

HYDROPOX EPG

Properties:

HYDROPOX EPG 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 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 makes application even on slightly moist subsurface possible (see pull-off resistance).

Technical data:

Storage : dry between 15 und 25°C, in original containers approx. 6

months if protected from frost and direct solar irradiation.

Processing temperature : 10 - 30°C (temperature of structural component)

Processing time : approx. 30 min. (20°C)

Ratio of component A : B : 100 : 44 (weight %); 100 : 50 (vol.%) Mixture viscosity : approx. 420 mPas (DIN 53217)

Complete curing : 6 h (completely dry), 24 h (walkable), 7 d (completely cured)

Shore D hardness : approx. 80 (DIN 53505)

Pull-off resistance on concrete* 3.06 N/mm² (dry subsurface; fracture appearance KB**)

2.83 N/mm² (slightly moist subsurface; fracture appearance

KB**)

1.89 N/mm² (wet subsurface; fracture appearance KB**)

Delivery form : 5.5 kg A tin can; 2.4 kg B tin can

^{**} KB = cohesion fracture in concrete (fracture in the material)

	A component	B component
Consistency	fluid	fluid
Colour	light yellow	light yellow
Odour	characteristic	amine-like
Specific Density (20°)	approx. 1.13 g/cm ³	approx. 0.99 g/cm ³

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 an 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.

^{*} Pull-off resistances indicated are average values. Determination of the actual pull-off resistance of individual batches could produce slightly differing values, this in no way affects product suitability.

Technical data sheet



HYDROPOX EPG 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.

Please note:

In compliance with valid EU directives, *HYDROPOX EPG* must be appropriately marked. For this reason the precautionary measures and safety recommendations included in the Safety Data Sheet must be read and understood prior to starting work.

Proper and as a result successful use of our products is beyond our control. For this reason we can only guarantee the quality of our products within the framework of our Terms and Conditions of Sale and Delivery, not, however, for their successful processing. All data and information in these instructions are based on the latest state-of-the-art technology, we expressly reserve the right to make modifications or adaptations to the development. The consumption data quoted by us can only be average experience values, deviations in individual cases are possible and can therefore not be excluded.

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