

PUR-O-STOP FS

CE-marking in accordance with EN 1504-5



Properties:

PUR-O-STOP FS is a fast reacting, rigid, two-component injection resin based on polyurethane for water proofing and stabilisation of water bearing structures.

PUR-O-STOP FS is an injection resin with variable reaction time which can be adjusted by adding the catalyst (see pot-life table).

PUR-O-STOP FS penetrates well into structures to be sealed. Upcoming water gets mostly forced out due to the viscous and hydrophobic mixture. At borders of resin/water the mixture develops stable and solid foam.

PUR-O-STOP FS is used for stabilisation and solidification of water bearing rocks, ground, sand as well as for stopping in rushing water in tunnels, shafts, dams and other building structures made from concrete or brickwork and as a concrete injection product for force transmitting filling of cracks.

Technical Data:

Substance data of components:

Component A

Consistency	liquid	
Colour	transparent yellowish	
Odour	hardy noticeable	
Spec. density (23°C)	approx. 1.03 g/cm ³	DIN EN ISO 2811-1
Dyn. viscosity (23°C)	approx. 150 mPas	DIN EN ISO 2555

Component B

Consistency	liquid	
Colour	brown	
Odour	characteristic	
Spec. density (23°C)	approx. 1.23 g/cm ³	DIN EN ISO 2811-1
Dyn. viscosity (23°C)	approx. 100 mPas	DIN EN ISO 2555

Mixture of A- and B-component:

Processing temperature	5 - 30°C	substrate temperature
Mixing ratio A : B	1 : 1 (parts by volume)	
Viscosity of mixture (23°C)	approx. 120 mPas	DIN EN ISO 2555

Reaction data (without PUR-O-STOP FS-C at 23°C):

String gel time (pot-life)	approx. 5 min	ASTM D7487
Final curing	approx. 30 min	

Legal notice:

The correct and thus successful application of our products is not subject to our control. A guarantee can be issued for the quality of our products within the framework of our sales and supply conditions, however not for successful processing. All data and specifications in this specification sheet are based on the present state of the art and the right to changes and adaptations for the sake of development remains explicitly reserved. The consumption specifications designated by us can be only average empirical values, where deviations are possible on an individual basis and therefore cannot be excluded by us.

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