

## **Technical Data Sheet**

# Fluoroelastomer pentamer containing fluorinated vinyl ether & methyloxyfluoroether(WCMFKMLT)

CHEMICAL DESCRIPTION: Very low temperature FKM contain a

methyloxyfluoroether monomer in their structure, resulting in improved chemical resistance and improved low temperature performance compared to standard low-temperature (Type 3) FKM.

# COMPOUND

## **PROPERTIES**

ASTM classification: FKM

**Typical applications:** Seals and gaskets for chemical processing, power

and utilities subjected to very low temperature

conditions.

Advantages: Excellent high and low temperature resistance

Excellent resistance to oils and most non-polar

solvents (including methanol)
Good resistance to acids and bases

Excellent ozone and weathering resistance

**Disadvantages:**Lower chemical resistance than

perfluoroelastomers (FFKM) Higher cost than type 3 FKM

Available hardness range (Sh. A): 60 - 95

Upper continuous service temp. ( $^{\circ}$ ): 250

Min. temp. for sealing applications. ( $^{\circ}$ ): -40

Minimum non-brittle temp. ( $^{\circ}$ ): -45

Tensile strength (up to): 20 MPa

Elongation at break (up to): 300%

N.B. With all compounds, differing hardness's can affect final properties of the mix.



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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