



# **Technical Data Sheet**

## Peroxide-cured fluoroelastomer terpolymer(WCMFKM 2P)

**CHEMICAL DESCRIPTION:** Type 2 FKM are fluorocarbon terpolymers based on

vinylidene fluoride, tetrafluoroethylene fluoride and hexapropylene fluoride. They may be cured using

bisphenol (FKM2) or peroxide (FKM2P).

# COMPO

## **PROPERTIES**

**ASTM classification:** FKM Type 2

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

and utilities

Advantages: Excellent high temperature resistance

Good resistance to oils and most non-polar solvents

Excellent ozone and weathering resistance

**Disadvantages:** Limited steam resistance

Poor low temperature performance

Available hardness range (Sh. A): 50 - 95

Upper continuous service temp. (℃): 240

Min. temp. for sealing applications. ( $^{\circ}$ ): -10

Minimum non-brittle temp. ( $\mathfrak{C}$ ): -35

Tensile strength (up to): 20 MPa

Elongation at break (up to): 250%

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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