EPDM 80 (MACRO HP) - NSF 61 ETHYLENE PROPYLENE DIENE MONOMER RUBBER

SUBMITTAL INFORMATION

USE

NSF61/372 Certified.

Ethylene Propylene Diene Monomer Rubber, commonly known as EPDM, is formulated for applications involving high temperatures and many harsh chemicals. For more information contact our factory.

Rubber Compounded Per ASTM D 2000 M2BA 810A14B13C12EA14F17.

CHARACTERISTICS

-40°F to +220°F Temperature Range: Compression Set: Good - Excellent Weathering: Excellent Tearing: Good - Excellent Good - Excellent Excellent Abrasion: Steam Service:

Sewer

COMPRESSION SET

max., %, 22 h @ 70 °C

OZONE RESISTANCE

ASTM D 1171, Quality

Retention Rating, %

Compression set

ASTM D 395, Method B

CHEMICAL RESISTANCE

HCO₃ Excellent CO₂ Excellent Excellent Potable Water Good - Excellent **Fluorides**

Sodium Compounds Excellent Sulfuric Acid Good

Hydrocarbons Not recommended

SPECIFICATIONS

ORIGINAL PHYSICAL PROPERTIES ASTM D 412-92

ASTM D 2240-91 Tensile Strength, psi 1500+ Elongation, % 265

 80 ± 5 Hardness, Duro A, pts

HEAT AGED PROPERTIES

ASTM D 573

70 hours at 212 °F (100°C)

LOW TEMPERATURE BRITTLENESS % change in Tensile Strength ±30 max ASTM D746 -50 max % change in Elongation -40°F / -42°C

PASSED Change in Hardness ±15 points 3 test specimens

Compatibility of other materials available upon request. Other gasket compounds available for use where EPDM is not suitable.

Higher temperature compounds available on request.

This information is based on the best data available at the date printed above. Please check with Romac for any updates or changes.



20 % max

100% min.

Good