



John Moffat Prolock (Pty) Ltd  
Natal Gaskets (Pty) Ltd

# INDUSTRIAL GASKET MATERIAL

At JMP we manufacture gaskets to recognised international specifications such as the SABS, BS (British Standards), ASME (American) and EN (European). While we have a catalogue of thousands of blade dies for standard and non-standard gaskets, we are also able to manufacture gaskets customised to suit specific customer requirements.

Our CNC machines are able to cut various materials using CAD drawings giving the versatility of different design shapes dependent on application.

## JOHANNESBURG

- +27 (0) 11 433 1870
- sales@jmp.co.za
- www.jmp.co.za
- 16 Kindon Road, Robertsham, Johannesburg, 2091

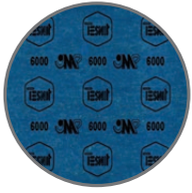
## DURBAN

- +27 (0) 31 914 0136
- sales@natalgaskets.com
- www.jmp.co.za
- 12B Palmgate Crescent, Southgate Business Park, Umbogintwini, 4125



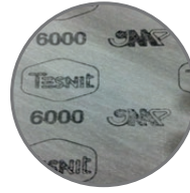
**63%**  
BLACK  
OWNED

# INDUSTRIAL GASKET MATERIAL PRODUCTS



## JMP 6000

Due to its superior resistance to steam and long-term steam sealability JMP 6000 is particularly recommended for all applications where thermal cycling, saturated or overheated steam are applied, e.g. heat exchangers, boilers, radiators, steam supply, power generation, etc.



## JMP 6000 WIRE

Excellent torque retention properties, good chemical properties and sealability. Recommended for all applications where thermo-cycling, saturated and overheated steam occur, i.e. heat exchangers, boilers, radiators, steam supply, etc. For sealing oils, fuels, gases, solvents and other media in many different flanged joints.



## JMP ECONOMY

Oil-resistant gasket material for medium-to-high loadings. Economical quality with good resistance to water, gases, oils and fuels.



## JMP ACID

Gasket material for different aggressive media and with very good chemical resistance to acids and alkaline media.



## JMP GL

Economical gasket material with good steam thermal resistance. Suitable for use with water, oil, gasses, fuels. Caution - glass fibres may crush and are not generally recommended by JMP.



## FISHBONE GASKETS

The Fishbone Gasket is internally self-energized by fluid pressure for better sealing performance. It is interchangeable with all spiral wound gaskets and Camprofile gaskets and does not damage the flange surface. The Fishbone Gasket also prevents over-compression of sealing elements.



***JMP is one of the largest suppliers of gaskets, industrial sponges, rubber and other allied products into Southern Africa.***