

AUSTRALIA
NEW ZEALAND
ASIA

Non Asbestos



Style K10

Material:

Acrylic yarn and PTFE lubricant

Application:

Its low coefficient of friction ensures easy operation and actuation of any valve or pump, without detrimental stem or shaft wear.

The PTFE dispersion improves the chemical resistance of acrylic fibre allowing it to effectively seal the majority of chemical media commonly found within today's industrial environments.

Water Research Council approval allows the packing to be used in potable water applications.

Water, mild acids and alkalis, mild slurries.

Service Capabilities

Operating Temperature	-100 to 260 °C
pH capability	2 – 12
Max rotary Pressure	30 bar
Max static Pressure	100 bar
Max rotary Speed	10 m/sec
Max reciprocating pressure	20 bar
Max reciprocating speed	2 m/sec

Note: The packing should not be subjected to the maximums of temperature, pressure and speed simultaneously.