



FPM-F800-RGD-black (peroxide cross linked)

General

F800-B85-RGD is a black fluorocarbene rubber, with excellent physical characteristics and chemical resistance to the most common hydraulic fluids, sour oils/gases (H₂S) and crude oils.

F800-B85-RGD has been optimized to withstand the risk of rapid gas decompression (RGD) or explosive decompression (ED) which is an essential demand in the oil and gas industry.

Physical properties

Density:	DIN ISO 1183-1	g/cm ³	2,0	±0,03
Hardness at 23°C:	DIN ISO 7619-1	Shore A	86	±3
100% Modulus:	DIN 53504	N/mm ²	8,5	*
Tensile strength:	DIN 53504	N/mm ²	12,5	*
Elongation at break:	DIN 53504	%	240,0	*
Tear resistance:	DIN ISO 34-1	kN/m	28,2	*
Rebound resilience:	DIN 53512	%	8,0	*
Compression set, 24h, 175°C, 25%:	DIN ISO 815-1	%	19,9	*

* mentioned values are subject to a tolerance of +/- 25%

Temperature range: -30°C to 210°C

Chemical resistance

Resistant to: HFD-S and HFD-R Fluid, Mineral Oils, Vegetable Oils, Silicone Oils, Biodegradable Oils, Hydrocarbons, Alcohols, Diesel, Gasoline, Fuels, Ozone, Oxygen, Air up to 200°C

Not Resistant to: Steam

Main application

Static and dynamic seals (standard and special), wipers, O-rings, flange seals, rotary seals, rubber energizers (preload elements). Applications where high temperature and/or chemical resistance is required.

Rapid Gas Decompression (RGD) validation:

The compound F800-B85-RGD-A has passed the RGD test at Element UK with a rating of 1000.

Test conditions, according to Norsok M-710 were 8 decompression cycles with 90% Methane + 10% Carbon dioxide gas at 100° C and 150 bar test pressure. A certificate is available on request.

Analysis and Evaluation

Values mentioned above are based on several tests performed during development and production of the material. Tests have been performed on standard test pieces specified within the relevant standard within the laboratory. Tests performed on any other pieces which are not related to the corresponding standard or made out of any (semi)finished part or any other part deviating in production process, dimension or age of the material from above may result in different values. The data represent our present empirical values and do not disengage the processor or user from his obligation to examine the usage of the material for his specific application.

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