5NZ bio-pouch Complete



Combination packaging for Category A infectious substances (UN2814 and UN2900) and Category B biological substances (UN3373).

Regulations

UN Specification Mark: 4GU/Class 6.2 Regulatory Agency: ICAO/IATA Regulatory Standard: PI620

5NZ bio-pouch 95kPa compliant, independently tested and approved

Advantages

- Permanent seal for maximum security, easily tear open on arrival
- Transparent pouch for visual observation
- Document sleeve on bio-pouch
- Heavy duty fibreboard box
- Compliant for both Category Aand Category B





Outer Carton - Secondary Leakproof 95kPa bio-pouch - Components



 Heavy duty fibreboard box, resistant to water and impacts in transportation. Measures (19.5 x 29.5 x 12 cm), designed to fit the matching 5NZ bio-pouch. White in colour to ensure any required transport documentation, markings and labels stand out.



Flexible secondary packaging (23.5 x 26cm); specifically designed for specimen transport. The 5NZ bio-pouch biohazard transport pouch is designed to withstand, without leakage, 95kPa. It meets IATA requirements for shipping hazardous substances on air transport, ensuring biohazard integrity in case of plane depressurization. Easy opening, with step-by-step closing instructions printed on the bio-pouch. It's dimensions allow for ease of use with multiple primary receptacles*.



Absorbent Pad, Bubble Bag and Twin Diagnostic Label are included to ensure compliance with both PI620 and PI650. The absorbent pad can absorb up to 47cml (absorbancy 0.9% NaCl). The Bubble Bag (21cm x 27cm) is large enough to fit multiple primary receptacles*.

*primary receptacles are not included



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