

POWER[®]pack 1000-Inconet

Product name:	POWER[®]pack 1000-Inconet	Product specification No.:	D – 0089-0-EN	Date:	03. 07. 2013
		Revision Date:		Page:	1 / 1



COMPOSITION:

Packing manufactured from high quality pure expanded mineral graphite yarns with inhibitor corrosion.

In order to obtain a greater pressure resistance to use it in valves, each strand is reinforced with a wire mesh covering, and braided by the diagonal system, which confers to the packing some excellent mechanical properties and reducing the possibility of braid extrusions. This packing can work in the highest pressures and temperatures and can be used in all type of valves.

This product can be supplied in performed rings without use the anti extrusion rings as POWER[®]pack 1000-Inconet avoid the extrusion itself. It is recommended where it is necessary a control of emissions.

APPLICATIONS:

For valves and sealing applications with high temperatures and pressures.

Other applications:

Exhausts, turbine, mills, etc.

Valves & equipment in:

power & nuclear plant

paper & pulp mill

chemical & petrochemical industry

sugar & food industry

desalation plant

wastewater treatment




steel factories & foundries

shipyards

minery

process industries

PARAMETER: Maximum working conditions

TEMPERATURE:	-200 °C to +650 °C
PRESSURE:	 rotating: -  oscilating: -  static: 350 bar
pH:	1 - 14
Weight:	1,0 (g/cm³)
v:	-



Pokorný industries s.r.o.

Trnkova 115, 628 00 Brno

Czech Republic

telefon: +420 532 196 711

info@pokornyindustries.com



Veškeré technické údaje jsou založeny na našich měřeních a zkušnostech a jsou pouze orientační. Uvedené parametry se vzájemně ovlivňují pokud se vyskytují společně a v mezních případech musí být konzultovány. Výrobce nezodpovídá za chybnou interpretaci uvedených údajů a nesprávné aplikace těsnění.

pokornyindustries.com

