evolast[®] (FFKM) American Metric Corporation. . . www.ametric.com

Material Information evolast® B794 Material No. 2170-10303







Sealing Solutions

evolast[®] B794, designed specifically for chemical process industry, made with FDA compliant elastomer. evolast[®] B794 provides superior chemical resistance and low contamination by extractable substances in pharmaceutical and food handling applications.

evolast[®] B794 is an excellent choice for use in aggressive chemicals, acids, bases, steam, amines, organic and inorganic media, methanol, TBA and MTBE, esters, ethers.

evolast[®] B794 has a temperature range from -20° C to $+270^{\circ}$ C.

evolast[®] B794 qualifications:

- High temperature capability
- FDA 21 CFR 177.2400
- USP Class VI and 3A-Sanitary Standard
- Reg. CE 1935/2004
- DM 21/03/1973
- Broad chemical resistance
- Excellent compression-set resistance

Our evolast[®] B794 is available for production of O-Rings (with diameters from 1 mm up to 2000 mm) and every shape of seal customer-designed.

Typical Properties

Physical properties	test method	unit	typical value
Color			white
Specific Gravity	ASTM D297	g/cm ³	2.41
Hardness	ASTM D2240	Shore A	70

Mechanical properties	test method	unit	typical value
Compression set (70 hours, 200 °C)	ASTM D395	%	24
Elongation at break	ASTM D1414	%	130
Tensile strength	ASTM D1414	MPa	13

Thermal properties	test method	unit	typical value
Service temperature range		°C	-20 to +270

Applications

- Valves- Pumps
- Mechanical seals
- Sprayer
- Biomedical equipment
- Food equipment
- Fermenters

Statemets 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. 04.2019