

KWO® CellFlon® Tape White – ePTFE gasket tape



KWO® CellFlon® white is a gasket tape made from expanded virgin PTFE with a modified texture. The gasket tape is particularly suitable for demanding and very clean applications, for example in the food and beverage industry and in the pharmaceutical manufacturing sector.

The patented CellFlon® processing method improves considerably the mechanical properties and strengthens the fibre structure. Consequently, the tape is much more compact and has a lower cold-flow tendency as well as better recovery properties.

These characteristics allow a wide range of applications, regardless of the shape and the size of the sealing surface. The self-adhesive tape can be easily stick to the flange. The used glue is suitable for applications in the food industry.



★ Advantages

- > high thickness after installation
- > low widening
- > very good recovery properties
- > excellent adaptability to all surfaces
- > excellent sealing properties; full resistance
- > low diffusion leakage; good tightness performance in an oily environment
- > harmless in contact with food

⚙ Properties

- > high mechanical properties
- > reduced cold flow and improved recovery
- > for demanding and pure applications
- > UV resistant; no ageing
- > non-toxic, biologically inert
- > non-flammable

📄 Applications

- > tube flanges, sealings for tanks
- > apparatus engineering
- > machine housing
- > compensators, pumps
- > chemical reactors
- > flue gas plants, food processing systems

📄 Certificates

- > TA-Luft regulation and blow out safety acc. to VDI 2200
- > compliant to FDA
- > EC1935/2004 - suitable for applications with food contact
- > gasket characteristics pursuant to DIN EN 13555

TECHNICAL DATA

Material	100 % expanded PTFE (ePTFE) without fillers - modified by CellFlon®-procedure; self-adhesive
Chemical resistance	pH range from 0 to 14; full chemical resistance (except molten alkali metals and elemental fluorine)
Temperature range	recommended temperature range: from -200°C to +160°C; material heat resistant up to +315°C
Pressure resistance	resistant within the usual pressure range of standard flanges up to 40 bars; suitable for vacuum applications (depends upon the concrete installation conditions)
Physiologically inert	physiologically harmless in all recommended applications

All technical information and advice given here is based on our previous experiences and/or test results. We give this information to the best of our knowledge, but assume no legal responsibility. Customers are asked to check the suitability and usability in the specific application, since the performance of the product can only be judged when all necessary operating data are available. Specifications are subject to change without notice. KWO's terms and conditions of sale apply to the purchase and sale of the product.

Quality assurance

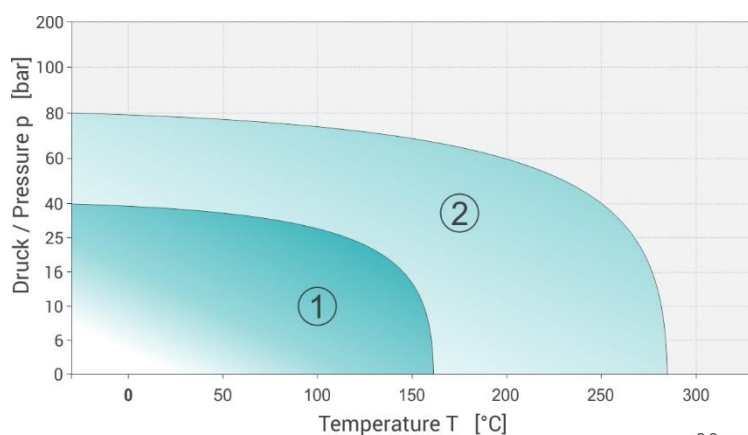
The KWO Quality Management is certified according to DIN EN ISO 9001. Our suppliers are also integrated in this quality system. We use exclusively high quality raw materials in the fabrication of our products, which provide the highest level of safety and reliability.



Available Dimensions

Dimensions* [mm]	Spool length [m]		
	10	25	50
9x3	X	X	X
14x3	X	X	
19x3	X	X	

*Other dimensions available on request.



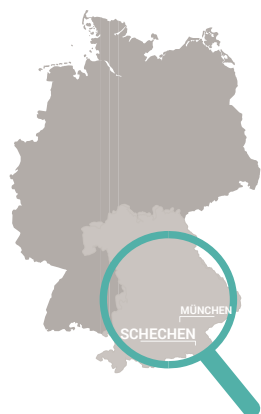
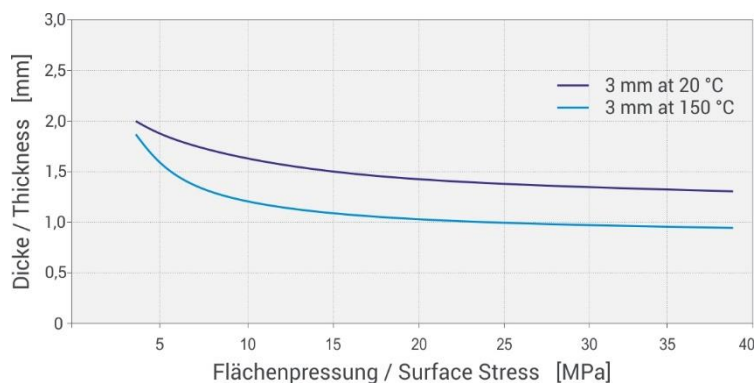
To order, please use the following text

CellFlon Tape White __ x __ mm - __ m, quantity in meter
(width) (thickness) (spool length)

The p-T diagram indicates the service limits considering the simultaneous influence of pressure and temperature.

Range 1: Typical service limits

Range 2: Maximum application limits, after technical verification



- ✓ Made in Germany
- ✓ International Presence
- ✓ Represented in over 46 countries

For detailed selection criteria, technical information, installation guideline and the relevant contact person, please visit our website: www.kwo-ptfe.de

KWO Dichtungstechnik GmbH

Am Eschengrund 3
83135 Schechen, Germany
Tel: + 49 8039 90254-0
Fax: + 49 8039 90254-299
Email: info@kwo-ptfe.de

