## DEBAMED® isothermal pouch

For transporting samples of biological substances (particularly blood gases) in cooled conditions.







## ► The DEBAMED® isothermal pouch enables optimised

transport ofblood gases in a cooled environment. Combined with secondary packaging (e. g., the Speci-Bag), it complies with the international and European Guidance on regulations for the transport of infectious substances (ADR - IATA - WHO - ISO 15189).



## DEBA**MED**® isothermal pouch





Product information	Description
Product characteristics	<ul> <li>The cooler bags are fitted with eutectic gel(s) to keep biological samples at a temperature of +2 °C to +8 °C during transport.</li> <li>Suitable for pneumatic tube transport (via pipelines)</li> </ul>
	Available in two versions:  Store open in a fridge for short journeys (via pneumatic tubes)  Store open in a freezer for journeys lasting up to one hour under test conditions (please refer to the instructions on the bag)  Closure: reusable Velcro® fastener.
Standard range	<ul> <li>Quantity: 100 pcs per pack (2 boxes of 50 pcs)</li> <li>Dimensions: 120 × 170 mm /+ 4 °C</li> <li>Quantity: 100 pcs per pack (2 boxes of 50 pcs)</li> <li>Dimensions: 120 × 180 mm /-20 °C</li> </ul>
Print on standard range	Label with instructions for use + L.E.S.S. France Logo – personalised labels available on request
Optional	Labels printed with the UN3373 logo in accordance with ADR packaging regulations are also available
	<ul> <li>Combine with a disposable bag with snap fastener, to avoid contaminating the bag (dimensions: 55 x 180 mm)</li> </ul>
	<ul> <li>Combine with secondary packaging for transporting samples of biological substances category B (UN3373) in compliance with the international and European Guidance on regulations for the transport of infectious substances (ADR – WHO) (e. g., Speci-Bag, Multi-Box)</li> </ul>

