

PERSONAL PROTECTIVE EQUIPMENT



FIELD WINTER JACKET

Article No.: 03154FT50-FWJ

inherently flame-retardant and Armor® 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.





TARGA® TRG500 work wears are Inherently Flame Retardant and Anti-static. The innovative composition of the fabric provides the advantageous benefits of high tensile, tear & abrasion resistance. TARGA® TRG500 is breathable, light weight fabric developed for hot and humid working conditions. Its moisture absorbent and wicking qualities during the usage keep the garment dry. TARGA® TRG500 provides excellent protection, meets the performance parameters and provides best in class comfortable work wears for rigorous working conditions.



Tear & Tensile Strength













COMPOSITION

• Fabric : TARGA® TRG500

Inherent Flame Retardant and Anti-static (Aramid/Modacrylic/Anti-Static)

- Fabric weight: 180 GSM or 5.3 OZ
- Middle Layer: Wind Breaker Padding / FR Felt

STYLE & DESIGN

- · Heavy duty metallic zipper, snap button & storm flap closure fully concealed
- Two front lower side slant pockets
- Pencil slot on left sleeve
- · Rolled collar with mic loop on the right chest
- · One inside pocket with closure
- · Adjustable cuff and elasticated side waist
- All stress points are bar tacked
- Double stitched with FR Thread
- · Colour fastness 4-5 & Easy care









2777/14786-01/E00-00

SATRA CERTIFICATE NO.





APPLICATIONS

The selection of high quality Inherent Flame Retardant TARGA® TRG500 fabric and the durable garment construction makes it ideal for industrial, oil and gas, petrochemical, construction, maintenance, manufacturing and electrical industries.





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NHERENTLY HEAT & FLAME RETARDANT

PERSONAL PROTECTIVE EQUIPMENT

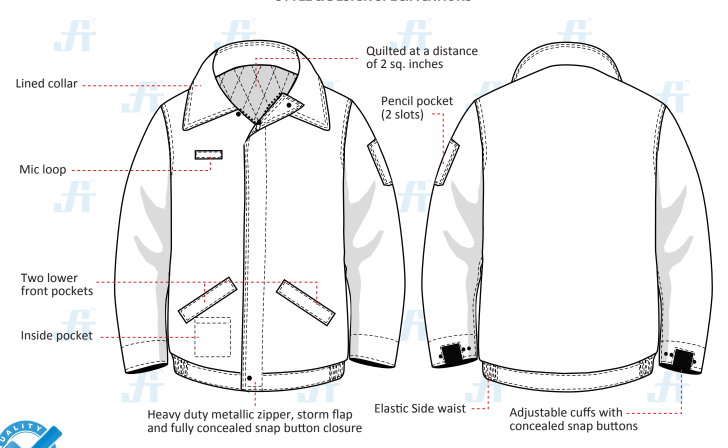




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STYLE & DESIGN SPECIFICATIONS







Red



Blue













SIZE CHART

S	M	L	XL	2XL	3XL	4XL	
36-38	40-42	44-46	48-50	52-54	56-58	60-62	

PPE CUSTOMIZATION PROGRAM



- Style and colour as per Client's requirements can be produced.
- Computerized embroidered company logo, name badges & job designation.
- EN 471 High-Viz Reflective Tape

PACKING

Each piece in polythene cover and 20 pcs. in seaworthy carton

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INTERNATIONAL STANDARDS











SATRA SATRA CERTIFICATE NO. TECHNOLOGY 2777/14786-01/E00-00

COMPONENTS



Heavy duty metallic zipper, flap & with concealed metallic snap buttons



Quilted lining



Adjustable cuff with concealed metallic snap buttons







PERSONAL PROTECTIVE EQUIPMENT



FABRIC FEATURES



Inherent FR-Solution



 Outstanding Tear & **Tensile Strength**



 Built to Manage Hot and Humid Conditions



Excellent Colorfastness



 High Abrasion Resistance



Lightweight



 Breathable and Comfortable



No Cotton Fibers

APPLICATIONS

· The combination of these capabilities makes it an ideal fabric for industrial workwear occupations in Oil and Gas, Petrochemical, Maintenance, Construction, Manufacturing and Electrical industries.









USE PERFORMANCE AND LIMITATIONS

- · The flame retardant properties of the garment may be reduced if the protective garment has been contaminated with inflammable material
- Damaged garments should not be repaired and disposed of as it may have reduced protection level
- Key features of garment design should not be modified to maintain certification
- Dirty and soiled garments may reduce the level of protection

GARMENT CARE



Machine Wash, Normal (Max. 140°F/60°C) Heavy Duty Detergent

Do Not Use Chlorine Bleach



Iron, Medium Heat



Dry clean, any solvent

Line Dry in Shade



Tumble Dry Low (Max. 160°F/71°C) except trichloroethylene



PERFORMS WHEN IT MATTERS

A PRODUCT OF PROTECTIVE LINE

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