DEBA**MED**® Med-Box

Carrier for transporting samples of biological substances.







► The DEBAMED® Med-Box is an insulated carrier bag designed specially

for collecting samples of biological substances taken during home visits. The Med-Box is designed to comply with the requirements for procedures in domestic environments. This reinforced bag can be used as external packaging for storage prior to analysis, or for transporting category B (UN3373) biological substances at short notice, in accordance with the international and European Guidance on regulations for the transport of infectious substances (ADR - WHO - ISO 15189).

DEBA**MED**® Med-Box

Carrier for transporting samples of biological substances.



Product information	Description
Product characteristics	Using 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
	Comes with various pockets (e.g., for a Speci-Bag, sample tubes, syringes etc.) – pockets can be modified as required via hook and loop fasteners
Material	Exterior made from waterproof, easy-to-clean polyester (double polyurethane insulation) reinforced with removable base (PVC >3 mm)
Standard range	Item no.: 816H0000002 Dimensions: 290 × 240 × 200 mm Nominal quantity: 9 l Weight: 1.3 kg
	Item no.: 816H0000003 Dimensions: 340 x 260 x 260 mm Nominal quantity: 16 l Weight: 1.6 kg
Print on standard range	UN3373 logo MATIÈRE BIOLOGIQUE CATEGORIE B/BIOLOGICAL SUBSTANCE CATEGORY B/BIOLOGISCHER STOFF KATEGORIE B
Closure / opening	Reinforced zip, optional padlock
Optional	Foam rack for sample tubes
	Temperature sensor for monitoring / tracking the temperature inside the bag
	Flexible secondary packaging (e.g., Speci-Bag)
	Cooling devices (e.g., eutectic plates)





