

Cooling element for isothermal bags diam 95 mm

Thin-type water cooling element, particularly suitable for use in the internal pockets of isothermal bags.

The elements must be pre-cooled for a certain period of time until the fluid is solid.

This occurs when the temperature is at least 2 ° C below the melting point of the fluid.

The pre-cooling time depends on the number of fluid elements present, and the overall performance of the elements relies heavily on the matching transport box / bag.

The service life depends on the combination of the insulation packaging and fluid elements, and by doubling the sample quantity of fluid elements, it will be about double the transportation time.

Dimensions: diam. 95 mm
Capacity 20 ml



Code	Description
04306801	Cooling element for isothermal bags diam 95 mm