



All evolast® compounds offer an outstanding chemical resistance performance.

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

Name	Material	Hardness Shore A	Colour	Temperature °C from to	Remarks *approvals available
evolast® B694	FFKM	60	white	-20 +270	according to FDA, USP Class VI - 3A-Sanitary Standard
evolast® B794	FFKM	70	white	-20 +270	*FDA 21CFR177.2400 , according to USP Class VI - 3A-Sanitary Standard
evolast® B795	FFKM	70	white	-15 +300	high temperature, according to FDA, USP Class VI - 3A-Sanitary Standard
evolast® B7LT	FFKM	70	white	-40 +250	ultra low temperature, acc. to FDA, USP Class VI - 3A-Sanitary Standard
evolast® B7SC	FFKM	75	white	-20 +300	high temperature, high purity, plasma applications
evolast® B894	FFKM	80	white	-20 +270	according to FDA, USP Class VI - 3A-Sanitary Standard
evolast® B895	FFKM	80	white	-15 +300	high temperature, according to FDA, USP Class VI - 3A-Sanitary Standard
evolast® N694	FFKM	60	black	-25 +270	standard applications
evolast® N697	FFKM	60	black	-40 +260	*FDA 21CFR177.2400 (global migration) - ultra low temperature
evolast® N794	FFKM	70	black	-25 +270	standard applications
evolast® N7FD	FFKM	75	black	-20 +270	*FDA 21CFR177.2400, FDA 21CFR177.2600, USP Class VI - 3A-Sanitary Stand.
evolast® N7HC	FFKM	70	black	-20 +260	steam, hot water, Amine
evolast® N7LT	FFKM	75	black	-40 +250	ultra low temperature
evolast® N775	FFKM	75	black	-15 +340	outstanding thermal stability, not suitable for steam/Amin
evolast® N894	FFKM	75	black	-25 +270	standard applications
evolast® N896	FFKM	75	black	-15 +330	high temperature
evolast® N897	FFKM	80	black	-30 +260	low temperature
evolast® N8FD	FFKM	75	black	-15 +315	high temperature, according to FDA, USP Class VI - 3A-Sanitary Standard
evolast® N8LT	FFKM	75	black	-40 +260	ultra low temperature
evolast® N8SR	FFKM	75	black	-15 +330	steam, hot water resistance
evolast® N993	FFKM	90	black	-20 +270	standard applications
evolast® N994	FFKM	90	black	-30 +260	low temperature
evolast® N995	FFKM	90	black	-15 +330	high temperature
evolast® N9ED	FFKM	90	black	-15 +260	*AED NORSOK M710 – 5.33 m *NACE TM0187 (sour gas environment) – 20% H₂S *Sour fluid test Arrhenius ISO 23936-2/NORSOK M710-3
evolast® N9EX	FFKM	90	black	-15 +320	*AED Norsok M710 , high temperature
evolast® N9LT	FFKM	90	black	-46 +250	*AED Norsok M710 , low temperature
evolast® T695	FFKM	60	amber	-15 +275	high purity, plasma applications
evolast® T795	FFKM	70	amber	-15 +275	high purity, plasma applications
evolast® V7FD	FFKM	70	green	-15 +270	standard applications, acc. to FDA, USP Class VI - 3A-Sanitary Standard
evolast® V895	FFKM	80	green	-15 +310	high temperature