## **BODY BAG**



Civil Resilience Fire Authority Health Authority Military

A gas tight body bag, designed to contain chemically contaminated mortalities and body parts after a CBRN incident.

- Manufactured with a DuPont<sup>™</sup> Tychem<sup>®</sup> TK shell, which provides excellent protection against a broad range of chemicals (see separate Respirex material permeation chart)
- Provides a physical barrier to particulate, liquid, vapour and gas materials with a minimum breakthrough of 48 hours
- Lightweight material for ease of storing, transporting and handling
- · Durable material with an abrasion resistant reinforced PVC base
- Enhanced CBRN filter (3M JFR-85) allowing gasses produced by the body as part of the decomposition process to pass out of the bag
- · Shut off valve over CBRN filter exhausts
- Sturdy carrying straps allow up to four people in PPE to assist with lifting and carrying
- Absorbent pads in the bottom of the bag capable of holding more than five litres of fluid
- Heavy duty gas-tight zip around three sides of the bag for ease of access, fitted with viton ring on slider for ease of use when wearing CPPE gloves
- · Disposal by means of either cremation or burial
- Clear hazard warning signs identifying the type of CRBN hazard within the bag
- Two waterproof A4 pouches to allow identification paperwork to be attached to the body bag
- · Clear viewing window to allow relatives to view the deceased

## **Sizes**

- · Large adult
- · Medium adult
- · Infant/fragment







 $DuPont^\intercal M}$  and  $Tychem^\vartheta$  are trademarks or registered trademarks of E.I. du Pont de Nemours and Company

