



Chemtursion™

BIOSAFETY LEVEL 4
SUIT OF ARMOR
FOR HAZARDOUS
ENVIRONMENTS



PROTECTION WITHOUT BOUNDARIES

Biosafety Level 4 suit of armor for use in hazardous environments

In 1976, the U.S. Army's Chemical Systems Laboratory needed an off-the-shelf, positive pressure, totally encapsulating suit for use at a chemical weapons site. The suit was to be used in one of the most toxic chemical environments in existence at the time. Their requirements were reliability, impermeability, chemical resistance, and durability plus personnel mobility and comfort. Finding no existing product available, the Army contacted with ILC Dover to develop a suit that would meet these needs. The results... the Demilitarization Protective Ensemble (DPE)

The challenge? To develop a film compatible with heat sealing that also met the exacting protective needs required. Over 50 materials were tested by ILC Dover before Cloropel™ was selected. After more than two years of extensive testing, the Cloropel DPE suit proved ready for use.

The DPE made its entry into the "hot" environment at Tooele and met the challenge. Today it has over 700 recorded entries into hot environments with a perfect safety record.

ILC Dover used that experience and safety record to develop the Chemtursion suit. The Chemtursion has provided the same level of protection to BSL-4 customers with the same outstanding safety record for over 30 years.

BIOSAFETY LEVEL 4 SUIT OF ARMOR

- Proven performance in BSL-4 environments for over 30 years
- One-piece construction from head to toe increases safety and security
- Constructed with rugged 20 mil Cloropel™ material for added durability
- 300° visor delivers superior visibility and minimizes worker fatigue
- High volume air flow with multiple exhaust valves supplies added cooling

ALL CHEMTURSION SUITS ARE CONSTRUCTED OF BLUE 20 MIL CLOROPEL MATERIAL WITH A 300° VISOR

MODEL 3525 LEVEL A PROTECTIVE SUIT WITH NIOSH PASS-THRU

- One-piece construction from head to toe
- Front entry leak-proof enclosure
- Scott or Suvivair NIOSH approved Pass-Thru
- Communication pocket
- Manifold located on left side
- Four one-way exhaust valves provide cooling and protection
- Integrated Hazmax boots
- Available with HEPA filter and Vortec Air Conditioner
- Available in seven sizes and your choice of men's boot size 7-14

MODEL 3530 LEVEL A PROTECTIVE SUIT

- One-piece construction from head to toe
- Front entry leak-proof enclosure
- Belt loops support the use of ILC Bio Belt
- Integral booties with boot flaps
- Manifold located on right side
- Four one-way exhaust valves provide cooling and protection
- Available with HEPA filter and Vortec Air Conditioner
- Available in five sizes



BIOSAFETY LEVEL 4 SUIT OF ARMOR FOR HAZARDOUS ENVIRONMENTS



PHOTOS COURTESY OF USAMRIID



One Moonwalker Road
Frederica, DE 19946 USA
+1.302.335.3911
+1.800.631.9567
customer_service@ilcdover.com

www.ilcdover.com