

**DEBAMED®** flexible Bio-Box  
*Flexible Bio-Box for transporting  
samples of biological substances.*

**DEBATIN®**  
SAFE. PERFECT. PACKED.



**L.E.S.S. FRANCE**



► The **DEBAMED®** flexible Bio-Box is a kit consisting of secondary packaging (a bag) and outer packaging (a box). It is suitable for transporting category A and B samples of biological substances, including under temperature-controlled conditions. 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 the 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, and the secondary packaging can withstand pressure of up to 95 kPa.

# DEBAMED® flexible Bio-Box

Flexible Bio-Box for transporting  
samples of biological substances.



## Product information

## Description

Product characteristics	<ul style="list-style-type: none"> <li>• Quick and easy to use</li> <li>• No additional packaging required</li> <li>• Outer packaging consists of a box with integrated closure system</li> <li>• Secondary packaging consists of a sturdy, waterproof bag which can withstand differences in air pressure of up to 95 kPa / 14 psi</li> <li>• Air-bubble bag with adhesive closure for guaranteed shock resistance</li> <li>• Absorbent intermediate layer</li> <li>• 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</li> </ul>
Standard range	<p><b>A4 size – 25 pcs per box</b> Item no.: 817H0000002</p> <ul style="list-style-type: none"> <li>• Dimensions of outer packaging: 265 x 185 x 70 mm</li> <li>• Dimensions of secondary packaging: Interior dimensions - 235 x 260 mm Exterior dimensions - 261 x 372 mm Opening - 200 mm</li> </ul> <p><b>A3 size – 25 pcs per box</b> Item no.: 817H0000003</p> <ul style="list-style-type: none"> <li>• Dimensions of outer packaging: 375 x 240 x 105 mm</li> <li>• Dimensions of secondary packaging: Interior dimensions - 310 x 335 mm Exterior dimensions - 333 x 444 mm Opening - 245 mm</li> </ul>
Print on standard range	<ul style="list-style-type: none"> <li>• "4GU" = cardboard packaging code</li> <li>• "CLASS 6.2" = infectious substance class 6.2</li> <li>• "20" = year of production, e.g., "20" for 2020</li> <li>• "NZ" = country code (New Zealand)</li> <li>• "CAA" = certifying organisation code (Civil Aviation Authority)</li> <li>• "43582-28" = number of the test report</li> </ul>
Country of origin	<ul style="list-style-type: none"> <li>• New Zealand</li> </ul>

