

TECHNICAL DATA SHEET FINISEAL[®] 8205

Trade name:	FINISEAL [®] 8205
Raw material:	Aramide Filament yarn FINITEXT [®] , PTFE dispersion, lubricants
Technical parameters:	
Working temperature:	-100°C / +280°C
Working pressure:	
Rotary pumps	35 bar
Piston pumps	200 bar
armature	250 bar
pH:	3 – 12
V:	15 m/sec
Standard dimensions:	from 3x3 mm to 28 x 28 mm
Application:	FINISEAL [®] 8205 is braided from aramide filament yarn, characterized with high strength, abrasive resistant and fire resistant, excellent work in chemical aggressive media at high pressure. It is mainly used for sealing of pumps, agitators, shafts, valves in chemical, pharmaceutical, paper, sugar industry, metallurgy, etc.
Aspects on environment:	During the production, exploitation or as waste it is not dangerous for environment.
Health hazardous:	There is not registered.

FINITEXT[®] is a trade mark of "FINISTRA" JSC – Russe