## DEBAMED ® Rigid Bio-Box

Bio-Box for transporting samples of biological substances.







► The DEBAMED® Rigid Bio-Box is a kit consisting of secondary packaging (a container) and outer packaging (a box). It is suitable for transporting samples of category A and B biological substances, including under temperature-controlled conditions. The product is certified in compliance with packaging instructions P650 (UN3373) and P620 (UN2814 or UN2900). The rigid part of the Bio-Box complies with regulations for the carriage of dangerous goods, and is approved by New Zealand's civil and aviation authorities as compliant with ADR and IATA standards. As such, the product can be used for carriage by air (95 kPa).

## DEBAMED® Rigid Bio-Box Bio-Box for transporting samples of biological substances.



Product information	Description
Product characteristics	Outer packaging consists of a cardboard box with integrated closure system
	Sturdy, waterproof container made of rigid plastic, can withstand internal pressure of 95 kPa / 14 psi
	Air-bubble bag with adhesive closure for guaranteed shock resistance
	Absorbent material
	The kit includes two labels – for class 6.2 infectious substances and for UN3373 infectious substances; these can be attached as appropriate to the outer packaging
Standard range	Rigid Bio-Box white / blue or white lid – 0.85 l
	Item no.: 818H0000002  Dimensions of outer packaging: 175 x 110 x 110 mm  Dimensions of secondary packaging: Opening: 70 mm Diameter: 95 mm Height: 165 mm  Weight of container: 0.14 kg  Total weight: 0.22 kg
	Rigid Bio-Box white / orange lid - 2.5 l
	Item no.: 818H0000003  Dimensions of outer packaging: 123 x 123 x 245 mm  Dimensions of secondary packaging: Opening: 80 mm Diameter: 120 mm Height: 230 mm  Weight of container: 0.24 kg  Total weight: 0.32 kg
	Rigid Bio-Box white / yellow lid — 3.0 l
	Item no.: 818H0000004  Dimensions of outer packaging: 150 x 150 x 255 mm  Dimensions of secondary packaging: Opening: 110 mm Diameter: 150 mm Height: 245 mm  Weight of container: 0.38 kg  Total weight: 0.48 kg
Print on standard range	"4GU" = cardboard packaging code
	• "CLASS 6.2" = infectious substance class 6.2
	• "20" = year of production, e.g., "20" for 2020
	"NZ" = country code (New Zealand)
	"CAA" = certifying organisation code (Civil Aviation Authority)
	• "43582-28" = number of the test report
Closure / opening	Waterproof lid
	Container is easy to open and close
Country of origin	New Zealand

