

EPDM Belt: EB 2001

<u>Product Description:</u> 0.250" 2 Ply Fiberglass Inserted EPDM Belt [Press/Roto Cured]

Rubber Polymer: Peroxide Cured EPDM

Finished Belt Requirement

Color
Thickness, inches
0.250" [+/- 0.025"]
Width, inches *applies to roll goods
Weight, Pounds/Square yard
Weight, Ounces/Square yard
Weight, Ounces/Square yard
Continuous Operating Temperature, F
Intermittent Operating Temperature, F
350

Intermittent Operating Temperature, F 350
Gas Ply Thickness, Minimum Inches 0.062"
Outer Ply Thickness, Minimum Inches 0.062"

Rubber Compound Requirements

Elastomer Specification M6CH610A25B14 **ASTM D-2000** Cure System Peroxide Specific Gravity, g/cm³ 1.12 [+/- 0.03] **ASTM D-297** Hardness, Durometer Shore 'A' or Equivalent 60 [+/- 5] **ASTM D-2240** 1,450 ASTM D-412 Tensile Strength, Minimum PSI Elongation, Minimum 300% ASTM D-412 Compression Set, Maximum¹ 25% ASTM D-412

Dry Heat Resistance²

Weight, Change +/- 10% ASTM D-573
Hardness, Durometer Shore 'A' Change 0 to +10 ASTM D-573
Tensile Strength, Maximum Change -20% ASTM D-573
Elongation, Ultimate Minimum -30% ASTM D-573

Textile Requirements

Reinforcement Fabric Plain Weave Fiberglass
Tensile Strength lbs/inch [Warp] 240

Tensile Strength lbs/inch [Weft] 450

Quality Control

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

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

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