

Pacmaan® NA 758CCC

A high grade expanded PTFE graphite braided packing with carbon corner made from expanded PTFE graphite yarn reinforced with carbon fibre inside and with carbon fibre on the outside corner

- One of the most versatile pump packings for all slurry applications
- The unique structure of the packing, made from expanded PTFE graphite
 yarn ensures non abrasion, saves shafts and sleeves. Structural carbon fibre
 reinforcement ensures rigidity while carbon fibre on the outside corner offers
 a high degree of slurry sealing and long leakage
- Easily removable, ensuring low downtime

Proven for low leakage and long life

Service Media and Conditions	Bottom slurry (refinery), ash slurry, mineral
	slurry, bauxite slurry and other slurry
	applications
Temperature	-200°C to 280°C
Pressure	30 bar (rotary)
Shaft Speed	20 m/sec (rotary)
рН	0 to 14
Applications	Pumps
	<u></u>