



DesignDescription

Oz WIFF (Wifflon) is a hydrolysis-resistant material for a temperature range from - 50°C to 120°C. Especially suitable for piston/ rod seals with soft elastomer energizers, slip rings or wipers/scrapers used for harsh contamination such as dirt.

Oz WIFF polymer is Hydrolysis resistant, UV resistant and has superior mineral oil compatibility as well as great resistance to ozone attack and weathering. OZ WIFF has outstanding toughness and abrasion resistance for high pressure applications. The material has good mineral oil com-patibility and has good resistance to weathering.

Properties

	Hardness	DIN 53505	Shore D	60D
	Density	DIN 53479	g/cm³	1.16
Features	Tensile strength	DIN 53504	MPA	78
	Elongation at break	DIN 53504	%	310
 Low compressions set 	10% Modulus/psi	DIN 53504	MPA	15.3
 Excellent hot water resistant 	100% Modulus/psi	DIN 53504	MPA	27.2
• Resistance in HFA, HFB hydraulic	200% Modulus/psi	DIN 53504	MPA	35
fluids and using biologically reducible hydraulic fluids	300% Modulus/psi	DIN 53504	MPA	48.1
	Compression set 70 °C/70h	DIN 53517	%	35
	Tear strength/D470/pli	DIN 53515	N/mm	132
	Tear strength: with nick	DIN 53515	N/mm	75
	Resilience	DIN 53512	%	40
	DIN abrasion resistance	DIN 53516	Mgloss	45
	Specific gravity			54
	Minim um application temperature		۵C	-50
	Maximum application temperature		۵C	120
	Elongation at break after 200h/Storage distilled at 95ºC			310

Swell in water

0.3 -.0.4 m

Value

Unit

Specified

