AGILITY®



OPTIMAL BALANCE

Weighing in at 6.6 ounces per square yard, Agility® offers the optimal blend of strength and protection to weight ratio.

EXCEPTIONAL THERMAL PROTECTION

Agility® is engineered with a blend of Kevlar® and PBO® fiber, delivering market-leading protection to thermal exposure.

BUILT FOR STRENGTH

Agility® delivers exceptional abrasion resistance thanks to a unique Kevlar® blend and integrated, patent-pending Enforce™ Technology.





TECHNICAL DATA*	AGILITY®
Nominal Weight	6.6 osy (224 gsm)
Construction	Woven
Colors	Light Gold, Dark Gold, Black Gold
Fiber Content	Meta-Aramid, Para-Aramid, PBO
Finish	FreeFAS™
Certification	NFPA 1971

Flame Resistance			
Vertical Flame NFPA 1971	After Flame	< 2.0 sec	
	Char Length	< 0.3 in (< 8 mm)	
	5x After Wash: After flame	< 2.0 sec	
	5x After Wash: Char Length	< 1.0 in (< 25 mm)	
Tensile Strength ASTM D5034 (Warp x Fill)	Initial	< 1.0 percent	
	5x after wash	< 1.0 percent	
Thermal Protective Performance NFPA 1971		Up to 51.8	

Physical Testing		
Tensile Strength ASTM D5043 (warp x fill)	Initial	400 x 390 lbf (1,779 x 1,734 N)
	10x after wash	375 x 330 lbf (1,668 x 1,468 N)
Trapezoid Tear ASTM D5587 (warp x fill)	Initial	55 x 50 lbf (245 x 222 N)
	5x after wash	45 x 45 lbf (200 x 200 N)
Dimensional Stability AATCC 135		< 3.0 %

Comfort				
Total Heat Loss NFPA 1971		Up to 299		
Water Absorption AATCC 42	Before Wash	< 15 %		
	5x after wash	< 15 %		

AVAILABLE COLORS

Light Gold

Dark Gold

Black Gold

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. Carments 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.







