



Pacmaan[®] NA 781L

A pure PTFE filament packing impregnated with PTFE dispersion and with break-in lubricant in interlock braid

- Manufactured from the purest PTFE yarns to give a soft resilient packing with high dimensional strength, low co-efficient of friction, good chemical resistance and inertness to most media
- Special PTFE impregnation and added break-in lubricant enables the packing to perform with less friction Special PTFE impregnation and added break-in lubricant enables the packing to perform with less friction
- Ideal for moderate shaft speed applications

Service Media and Conditions	Highly corrosive chemicals, ammonia charge pumps and carbonate recycle pumps, strong
	as well as weak acid and alkali, chemicals,
	foodstuffs, pharmaceutical industry
	applications, drinking water, hydrogen etc
Temperature	-200°C to 280°C
Pressure	20 bar (rotary), 5 bar (reciprocating)
Shaft Speed	8 m/sec (rotary)
рН	0 to 14
Applications	Medium rotary/reciprocating pumps, agitators,
	mixers, filters, blenders, cookers, vacuum
	dryers etc
Flags	low co-efficient of friction

Available in ring and rope form

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