



Technical Data Sheet

MATERIAL PROPERTIES*: MILAM-PSS

DESCRIPTION: Milam is an asbestos free sealing

material based on mica reinforced with stainless tanged insert. It is specifically designed for hot, dry gas applications

up to 1000°C. However, the

outstanding chemical resistance of mica

makes the gasket suitable for a wide

range of applications.

COLOUR: Gold/Green

SERVICE: Used for high temperature applications such as exhaust manifolds, turbines,

turbochargers and burner ducting. Low weight loss at high temperatures.

Excellent resistance to embrittlement, low thermal conductivity, flame

retardant, good chemical resistance.

TESTS & APPROVALS: Germanischer Lloyd

SPECIFICATIONS (1.3MM):

Compressibility ASTM F36A: % 15

Recovery ASTM F36A: % 50-55

Stress Relaxation DIN 52913: Mpa 40

Stress Relaxation BS7531: Mpa 32

Ignition Loss DIN 52911: % 5

Maximum compressive stress Mpa 100

AVAILABILTY: Sheeting: 1200mm x 1000mm

Thickness: 1.3mm, 3.0mm

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.



UK GASKET & SEALING ASSOCIATION 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 United Kingdom