

🛞 INHERENTLY HEAT & FLAME RETARDANT

PERSONAL PROTECTIVE EQUIPMENT



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Flash Armor[®] inherently flame-retardant and high temperature resistant garments do not support cumbustion in the air, melt or drip due to their molecular structure and its flame retardant characteristics cannot be washed away. Our range is designed to cater for working conditions around the world as garments are offered in various designs and options.

Flame resistant clothing made with **Flash Armor**[®] provides valuable peace-of-mind, which enables those who wear it to focus on the job at-hand & perform to their fullest potential.



A breathable workwear with properties of inherent heat & flame retardant. This garment is a preferred choice of people working from the oil & gas, petrochemical, refinery industries, as well as an excellent choice for electric and power generation industries.

omex.

PARTNER

Inherently flame resistant – FR properties are built in and won't wash or wear out. Comfortable to wear - Soft & breathable. Roomy sizing patterns allow for a great fit.

Exceptional durability – Outstanding laundered appearance - Fabric retains its like new look and maintains permanent pressed appearance. Excellent Value – Long life cycle & great durability.

COMPOSITION

Outer & Inner Shell: Dupont[™] Nomex[®] Delta C.A. Fabric Weight: 4.5 oz or 150 gsm Middle Layer: Perforated FR membrane 1.5 oz or 50 gsm (Moisture Barrier & Wind Breaker) Lining: Inherently FR Fleece - 7.3 oz or 250 gsm

STYLE & DESIGN

- Heavy duty metallic zipper, storm flap, snap buttons
- Two front lower patch pockets with flap and snap buttons
- One inside pocket
- Two layer stand up collar
- Detachable hood
- Adjustable cuffs
- Elasticated waist
- Bar tacked stress points
- Double stitched with FR Thread
- Colour fastness 4-5 & Easy care
- All metallic buttons as fully concealed



A PRODUCT OF

PROTECTIVE LINE

INTERNATIONAL STANDARDS

- EN ISO 11612:2008 (A1 Limited Flame Spread, B1 Convective Heat, C1 Radiant Heat)
- EN 1149-5:2008
- NFPA-2112
 ASTM D 6413-99
- ASTM D 737
- ATPV 4,1 cal/cm² HRC 1

FLOWTRONIX (FT)

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EN ISO 11612 A1, B1, C1



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