Inherent Flame Resistance (IFR)

Design & Feature

- Composition: 93% Meta Aramid ,5% Para Aramid & 2% Antistatic & 150 GSM.
- Two -way metal zipper with full sleeves cuff & metal snap closure
- Two chest pockets with flap & one pen pocket on sleeves
- Right leg a tool pocket.
- Two side pockets concealed access from the outside to the inside.
- Two back pockets with flap & Velcro.
- Elasticized waistband.
- For high visibility, one-inch EN 471 certified FR silver reflective tape is applied across the shoulder, sleeves, and bottom.
- All the accessories and thread used flame resistance.
- Customization as per customer requirements





Design-

Coverall/ Coat & Pant/ Shirt & Pant

Application-

Oil & Gas Refinery, Chemical Plants, Petroleum Industry.

Size-S to XXXL

Passes Leve-I A1, B1, C1, F1

Certification: EN ISO 11612: 20







EN 1149



Colours Available









