



## Infectious Substance Category A, UN2814 Shipping Kit (55 gal)

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	55 gallon Yellow with plastic lever-lock ring	1
G 3900XR	33" x 40" Bio Hazard Bag	6
Decal	Danger Biohazard Infectious UN2814	1
Bill of Lading	"Dangerous Goods" printed bill of lading	1



#### Other Packaging components for liquid absorption supplied separately

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

### **Important Information**

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

# Assembly

- 1. Have all applicable PPE for task at hand.
- 2. Set up 55 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 three (3) 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 three (3) assemblies.
- 6. Place assembly into poly drum.
- 7. Repeat above steps for second and third bag 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

