

GP 60 Silicone sheet: Style WM 0118-2

Product Description:

Commercial grade sheeting used in applications of extreme temperature. Sheeting makes excellent gasket material; offering both UV and ozone resistance.

Product Specifications:

Thickness [mm] 3mm [+/- 0.04] Width [mm] 1219mm [+/- 25.4] Specific Gravity [g/m³] 1.033 [+/- 0.03]

Roll Length [linear meters] 50
Pieces per Roll [maximum] 2
Piece Length [minimum linear meters] 10
Continuous Operating Temperature [°Cl -60 to

Continuous Operating Temperature [°C] -60 to +230 Excursion Temperature [°C] to +300

Surface Finish:

Plate [smooth] or Satin [fabric]

Color:

Red Iron Oxide [others available]

Polymer Requirements

Polymer Content [percent volume n/a Durometer Shore 'A' 60 [+/- 5] Tensile Strength, Mpa minimum 6.0 Elongation, Minimum 300% Tear Strength [Die B], kN/m 50.0

Compression Set, 70h at 150 °C 35% Maximum

Standard Polymer test methods

 Density
 ASTM D-792

 Tensile Strength
 ASTM D-412

 Elongation Strength %
 ASTM D-412

 Hardness
 ASTM D-2240

 Tear Strength
 ASTM D-624

 Heat Ageing
 ASTM D-573

Heat Ageing [7h/225°C]

Durometer, max +20 Shore "A" 72 [+/- 5]
Tensile Strength , maximum -25% Mpa -3.0%
Elongation , maximum -10.0%

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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