DEBAMED® Lab-Box

Bags for transporting samples of biological substances







► The DEBAMED ® Lab-Box is an insulated bag. This reinforced bag can be used internally, for transporting substances around hospitals, or externally as 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 – ISO 15189).

DEBAMED® Lab-Box

Bags for transporting samples of biological substances



Product information	Description
Product characteristics	In combination with eutectic plates, samples can be kept at a constant temperature for up to 6 hours during transport
	Complies with UN3373 regulations
	Tested by an external test lab in accordance with packaging instruction P650 for ADR class 6.2
Material	Exterior made from waterproof, easy-to-clean polyester (double polyurethane insulation) reinforced with detachable base (PVC >3 mm)
Standard range	Item no.: 815H0000002
Print on standard range:	Weight: 2.90 kg UN3373 logo MATIÈRE BIOLOGIQUE CATEGORIE B / BIOLOGICAL SUBSTANCE CATEGORY B / BIOLOGISCHER STOFF KATEGORIE B
Closure / opening	Reinforced zip, optional: with padlock
Optional extras	Temperature sensor for monitoring / tracking the temperature inside the bag
	Stable, rigid secondary packaging: Multi-Box
	Flexible secondary packaging: Speci-Bag
	Cooling elements (i.e. eutectic plate)





