



# INDUSTRIAL GASKETS

Phone: (08) 8276 4140 / Fax: (08) 8357 4667

EMAIL: [sales@industrialgaskets.com.au](mailto:sales@industrialgaskets.com.au)

WEBSITE: [www.industrialgaskets.com.au](http://www.industrialgaskets.com.au)

## DATA SHEET

### PACLON

#### DESCRIPTION

Paclon is a non-toxic, non-contaminating expanded virgin PTFE Cord, coming in various diameters and lengths. It is easy to install and remove which saves labour in cleaning and machining. It is tough but gentle making it useful in high-pressure steam joints and fragile glass joints the same. Its limitations are that of free fluorine and temperatures in excess of 260°C.

#### APPLICATIONS

Paclon is so versatile because of its capabilities to handle nearly all liquid and gases. It is most suitable in valves stuffing boxes in both critical and general service, usually used in the smaller valves throughout general industry, but capable of sealing pipe flanges and other irregular shaped faces. It can be used in any gasketing application including food, pharmaceuticals and diagnostics. Typical applications include valves, flanges, ducts, tanks, evaporators, pump cases, digesters, transmission cases, compressor housings, drum lids, portholes, man ways, towers, glass joints, heat exchangers and sight glasses.

#### SIZES/AVAILABILITY

Sizes 0.2mm to 25mm

Lengths 5m to 100m

Other sizes available upon request

May be customised to suit customer's application

#### PHYSICAL PROPERTIES

Material	Virgin PTFE
Appearance	Very White, Deformable, Continuous & Strong
Temperature Range	-270°C to +260°C (-450° F to + 500°F)
pH Value	0-14 (All fluids except free fluorine & molten alkali metals)
Pressure	>500Psi (>3400Kpa)
Colour	White
MSDS	Available upon request

*Industrial Gaskets reserves the right to change or modify any of its products, no liability is entered into or given on any of the data provided. Consultation of a technician should be sought if in any doubt.*