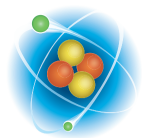


evolast® FFKM the ultimate generation of perfluoroelastomers

evolast® – High Performance Elastomers



evolast® - FFKM

The development of **FFKM** has now raised rubber to a hitherto unknown peak in the sealing applications segment!

evolast® combines the excellent chemical and thermal properties of PTFE thermoplastics with the elasticity and superior compression set resistance of elastomers.

evolast® is used in the chemicals industry, in medicine and in food industry. It is also used in oil and gas production, and in processing all of the above products, as well as in many other applications where seals are expected to perform to highly exacting standards.

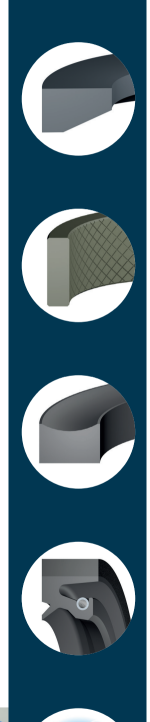
Until now, the high production costs of evolast® meant it could only be used in these areas. **FFKM** can provide significant benefits in applications where other elastomers or thermoplastics are used today.

The longer service life and cost savings that an extended service period offers often compensate for much more than just the high initial outlay.

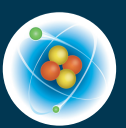
Not least because of this is **FFKM** destined to make ever-increasing inroads into the sphere of technical applications, similar to how FKM did more than 40 years ago.

The O-rings made from evolast® FFKM range from small to large! Currently, some 10,000 different sizes are available from existing tools, the largest with diameters of up to 2000 mm. Also parts to customers specifications and drawings are being produced.

anyseals sees one of its tasks as supplying also evolast® O-rings in proven reliability from stock. Information on different compounds, as prices and delivery times, are available, as usual, from the anyseals e-shop.







Name	Material	Hardness Shore A	Colour	Tempe from	rature °F to	Remarks *approvals available
evolast® B794	FFKM	70	white	-4	+518	*FDA 21CFR177.2400, *USP Class VI, *3A-Sanitary Standard,
						*Reg. EC 1935/2004, *DM 21/03/1973, *BfR XXI
evolast® B894	FFKM	80	white	-4	+518	according to FDA, USP Class VI - 3A-Sanitary Standard
evolast® B895	FFKM	80	white	5	+572	high temperature, according to FDA, USP Class VI - 3A-Sanitary Standard
eevolast® N694	FFKM	60	black	-13	+518	standard applications
evolast® N775	FFKM	75	black	5	+644	outstanding thermal stability, not suitable for steam/Amine
evolast® N794	FFKM	70	black	-13	+518	standard applications, high temperature, *FDA 21 CFR 177.2400,
						*FDA 21 CFR 177.2600, *3A-Sanitary Standard, *USP Class VI
evolast® N7LT	FFKM	75	black	-50,8	+482	ultra low temperature
evolast® N894	FFKM	75	black	-13	+518	standard applications, preferably stored
evolast® N896	FFKM	75	black	5	+626	high temperature
evolast® N8LT	FFKM	75	black	-50,8	+500	ultra low temperature
evolast® N8SR	FFKM	75	black	5	+626	steam, hot water resistance
evolast® N993	FFKM	90	black	-4	+518	standard applications
evolast® N994	FFKM	90	black	-22	+500	low temperature
evolast® N9ED	FFKM	90	black	5	+500	*AED NORSOK M710 – 5.33 mm, API6A (sour gas environment) – 10% H2S
						*NACE TM0187 (sour gas environment) – 5% H2S and – 20% H2S
						*Sour fluid test Arrhenius ISO 23936-2/NORSOK M710-3
evolast® N9EX	FFKM	90	black	5	+608	high temperature, *AED Norsok M710
evolast® N9LT	FFKM	90	black	-50,8	+482	low temperature, *AED Norsok M710, *BS EN ISO 23936-2
evolast® V7FD	FFKM	70	green	5	+518	standard applications, acc. to FDA, USP Class VI - 3A-Sanitary Standard
evolast® V895	FFKM	80	green	5	+590	high temperature



In the "Remarks" column you can find directions / suggestions to the specific application and any approvals / certificates.



anyseals, inc.

anyseals USA 10391 Brecksville Road Brecksville, Ohio 44141, USA T 866 - 676 - 99 34 F 216 676 - 99 35 E info@anyseals.com

anyseals NV

Preenakker 2–4 1785 Merchtem Belgium T + 32 (0)52 – 38 19 20 E info@anyseals.eu Wwww.anyseals.eu

Wwww.anyseals.com

anyseals NV

Office Germany
Hagenau 1
D-22089 Hamburg
T +49 (0) 40-25 32 92 -11
E info@anyseals.eu
Wwww.anyseals.eu

anyseals NV

Office Taiwan
12F-2, 31 Shizheng North 1st Rd.
Xi-Tun Dist. Taichung 40756
Taiwan
T +886 4 22515813
M+886 933 580148
E info@anyseals.tw
Wwww.anyseals.tw