

Aluminium suit



Type 1

Type 1 : IG-HRS Aluminium suit



Type 2

Type 2 : IG-HRS Aluminium suit with SCBA bag.

Technical Data:

- Reflectivity: wavelength 400-1000nm
- Refraction: 70%
- Diffuse: 40%
- Flame-retardant Time ≤ 10 s
- Tearing strength 1000g/cm
- Peel strength: 12N/50mm

Materials:

- Aluminum foil composite flame retardant fabric
- Moisture / steam barrier lining

Feature

- Resistant of high temperature, soft material, waterproof
- Resistance to Ambient temperatures up to 1000°C for short periods

Brief

Proximity Suits are designed for performance of maintenance and repairs in high heat areas. Workers wearing these proximity garments are insulated from harm by Fyrepel's unique, proven multi-layer construction, with the outer layer composed of high temperature aluminized foil composite. An additional moisture / steam barrier lining provides protection in areas where exposure to hot liquids, steam, or hot vapor is a possibility.

Aluminized Fire Proximity Suit are available with or without SCBA.

Accommodations: It comes complete with a hood, tops, gloves and spats. Storage bags are also available.

Other details

- Style: Tops, Pants, Hood, Gloves, Spats
- Size: XXL, XL, L, M
- Weight ≤ 3.3 Kg/set