



Technical Data Sheet

MATERIAL PROPERTIES*:

TopChem 2000

<u>n</u>	IAIERI	AL PROPERTIES*: 1	opChem 20	00
DESCRIPTION:	gaske applica petroc PTFE	um grade, heavy-duty PTFE t suitable for a wide range of ations within the chemical and hemical industries. The only based gasket material on the t to hold fire safe approval.		
COLOUR:	Tan		000	Contrage Demande
SERVICE:	and pr	ent sealing at high temperatures essures, ideal for aggressive cals, easy to handle and cut, Fire		pristant
		Conformity, TA Luft 97 06 950 97 HH a), United States Coast Navale MAC/051882/GMI, Ver	Guard 16703	/ 46-153, Italiano
SPECIFICATIONS (1				
Compressibility ASTM F36A:			%	2
Recovery ASTM F36A:			%	55
Stress Relaxation DIN 52913:			Mpa	35
Stress Relaxation DIN 52913:		30 Mpa 16h/150°C: thickness decrease at 23℃:	Mpa %	30 2
Cold / hot compression 50 MPa		thickness decrease at 200°C:	%	5
Gas leakage according to DIN			/o ml/min	<0.5
Thickness increase after fluid		H ² SO ⁴ , 100%: 18 h/23℃:	%	0.5-1
Immersion ASTM F 146		HNO ³ , 100%: 18 h/23℃:	%	1-2
Immersion ASTM F 146		NaOH, 33%: 72 h/110℃:	%	5
Density:			g/cm ³	2.5

AVAILABILTY:

Sheeting:	1500mm x 1500mm*	
Thickness:	1mm, 1.5mm, 2mm, 3mm	

* Can be welded to form gaskets larger than sheet size.

Notes: * This is a general guide and should not be the sole means of selecting or rejecting this material. This data sheet covers basic information, for more comprehensive information, please contact us.



ertificate Number: 14352 ISO 9001



Care should be taken in selecting the most suitable quality for each application. Advice is available, but final responsibility remains with the customer.

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Contact

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