



Email : [sales@laboratoryinstrumentindia.com](mailto:sales@laboratoryinstrumentindia.com)

**Product Name :**  
Encapsulated Level A Suit (Rear Entry)

**Product Code :**  
LBNY-00017-11000294



#### **Description :**

Encapsulated Level A garment design provides highest level of protection from liquid splash and vapor/gas exposures for both the wearer and respiratory equipment

High-performance chemical barrier fabric is suited for industrial, HazMat and domestic preparedness applications

Double taped seams provide strong chemical resistance against heavy liquid splashes

Expanded faceshield provides wide 220° viewing angle

Rear entry design

Class 2 garments are designed for situations where there is an immediate danger to life and health (IDLH) and must be worn with self-contained breathing apparatus (SCBA)

Exhibits excellent chemical barrier properties and offers an extremely durable fabric that is puncture- and tear-resistant. It shows at least 30 minutes of barrier protection to 322 challenge chemicals with no observed breakthrough. Fabric is specifically developed for protection against toxic, corrosive gases, liquids and solid chemicals.

Vapor tight zipper is extra-long to increase garment opening and aid donning and doffing

Attached internal gloves composed of five-layer laminate film for a broad range of chemical protection

Expanded back to accommodate self-contained air breathing apparatus (SCBA)

Storm flap covers zipper which can be secured by the wearer with rugged hook and loop material to prevent intrusion at zipper

Integrated socks composed of garment material with outer boot flaps

Double storm flap with hook and loop closure

Extra wide visor (3 layers) and attached dual layer gloves

Neoprene gloves provide mechanical and physical durability to help protect inner gloves

Attached flaps are designed to cover boot tops to help reduce potential for liquid intrusion

---

Two exhaust valves release higher pressure inside encapsulating garments while simultaneously helping to prevent inward leakage of external vapors or particles into garment  
Valves include splash covers made of barrier material to help prevent liquid intrusion  
Internal adjustable waist belt system for support and improved fit

**Technical Specification :**

Encapsulated Level A Suit (Rear Entry)



**Laboratory Instrument India**