

Infectious Substance Category A, UN2814 Shipping Kit (30gal)

Please note that all layers of the packaging must meet the requirements of the National Standard of Canada CAN/CGSB-43.125-99 “*Packaging of Infectious Substances, Diagnostic Specimens, Biological Products and Biomedical Waste for Transport*”, May 1999, cited in the rest of this certificate as CAN/CGSB-43.125-99. Train personnel in the requirements of No:SU11530 provided or download from ICC web page. Deviation from this packaging instruction may void the Equivalency certificate. If further information is required, contact ICC Compliance Center Inc. at 1-888-442-9628

Packaging Components

| Item | Description | Qty |
|---------------------|---|-----|
| Open Head Poly Drum | 30 gallon Yellow with plastic lever-lock ring | 1 |
| G 3900XR | 33” x 40” Bio Hazard Bag | 4 |
| Decal | Danger Biohazard Infectious Waste UN2814 | 1 |
| Bill of Lading | “Dangerous Goods” printed bill of lading | 1 |



Other Packaging components for liquid absorption supplied separately

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| AB-VERM4 | Vermiculite-to absorb any free liquid visible in bio hazard bags |
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Important Information

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| Each assembled package must not exceed a gross weight of | 100kg/220lbs |
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Assembly

1. Have all applicable PPE for task at hand.
2. Set up 30 gallon poly drum with lid and ring in area for easy accessibility.
3. Begin with two (2) bio hazard bags. Use two bags per each assembly. Total will be two (2) separate assemblies.
4. Place all contaminants into one bag, do not fill to top. Leave room for closure. Goose neck and secure bag.
5. Place the goose neck bag into another bag and repeat goose neck closure on open bag. This will be the first of two (2) assemblies.
6. Place assembly into poly drum.
7. Repeat above steps for second assembly of contaminants and place in poly drum.
8. Place lid on top of drum and use lock lever to close.
9. Disinfect the outside of the drum with a disinfectant appropriate for the potential infectious agent as advised by medical protocol.
10. Mark and label each drum in accordance with the appropriate regulations