

ALUMINISED SUITS

Aluminised Rayon Two-Piece Close Proximity Suit

Made to EN 470-1 and EN 531, comprising:-

- **Jacket** – 36" long, zip front with Velcro fastening. Available with optional flame resistant cotton lining.
- **Trousers** – Bib style, secured with braces
- **Helmet** – Lightweight polycarbonate safety helmet c/w aluminised rayon drape, swivel visor frame, 9" polycarbonate visor clear or gold.
- **Gloves** – Aluminised rayon with heat resistant leather palm, wool lined down the back of hand, 14" long.
- **Boots** – Aluminised rayon, cambrelle lined, with heat resistant non-slip soles.



Aluminised Rayon One-Piece Close Proximity Suit

Made to EN 470-1 and EN 531, comprising:-

- **One piece suit** with offset zip, cuff and ankle zips. Available with optional flame resistant cotton lining.
- **Hood** – Wool felt lined with quick release under-arm straps and hard hat helmet, 4 ¼" x 3 ¼" viewpoint of polycarbonate/mica pieces.
- **Gloves** – Aluminised rayon with heat resistant leather palm, wool lined down back of hand, 14" long.
- **Boots** – Aluminised rayon, cambrelle lined with heat resistant non-slip soles.



Aluminised Rayon M.E.D. Fire Suit

Approved for use on board ships to EC Directive 96/98, comprising:-

- **Jacket** – high collar, Velcro front fastening to ISO 15538:2001.
- **Trousers** – with adjustable braces, to ISO 15538:2001..
- **Helmet** – Heavy duty composite shell, c/w chinstrap, sweat band, visor and aluminised neck cape. To EN443:1997
- **Gloves** – Leather with Kevlar lining and knitted cuff, to EN659.
- **Boots** – Non conducting rubber with steel toecap and midsole. To EN ISO 20344 and 20345 inc. A1 and AC.
- All in yellow PVC Holdall.

Other aluminised items available. Contact us for details.

