



Technical Data Sheet

Nomex Reinforced FKM Rubber (WCMFKM/NOMEX)

Minimum 66% Fluorine Content

CHEMICAL DESCRIPTION: Vinylidene Flouride-Hexaflouropropylene-co-polymer, FPM

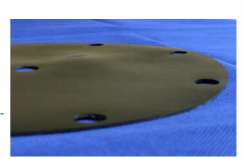
PHYSICAL PROPERTIES

TENSILE STRENGTH: ≥7.0 (MPa) SPECIFIC GRAVITY: 1.84 **ELONGATION AT BREAK:** ≥175% TEAR RESISTANCE: 22 N/mm 75° Sh. A (+ or -HARDNESS RANGE:

-15° - +204° C

Excellent

30%



TEMPERATURE RANGE: (Continuous)

OZONE RESISTANCE: COMPRESSION SET:

22 Hrs @ 175° C

CHEMICAL RESISTANCE

WATER: Excellent ACIDS: Excellent ALKALIS: Good OILS: Excellent

FUELS AND PETROLEUM SOLVENTS: Excellent - Limited Resistance to Biofuels

NOMEX META - ARAMID FABRIC:

Weight 154 g/m2 (+/-5%)

Weave 32 x 32 per inch (25.4mm)

0.44mm (+/-0.03) **Thickness**

Tensile Strength Warp Weft

1000 N /50mm (+/-10%) 950 N /50mm (+/-10%)

Adhesion – Rubber to Fabric 3.7 Kgf / 25mm

This is a high priced speciality polymer. It is used almost exclusively where resistance to very high temperature is required and where resistance to petroleum and chlorinated solvents is necessary although care should be taken when using with Biofuels. The Nomex reinforcement gives this grade added strength.



Care should be taken in selecting the most suitable quality for each application. Advice is available, but final responsibility remains with the customer.

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