

Pacmaan[®] NA 741

A new generation graphited spun aramid fibre braided packing impregnated with break-in lubricant

- The fibrous nature of aramid allows a thorough impregnation of PTFE in each yarn and then in the final packing to give low friction and trouble free operations
- A dense non-contaminating packing with excellent volume stability, requires less frequent gland adjustments
- Superb abrasion resistance without any harm to the parent equipment
- Can be used for soft shaft/sleeve constructions
- Addition of graphite improves heat dissipating properties

Available in rope and ring form

Service Media and Conditions	Juice, stock, cold and hot water, wood pulp
	and bleach, ash slurry, mud slurry, fly ash
	water, sewage, wash water, raw water,
	chemical slurries etc
Temperature	-100°C to 280°C
Pressure	150 bar (static), 20 bar (rotary), 80 bar
	(reciprocating)
Shaft Speed	20 m/sec (rotary)
рН	1 to 13
Applications	Pumps, valves, agitators