

TECHNICAL DATA SHEET FINISEAL[®] 8111

Trade name: FINISEAL[®] 8111

Raw material: Carbonize yarn FINITEXT[®] , carbonized yarns PREOX

Technical parameters:

Working temperature:	-60°C / +350°C
Working pressure:	
Rotary pumps	20 bar
Piston pumps	40 bar
armature	100 bar
pH:	2 – 14
V:	15 m/sec
Standard dimensions:	from 3x3 mm to 28 x 28 mm

Application: The packing FINISEAL[®] 8111 is mainly used for sealing of equipment, working in aggressive media or steam and water. It is successfully used in rotary pumps with heavy exploitation conditions with often start and stop.

They are developed as product in the middle between high carbon content packings and graphite packings, which are high temperature resistant packings and other non-asbestos products. High coefficient of heat conductivity allows extract heat from the friction zone – shaft/packing and that prolonged exploitation life of the packing. It is mainly used for average temperature in metallurgy, petrol industry and power supply industry.

Aspects on environment: During the production, exploitation or as waste it is not dangerous for environment.

Health hazardous: There is not registered.

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