Product information

# PTFE sealing technologies

02/2022-EN (Rev. 3)

MADE IN

# KWO® MultiTex® Sheet HD – ePTFE gasket sheet

KWO® MultiTex® Sheet HD is produced from 100% multidirectional expanded PTFE with a high density and without any pigments or adhesives

The flexible material adapts well to sealing surfaces, compensates irregularities and seals at very low stress. Suitable for use in metallic flanged, as well as stress sensitive connections.

In addition to the printed sheets, which are intended for industrial use and enable clear traceability, we are also offering embossed sheets without ink, which are particularly suitable for ultra-clean applications such as in the food and pharmaceutical sector.









#### \* Advantages

- high diffusion sealing
- adapts well to sealing surfaces
- compensates irregularities
- superior resistance to creep and cold flow
- very high sealability especially at very low stresses



## Properties

- high chemical resistance
- UV resistant, non-ageing, unlimited storable
- nontoxic, biologically inert
- non-flammable



#### **T** Applications

- flange connections, tank sealings
- heat exchangers, apparatus constructions
- glass-lined flanges, reactors
- pumps



### Certificates

- BAM suitable for use with fluid and gaseous oxygen
- TA Luft regulation and blow out safety acc. to VDI 2200
- specific values according to DIN EN 13555
- FDA 21 CFR 177.1550 tested\*
- EC1935/2004 suitable for applications with food contact\*
- USP Plastic Class for pharmaceutical applications\*
- \* These certificates do not apply to printed MultiTex® HD sheets.

#### **TECHNICAL DATA**

Material	100% multidirectional expanded PTFE (ePTFE)
Chemical resistance	in the entire pH range (pH 0-14, except molten alkali metals and elemental fluorine)
Temperature range	-268°C (-450°F) up to +270°C (+518°F), short-term +315°C (+600°F) recommended temperature range: from -160°C (-256°F) to +230°C (+446°F)*
Pressure range	vacuum up to 200bar (3000psi) depending on the installation situation*
Physiologically inert	physiologically harmless in all recommended applications
Density	1,05 g/cm³ +/- 0,10 g/cm³

<sup>\*</sup>Note: temperature and pressure guides cannot necessarily be used simultaneously.





# 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.

Teflon™ is a trademark of The Chemours Company FC, LLC used under license by KWO® Dichtungstechnik GmbH.

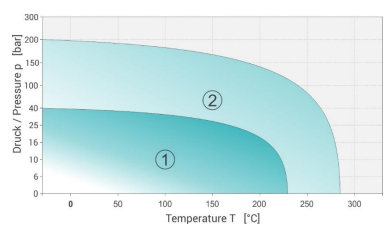
#### **Available Dimensions**

Length x Width [mm]	Thickness [mm]*			
1524 x 1524	1,0	1,5	2	3

<sup>\*</sup>Other dimensions available on request

### To order please use the following text:

KWO® MultiTex® HD Sheet, 1524x1524x \_ \_ mm, pieces (Length) (Width) (Thickness)



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

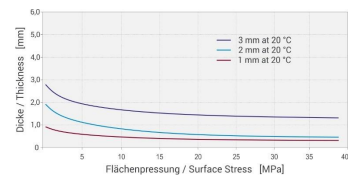
Range 1: Typical service limits

Range 2: Maximum application limits, after

technical verification

#### Values

Q <sub>MIN</sub> (0,01)	28 MPa	DIN EN 13555
<b>Q</b> s min (0,01)	<<10 MPa	DIN EN 13555
PQR(30 MPa 20°C)	0,94	DIN EN 13555
PQR <sub>(30 MPa 150°C)</sub>	0,67	DIN EN 13555
maintenance factor m	2,5	ASTM
seating stress y	2800 psi	ASTM





- Made in Germany
- International Presence
- Represented in over 50 countries

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

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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.