evolast®T795 (FFKM)

<u>M</u> WILHELMSEN ^/s





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

Sealing Solutions

evolast® T**795** is a new perfluoroelastomer designed for very demanding sealing applications in aggressive chemical environments, where metal contaminations have to be avoided.

evolast® T**795** has a temperature range from -15° C to $+275^{\circ}$ C.

evolast® T795 qualifications:

- Very good properties without metal or carbon black filler
- High purity applications
- Outstanding resistance to aggressive chemicals and high temperature conditions
- Low compression set

Our evolast® T**795** 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

r hysical properties	test method	unit	typical value
Color			amber
Specific Gravity	ASTM D 1817	g/cm ³	2.1
Hardness	ASTM D 2240	Shore A	70
Machanical properties	to at most had		turning lug
	test method	unit	typical value
	test method ASTM D 395 B/1	unit %	typical value 25
Mechanical properties Compression set (70 hours, 200 °C) Elongation at break			

Thermal properties	test method	unit	typical value
Service temperature range		°C	-15 to +275

Applications

High purity applications Pharmaceutical industry

