

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

INDUSTRIAL RUBBER

JMP is a major converter and wholesaler of all types of rubber sheeting and rubber gaskets.

Rubber sheeting comes in a variety of thickness ranging from 1mm to 25mm. Rubber sheeting has many uses ranging from flooring, seals, gasketing, insulation, protective covering, etc.

JMP also has the ability to mould specific rubber parts to customer's requirements.

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



INDUSTRIAL RUBBER PRODUCTS



INSERTION RUBBER

Insertion Rubber is a general purpose natural rubber with fabric reinforcing. It is not recommended for use with oils or hydrocarbons. Insertion is used extensively as a gasket material for low pressure water applications.



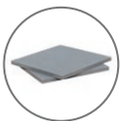
GP 45 AND GP 65

GP 45 and GP 65 has good mechanical properties such as abrasion resistance as well as rebound properties. It does not have a high operating temperature. GP 45 and GP 65 is not recommended for use with oils or hydrocarbons, but recommended for use for scraper blades, skirting rubber and gaskets used for low pressure water applications.



VITON

Viton has a high resistance to heat and possesses good flame resistant properties. It has excellent resistance to oxygen, ozone and natural weathering. It has good resistance to hydrocarbons, aliphatic, aromatic and chlorinated chemicals as well as to acids and alkalis.



EPDM

EPDM has an excellent operating temperature and is highly recommended for outdoor uses, as it is extremely resistant to oxidation, UV and ozone. EPDM does not have good oil resistance.



SILICONE

Silicone is physiologically inert, making it the preferred choice for the medical, pharmaceutical and food processing industries. Silicone retains its properties at both high and low temperatures.



JMP PROLINER

Proliner is a specialist material that has excellent abrasion resistant properties. It is used as anti-abrasion rubber linings in cyclones, tanks, etc.



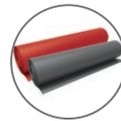
NITRILE HI-SPEC

Hi-Spec Nitrile has a good resistance to oil and fuels along with good mechanical properties. It has a good resistance to general hydrocarbons.



FOOD RUBBER

Food rubber is a white food quality natural rubber. Made to FDA specification and non-toxic. Mainly for use in the food processing industry or where a white rubber is required.



RED AND BLACK NEOPRENE

Red & Black neoprene is a general purpose Neoprene Sheeting with good temperature, oil and chemical resistance for use in flange gaskets, scraper blades, mats, sleeves and linings.



RUBBER MOULDINGS

Rubber moulding is a moulding process that produces a usable rubber product. Rubber products are made from uncured rubber or elastomers. An elastomer is any material with sufficient resilience or memory for returning to its original shape in response to pressure or distortions. Rubber mouldings and extrusions are used throughout the local mining, industrial and automotive industries.



RUBBER EXTRUSIONS

Rubber extrusion is a part forming process. During this process, a high-pressure extrusion machine forces synthetic or natural rubber materials through a shaped die in order to get it to take on its section profile, shape or cut. The common usage for Rubber and PVC extrusions are in applications such as sealing, noise control, vibration and decorative trim.