Technical Data Sheet Issue: 30-09-2015



HYDROPOX SF

Properties:	HYDROPOX SF is a 2-compor repairing interior and exterior co	nent epoxy resin ultra-fin ncrete surfaces.	e mortar (PC mortar) for
	Due to its specific grading curv filling compound that can be "sp	e HYDROPOX SF can b read to zero thickness".	e applied as an ultra-fine
	The particular material basis slightly moist subsurface possil	of <i>HYDROPOX SF</i> mal ble.	kes application even on
Technical data:	<u>Substance data of components:</u> Component A Consistency Colour Odour Bulk density (23°C) Dyn. viscosity (23°C)	highly viscous grey characteristic approx. 1.60 g/cm ³ not applicable	DIN EN 1015-6 DIN EN ISO 2555
	Component B Consistency Colour Odour Spec. density (23°C) Dyn. viscosity (23°C)	liquid light yellow similar to amine approx. 0.99 g/cm ³ approx. 20 - 40 mPas	DIN EN ISO 2811-1 DIN EN ISO 2555
	<u>Mixture of A- and B-component:</u> Processing temperature Density of mixture (23°C)	10 - 30°C approx. 1.28 g/cm ³	substrate temperature DIN EN 1015-6
	<u>Reaction data (at 10°C):</u> Pot-life Dust-dry Foot traffic Mechanical loads Completely cured	approx. 105 min approx. 5 h approx. 23 h 6 d 7 d	
	<u>Reaction data (at 20°C):</u> Pot-life Dust-dry Food traffic Mechanical loads Completely cured	approx. 60 min approx. 4 h approx. 17 h 5 d 7 d	
	<u>Reaction data (at 30°C):</u> Pot-life Dust-dry Food traffic Mechanical loads Completely cured	approx. 45 min approx. 3 h approx. 9 h 5 d 7 d	
	<u>Properties of PC mortar (at 23°C/</u> Compressive strength 1 d 7 d	<u>450 % rel. humidity):</u> approx. 41 N/mm ² approx. 48 N/mm ²	DIN EN 12390-3



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.	
	HYDROPOX SF is supplied in a set defined mix-ratio of components (A : B). For the processing, the B component (hardener) is completely filled into the A component (resin mixture) and homogenously mixed by means of a slowly moving stirring device (max. 60 rpm) until an uniformly grey colouring is produced.	
	Mixing must be carried out for at least 3 minutes. The mixture must be used up within 60 minutes (at 20°C).	
	Surfaces should be treated with <i>HYDORPOX EPG</i> immediately prior to applying <i>HYDROPOX SF</i> . <i>HYDROPOX SF</i> should be applied in a thick layer with a flat end trowel over the freshly treated surfaces and worked in well.	
Safety information:	HYDROPOX SF component A contains epoxy resin. HYDROPOX SF 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:	Combined packaging 10 kg combined metal drum 30 kg combined metal drum	
	Bigger packaging on request.	
Storage:	Shelf life at least 6 month in original packaging when stored in dry conditions between 15-25°C, protected from heat, frost and direct sunlight.	
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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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