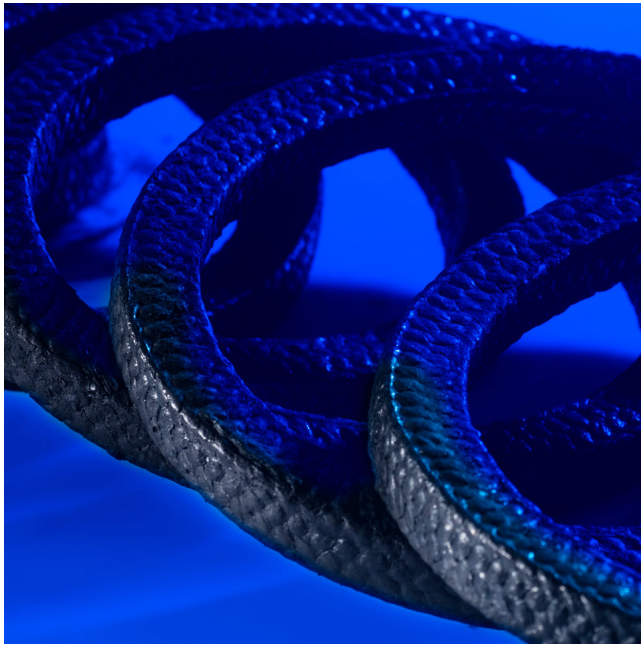




J D Jones & Co (P) Ltd



Pacmaan[®] NA 442

A high grade high tex glass fibre braided packing impregnated with PTFE, graphite and high viscosity special grade lubricant

- A universal packing made from high quality glass fibre yarn impregnated with PTFE and lubricant
- Very low co-efficient of friction, high thermal conductivity and sliding velocity , runs almost frictionless without any shaft wear
- Graphite impregnation improves chemical resistance and also acts as blocking agent
- Excellent resistance to chemicals and hardening thereof

Available both in rope and pre-compressed ring form

Service Media and Conditions	Wide range of chemical, oil, solvents, mild acids and alkalis
Temperature	-50°C to 450°C
Pressure	150 bar (static), 20 bar (rotary), 30 bar (reciprocating)
Shaft Speed	8 m/sec (rotary), 3 m/sec (reciprocating)
pH	2–12
Applications	Valves, pumps, chemical processing and paint, food and brewing, pharmaceutical, petrochemical