



John Moffat Prolock (Pty) Ltd

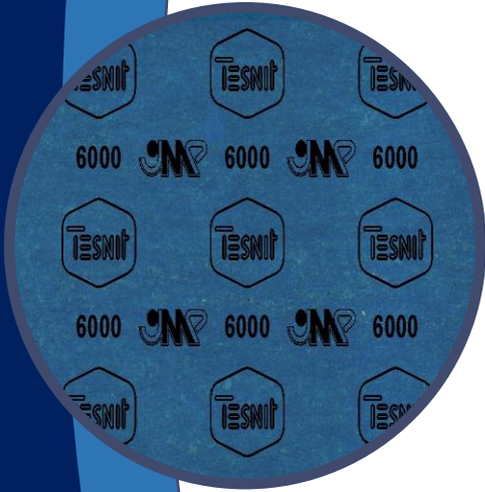
Level 4 B-BBEE | 51% Black Owned



Natal Gaskets (Pty) Ltd

Level 2 B-BBEE | 51% Black Owned

Asbestos Free Gasket Materials



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.

TECHNICAL DATA:

- Peak Temp 440°C
- Max Pressure 120 bar



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.

TECHNICAL DATA:

- Peak Temp 440°C
- Max Pressure 130 bar



JMP ECONOMY

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

TECHNICAL DATA:

- Peak Temp 250°C
- Max Pressure 50 bar



John Moffat Prolock (Pty) Ltd

Level 4 B-BBEE | 51% Black Owned



Natal Gaskets (Pty) Ltd

Level 2 B-BBEE | 51% Black Owned

JMP ACID

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

TECHNICAL DATA:

- Peak Temp 200°C
- Max Pressure 60 bar

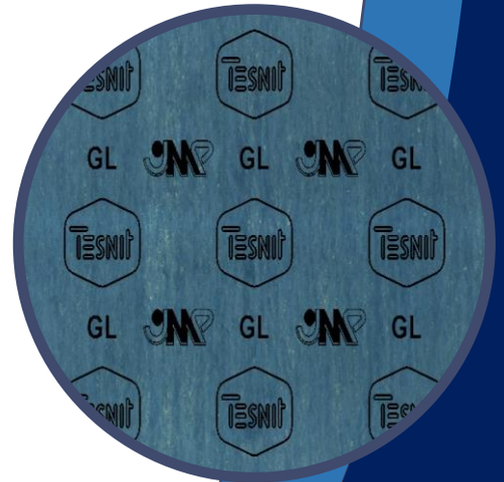


JMP GL

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.

TECHNICAL DATA:

- Peak Temp 440°C
- Max Pressure 100 bar



JMP 2000

Has a combination of high level load bearing capacity and minimal embrittlement at temperatures up to 300 C. These properties offer the gasket a high degree of resistance to damage during fitting and under operation, prevents the loss of bolt load and the formation of cracks at high temperature.

TECHNICAL DATA:

- Peak Temp 300°C
- Max Pressure 40 bar

