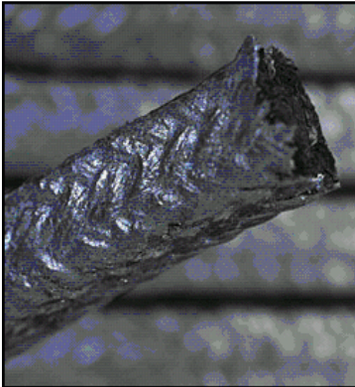


AUSTRALIA
NEW ZEALAND
ASIA

Non Asbestos



Style 390

Construction

Made of high purity carbon yarns having a minimum purity of 96%. Braided structure is impregnated with dispersion containing very fine graphite. The finished product is then surface lubricated with propriety high quality sacrificial break in lubricants.

Characteristics

Highly chemically resistant and heat conductive. A very anti-frictional packing effective on the widest variety of services. Dimensionally stable up to design temperatures. Permits operation at minimal leakage. Non-hardening.

Operating Conditions

- Maximum temperature of 400°C oxidizing, 650°C steam.
- Do not use at speeds over 25 metres per second.
- Suitable for 1-14 pH. *
- Maximum static pressure to 170 bar.
- Maximum rotary pressure to 35 bar.

As with any product designed to operate in critical operations, this product and its installation must be clearly understood. In addition, the user should have full knowledge of the operating considerations of the equipment in which it is to be installed.

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