

Fiber Blend:Kevlar®/Nomex® BlendWeight:6.5 oz/sqydWeave:Modified TwillWidth:60 Inches usableThickness:0.014 InchFinish:Teflon F-PPEColor:Gold / Black / Khaki

	Initial	After Laundering	NFPA 1971 Requirements
Flame Resistance			
ASTM D 6413			
Char Length in Inch (Warp x Filling)	0.6 x 0.5	0.6 x 0.5	4.0 Max
After Flame in Second (Warp x Filling)	0 x 0	0 x 0	2.0 Max
Heat/Thermal Resistance			
NFPA 1971			
% of Shrinkage - 5mn at 500°F (Warp x Filling)	0.3 x 0.0	0.0 x 0.1	10.0 Max
Tear Resistance - Trapezoid Method			
ASTM D 5587			
Tear Strength in lbf (Warp x Filling)	84 x 87	83 x 85	22.0 Min
Cleaning Shrinkage Resistance			
AATCC 135			
% of Shrinkage (Warp x Weft)	N/A	2.7 x 0.6	5.0 Max
Spray Rating			
AATCC 22			
AATCC SCALE	100 (ISO 5)	100 (ISO 5)	90 (ISO 4) Mini
Water Absorption Resistance			
AATCC 42			
% of Absorption	0.1	0.3	30.0 Max
Breaking Strength			
ASTM D 5034			
Breaking Strength in lbf (Warp x Filling)	406 x 435	330 x 350	140.0 Min

Safety Components is registered TS 16949, ISO 9001 and ISO 14001

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The Technology Leader in Flame Retardant Protection



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