Cotton Fiber Packing with **Graphite**

Code: RGSP704



Description

Cotton Fiber Packing with Graphite is braided from cotton yarns which impregnated with special oil with graphite. Graphite reduce the frictional factor, increase the temperature.

RGSP704P -- Cotton packing with PTFE impregnation

Made from long cotton fiber yarn impregnated with PTFE and additives. Has low coefficient of friction and resilient and flexible.



Item no.: RGSP704

Cotton Fiber Packing with Graphite Item no.: RGSP704

- * Low maintenance, easy to control
- * Not harsh on shafts and stems
- * Economical packing

Typical Application

* Universal packing, for rotary, reciprocating pumps, in ship building and domestic fresh water pumps.

Technical Data

Material	Cotton Fiber and Graphite
Temperature Range	-50 up to +130 oC
Rotating	10 bar
Reciprocating	20 bar
Static	70 bar
Shaft Speed	10 m/s in rotary
PH	6~8
Density	1.25 g/cm3