

System packaging Icecatch made of EPS

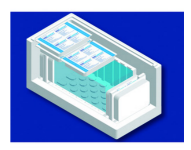
Icecatch

System packaging Icecatch® made of EPS

This system solution, is a combination of a specific EPS Box and the cooling element Icecatch®-Solid Insulated (Cat-No. 9.695 007). It is the perfect medium for the transport of temperature sensitive products in the spectrum of +2°C up to +8°C.

In this solution there is no need of a combination of variably precondition cooling elements. By the use of an easily convertible packaging instruction the packaging process is simplified and wrong assembly is excluded.

- -Easy handling, no "thawing", no additional isolation material
- -Modular system in terms of temperature an run time requirements
- -Prequalified system solution consisting of the EPS Box and Icecatch®-Solid Isolated 2°C 8°C
- -Immediate availability







Code	Description	Packaging
LLG09695020	System packaging Icecatch® made of EPS, System packaging 15 I/22 I, dim. (W x D x H) 670 x 390 x 385 mm, Int. dim. (W x D x H) 380 x 230 x 175 / 550 x 230 x 175 mm	1 pz
LLG09695023	System packaging Icecatch® made of EPS, System packaging 333 I, dim. (W x D x H) 11170 x 770 x 795 mm, Int. dim. (W x D x H) 960 x 560 x 620 mm	1 pz



CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex

N° TVA: FR 63391048824 Tél: +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System