PK-INF210B (SMALL)

BIOLOGICAL CATEGORY B SPECIMENS

IMPORTANT WARNING: This packing instruction details correct assembly of this packaging design. Deviation may result in non-compliance and voiding of the certification. ICC The Compliance Center Inc. is not responsible for any packagings using substitute components or assembled incorrectly. If further information is required, please contact ICC The Compliance Center Inc. at 1-800-767-7231

SHIPPERS RESPONSIBILITY: includes insuring that all inner containers, closure, liners, cushioning, and (absorbent when applicable) will not react dangerously with the contents, and for AIR SHIPMENT, that inner containers for liquids are capable of meeting a minimum internal pressure differential of 95 kpa without leakage. Some volatile liquids may require a higher test pressure. See ICAO Technical Instruction, Part 3, Chapter 1, Sec 1.1.6.1 or IATA DGR 5.0.2.9

PACKAGING COMPONENTS:
1. BX-107 White Fiberboard Box- 9” x 4” x 4”
2. BI4754PE Secondary Bag (7”x 8”) with Biohazard Marking
3. BIOBAG1 Primary Bag-95 kPa self sealing bag (6”x 8 1/2”)
4. INFSTRIP Absorbent Strip 4 ½”x 2 1/4”
5. INF600 6 slot bubble wrap pouch

Packaging Assembly Instructions
1. Place specimens in Primary Bag along with absorbent strip and seal bag.
2. Insert the Primary Bag into the 95 kPa envelope and follow closing instructions.
3. Write any contents and any special instructions on 95 kPa envelope.
4. Place entire envelope into White Box and close box.
5. Follow box closing instructions illustrated below.(1-7)