

## TECHNICAL DATA SHEET FINISEAL<sup>®</sup> 8460

**Trade name:** FINISEAL<sup>®</sup> 8460

**Raw material:** Yarns FINITEXT<sup>®</sup> and GORE-TEX<sup>®</sup> from pure expanded PTFE, aramide filament yarn FINITEXT<sup>®</sup>

**Technical parameters:**

Working temperature:	-100°C / +280°C
Working pressure:	
Rotary pumps	30 bar
Piston pumps	150 bar
armature	250 bar
pH:	3 – 12
V:	20 m/sec
Standard dimensions:	from 3x3 mm to 28 x 28 mm

**Application:** The packing combines excellent friction properties and pureness of PTFE yarns and strength of aramide fibers. That makes the packing the best choice for sealing of pumps, valves, mixers, agitators, etc. It is used where is necessary more tight and resistable to extrusion packing with high grade of chemical resistance and pureness. It is mainly used in chemical industry, paper industry, food-processing industry, pharmaceutical industry, etc

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

**Health hazardous:** There is not registered.

FINITEXT<sup>®</sup> is a trade mark of "FINISTRA" JSC – Russe  
GORE-TEX<sup>®</sup> is a trade mark of W. L. Gore & Associates, Inc