

SAVIGUR Aluminized '2 Layered' Suits



General Description:

Protection of all body parts is a must while handling Solids or Fluids in any manufacturing facility. It is much more while handling Chemicals, Gas or Hot Crude & Oil as in refineries or for Firemen who fight live fires or handling molten metals as in Steel Industry or high heat areas like Furnaces, Smelter units and the like.

"Saviour" Body Protection Suits provide the perfect protection for such applications as they are made up of tested Fabrics which protect against heat at the same time are not cumbersome and comfortable in wear and work.





★ marketing@suresafety.com
♦ www.suresafety.com
Chhani, Vadodara-391 740 Gujarat INDIA



MODEL NO: BPSAV-ALS-2L

Specifications

'Saviour' Aluminised two layered Fire Proximity Suit is designed as a one piece suit which can accommodate Breathing Apparatus in its rear portion. The first or the outer layer is made up of Aluminized glass fiber cloth Fabric while second and inner most layer is made up of FR comfort layer. The complete suit is stitched with "KEVLAR" thread for fire resistance and strength. This is supplied along with Insulated Hand Gloves, Hood consisting of Helmet cover, Visor and Shoes with oil and heat resistant sole. The complete set is packed in Duffle bag for storage and protection after every use.

This is also available in 'Three piece' design consisting of Pant , Coat and Hood.

Applications

- Civil defense for Fire Fighting and Rescue operations.
- Industrial Fire fighting Forces.
- Industrial High Heat segments like Smelters, Foundries ,Kilns etc.
- Steel Industries and Rolling Mills.

Advantage

- Protection against high Heat as prevents rapid build up of heat in Body.
- A unique three layered construction for providing moisture barrier.
- Aluminized Fabric reflects Radiant heat.
- BA Set Pouch helps to accommodate Breathing apparatus for use during Fire rescue operations.

Certification

• Fabric tested as per EN 11612 / EN 531.