

## Pacmaan<sup>®</sup> NA 718

Expanded pure graphite braided packing with a reinforcement of high grade structural carbon yarns in interlock braid

- A true multipurpose packing for a wide range of applications
- High grade carbon yarns criss-cross the packing to emerge at the corners,
  providing mechanical strength and extrusion resistance to the packing
- Excellent dry running capabilities reduce plant wide flush water use
- A corrosion inhibitor prevents stem pitting
- The packing fills into worn out surfaces and pittings, thus cutting out leak paths.
- Dissipates heat without chemical hardening, resistant to chemicals

## Available in rope and ring forms

Service Media and Conditions	Caustics, water, steam, FCC catalyst and
	bottom slurry (refinery), DM water, all
	hydrocarbons, non-abrasive liquor,
	condensate, hypo, boiler feed water, fuel-lube
	oil, acid and alkali regeneration pumps
Temperature	-240°C to 650°C
Pressure	300 bar (static), 30 bar (rotary), 200 bar
	(reciprocating)
Shaft Speed	20 m/sec (rotary)
рН	0 to 14
Applications	Pumps, valves