



Technical Data Sheet

Metal Eyelet Gaskets

Metal eyelet gaskets describe a gasket that is made from other materials together with a metal eyelet to improve

resistance to pressure and pressure surges.

Depending on the type of metal used, eyelet gaskets can improve chemical resistance against harsh liquids and chemicals making them the preferred choice in industries such as petrochemical.

Whilst graphite, compressed nonasbestos fibre and even rubber can have an eyelet, the outer material still assists the seal.



It is however important to ensure that the outer media is suitable for use in the application, particularly when it comes to heat and pressure.

In some circumstances such as the image above a compressed non-asbestos fibre is covered in stainless steel then has an eyelet manufactured from a suitable metal.

Typical materials we use for eyelet's include 316 Stainless steel, Monel, Copper, and Inconel.



Certificate Number: 14352



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