



SAVIORUR Fire Retardant Suit



General Description:

Protection of all body parts is a must in any manufacturing facility. It is necessary when working in areas where Splinters or Sparks are generated as a result of ongoing operation like Welding sparks, Coal or Coke splinters or hot ash, molten metal etc.

“Saviour” Body Protection Suits are just the right product for such applications as they are made up of tested Fire Retardant Fabrics to provide safety from splinters which can harm the body because of Heat or ignite fire if fallen on normal clothing.

MODEL NO: BPSAV-FRSS

Specifications

- ◆ "Saviour" Body Protection FR Suits are made up of special Fire Retardant Fabric made up of 100% COTTON. The Fabric is light in weight and comfortable to wear. The suit is doubly stitched with FR thread and is made as a One-Piece garment covering the full body from Neck to ankle. It comes with a Polo collar with one front pockets on the left side of the chest of the upper Torso with two pockets on the Thighs of the suit. The suit is open in the front till crotch and is provided with tough No 8 metallic Zipper and covered with a flap held together by Velcro in the front. The hand cuffs have a provision for tightening the wrists if required by means of a Velcro lined strap. The waist is elasticized for snug fitting and these are available in all sizes as prevalent in the Industry.
- ◆ Choice of colours like Navy Blue, Peacock Blue, Grey, Orange etc. to choose from
- ◆ FR material Hood with or without Visor
- ◆ Full or Half sleeves
- ◆ With Reflective Tapes on Front, Arms and Thighs as per Nordic Style.
- ◆ Any other customization if required
- ◆ The suit can also be supplied as a Two Piece garment.

Applications

- ◆ Smelters, Refineries, Molten Metal units
- ◆ Rolling Mills, Kilns etc.
- ◆ Coal handling plants
- ◆ Welding / Fabrication shops
- ◆ Sodium Metal Plants etc.

Advantage

- ◆ Light weight and comfortable to wear
- ◆ Breathable fabric
- ◆ Replacement of heavy and health damaging Asbestos Material.
- ◆ Replacement of heavy leather Material.

Certification

- ◆ Fabric Tested as per EN ISO 11612:2008 A1, A2, B1, C1