

High temperature, chemically resistant sheet sealing material comprising exfoliated vermiculite reinforced with a tanged stainless steel core.

Service:

Thermiculite® 815 is comprised of a tanged 316 Stainless Steel core faced with a high performance vermiculite based sealing material. The metallic core provides improved blow out resistance, handling and cutting characteristics.



Reinforcement:
Bond Type:
Note:
API607 Fire-Safe

metallic core provides improved blow out resistance, handling and cutting characteristics. Thermiculite® 815 is suitable for use in a wide range of sealing applications. The material is capable of effecting a high integrity seal at

Thermiculite® 815 is suitable for use in a wide range of sealing applications. The material is capable of effecting a high integrity seal at extremes of temperature. Typical applications involve sealing superheated high pressure steam, strong oxidising media and high temperature gas & exhaust systems.

20MPa (200 bar; 2900 psi)

Thermiculite®

1050℃ (1920°F)

Tanged 316 Stainless Steel, UNS S31600

Mechanical

This product is NOT intended for, and is NOT suitable for use as the facing for Flexitallic Flexpro[™] gaskets.

Availability: Sheet size: 1.0m x 1.0m, 1.5m x 1.5m, For gaskets outside sheet size please contact our Applications Engineering Department

Thickness range:	1.0mm to 3.0m	m
Colour:	Golden	
Typical Physical Properties:		
Thickness	1.5mm	3.0mm
Facing Density	1.2gcm-3	1.2gcm-3
ASTM F36A Compressibility	44%	44%
ASTM F36A Recovery	9%	8%
BS 7531 Gas Permeability	0.13mL/min	0.17mL/min
BS 7531 Stress Retention @ 3000C	31MPa	17MPa
Sulphur Content	< 50ppm	< 50ppm
Chloride Ion Content	< 50ppm	< 50ppm

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.

> Web: www.epdm.co.uk E-Mail: Sales@epdm.co.uk

Contact

Telephone: +44 (0)1625 573971 FAX: +44 (0)1625 573250 Munsch & Co/PTM Ltd Units AG2/3 Clarence Mill Clarence Road, Bollington Macclesfield, Cheshire SK10 5JZ <u>United K</u>ingdom