## **Nomex Fiber Packing**

Code: RGSP304



## **Description**

Nomex Fiber Packing braided from high quality Dupont Spun nomex yarns with PTFE impregnated and lubricant additive, high cross-sectional density and structural strength, good sliding characteristic, gentle on shaft. Compared to kevlar, not hurt shaft, good idea for food industries.



Nomex Fiber Packing Item no.: RGSP304

- \* Good sliding characteristic, gentle on shaft surfaces.
- \* Not hurt shaft, also ideal for food industries.
- \* Clean packing and easy-to-install packing.

Item no.: RGSP304

## **Typical Application**

- \* This is a universal packing which can be used for pumps in all types of industry.
- \* Designed specially for pumps, agitators, mixers, kneaders, refiners, etc.
- \* Excellently suitable for standardization in entire industrial sectors.

## **Technical Data**

Material		Dupont Aramid Fiber (with or without PTFE impregnated)
Temperature Range		-150 up to +280 oC
Process	Rotating	25 bar
	Reciprocating	50 bar
	Static	100 bar
Shaft Speed		20 m/s (Rotating)
PH		1~13
Density		Appr. 1.3 g/cm3