

ALPHA ASSOCIATES, INC. • 145 LEHIGH AVE. • LAKEWOOD, NJ 08701 T: 732.634.5700 • 800.631.5399 • F: 732.634.1430

Fluoroelastomer Belt: FB 2005		
Product Description: 0.250" ; Two Ply Aramid Fluoroelastomer Belt [Press Cured]		
<u>Rubber Polymer:</u> Dyneon Fluo	rel, Solvay Solexis Tecnoflon	
<i>Finished Belt Requirement</i> Color Thickness, inches Width, inches * <i>applies to roll goods</i> Weight, Pounds/Square yard Operating Temperature, Fahrenheit Gas Ply Thickness, Minimum inches Outer Ply Thickness, Minimum inches	Black 0.250" [+/- 0.030"] 48" [+/- 1"] 18.5 [+/- 1 lb/sqyd] 450° 0.070" 0.050"	
Rubber Compound Requirements Fluoroelastomer Specification Fluoroelastomer Content, % Volume Terpolymer Fluorine Content, % Volume	FSA-DSJ-401-09 70% Virgin Terpolymer 68%	ASTM D-6909-10
Specific Gravity, g/cm ³ Hardness, Durometer Shore 'A' or Equivalent Tensile Strength, Minimum PSI Elongation, Minimum Methanol Volume Swell, Maximum ¹ Toluene Volume Swell, Maximum ¹ ¹ conditions 70 +/- 0.5 hours at 23° +/- 3°C	1.86 [+/- 0.04] 77 [+/- 5] 1015 [7-MPa] 275% 30% 10%	ASTM D-297 ASTM D-2240 ASTM D-412 ASTM D-412 ASTM D-471 ASTM D-471
Dry Heat Resistance ² Weight, Change Hardness, Durometer Shore 'A' Change Tensile Strength, Maximum Change Elongation, Ultimate Minimum ² conditions 70 +/- 0.5 hours at 260° +/- 5°C	+/- 7% +/- 10 +50% 225%	ASTM D-573 ASTM D-573 ASTM D-573 ASTM D-573
Textile Requirements Reinforcement Fabric Tensile Strength, Minimum Ibs/inch [Warp] Tensile Strength, Minimum Ibs/inch [Weft]	Aramid Fiber Flextra Cloth 400 300	
Quality Control Certifications and test results provided with the product at the time of shipment.		

DATA SHEET # 14058 REV. B DATE: 1/16/2018

Specializing in marine, aerospace, automotive and commercial fabrics for thermal and industrial applications

All statements herein are expressions of opinion that we believe to be accurate and reliable, but are presented without guaranty or responsibility on our part. Statements concerning possible use of our products are not intended as recommendations for their use alone or in combination with any materials or elements to infringe any patents. No patent warranty of any kind, express or implied, is made or intended.