Gasket Man cc

Data Specifications Sheet



Pure exfoliated graphite with a tanged stainless steel sheet reinforcement for improved blowout resistance and ease of handling. Due to the excellent chemical and thermal capabilities of graphite it is used extensively throughout the petrochemical and chemical industries for process duties and steam applications.

Physical Properties / Technical Data

The information represents typical values which can vary according to the application. These values do not constitute a performance guarantee. Users should determine, prior to use, the suitability of this material for their particular application

Compressibility (ASTM F36J) Density Graphite purity: Gas leakage (DIN 3535/6) Tensile strength

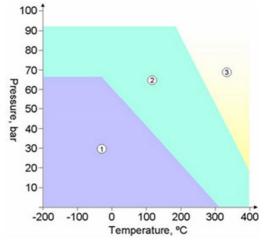
40% 1.09g/cm >98% $<12.5 \text{ cm}^3$ 7.63 MPa

General Properties

Excellent resistance to steam Resistant to virtually all media Outstanding resistance to high and low temperature High compressibility Good leakage properties Unlimited storage life

Availability

Sheeting (m): 1.0 x 1.0*, 1.5 x 1.5 Thickness (mm): 0.8, 1.0, 1.5, 2.0, 3.0



Usually satisfactory without reference

- Usually satisfactory, but suggest you refer to Gasket Man for advice.
- Caution: May be suitable but essential that you refer to Gasket Man for advice

Unit C3 Dekema Park 284a Dekema Road Wadeville 1422

Tel: 011 865 4347 Fax: 086 670 6773 Cell: 082 925 1497 Should you require any more information please contact us for support. You can also mail us at: amanda@gasketmanonline.co.za