

DEBAMED® *Speci-Bag 95kPa*
*Waterproof 95kPa bag for transporting
samples of biological substances.*

DEBATIN®
SAFE. PERFECT. PACKED.



L.E.S.S. FRANCE



► The **DEBAMED®** *Speci-Bag 95kPa* is designed as secondary packaging for transporting biological substances, category B (UN3373) by road or air. It complies with the international and European Guidance on regulations for the transport of infectious substances (ADR - IATA - WHO - ISO 15189). This waterproof sample bag can withstand a pressure difference of 95 kPa / 14 psi.

DEBAMED® Speci-Bag 95kPa

Waterproof 95kPa bag for transporting samples of biological substances.

Product information

Description

Product characteristics	<ul style="list-style-type: none"> • Waterproof sample bag with additional document pouch for forms • High pressure • Easy to handle and quick to open (no risk of injury) • Suitable for single-use • Tested by an external test lab in accordance with packaging instruction P650 for ADR and IATA class 6.2
Material	<ul style="list-style-type: none"> • Polyethylene – low environmental impact, 100% original
Standard range	<ul style="list-style-type: none"> • 175 x 295 mm (A5 size), 200 pcs per box • 265 x 365 mm (A4 size), 200 pcs per box • 290 x 420 mm (A3 size), 200 pcs per box
Print on standard range	<p>All:</p> <ul style="list-style-type: none"> • Biohazard logo <p>Product-specific versions:</p> <ul style="list-style-type: none"> • Instructions in 2 languages (French and English) • Instructions in 1 languages (English)
Closure/opening	<ul style="list-style-type: none"> • Strong, waterproof adhesive closure • Easy to open via 2 tear notches on the sides and 2 tear notches on the base of the bag (easy to open – no knife or scissors required)
Optional extras	<ul style="list-style-type: none"> • Personalised print (logo, name, address, colour) – contact us for information on minimum order quantity • Customised sizes – contact us for information on minimum order quantity • Absorbent liner (as insert or supplied separately) • Labels with the UN3373 logo printed in accordance with ADR guidelines for outer packaging available.

