

lower usage of chemicals and the prevention of toxic contamination and the minimisation of recontamination. The latter two are necessary to ensure safe and compliant processing. Matching seal material to an application can therefore extend seal life.

evolast® B**794** is an excellent choice for use in aggressive environments where acids, bases, steam, polar solvents, organic and inorganic media are used. Together with a broad chemical resistance and an excellent compression set, evolast® B**794** parts can be used in a temperature range going from-**20**°C to +**230**°C, withstanding peaks up to +**270**°C.

#### **Sealing Solutions**

evolast® B794 perfluoroelastomer parts are white products specifically designed for pharmaceutica and food handling applications, where FDA compliancy is needed together with other regulatory require-ments. Seals must be compatible with many diffe-rent chemicals: Pharmaceutical, Food and Beverage industries frequently use Automated CIP (Cleaning In Place) and SIP (Sterilization In Place) processes due to their resource-saving benefits, uptime, as well as

# evolast® B794 has the following qualifications and approvals

- FDA 21 CFR 177.2400, CFR 177.2600
- USP Class VI
- 3A-Sanitary Standard
- Reg. CE 1935/2004 DM 21/03/1973
- BfR XXI

Our evolast® B**794** is available for production of O-Rings (with diameters from **1** mm up to **2000** mm) and any form of customized sealing elements.

#### **Applications**

Valves
Pumps
Mechanical seals
Sprayer
Biomedical equipment
Food equipment
Fermenters





## **Typical Properties**

Physical properties	test method	unit	typical value
Color			white
Specific Gravity	ASTM D1817	g/cm <sup>3</sup>	2.41
Hardness	ASTM D2240	Shore A	70

Mechanical properties	test method	unit	typical value
Compression set (70 hours, 200°C)	ASTM D395-B	%	24
Elongation at break	ASTM D412	%	130
Tensile strength	ASTM D412	MPa	13

Thermal properties	test method	unit	typical value
Air ageing (70 hours at +250°C)	ASTM D573		
Delta Hardness		ShA points	-2
Delta Elongation at break		%	+3
Delta Tensile strength		%	+7
Service temperature range		°C	-20 to +270



### **Chemical resistance**

evolast® FFKM materials combine elastomeric properties with almost universal chemical compatibility. The following table gives an overview of the chemical compatibility of evolast® B794 perfluoroelastomer parts.

Chemical resistance (ASTM D471)	Temperature °C (°F)	Volume swell (%)	Delta hardness (ShA points)
NaOH	72 (162)	5	-4
Anhydrous NH3	45 (113)	-2	8
Acetone	23 (73)	4	-2
MIBK	115 (239)	6	-6
Water	150 (302)	2	-2
Methanol	23 (73)	1	-1

Statements and recommendations in this publication are based on our experience and knowledge of typical applications of this product, and shall not constitute a guarantee of performance nor modify or alter our standard warranty applicable to such product. 02.2022

