

SAVIQUE 'CRYO' SUIT



General Description:

Protection of all body parts is a must in any manufacturing facility. It is necessary when working in areas where environments at times are hostile to the human endurance. It might require protection against Heat or even extreme cold.

"Saviour" Body Protection Suits are just the right product for such applications as they are made up of tested Fabrics to provide safety from any type of hazards.

MODEL NO:

BPSAV-CPS



▼ marketing@suresafety.com

@ www.suresafety.com

Chhani, Vadodara-391 740 Gujarat INDIA





Specifications

"Saviour" Body Protection Cold Suits are made up of Aluminized fabric with Thermal Insulation inside for keeping the inside of the suit warm and is lined with Moisture Protection layer. The Combination Fabric is capable of protection against penetration of cold liquid and gas, and is resistant to cold and fireproof though it is light in weight and comfortable to wear.

The suit is doubly stitched with nylon 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 pocket on the left side of the chest on the upper Torso and 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. The temperature resistance ranges in between $0 \text{ to} - 190^{\circ} \text{ C}$ degree.

Applications

- ♦ All Environments where cryogenic environment prevails.
- ♦ Applications requiring protection against extreme conditions.
- ♦ LNG Facilities for handling and Maintenance.

Advantage

- Light weight and comfortable to wear Breathable fabric.
- Replacement of heavy Material.
- Washable hence hygienic in use.
- Economical in price.
- ♦ Tailored to size wherever required.

Certification

♦ Aluminized Fabric Tested as per EN 531.