



Over 50 years in cooperation with the health world, the scientific research, the environmental and quality control world

Isothermal bags for carrying blood components with handle

Tertiary container

Isothermal bags for the transport of blood components.

Available in different sizes, they can contain secondary containers cod. 04306805 or 04306806.

Designed and manufactured for the transport of whole and processed blood bags, anatomical pieces and stem cells, they are characterized by:

- very resistant material that ensures a certain strength to shocks and falls and therefore to possible breakages.
- zip closure
- padding that allows the initial internal temperature to be maintained for 3-4 hours based on the external temperature.
- internal pockets for housing 2 cooling elements (code 04306802)
- document compartment.
- comfort in transport thanks to its lightness and the shoulder strap for easy transport by operators.
- prints according to ADR (UN3373, Biological material category B, Blood components transport).

Washable at max + 40 ° C

Zip closure

Symbols applied: Biological material UN 3373

Disinfectable with aqueous solutions of the most common disinfectants.

Sterilizable with aqueous solutions of cold sterilants

External material: Polyester 600/900 PVC, blue color

Internal material: Nylon 210/210 coated with PVC

Code	Description	n.max secondary containers	secondary container code	pieces per pack.
04306750	Isothermal bag for the transport of blood components 360 x 190 x 160 mm with handle	1	04306805	1
04306751	Isothermal bag for the transport of blood components 430x 340x200 mm with handle	1	04306806	1







Over 50 years in cooperation with the health world, the scientific research, the environmental and quality control world

Code	Description	n.max secondary containers	secondary container code	pieces per pack.
04306752	Isothermal bag for the transport of blood components 430x 340 x 320 mm with handle	1	04306806	1