Nomex Fiber Packing



Description:

It is mixed high quality braided packing, made from aramid fiber yarns impregnated with graphite. It can prevent from gap extrusion under high temperature and pressure. It can be used to seal a long life cycle of high pressure industrial pump.

Typical Application:

- > This is a universal packing which can be used for pumps in all types of industry.
- > Chemical, petrochemical, pharmaceutical, food and sugar industries, pulp and paper mills, etc.
- > Power stations

Prime Features:

- > Enhances the lubrication ability of aramid fiber and improves the strength of PTFE
- > The packing will no stain in pulp and paper mill, pharmaceutical, food and sugar industries.

Technical Data:

Material Temperature Range		Aramid fiber and graphite PTFE -150 up to +280 oC	
Process	Rotating	25 bar	
	Reciprocating	150 bar	
	Static	200 bar	
Shaft Speed		15m/s	
PH		2~12	
Density		Appr. 1.5g/cm3	



TAIZHOU KINGLAND SEALING MATERIALS CO.,LTD

No.8,Lunjiang Road ,Dalun Industrial Zone,Jiangyan ,Taizhou ,Jiangsu ,P.R.China 225504 Tel:+86-523-88342320 Fax:+86-523-88324508

 $E-mail: \underline{info@kingland solutions.com} \\ http://www.kingland solutions.com$