

ALUMINISED APRON

Construction

The outer layer of the suit is made of aluminised Kevlar® fabric. The inner layer is made of woolen fabric lining and the third layer is made of flame retardant cotton cloth. All stitches are done with heavy-duty Kevlar® thread. The construction of the material is durable, non-allergic, and skin-friendly.

Style

- Coverall : One-piece coverall with or without pouch to keep breathing apparatus
- Jacket and trouser : Jacket with or without pouch to keep breathing apparatus

Accessories

- Hood consists of FRP helmet with mica and tinted polycarbonate visor
- One pair of aluminised gloves
- One pair of aluminised leg-guard

Applications : These suits are used widely in intense heat, fire, steam and hot liquid.

Standard:

Fabric standard : ENISO11612:2008 A1,B1,C3,D3,E3, F1



ALUMINISED APRON

- Apron : One-piece aluminised bib type back open

Applications : These are extensively used for protection from heat, metal splash, welding among others made of aluminised glass fiber or aluminised Kevlar fiber.



ALUMINISED COAT

- Long Coat : One-piece aluminised coat
- One pair of aluminised gloves

Applications : These are extensively used for protection from heat, metal splash, welding among others



ALUMINISED FACE SHIELD

- The outer layer is made from Aluminized with para aramid material -
- Fabric Weight : 480 GSM.
- Warp : 2700 N, Weft : 1700 N.

Application : These are extensively used for thermal, radiant and convective heat protection.



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