

Epoxy resin primer, water-based, low-emission



Area of application	 interior and exposed to weathering 		
Area of application	 on floor areas for cementitious substrates such as concrete or screed surfaces magnesite and calcium sulphate screeds 		
	 as primer underneath water-based StoPox products 		
	 adhesion promoter on smooth mineral substrates 		
	 adhesion promoter on existing coatings based on EP/PUR resin (create a test surface) 		
	• as wearing course in the tested StoCretec surface protection system OS 8.5		
Properties	 very good adhesive bond on mineral substrates 		
	 very good adhesion promoter on existing coatings 		
	water vapour permeable		
	 rapid curing at ambient room temperature 		
	 can be filled on-site with quartz sand 		
	low in VOC emissions		
Appearance	milky, slightly cloudy		
Information/notes	product is in accordance with EN 1504-2		
	 product is in accordance with EN 13813 		

Technical data

.

Criterion	Standard / test specification	Value/ Unit	Notes
Bond strength (28 days)	EN 1542	> 2.0 MPa	
Viscosity (at 23 °C)	EN ISO 3219	800 - 1,200 mPa.s	Mixture
Density (mixture 23 °C)	EN ISO 2811	1.44 - 1.53 g/cm ³	
Water vapour permeability class	EN ISO 7783	Class I (high)	Classification in accordance with DIN EN 1504-2



	The characteristic values stated are average v the natural raw materials in our products, the s same delivery batch; this does not affect the su intended use.	stated values can vary slightly in the
Substrate		
Requirements	The substrate must be dry, load-bearing, and f substances that have a separating action. Remove less strong layers and laitance.	ree from native and foreign
	Dry or damp in accordance with the definition i Guideline 2001-10.	n the DAfStb (German) Repair
	Substrate temperature higher than +8 ℃ and 3 Average bond strength 1.5 N/mm² Bond strength of the single smallest value 1.0	
	Special expert knowledge is required for asses sulphate screeds.	sing magnesite and calcium
Preparations	Prepare the substrate using a suitable mechan milling and then shot-blasting, or abrasive blas	
Preparations		
Preparations Application Application temperature		ting.
Application Application temperature	milling and then shot-blasting, or abrasive blas	ting.
Application	milling and then shot-blasting, or abrasive blas Lowest application temperature: +8 °C Highest application temperature: +25 °CMaximu At +10°C: approx. 60 minutes At +20°C: approx. 45 minutes	ting. um appr oved relative humidity 85 °
Application Application temperature Time for application	At +10°C: approx. 60 minutes At +25°C: approx. 30 minutes	ting. um appr oved relative humidity 85 9 rts by weight in the correct mixing ratio and ng instructions. Stir Component A, er (max. 300 rpm) until a s. It is also vital to stir thoroughly at tribute the hardener. om the delivery container! container and stir it thoroughly once
Application Application temperature Time for application Mixing ratio Material preparation	 milling and then shot-blasting, or abrasive blas Lowest application temperature: +8 °C Highest application temperature: +25 °CMaximu At +10°C: approx. 60 minutes At +20°C: approx. 45 minutes At +25°C: approx. 30 minutes Component A : component B = 100.0 : 20.0 pa Component A and Component B are supplied is should be mixed in accordance with the followi then add all of Component B. Mix thoroughly with a slow-running paddle mixed homogeneous, streak-free compound develops the sides and the bottom in order to evenly dist Mixing time at least 3 minutes. Do not apply from After mixing, transfer the material into a clean of again. The temperature of the individual components 	ting. um appr oved relative humidity 85 s rts by weight in the correct mixing ratio and ng instructions. Stir Component A, er (max. 300 rpm) until a s. It is also vital to stir thoroughly at tribute the hardener. om the delivery container! container and stir it thoroughly once must be min. +15 °C when mixing.
Application Application temperature Time for application Mixing ratio	 milling and then shot-blasting, or abrasive blas Lowest application temperature: +8 °C Highest application temperature: +25 °CMaximu At +10°C: approx. 60 minutes At +20°C: approx. 45 minutes At +25°C: approx. 30 minutes Component A : component B = 100.0 : 20.0 pa Component A and Component B are supplied i should be mixed in accordance with the followi then add all of Component B. Mix thoroughly with a slow-running paddle mixed homogeneous, streak-free compound develops the sides and the bottom in order to evenly dist Mixing time at least 3 minutes. Do not apply from After mixing, transfer the material into a clean of again. 	ting. um appr oved relative humidity 85 9 rts by weight in the correct mixing ratio and ng instructions. Stir Component A, er (max. 300 rpm) until a s. It is also vital to stir thoroughly at tribute the hardener. om the delivery container! container and stir it thoroughly once



	Material consumption depends on the application, substrate, and consistency, among other factors. The stated consumption values are only to be used as a guide. If required, determine precise consumption values on the basis of the specific project.	
Coating build-up	 Industrial floor coating for medium mechanical stress, water vapour permeable. 1) Substrate preparation 2) Prime coating of StoPox WG 100 3) Levelling filler coating of StoPox WG 100, filled (for roughness depths > 0.5 mm). 4) Finishing coat of StoPox WB 100 	
	Adhesion promoter on existing coatings based on EP and PUR resins 1) Substrate preparation 2) Adhesion promoter StoPox WG 100 3) Finishing coat e.g. StoPox BB OS, StoPox KU 601	
Application	Industrial floor coating for medium mechanical stress, water vapour permeable 1) Substrate preparation	
	 2) Prime coating StoPox WG 100 can be diluted with up to 10 % water depending on the substrate and application conditions. Apply the material with a rubber squeegee and then evenly spread it by rolling/brushing. Material consumption: approx. 0.3 - 0.5 kg/m², depending on the absorption capacity of the substrate 	
	3) Levelling filler coating (for roughness depths > 0.5 mm) Fill StoPox WG 100 with approx 1 : 0.5 to 1 : 0.8 parts by weight with StoQuarz 0.1 - 0.5 mm. Pour the mixed material onto the floor and distribute it using a smoothing trowel or finishing spatula. Consumption of mixed material: approx. 1.5 kg/m ² and mm layer thickness Consumption of StoPox WG 100: approx. 0.8 - 1.0 kg/m ² and mm layer thickness Over-coatable if used as filler: after approx. 8 - 10 hours at +20 $^{\circ}$ C	
	 4) Coating of StoPox WB 100 Apply StoPox WB 100 undiluted using a notched trowel/squeegee with triangular notching or a rubber squeegee with coarse notching. Then de-air with a spiked roller. Consumption: approx. 1.9 kg/m² per mm of layer thickness Recommended material application: approx. 3.0 - 4.0 kg/m² Applying less material worsens the flow properties. 	
	Steel squeegee (Sto-Tool Catalogue): notching 48 at a consumption of approx. 2.8 kg/m ² , notching 78 at a consumption of approx. 3.2 kg/m ² Rubber squeegee (Sto-Tool Catalogue): notching 8 mm at a consumption of approx. 2.8 kg/m ² , notching 10 mm at a consumption of approx. 3.3 kg/m ² , notching 12 mm at a consumption of approx. 4.7 kg/m ² .	



	Adhesion promoter on existing coatings based on EP and PUR resins. 1) Substrate preparation
	Test the substrate for its load-bearing capacity and suitability. Grind it to stress whitening using a disc sander (30 grit disc, Schwamborn Multi-Purpose Machine STR 702). Remove sanding dust and residual dirt with an industrial vacuum cleaner.
	 Adhesion promoter Dilute StoPox WG 100 with max. 10 % water depending on the application requirements. Apply with a short-pile roller. Consumption approx. 0.1 - 0.2 kg/m² for smooth, non-absorbent substrates
	3) Finishing coat After a waiting time of min. 8 and max. 48 hours (at room temperature), apply the finishing coat StoPox BB OS, StoPox KU 601, or StoPur IB 500 in accordance with the relevant Technical Data Sheet.
	Note: Ensure sufficient ventilation when applying water-based coating systems. However, avoid draughts. Different layer thicknesses, too high humidity, and low temperatures (< +12 C) can lead to visual defects. However, avoid draughts.
	Different layer thicknesses, too high humidity, and too low temperatures can lead to visual defects (differences in the gloss levels).
	Avoid direct sunlight, high temperatures, and lack of humidity, because these result in curing too quickly (skin formation/seams/visible squeegee marks).
	If overcoating existing coatings, the Sto analytics department should carry out an analysis of the binding agent used in the existing coating.
	The applicator should create a test surface and check the adhesive bond to the finishing coat.
	Elasticised reaction resins must not be overcoated with rigid reaction resins.
Drying, curing, ready for next coat	Over-coatable as prime coating with water-based epoxy resins: At +10 \degree : approx. 16 h At +20 \degree : approx. 4 h At +30 \degree : approx. 2 h
Cleaning the tools	Clean with water.
Notes, recommendations, special information, miscellaneous	The Declaration(s) of Conformity can be obtained from the StoCretec Technisches InfoCenter General application instructions can be found at www.stocretec.de (Products) and



in the latest issue of the "Technical Data Sheets" manual, in the appendix. The abrasion resistance class specified in the CE marking refers to the smooth, not scattered covering.

Packaging	Pail and tin		
	Article number	Name	Container
	00562/001	StoPox WG 100 Set	12 kg set
	00562/003	StoPox WG 100 Set	30 kg set
Storage			
Storage conditions	Store in dry and frost	-free conditions; avoid direct su	nlight.
Storage life	In the original contain	ner until (see packaging).	

Identification	
Product group	Primer
Safety	This product is subject to compulsory labelling in accordance with the current EU directive.
	You will receive an EU Safety Data Sheet with your first order. Please observe the information regarding the handling of the product, its storage, and disposal. Practical guide for dealing with epoxy resins: "Sicherer Umgang mit Epoxidharzen in der Bauwirtschaft". And Test report on the protective action of chemical protective gloves against epoxy resin coatings: "Handschuhe für lösemittelfreie Epoxidharz-Systeme" and "Schutzhandschuhe: Richtig anwenden" Www.bgbau.de/gisbau/fachthemen/epoxi
	Published by: Berufsgenossenschaft der Bauwirtschaft Hildegardstrasse 29 - 30, 10715 Berlin Tel. (+49) 30 85781-0, Fax. (+49) 30 85781-500, www.bgbau.de Guidelines for the planning of building site facilities: "Wirtschaftliche and sichere Baustelleneinrichtung" Published by: Bundesanstalt für Arbeitsschutz und Arbeitsmedizin (BAuA)



Friedrich-Henkel-Weg 1-25, 44149 DE-Dortmund Tel. (+49) 231 9071-2071, Fax. (+49) 231 9071-2070 Www.BAuA.de

Special notes

The information in this Technical Data Sheet serves to ensure the product's intended use, or its suitability for use, and is based on our findings and experience. Users are nevertheless responsible for establishing the product's suitability and use.

Applications not specifically mentioned in this Technical Data Sheet are permissible only after prior consultation. Where no approval is given, such applications are at the user's own risk. This applies in particular when the product is used in combination with other products.

When a new Technical Data Sheet is published, all previous Technical Data Sheets are no longer valid. The latest version is available on the Internet.

StoCretec GmbH Gutenbergstr. 6 D-65830 Kriftel

Tel.: +49 6192 401-104 Fax: +49 6192 401-105 stocretec@sto.com www.stocretec.de