



Compound # NB70XNF102

What makes this compound so unique and special?

It is an FKM compound carefully designed to meet SUPER harsh environment.

Compound can endure Temperature that range from: High (527°F) to Low (-34.6°F).

*** Cost is 55% to 60% Less than Most High Performance FKM's ***

Designed to meet many tough applications:

- Automotive
- Truck, Bus & Locomotive
- Military
- Hydraulics & Pneumatics
- Aerospace & Aviation



Reliance Rubber Industries Inc.

in joint collaboration with **American Rubber Development Inc.**

LOW COST SUPER HIGH PERFORMANCE FKM

Compound meets the ASTM D-2000/SAEJ200 M4HK710 A1-11 B38 EF31 F15 Z1 (Actual cold temp. = -37C (-34.6F)) (Better than the ASTM F15 and closer to ASTM F17).

- REACH & RoHS Compliance
- Superior properties retention after exposure to Fuel C (Iso-Octane 50%, Toluene 50% by Volume)
- Excellent swelling oil test volume change retention after exposure to 302°F
- Easy to process and excellent visual appearance.

Technical data sheet is available upon request.

Standard sample 6 ASTM 6in x 6in x 0.075in or (0.08in thick +/- 0.008) slabs, 4.25in buttons and 4.5in buttons.



Phone: 734-641-4100 | Fax: 734-641-3900

www.reliancerubberindustries.com