

Eugene

General

Contents (Face)		
Contents (Backing)		
Fabric Type		
Backing Type		
Overall Weight		
Usable Width		
Performance Finish		
Prepared for Print		
Dye Method		
Custom Color		
Production Lead Time		
Origin		
HTS Code		
Environmental		

100% Polyester 65% Polyester, 35% Recycled Cotton Warp Knit TC Woven 15.0 oz/linear yard, 340 g/sm 54" C-Zero Stain Treatment Yes Piece Dyed 500 Meters 15-20 days Turkey 6005.37.00 STANDARD 100 by OEKO-TEX ®, Class I

Specifications	Test Method	Result
Light Fastness	AATCC 16.3:2012 Option 3	Grade 4.0 @40 hours
Crocking: Dry	AATCC 8:2016	Grade 4.5
Crocking: Wet	AATCC 8:2016	Grade 4.5
Seam Slippage: Warp	ASTM D4034	56.8 lbs
Seam Slippage: Weft	ASTM D4034	92.4 lbs
Seam Slippage: Opening @ 6mm: Warp	ASTM D4034	34.8 lbs
Seam Slippage: Opening @ 6mm: Weft	ASTM D4034	86.9 lbs
Tear Strength: Warp	ASTM D2261:2013	21.0 lbs
Tear Strength: Weft	ASTM D2261:2013	12.2 lbs
Tensile Strength: Warp	ASTM D5034:2009	120.2 lbs
Tensile Strength: Weft	ASTM D5034:2009	109.4 lbs
Surface Abrasion- Wyzenbeek	ASTM D4157	51,000 (cotton duck)
Brush Pilling	ASTM D3511	Class 5
Flame Retardancy	CAL TB 117-2013	Pass (without treatment)
	NFPA 260 / UFAC	Class 1 (without treatment)
	NFPA 701	Treatment required
	IMO 2010 Part 8	Treatment required

*Please note this document is our own consolidation of all test results for the article listed above and not the original test report. Original test reports from accredited US and international laboratories can be provided upon request.