

Technical Data Sheet

Tetrafluoroethylene-perfluorovinylether-ethylene terpolymer (WCMFEPM T)

	CHEMICAL DESCRIPTION:	Fluorocarbon terpolymer of tetrafluoroethylene, perfluorovinylether and ethylene, which has been designed for use in extreme environments.
\bigcirc	PROPERTIES	
Õ	ASTM classification:	FEPM
	Typical applications:	Seals, O-rings, gaskets and packers for oil exploration and production
COMPOUND	Advantages:	Excellent high temperature resistance Outstanding chemical resistance (including acids & bases) Excellent resistance to oils and non-polar solvents Excellent ozone and weathering resistance Excellent steam resistance
	Disadvantages:	Poor low temperature performance
	Available hardness range (Sh. A):	70 - 95
	Upper continuous service temp. (℃):	250
	Min. temp. for sealing applications. (℃):	-9
	Minimum non-brittle temp. (℃)	-10
	Tensile strength (up to):	23 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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