

Manufacturers and distributors of sealing and Jointing Materials

# DATA/SPECIFICATION SHEET

# UNIFLON 58

#### DESCRIPTION

Novus Uniflon 58 is a superior performance PTFE based material with highly conformable properties on the surface layers with a biaxially orientated pure PTFE core.

#### SERVICE

Novus Unifon 58 is specifically designed for use in low bolt loaded irregular flanges. Typical flanges include glass lined, ceramic, plastic coated or uneven and badly distorted flanges. It is suitable for sealing all chemicals across the pH range with exception of molten alkali metals and fluorine gas. (See chemical resistance chart for information).

### A P P R O V A L S / C O M P L I A N C E

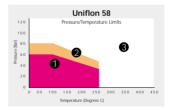
Conforms with FDA21 CFR 177.1550 regulations

#### AVAILABILITY

Thickness range = 1.5mm to 3.2mm Other thicknesses may be available on request. Sheet size = 1.5m x 1.5m

## Colour - White

TYPICAL PHYSICAL PROPERTIES		
Thickness		1.5mm
Density		1.1g/cc
Tensile Strength	ASTM F152	9 MPa
Compression	ASTM F36	55%
Recovery	ASTM F36	24%
Residual Stress	DIN @ (175°C)	28MPa
Gas Permeability	DIN 3535	0.01ml/min
Liquid Leakage	ASTM F37	1.6 ml/hr



Suitable subject to chemical compatibility

Suitable in some cases but check your application requirements with Novus

Contact the Novus Technical Team for applications with higher temperatures and pressures. Applicable to 1.5mm and below.

The operating temperature of non-asbestos sheet material is related to the thickness of materials selected. Thinner materials give better temperature and pressure properties.

As the company's products are used for a multiplicity of purposes and as the company has no control over the method of their applications or use, the company excludes all conditions or warranties, expressed or implied by statule or otherwise, as to their product and/or their filmes for any particular purpose. Any technical co-operation between the company and the cutomer is given for customers assistance only and without lability on the part of the company.