



Technical Data Sheet

Flexoid™ Oil Paper(WCMXOID)

DESCRIPTION: Plasticised gelatine impregnated material, cellulose based

PHYSICAL PROPERTIES

TENSILE STRENGTH: 13.79 Mn/

MOISTURE CONTENT: 8-14%

15 Min @ 100°C

THICKNESS: ±10%

COMPRESSION: 25 - 40%

MAXIMUM TEMPERATURE: 120°C Recommended

RECOVERY (ASTM F36): 40% Min.

IRM903 OIL WEIGHT INCREASE: 15% Max.

IRM903 OIL THICKNESS INCREASE: 5% Max.

FUEL B WEIGHT INCREASE: 15% Max.

FUEL B THICKNESS INCREASE: 5% Max.

WATER WEIGHT INCREASE: 90% Max.

WATER THICKNESS INCREASE: 30% Max.

Flexoid™ is a very economical gasket/oil paper. It's price factor is important when dealing with original equipment and replacement markets. The material has excellent oil and fuel resistance

Its prime market is automotive but it has limited uses in industrial markets because of relatively low heat and chemical resistance compared with non-asbestos materials.





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

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