

## PK- INFPAK3 Packing Instructions

(PRE-ASSEMBLED KIT)  
“INFEKTA PAK 3”



4G/CLASS 6.2/\*\*  
USA/+AX5503

\*\* (DOM)

Shipper must ensure that content is compatible with all packaging materials. For air shipment of liquids, containers must be capable of meeting pressure requirements. IATA DGR 5.0.2.12.3 requires the use of a leak-proof liner for all liquid shipments. Deviations from any part of this may void the UN certification. Please consult 49 CFR for record retention requirement. See current IATA packing instructions (Class 6) for toxic and infectious packaging. If further information is required, contact ICC The Compliance Center Inc at 1-888-442-9628.

### Packaging Components:

1. Printed Outer Box (4-1/4” x 4-1/4” x 11-1/4”) (1)
2. Corrugated “B” flute perimeter Insert (1)
3. 95 KPA, 7 mil Absorbent Lined Specimen Bag (7-1/2” x 11”), printed w/Biohazard Symbol (1)
4. Brown fiberboard Screw-Cap mailing tube, seamed bottom & metal lid (3-1/8” x 11-1/8”) (1)

### Assembly Instructions:

1. Remove Mailing Tube/Specimen Bag from the kit.
2. Remove the specimen bag from inside the mailing tube
3. Place primary vials in cushioning material into the specimen bag.  
With the bag flap reverse folded, roll your fingers upward to release the adhesive liner.
4. Lay the bag on a flat surface, fold the bag flap over onto the body of the bag to seal it.
5. Be sure to firmly press down on the entire flap area to adequately seal the adhesive flap to the body of the bag.
6. Form a semi-circle, roll the bag, to accommodate insertion into the mailing tube. Place it into the mailing tube and secure the metal lid of the tube
7. Insert the mailing tube into the preprinted Infekta Pak 3 box.  
Secure the top & bottom flaps of the box with a sealing tape
8. A SHIPPERS DECLARATION FORM IS REQUIRED WITH THIS PACKAGE!  
Attach the form on the blank side of the box with an adhesive envelope.