



AUSTRALIA NEW ZEALAND ASIA

Non Asbestos

Style 2017

Ultra High performance packing for harsh caustic heavy solids applications

Construction

High performance, engineering polymer based monofilament pre twisted with 99.6% carbon yarn, asymmetric matrix, inter braided.

Characteristics

Monofilament polymer portion exhibits very high tensile strength which resists "picking" and fraying. Carbon yarn portion exhibits significant heat dissipation.

Pre twisting of both yields all characteristics present through entire matrix

Both textiles much "easier" on shafts than all other synthetics.

The "Tough Stuff". Super heat conductivity. Highly suited for harsh mining environments like bauxite, gold, copper, coal, phosphate, etc. Pulp and paper applications include Liquors and Paper stock.

Operating Conditions

Maximum Temperature: 232°C PH: 1-14

Surface Velocity: 14 metres per second

Maximum static pressure: 100 bar Maximum rotary pressure: 30 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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