

## Pacmaan® NA 784

Special spun novoloid fibre packing impregnated with PTFE and break-in lubricant and graphite, in interlock braid

- A new fibre that combines the strength of aramid and chemical resistance of PTFE/graphite
- A multipurpose plant wide packing for the pulp and paper industry
- A thorough impregnation of PTFE provides low friction operations and a dense packing without any leak paths
- Impregnation of graphite reduces shaft wear and ensure heat dissipation
- A non-staining and non abrasive packing, can be used for high speed applications

## Available in rope and ring form

Service Media and Conditions	Chemicals, mild acids, alkali, pulp and paper
	applications, liquor, water, sewage etc
Temperature	-100°C to 260°C
Pressure	100 bar (static), 30 bar (rotary), 150 bar
	(reciprocating)
Shaft Speed	20 m/sec (rotary)
pH	1 to 14
Applications	Pumps, agitators, mixers etc