

UNISIL Soft-Chem

The Softest PTFE material for applications where just minimal surface pressure are possible. Excellent compensation of Irregularities of the Sealing Surface.

UNISIL soft-chem is a 100% pure expanded PTFE Material manufactured with special process that produces a uniform and highly fibrillated microstructure with a lot of fibers running in multidirection.

UNISIL *soft-chem* possesses universal resistance against common chemicals, except melted alkali metal, fluorine at liquid and gas states. It is free from asbestos and other lung-intruding materials.

UNISIL soft-chem is an asbestos free material and meets the FDA requirements, doesn't have any corrosion and is able to be stored without any time limits. Also suitable for oxygen applications.

Properties:

Color: White

Thickness: 1.5mm and 3mm (other thicknesses

available on request)

Size: 1500mm x 1500mm (other sizes available on

request)

Temperature range: Suitable for -240°C up to +260°C. for short

period up to 315°C

Operating pressure: From vacuum to 3,000 psi

Chemical resistance: Chemically inert against all substances (pH

0- 14), including the most aggressive acids and strong caustic alkaline solution (lyes).

The only exceptions are molten

alkali metals and elemental fluorine at high

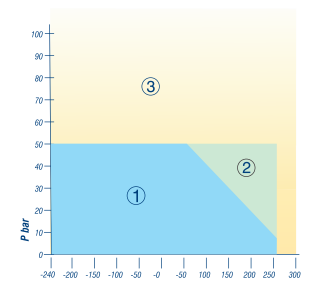
temperature and pressure.





General Features:

- 100% Pure P.T.F.E.
- Good sealability
- Good flexibility
- Highly compressible
- Resistant to creep and cold flow
- Easy to cut and install
- Low compressive load to seal
- Can seal rough or damaged flanges.



Typical values for 1.5mm thickness

Compressibility ASTM F 36	%	60
Recovery ASTM F 36	%	12
Stress relaxation ASTM F38	%	38
Tensile strength DIN 52910	N/mm²	25
Sealability ASTM F 37-B (nitrogen) @60psig	ml/hr	0.16
Density	gm/cm3	0.85

The fields of decision

- (1) If your operating temperatures and pressures fall within this field, a technical examination is normally unnecessary.
- ② If your operating temperatures and pressures are within this field, a technical examination is recommended.
- (3) If your operating temperatures and pressures are within this "open" field, a technical examination is recommended.

Also available: KLINGER / UKL Fluid Sealing Division: Compressed Asbestos Gasket Sheeting

UNISIL Compressed Non-Asbestos Gasket Sheeting

Full Range of Cut Gaskets, Metal Jacketed Heat Exchanger Gaskets

Non-Asbestos Gland Packing, Kammprofile

Fluid Control Division: PISTON VALVES - Seatless & Glandless, Forged Piston Valves

STEAM TRAPS - Thermodynamic, IBT, Ball Float, Thermostatic

MANUAL & ACTUATED BALL & BUTTERFLY VALVES

STRAINERS 'Y' Type / LEVEL GAUGES - Reflex, Transparent, Bicolor

BELLOW SEALED VALVES

In view of technical progress designs and dimensions are subject to change without notice.



UNI KLINGER LIMITED

A joint venture of the Neterwala group of companies and KLINGER AG. Switzerland.





HARSH ENGINEERING SALES & SERVICE PVT. LTD

Only Authorized Dealers for UNI KLINGER products, Telangana

Add: 2-3-692/22/13 Lal Bagh, Zinda Tilismath Road, Ganga Nagar, Amberpet, Hyderabad - 500013 Tel: +91-40-2740 3329 | Website: harsh-engineering.com | E-mail: sales@harsh-engineering.com