



Description:

LAVELAST® FFB260 is a high-quality perfluoroelastomer with universal chemical resistance for a wide range of applications in the chemical process industry.

The excellent resistance in aggressive chemicals and the possibility of use at high temperatures characterize this compound.

Features:

LAVELAST® FFB260 is a premium Perfluorelastomer with universal chemical resistance in combination with a wide service temperature and very low compression set

Properties:

Hardness	ASTM D2240	Shore A	75±5
Tensile strength	ASTM D1414	MPa	10,3
Elongation at break	ASTM D1414	%	155
Compression set 72h/200°C	ASTM D395	%	14
Thermal Resistance	D2000	Celsius	-20 /+260 max +275°C
		Fahrenheit	4 / 500 max 527 °F

Chemical Resistance:

Very good performance in aggressive chemicals, acids, bases, aldehyde, esters, ethers, amines, s methanol, steam, hot water, ketones, MTBE and TBA

Application:

Pumps, valves, tanks and fluid metering devices, where high performance sealing material with outstanding chemical resistance to various aggressive media is required

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 products

