes up to $\varnothing 16.8$ mm, red | 20/case |
| 93.852.172 | Block rack D 17 for tubes up to $\varnothing 16.8 \mathrm{~mm}$, yellow | 20/case |
| 93.852 .173 | Block rack D 17 for tubes up to $\varnothing 16.8$ mm, green | 20/case |
| 93.852.174 | Block rack D 17 for tubes up to $\varnothing 16.8 \mathrm{~mm}$, blue | 20/case |
| 93.852.175 | Block rack D 17 for tubes up to $\varnothing 16.8 \mathrm{~mm}$, orange | 20/case |
| 93.851 | Block rack D 17 with handle strip for tubes up to $\varnothing 16.8 \mathrm{~mm}$, grey | 12/case |
| 93.851.171 | Block rack D 17 with handle strip for tubes up to $\varnothing 16.8 \mathrm{~mm}$, red | 12/case |
| 93.851 .172 | Block rack D 17 with handle strip for tubes up to $\varnothing 16.8$ mm, yellow | 12/case |
| 93.851 .173 | Block rack D 17 with handle strip for tubes up to $\varnothing 16.8 \mathrm{~mm}$, green | 12/case |
| 93.851 .174 | Block rack D 17 with handle strip for tubes up to $\varnothing 16.8 \mathrm{~mm}$, blue | 12/case |
| 93.851 .175 | Block rack D 17 with handle strip for tubes up to $\varnothing 16.8$ mm, orange | 12/case |

## Transport systems



Mailing container, round
*Order numbers for coloured caps available on request

|  | Order No. | Article name | Packaging |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { г } \\ & \text { 인 } \end{aligned}$ | 78.898 | Mailing container $126 \times \varnothing 30 \mathrm{~mm}$ with absorbent liner, without screw cap | 250/case |
|  | 65.679 | Standard screw cap, neutral* | 250/case |
|  | 65.731 | Special screw cap for Port-A-Cul tubes, neutral | 250/case |
|  | 78.670 | Separate absorbent liner | 2,000/case |
| $\begin{aligned} & \text { N } \\ & \text { 인 } \end{aligned}$ | 78.892 | Mailing container $85 \times \varnothing 30 \mathrm{~mm}$ with absorbent liner, without screw cap | 500/case |
|  | 65.676 | Standard screw cap, neutral* | 500/case |
|  | 78.684 | Separate absorbent liner | 2,000/case |
| $\begin{aligned} & \text { m } \\ & \text { 후 } \end{aligned}$ | 78.897 | Mailing container $114 \times \varnothing 44 \mathrm{~mm}$ with absorbent liner, without screw cap | 250/case |
|  | 65.678 | Standard screw cap, neutral | 250/case |
|  | 78.669 | Separate absorbent liner | 1,000/case |



Mailing container, square

| Order No. |  | Article name | Packaging |
| :---: | :---: | :---: | :---: |
| - | 78.573 | $114 \times \varnothing 28 \mathrm{~mm}$, with absorbent liner, incl. cap | 250/case |
| - | 78.572 | $114 \times \varnothing 28$ mm, without absorbent liner, incl. cap | 250/case |
| $\sim$ | 78.574.500 | $176 \times \varnothing 28 \mathrm{~mm}$, with absorbent liner, incl. cap | 250/case |
| [ | 78,574 | $176 \times \varnothing 28$ mm, without absorbent liner, incl. cap | 250/case |



Mailing boxes

| Order No. | Article name | Packaging |
| :---: | :---: | :---: |
| 95.900 | Depending on the size of the mailing container, suitable for 1-4 mailing containers/bottles up to $\varnothing 30 \mathrm{~mm}$ locking mechanism $198 \times 107 \times 38 \mathrm{~mm}$ | $\begin{gathered} \text { 50/case } \\ \text { (not assembled) } \end{gathered}$ |
| 95.901 | Depending on the size of the mailing container, suitable for 1-4 mailing containers/bottles up to $\varnothing 44 \mathrm{~mm}$ Locking mechanism $198 \times 107 \times 50 \mathrm{~mm}$ | 50/case (not assembled) |
| 95.902 | Depending on the size of the mailing container, suitable for 1-10 mailing containers/bottles up to $\varnothing 30 \mathrm{~mm}$ Attached foam bag $220 \times 170 \times$ 40 mm | $\begin{gathered} \text { 50/case } \\ \text { (not assembled) } \end{gathered}$ |

Individual custom printing on request, minimum order 10,000 pcs.


| Mailing bag |  | Article name |
| :---: | :--- | :---: |
| Order No. |  | Packaging |
| 95.1410 | PE mailing envelope $180 \times 310 \mathrm{~mm}$, unprinted | $1,000 /$ case |
| 95.1411 | PE mailing envelope $123 \times 310 \mathrm{~mm}$, unprinted | $1,000 / \mathrm{case}$ |
| 84.1412 .033 | $\begin{array}{l}\text { Address label } 145 \times 98.5 \mathrm{~mm}, \\ \text { printed with "Exempt medical sample" }\end{array}$ | $1,000 /$ case |

Kraft paper mailing envelopes and address labels available with customised printing for orders of 10,000 pieces or more

## Transportation systems

## For the cooled transport of samples in accordance with P 650




Transport container for two sample tubes with dimensions of a maximum of $107 \times 16.5 \mathrm{~mm}$, e.g., 9 ml S-Monovette ${ }^{\circledR}$ or 13 ml screw cap tube $101 \times 16.5 \mathrm{~mm}$.
Efficient cooling of the samples over several hours can be achieved by storing the containers in a freezer compartment (see figure above).

Not suitable for samples that cannot be frozen.
By using the appropriate mailing box and absorbent liners (see below), the cool transport container fully complies with the P 650 Packaging Instructions.
The container should be changed after five years.

| Order No. |  | Article name | Packaging |
| :---: | :--- | :---: | :---: |
| 95.995 | Cool transport container incl. Styrofoam packaging and rubber band | 6/case |  |
| 95.1011 | Styrofoam packaging as single unit with rubber band | $42 /$ case |  |
| 78.671 | Absorbent liners for use in cool transport containers | $100 / \mathrm{lag}, 2,500 / \mathrm{case}$ |  |

## Type-tested outer packaging in accordance with P 650

Appropriate mailing packaging for cool transport containers. In combination with foam bags, the mailing box can also be used as a mailing and transport system for up to 16 mailing containers.

| Order No. | Article name | Packaging |
| :---: | :--- | :---: |
| 95.903 | Type-tested mailing box for <br> cool transport containers, depending on the size <br> of the mailing container, suitable for 1-16 mailing <br> containers/bottles up to $\varnothing 44 \mathrm{~mm}$ | 50/case |
| 95.1710 | Single foam bag, <br> $185 \times 230 \mathrm{~mm}$ | $200 /$ case |



## Transportation systems

For the internal transport of samples


Transport case for the safe transport of samples within a hospital or laboratory.
In order to meet the occupational health and safety requirements, in accordance with TRBA 100, transport cases are offered that are optimally adapted to the internal logistics of the hospital or laboratory.
The transport cases have a capacity of either 50 or 100 sample tubes or swabs, which can be transported in block racks.

| Order No. | Article name | Packaging |
| :---: | :---: | :---: |
| 95.1720 .011 | Transport case $270 \times 170 \times 215 \mathrm{~mm}$ with transparent lid, suitable for one D 17 block rack for 50 samples | 1/case |
| 95.1720 | Transport case $360 \times 310 \times 275 \mathrm{~mm}$ with insert for two D13 block racks or D 17 block rack for up to 100 samples | 1/case |

## Plastic bag with adhesive tape

The plastic bags are ideally suited for the sub-packaging of samples collected by transport service.
The bags in A4 format offer sufficient space for several sample tubes as well as request forms and can be closed with adhesive tape.
From a purchase quantity of 50,000 pieces, the bags can be supplied with customised printing.

| Order No. | Article name | Packaging |
| :---: | :--- | :---: |
| 95.978 | Plastic bag 230×310 mm with adhesive tape <br> (not leakproof), unprinted | $1,000 /$ case |
| 95.978.xxx | Plastic bag 230 $\times 310 \mathrm{~mm}$ with adhesive tape <br> (not leakproof), with custom. <br> Printing (minimum purchase volume 50,000 pieces) | $1,000 /$ case |



