



NEW

LESLICO ALUMUNIZED GARMENTS



FEATURES

- Lighter in weight (GSM of the fabric is 460 g/m² ± 5% without compromising the safety standards)
- Much more flexible
- * Good mechanical strength
- Suppleness and fold resistance
- Stitched with aramide thread

APPROVALS

 The outer aluminized fabric is certified to the international standard EN ISO I1612: 2015 AIBIC4D3E3FI

(Higher level of protection against heat radiation, molten metal & aluminium spatter / splashes)

DESIGN

- Jacket and pant, boiler suit, back open and front open coat.
- Available in multi layers –
 2, 4, 5, 6, 7 and 8 layers.

HIGH PRESSURE JET SUIT

BODY PROTECTION BY Joseph

- Provides protection against accidental jets.
- * Front in polyester fabric coated on both sides with Hypalon /Poly-chloroprene to ensure protection against accidental jets up to 400 bars (depending on the shape of the jet and the distance of the nozzle), hot water, acids and hydrocarbons.
- Back in waterproof fabric.
 The back does not protect against high pressure jets
- * The suit consists of Jacket, Pant, Gloves and Face Shields with Headband.



ALUMUNIZED FIRE FIGHTING SUITS

- Protects user body against the negative effects of intense radiant heat and flame.
- Set includes jacket, trouser, hood, helmet, gloves, boots & gaiters.
- Certified according to EN 1486 & ENISO 13688
- CE certified and CAT III



Head Office: Leslico House, 3rd Floor, Prof. V.S. Agashe Road, Dadar West, Mumbai 400 028, India. Tel.: +91 22-2422 7198 / 1880/ 1878

Fax: +91 22-2430 6044 E-mail: customercare@josephleslie.com Branch Offices: Gujarat, Delhi, Kolkata and Chennai

Joseph Jeslie

A Legacy of Safety—

A CO. LLP







FIRE FIGHTING SUITS

* Available in both EN & NFPA standard



FLAME RETARDANT GARMENTS

- Flame Retardant Garments available in both 100% Cotton
- Flame Retardant Fabric & Inherent
- Flame Retardant Fabric

Standards:

ENISO 11611:2015 ENSIO 11612:2015 ENISO 14116:2015 IEC 61482 EN 1149

ELECTRIC ARC SUIT

- * Manufactured in both flame retardant cotton and inherent flame retardant fabric
- Lighter weight
- Improved visibility Comfort
- * Complete suit is in compliance to NFPA 70E norms



TRAUMA FIRE BLANKET

- * Designed for emergency and industrial use as first aid for burns and also to provide physical protection from heat, fire and smoke.
- * Applicable to any kind of burn injuries.
- * SIZES AVAILABLE:

 $8' \times 5' (244 \text{ cm} \times 152 \text{ cm});$

- 6' x 5' (183 cm x 152 cm) & 36" x 30" (91 cm x 76 cm)
- CE certified & FDA approved.

HOT LIQUID SUIT

- * Consists of Coat, Pant, Hood & Gloves.
- * Protection against hot liquid splash of temperature up to 550°c for 5 sec.
- * Colour is Black.
- * Compliance to EN ISO 11612: 2015 A1A2B2C2.
- * Suit will be supplied in easy to carry.

