

## PACKING INSTRUCTIONS (PRE-ASSEMBLED KIT) "INFEKTA PAK 3"

## UN 4G/CLASS 6.2/06 USA/+AX4932

**IMPORTANT WARNING:** This packing instruction details correct assembly of this packaging design. Deviation may result in non-compliance and voiding the certification. Infekta is not responsible for any packaging using substitute components or assembled incorrectly.

SHIPPERS RESPONSIBILITY: includes ensuring that inner containers and cushion/absorbent materials are compatible with the contents, and for AIR SHIPMENTS, that the inner containers for liquids are capable of meeting a minimal internal pressure differential of 95 KPA without leakage.

## **PACKAGING COMPONENTS:**

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

## **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! Attached the form on the blank side of the box with an adhesive envelope.