




DEWTON

“PROTECTIVE WEAR SOLUTIONS”



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PYROVATEX® BY HUNTSMAN



Suitable for Protection in Oil & Gas, Petrochemical, Electrical, Metal & Engineering, Defence & Emergency Services.

- Pyrovatex is a registered trademark of Huntsman Corporation.
- High Quality Cotton Fibers.
- Withstand a 3 or 4 seconds flash fire and will protect against 1 and 2 degree burns.
- Available in combination with anti-static grid, hi-visibility colours, OWR finish, Chemical repellent finish.

Colours:



(Other special colours can be developed upon request)

*** Customization are available with your corporate badges, logos and reflective stitching.*



EN ISO 11612



EN ISO 11611



EN1149

PROBAN® BY SOLVAY



Suitable for Protection in Oil & Gas, Petrochemical, Electrical, Metal & Engineering, Defence, Emergency Services.

Proban is a registered trademark of Solvay
Life time durable with the comfort of cotton.

Colours:



(Other special colours can be developed upon request)

*** Customization are available with your corporate badges, logos and reflective stitching.*



EN ISO 11612



EN ISO 11611



EN 1149



IEC 61482



NFPA®
2112



NFPA®
70E



Suitable for Protection in Oil & Gas, Petrochemical, Electrical, Metal & Engineering, Defence, Emergency Services.

- Nomex & Kevlar are registered trademark of DuPont.
- Nomex brand fibers are inherently flame resistant.
- 93% Nomex, 5% Kevlar, and 2% Static dissipative fiber.
- Nomex has also got very good tensile properties, chemical resistance, and thermal stability.

Colours:



(Other special colours can be developed upon request)

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EN ISO 11612



EN 1149



NFPA®
2112

P.P.E

- Head and Face Protection
- Eye Protection
- Ear Protection
- Respirator
- Foot protection
- Gas Protection
- Environmental Protection
- Fall Protection
- Fire Fighting Wear & SCBA



SIZE GUIDE

JACKET

	S	M	L	XL	2XL	3XL	4XL	5XL	6XL
CHEST	40	42	44	46	48	50	52	54	56

PANTS

	S	M	L	XL	2XL	3XL	4XL	5XL	6XL
WAIST	28	30	32	34	36	38	40	42	44

COVERALL

	S	M	L	XL	2XL	3XL	4XL	5XL	6XL
CHEST	40	42	44	46	48	50	52	54	56
WAIST	31	33	35	37	39	41	43	45	47

All measurement are in inches, with tolerance of ± 1 "

GARMENT CARE

- FR garments can be home laundered - follow the care instructions on the label and the FR qualities will remain in the fabric for the useful life of the garment.
- FR garments do not require special detergents, but detergent should not contain fabric softeners - the fabric softener doesn't remove the FR treatment, but the fabric softener itself may coat the fiber and mask flame resistant performance. It may also serve as fuel in case of combustion.
- FR fabrics do not have to be washed in specific temperatures, but temperatures provided on garment care labels are recommended to avoid excessive shrinkage. Temperatures in home laundries are fine for FR.
- FR clothing does not have to be washed separately. The only reason someone would separate FR from regular clothing is to keep very dirty work clothes separate from the other clothes - the FR treatment has no negative impact on the other clothing.
- Don't use bleach - over time, bleach will break down the molecular bond between the fabric and the FR treatment.
- Don't use starch on FR garments because starch is a propellant.
- FR garments can be dry cleaned (as long as no starch is used) and ironed.