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# Fluoroelastomer Belt: FBT 1001

0.100"; Wire Mesh/PTFE Fluoroelastomer Belt [Press Cured] **Product Description:** 

Finished Belt Requirement Color Black 0.100" [+/- 0.010"] Thickness, inches Width, inches \*applies to roll goods 42" [+/- 0.5"] Weight, Pounds/Square yard 10.0 [+/- 1.0 lb/sqyd] Operating Temperature, Fahrenheit 450° 0.045" Gas Ply Thickness, Minimum inches Outer Ply Thickness, Minimum inches 0.045"

# **Rubber Compound Requirements**

Fluoroelastomer Specification FSA-DSJ-401-09 ASTM D-6909-10 Fluoroelastomer Content, % Volume 70% Virgin Terpolymer Terpolymer Fluorine Content, % Volume 68%2 1.86 [+/- 0.04] Specific Gravity, g/cm3 **ASTM D-297** Hardness, Durometer Shore 'A' or Equivalent 77 [+/- 5] **ASTM D-2240** 1015 [7-MPa] Tensile Strength, Minimum PSI ASTM D-412 Elongation, Minimum ASTM D-412 275% Methanol Volume Swell, Maximum<sup>1</sup> 30% ASTM D-471 Toluene Volume Swell, Maximum<sup>1</sup> 10% **ASTM D-471** 1conditions 70 +/- 0.5 hours at 23° +/- 3°C

# Dry Heat Resistance<sup>2</sup>

Weight, Change +/- 7% **ASTM D-573** Hardness, Durometer Shore 'A' Change +/- 10 **ASTM D-573** Tensile Strength, Maximum Change +50% ASTM D-573 Elongation, Ultimate Minimum 225% **ASTM D-573** 

<sup>2</sup>conditions 70 +/- 0.5 hours at 260° +/- 5°C

# Wire Mesh Requirements

1.35 Weight lbs./sq,yd Weight oz./sq.yd. 21.6 Tensile Strength (PSI) 105,000 5.5/6.5 Knit (CPI) Elongation (Min) 25 0.011" Thickness (Inches)

Etched FEP Film 10 ml PTFE Film

### **Quality Control**

Certifications and test results provided with the product at the time of shipment.

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