

HYDROPOX EPG FAST

Properties:

HYDROPOX EPG FAST is a 2-component reaction resin on an epoxy basis with specific chemical and physical properties.

Due to its mixture viscosity, which is relatively low for an EP resin, *HYDROPOX EPG FAST* is used as priming resin in concrete renovations and as a primer in combination with *FIX-O-FLEX* products.

The particular material basis of *HYDROPOX EPG FAST* makes application even on slightly moist subsurface possible (see bond strength).

HYDROPOX EPG FAST is a special version of *HYDROPOX EPG* priming resin with accelerated strength development.

Technical data:

Substance data of components:

Component A

Consistency	liquid	
Colour	light yellow	
Odour	characteristic	
Spec. density (23°C)	approx. 1.13 g/cm ³	DIN EN ISO 2811-1
Dyn. viscosity (23°C)	approx. 800 mPas	DIN EN ISO 2555

Component B

Consistency	liquid	
Colour	light yellow	
Odour	similar to amine	
Spec. density (23°C)	approx. 0.99 g/cm ³	DIN EN ISO 2811-1
Dyn. viscosity (23°C)	approx. 40 mPas	DIN EN ISO 2555

Mixture of A- and B-component:

Processing temperature	10 - 30°C	substrate temperature
Mixing ratio A : B	2 : 1	
Viscosity of mixture (23°C)	approx. 150 mPas	DIN EN ISO 2555

Reaction data (at 23°C):

Pot-life	approx. 30 min	DIN EN 14022
Walkable	6 h	
Final curing	24 d	

Properties of cured epoxy resin:

Bending tensile strength	approx. 29 N/mm ²	DIN EN 196-1
Compressive strength	approx. 85 N/mm ²	DIN EN 12190

Bond strength at concrete		DIN EN 1542
dry	approx. 3.1 N/mm ²	
slightly moist	approx. 2.8 N/mm ²	
wet	approx. 1.9 N/mm ²	

Processing:

The subsurface must be stable and free of separating substances. Insufficiently firm layers and concrete slurry must be removed. For this purpose the subsurface must be prepared by suitable mechanical processes such as e.g. shot blasting, milling and subsequent shot blasting or blasting with other hard blasting abrasives.

The components are stirred in the indicated mixing ratio by means of a slowly moving stirring device (max. 300 rpm) until a homogenous (free of streaks) fluid is produced. Whereby you should take care that the B component is evenly dispersed. Mixing must be carried out for at least 3 minutes. The mixture must be used up within 30 minutes (20°C).

HYDROPOX EPG FAST is applied by means of a rubber pusher (or with a brush if the subsurface to be treated is small) until the subsurface pores are fully saturated and subsequently treated with a short-hair lambskin roller.

During applying *HYDROPOX* mortars processing is carried immediately into the fresh *HYDROPOX EPG FAST*.

The evaporation time is at least 3 hours when using *HYDROPOX EPG FAST* as primer in combination with *FIX-O-FLEX* products.

Safety information:

HYDROPOX EPG FAST component A contains epoxy resin. *HYDROPOX EPG FAST* component B contains amines. Both components are classified as hazardous according to Regulation (EC) 1272/2008 (CLP).

It is therefore necessary, before beginning processing, to become familiar with the precautions and safety advice as indicated in the material safety data sheet.

Packaging:

Component A	5.5 kg steel drum
Component B	2.7 kg metal canister
Combined packaging	1.49 kg combined can
Bigger packaging on request.	

Storage:

Shelf life at least 12 month in original packaging when stored in dry conditions between 15-25°C, protected from heat, frost and direct sunlight.

After the expiration the use of the product is generally not recommended, unless an approval has been provided by TPH. This approval can only be obtained by the quality assurance department of TPH releasing the material after verification of main properties being within specification.

Disposal:

Small quantities of cured product residues can be disposed of as normal domestic waste. Dispose of not cured product components must be effected in accordance with the corresponding local regulations. For further information please refer to the material safety data sheets.

**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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