PIONEER



TIME TESTED

This tri-certified Kevlar®/Nomex® blend offers lightweight thermal protection throughout a wide range of environments.

DURABILITY IN THE FIELD

Pioneer™ boasts exceptional abrasion resistance thanks to the integrated, patent-pending Enforce™ Technology.

WIDE COLOR PALETTE

Available in a wide range of colors for use in a wide range of industries.



PIONEER

TECHNICAL DATA*			PIONEER				
Nominal Weight			6.6 osy (224 gsm)				
Construction			Woven				
Colors			Khaki, Gold, Dark Gold, Black, Yellow				
Fiber Content			Meta Aramid, Para Aramid				
Finish			FreeFAS™				
Certification			NFPA 1971, NFPA 1977, NFPA 1951				
Flame Resistance							
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Vertical Flame NFPA 1971	Initial and 5x After Wash	After flame	< 2.0 sec				
		Char length	<1.0 in (< 25 mm)				
Thermal Shrinkage NFPA 1971	Initial and 5x After Wash		<1.0 %				
Thermal Protective Performance NFPA 2112			Up to 47.0				
Physical Testing							
Tensile Strength ASTM D5034 (Warp x Fill)	Initial		390 x 350 lbf (1,735 x 1,557 N)				
	10x after wash		350 x 300 lbf (1,557 x 1,334 N)				
Trap Tear ASTM 5587, NFPA 1971 (Warp x Fill)	Initial		50 x 40 lbf (222 x 178 N)				
	5x after wash		45 x 40 lbf (200 x 178 N)				
Elmendorf Tear ASTM D1424, (warp x fill)			45 × 45 lbf (200 × 200 N)				
Dimensional Stability AATCC 135			< 1.0 %				
Comfort							
Total Heat Loss NFPA 1977			Up to 303				
Water Absorption AATCC 42	Before Wash		< 10 %				
	5x after wash		< 10 %				
Appearance Score 5 (Best) to 1 (Worst)							
Color Fastness	Laundering AATCC 61	Shade Change	5*				

- st All values subject to final certification and specification
- ** Tested on specific colors

AVAILABLE COLORS							
Khaki	Dark Gold	Gold	Black	Yellow			

Sunlight/UV Exposure Advisory: Prolonged sunlight and UV exposure can be damaging to aramid fibers. Both natural (undyed) and dyed aramid fibers will fade or change color with exposure to sunlight or other UV sources. The thermal performance is not affected, but long term or repeated exposures will cause the fabric to gradually weaken. Garments should be stored so that they are protected from sunlight, including windows and bay doors, to maximize wear life. TenCate Protective Fabrics offers no warranties, implied or otherwise, for color change or fabric damage due to UV exposure.









All mentioned data must be considered as indicative values. To the best of our knowledge all information contained herein is accurate. TenCate Protective Fabrics declines any form of liability related to the use of the attached specimen that shall be regarded as a sample only and therefore not meant to be used in any form of garment making.