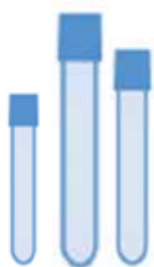


TRANSPORT LINE

A WIDE RANGE OF CERTIFIED TRANSPORT CONTAINERS. THESE CONTAINERS ARE DESIGNED TO PROTECT THE SAMPLES AND AVOID LEAKAGE, DAMAGE AND CONTAMINATION DURING TRANSPORT.



In accordance with the ADR/RID, IATA, IMDG Code and ICAO-TI Regulations, the packaging for the shipment of Biological Substances Category B (UN 3373) must consist of 3 components:



Primary container

It is watertight, withstands one pressure difference of at least 95kPa



Secondary container

It is watertight, contains foam and absorbent material



Tertiary container

Container or bag for isothermal transport printed with the symbol "UN 3373" associated with the text "Biological substance, Category B"

TRANSPORT LINE

TRANSPORT LINE FOR BIOLOGICAL SAMPLES

Transport Container (CTP) for tubes

Transport container for blood collecting tubes or urine containers. Supplied with foam insert for 78 tubes

- In polypropylene
- With silicone sealing
- With foam insert up 78 tubes
- With absorbent polymer pad
- Storage temperature from - 18°C to +50°C
- Conformity to P650 (ADR 2003, Chap. 4.1.4.1), EN 829



Tube Transport Container (CTP)

CAT. NO.	Description	Dimensions (mm)	Sale unit
BS472041	Transport Container (CTP) for 78 tubes	310 x 155 x 180	1

Transport bags Suitable for secondary container CTP

System of transport and protection of biological samples by safety containers. UN3373 - Biological Material Category "B", non autoclavable, sterilizable on cold

- External in Polyester 600/900 PVC coated.
- Inner in Nylon 210/210 PVC coated.
- Semi-rigid structure insulating with padding in Elastolen.
- Zipper closure.
- Inside pocket for the cooling element
- External pocket for documents.
- Symbols: UN3373 - Biological Material Category "B"
- Easy transport thanks to light weight and shoulder strap (only reference BS130414)
- Disinfectable with aqueous solutions of the most common disinfectants
- Can be sterilized with aqueous solutions of cold sterilants
- Washable at 40 °C
- Blue color



CAT. NO.	Suitable for:	Dimensions (cm)	Internal pocket for	Sale unit
BS130413	1 container BS472041	21 x 26 x 36	1 cooling element	1
BS130414	2 containers BS472041	28 x 40 x 36	2 cooling elements	1
BS130415	3 containers BS472041	61 x 38 x 27	3 cooling elements	1
BS720204	4 containers BS472041	35 x 38 x 39	3 cooling elements	1

Duplex racks

Reversible Rack for 84 blood collection tubes or 42 blood collection tubes + 4 for urine containers

- Suitable for BS472041 Transport Container for tubes (CTP)
- In Polypropylene
- Disinfectable and autoclavable up to 121 °C
- Blue color



Reversible rack

CAT. NO.	Description	Dimensions (mm)	Sale unit
BS00102	Reversible Rack for 84 blood collection tubes or 42 blood collection tubes + 4 for urine containers	270 x 125 x 110	1

Racks in absorbent foam



For BS472041 secondary container in polyurethane

CAT. NO.	Holes	Suitable for:	Transport	Dimensions (cm)	Sale unit
BS390078	78	secondary container BS472041	tubes	28 x 12.8 x 6	1
BS390079	6	secondary container BS472041	urine containers, bottles	28 x 12.8 x 6	1
BS390080	18	secondary container BS472041	histology containers	28 x 12.8 x 6	1

TRANSPORT LINE

TRANSPORT LINE IN ACCORDANCE WITH ADR NORMS

VACUETTE® Transport Container (VTC)

VACUETTE® Transport Containers ensure the safe transport of biological substance (UN 3373) CATEGORY B from the collection point right up to analysis in the laboratory. The VACUETTE® Transport Containers can store twelve tubes and are available with or without shipping box.

- Screw cap container for 12 tubes in polypropylene
- For tubes of 13x75, 13x100, 16x100 mm with foam insert
- Non sterile
- With absorbent pad
- Foam insert with 12 places for the primary containers
- In accordance with ADR/RID, IATA-DG, ICAO-Code and IMDG-Code



Cylindrical container for 12 tubes

CAT. NO.	Description	Dimensions (mm)	Sale unit
BS800110	Container for 12 tubes	Ø113 h 1180	1

VACUETTE® Transport Box (VTB)

Secondary container for biological sample transport. The VACUETTE® Transport Box ensure the safe transport of sample material from the collection point right up to analysis in the laboratory. The VACUETTE® Transport Box can store 40 tubes

- In polypropylene
- With silicone sealing
- With foam insert for up to 40 tubes
- With absorbent polymer pad
- Storage temperature from - 18°C to +50°C
- In accordance with ADR/RID, IATA-DG, ICAO-Code and IMDG-Code



VACUETTE® Transport Box (VTB)

CAT. NO.	Description	Dimensions (mm)	Sale unit
BS472040	Secondary container for biological sample transport	270 x 125 x 180	1

Bags for secondary container transport in accordance with ADR norms

System of transport and protection of biological samples by safety containers, in accordance with ADR European norms. non autoclavable, sterilizable on cold



- External in Polyester 600/900 PVC coated
- Inner in Nylon 210/210 PVC coated
- Semi-rigid structure insulating with 8 mm padding in Elastolen
- Zipper closure
- Inside pocket for the cooling element
- External pocket for documents
- Symbols: UN3373 - Biological Material Category "B"
- Disinfectable with aqueous solutions of the most common disinfectants
- Can be sterilized with aqueous solutions of cold sterilants
- Washable at 40 °C
- Blue color

CAT. NO.	Suitable for:	Dimensions (cm)	Internal pocket for	Sale unit
BS720201	1 container BS472040 40 tubes	28 x 18 x 21	1 cooling element	1
BS720202	2 containers BS472040 80 tubes	32 x 30 x 22	2 cooling elements	1
BS720203	3 containers BS472040 120 tubes	43 x 30 x 20	3 cooling elements	1
BS720206	6 containers BS472040 240 tubes With shoulder strap	42 x 30 x 38	4 cooling elements	1
BS720205	1 container BS800110 12 tubes	Ø12 x 15	-	1

Racks in absorbent foam for secondary containers

For BS800110 secondary container in polyurethane

CAT. NO.	Holes	Suitable for:	Transport	Dimensions (cm)	Sale unit
BS800101	12	BS800110	tubes	Ø 10.5 x 6.8	1

For BS472040 secondary container in polyurethane

CAT. NO.	Holes	Suitable for:	Transport	Dimensions (cm)	Sale unit
BS472007	40	for secondary container BS472040	tubes	21,8 x 9 x 6.8	1
BS472008	3	for secondary container BS472040	urine containers, bottles	21,8 x 9 x 6.8	1
BS472009	8	for secondary container BS472040	urine containers, bottles	21,8 x 9 x 6.8	1



TRANSPORTATION OF BLOOD COMPONENTS

Secondary containers for transporting blood components

Hermetically sealed secondary containers for the transportation of blood and blood components. Approved for the transport of whole blood bags, processed blood, platelets, and plasma. Made of ultra-resistant polycarbonate and equipped with an insulating polyethylene foam lining for temperature maintenance.

- All containers are hermetically sealed.
- Autoclavable up to a maximum of 121°C.
- All components are latex-free.

All containers are equipped with:

- Handle
- Hooks
- Perforated internal tray made of plexiglass for housing cooling plates
- Screen printing displaying the symbols required by current regulations

Compliance with standards:

- UNI EN 829/98 (drop tests)
- A.D.R. (European Agreement concerning the International Carriage of Dangerous Goods by Road) - Instructions for use P650



Secondary containers for the transportation of blood components

CAT. NO.	Description	Size	Suitable for:	Sale unit
BS4011	Secondary polycarbonate container for the transport of blood components	Small	For EMO 101 container: BS4005	1
BS4012	Secondary polycarbonate container for the transport of blood components	Medium	For EMO 102 container: BS4006	1
BS4013	Secondary polycarbonate container for the transport of blood components	Large	For EMO 103 container: BS4007	1

Semi-rigid tertiary thermal containers for the transport of blood components.

Tertiary thermal bags for the transport of blood bags and blood components

- Lightweight and easy-to-handle semi-rigid tertiary containers made of polyethylene. They are equipped with an internal thermal lining made of aluminum and expanded polyethylene, ensuring temperature maintenance for medium-duration journeys.
- These containers are registered with the Medical Devices Registry as Class I Medical Devices. They are designed to accommodate the H-BIN EMOTRANSPORT secondary containers.
- The dedicated pocket on the lid allows for the insertion of a cooling plate to enhance temperature retention capacity.
- They feature an external document pocket.
- All components are latex-free.

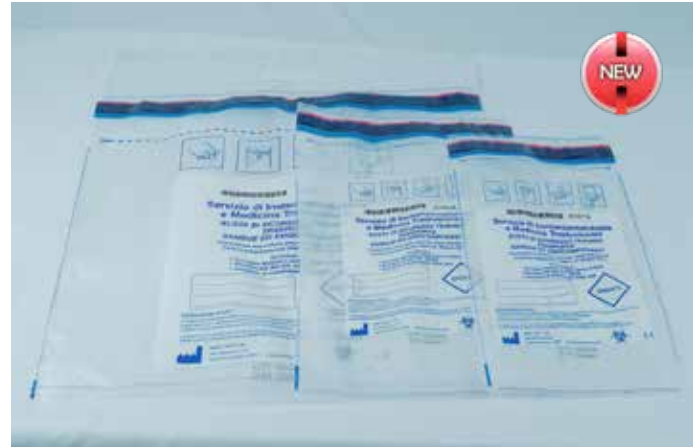


Semi-rigid tertiary thermal containers for the transport of blood components

CAT. NO.	Description	Size	Dimensions	Weight	Plates	Sale unit
BS4005	EMO 101 is a semi-rigid tertiary container made of thermal material designed for the transport of blood components.	Small	280x200x190 mm	420 g	200 ml	1
BS4006	EMO 102 is a semi-rigid tertiary container made of thermal material designed for the transport of blood components.	Medium	280x260x190 mm	620 g	400 ml	1
BS4007	EMO 103 is a semi-rigid tertiary container made of thermal material designed for the transport of blood components.	Large	410x260x210 mm	780 g	800 ml	1

Security bags approved for transport of blood components

Hermetically sealed bags for the transport of blood components, made of high-quality, transparent HDPE (High-Density Polyethylene) material to allow for the inspection of any internal spills, and offering maximum resistance to tearing. They are available with a traditional opening or a convenient tear-open design.



- These bags are made of high-quality, transparent HDPE (High-Density Polyethylene) with a thickness of 70/90 microns. They allow for the inspection of any internal spills. The hermetic seal is guaranteed by the patented Debasafe technology, featuring double stitching. They are liquid-proof, confirmed by BAM (German Federal Institute for Materials Research).
- The tear-open design eliminates the need for sharp objects or blades. The wide and tamper-evident VOID sealing strip ensures maximum security. The bags are highly resistant to tearing and ripping.
- They feature an external document pocket for convenience. Clear instructions in the Italian language are printed on the bag. Each bag has a unique barcode for identification purposes. The bags display the required risk symbols as per current regulations.
- They are free from phthalates, PVC, and latex. The BS4004 model includes a handle for easy transportation.

All bags are certified/approved:

- European Community Directive - CEE No. 679 dated 26-11-1990
- Liquid impermeability confirmed by BAM (German Federal Institute for Materials Research)
- A.D.R. (European Agreement concerning the International Carriage of Dangerous Goods by Road) - Instructions for use P650
- I.M.D.G. (International Maritime Dangerous Goods)
- Ministerial Circular No. 400.3 dated May 8, 2003
- Registered in the Medical Devices Registry

Certified security bags

CAT. NO.	Description	Dimensions	Thick	Sale unit
BS4002	Security bag for the transportation of blood derivatives with an attached document pocket	225x410 mm	70 MY	500
BS4003	Security bag for the transportation of blood derivatives with an attached document pocket	300x450 mm	70 MY	500
BS4004	Security bag for the transportation of blood derivatives with an attached document pocket	540x520 mm	90 MY	200

Cooling elements for temperature-controlled transport

Ultra-flat eutectic plates for the transport of biological samples, medications, and blood components

- Plate: Polyethylene
- Liquid: Mixture of water and salts



Temperature-controlled transport cooling elements

CAT. NO.	Description	Suitable for:	Dimensions	Weight	Sale unit
BS4008	200 ml eutectic plate	For EMO 101 container: BS4005	160x110x14 mm	200 g	1
BS4009	400 ml eutectic plate	For EMO 102 container: BS4006	250x140x14 mm	410 g	1
BS4010	800 ml eutectic plate	For EMO 103 container: BS4007	320x240x14 mm	820 g	1

TRANSPORT LINE

ACCESSORIES

Cooler Elements

Cool pad for transport containers



BS4800



BS4900

CAT. NO.	Description	Dimensions (mm)	Weight Kg	Sale unit
BS4800	Cool Pad for VTC (BS720205)	Ø 110	0,05	1
BS4900	Cooler Pack for VTB (BS472040)	L220 x W120 x H11	0,245	1

Refrigerated container for single tubes

Refrigerated container for maintaining and transporting blood at original conditions, 16 x 100 mm.



CAT. NO.	Description	Dimensions (mm)	Internal packaging	Sale unit
BSM570	Refrigerated container	16 x 100	4	12

Specimen transport bags

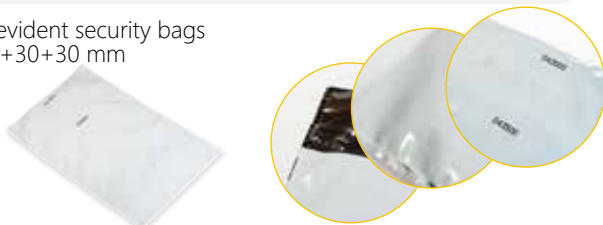
- Transparent polyethylene
- 7 different colours available
- Large printed biohazard graphic and writing area
- Double pocket to keep the paperwork separate from the container
- Reclosable zipper seal



CAT. NO.	Colour	Dimensions (cm)	Internal packaging	Sale unit
BSA2401	transparent	16 x 16 x 23h	100	1000
BSA2101	yellow	16 x 16 x 23h	100	1000
BSA2201	green	16 x 16 x 23h	100	1000
BSA2301	light blue	16 x 16 x 23h	100	1000
BSA2461	red	16 x 16 x 23h	100	1000
BSA2601	orange	16 x 16 x 23h	100	1000
BSA2701	pink	16 x 16 x 23h	100	1000
BSA2801	violet	16 x 16 x 23h	100	1000

Security bags

Tamper evident security bags 235x320+30+30 mm



CAT. NO.	Colour	Dimensions (cm)	Sale unit
BSA2350	White	235x320+30+30	500

FIRST AID BAGS

First aid bag with 4 external pockets

- External material: Cordura 1000
- Internal material: Nylon 210/210, PVC
- Shoulder straps and handles: Polyester 600/900, PVC
- Dimensions: ± 45 x 20 x 45h
- Weight: ± 3 Kg
- 4 external pockets
- Zipper closure
- Reflective strips
- Window for frontal Logo



CAT. NO.	Description	Dimensions (cm)	Sale unit
BS2402	First aid bag with 4 external pockets	45 x 20 x 45	1

First aid bag with 5 external pockets and 3 internal pockets

- External material: Cordura 1000
- Internal material: Nylon 210/210, PVC
- Shoulder straps and handles: Polyester 600/900, PVC
- Dimensions: ± 50 x 30 x 60h
- Weight: ± 3 Kg
- 5 external pockets + 3 internal pockets
- Zipper closure
- Anatomical backrest
- Double seams



CAT. NO.	Description	Dimensions (cm)	Sale unit
BS2401	First aid bag with 5 external pockets and 3 internal pockets	50 x 30 x 60	1

Non-rigid container

- Material: Nylon 210/210, PVC, transparent Kristal
- Dimensions: ± 30 x 9 x 16h
- Zipper closure
- One transparent face
- One Velcro face



CAT. NO.	Colour	Dimensions (cm)	Sale unit
BS2405G	yellow	50 x 30 x 60	1
BS2405V	green	50 x 30 x 60	1
BS2405B	blue	50 x 30 x 60	1
BS2405A	orange	50 x 30 x 60	1
BS2405R	red	50 x 30 x 60	1