



SAVIORUR Chemguard 'Coverall'



General Description:

Protection of all body parts is a must while handling Fluids in any manufacturing facility. It is more so while handling Chemicals, Gas or Hot Crude & Oil as in refineries.

"Saviour" Body Protection Suits are just the right product for such applications as they are made up of tested Fabrics and SEAM-SEALED to provide safety from splashes, spillages, direct and indirect contacts as well.

MODEL NO: BPSAV-BCGSCS

Specifications

Fabric Specifications-

It is a high performance chemical barrier Thermo engineering polymer material manufactured for ruggedness and durability. The particle tight material is both penetration and permeation resistant to many liquids and gases. The Fabric is tested as per international standards for its properties and is impermeable to various chemicals and solvents.

Suit Specifications-

A two piece design suit consisting of a one piece Coverall and hood with acetate visor for protection of face and eyes. The entire length of suit is Sealed at Seams to ensure non permeability of Fluids in any form.

Hood:

This covers the entire Head and Neck besides being provided with an acetate visor of size 200 x 125 mm for protection to eyes and face against chemical splash. Integrated Helmet within the hood provides extra protection to the Head against accidental drops or obstructions. Extra protection against permeability is provided by Seam Sealing at all stitched areas.

Coverall:

The Coverall is a One piece Head to toe protective Garment with elasticized cuffs and bottom. It is held together by a Zipper and covered with extra fabric by means of a Velcro grip. It comes with cuff type outer sleeve which is elasticized and prevents entry of Fluids due to splash or volatility. Seam Sealing at all stitched areas ensures extra protection and makes the Coat impermeable to entry of Fluids. The Lower pant portion has elasticized waist to ensure tight Fit to the wearer and the

Applications

- ◆ Chemical & Petrochemical Industries.
- ◆ Fertilizers & Refineries.
- ◆ On field operations.
- ◆ Chemical Labs.
- ◆ Pharmaceuticals & Solvent plants.
- ◆ Cement Plants.

Advantage

- ◆ Light weight.
- ◆ Extended life & Reusability.
- ◆ Protects against chemical spill & splash.
- ◆ Seam Sealed for Extra Protection.

Certification

Fabric Tested as per EN 14605:2005

Compliance for various properties as per EN -14605:2005 –Type 3 & 4 / EN 13982-1.