EUROTEAM construction chemicals



EURODUR EP 0150

2-component epoxy resin, solvent-free

Product description	FURANUE ED 0150 is a rapid primar and martar		
Product description	EURODUR EP 0150 is a rapid primer and mortar resin for concrete or cement screed substrates.		
	resilition condicte of cement screed substrates.		
Area of application	EURODUR EP 0150 is used to prime concrete or cement		
	screed floor surfaces that must be very quickly reworked with		
	coatings. It is possible to produce levelling fillers by the		
	addition of filler materials. Crack treatment and closure are		
	also possible.		
Product characteristics	- solvent-free		
	- good weathering and ageing resistance		
	- crack-bridging		
	- 2-component		
Colour	transparent/yellowish		
Substrate preparation	The substrates to be coated must be solid, dry and free of		
	dust and grease. Pre-treatment such as grinding, milling or		
	blasting is recommended in every case.		
	The application temperature must be between +10°C and		
	+30°C. The substrate temperature must be at least 3°C above		
	the prevailing dew point temperature.		
Handling	To achieve a homogeneous consistency, the components		
	must be mixed mechanically for at least 2 minutes		
	until streak-free. A power stirrer with approx. 300–400 rpm (paddle or round plate stirrer) must be used.		
	The mixed components must always be reported and briefly		
	remixed (never work from the delivery containers).		
	remixed (never work from the delivery containers).		
	EURODUR EP 0150 is poured onto the prepared surface and		
	uniformly rolled out with a polyamide roller		
	(6–7 mm nap) in one operation. The fresh primer		
	is uniformly sprinkled with fire-dried quartz sand (e.g. 0.3-0.7 mm grain size).		

EUROTEAM Bauchemie GmbH, An der Mühle 1, 15345 Altlandsberg, Germany Tel.: +49 (0) 33438 1479-0 · Fax: +49 (0) 33438 1479-29 · <u>info@euroteam-bauchemie.de</u>

EUROTEAM

construction chemicals



Cleaning	Fresh material can be removed from tools using EUROLASTIC Cleaner G. Mechanical cleaning will be required if the material has fully cured.		
Consumption	0.25 to 0.5 kg/m ²		
Packaging	EURODUR EP 0150 is delivered in 10 kg and 30 kg containers.		
Storage and shelf life	Store in a cool, dry place (+10°C to +20°C). Under these conditions, the shelf life of unopened and undamaged original containers is 12 months.		
Special instructions / protective measures	EURODUR EP 0150 may only be used in well ventilated areas. Wear suitable protective clothing when working. Waste and containers must be disposed of in a safe manner. Avoid release into the environment. Completely empty containers can be returned to the KBS/Interseroh recycling system. The instructions and the corresponding safety data sheet must be strictly observed.		

Technical data*		
Raw material base		Epoxy resin
Mixture ratio (A: B by weight)		1.94: 1
Material consumption (depending on substrate) as primer	kg/m ²	0.25-0.5
Number of components		2
Density at 23°C / 50% relative humidity	g/cm ³	approx. 1.1
Viscosity		medium viscosity
Processing time as primer (unfilled) at +10°C	min	20
Processing time as primer (unfilled) at +20°C	min	10
Processing time as scratch primer (1:1) at +10°C	min	30
Processing time as scratch primer (1:1) at +20°C	min	15
Reworkable / traffic-readiness at +10 °C	h	approx. 8
Reworkable / traffic-readiness at +20 °C	h	approx. 4
Reworkable / traffic-readiness at +30 °C	h	approx. 2
Full mechanical load-bearing capacity (20°C)	day	7
Processing temperature	°C	+10 to +30

^{*}These are approximate values. The values are not intended for the preparation of specifications.

The data was determined at +23°C and 50% relative humidity. These times may be longer or

EUROTEAM

construction chemicals



shorter at higher temperatures and/or relative humidities. All technical data, measurements and information in this data sheet are based on laboratory tests. Actual measured data may deviate in practice.

January 2016/We reserve the right to make technical changes and refinements. No liability assumed for advertising documents. Advice of any kind, also regarding the industrial property rights of third parties, should be considered as non-binding. The customer is solely responsible for the suitability of the goods for the intended application. All orders are subject to the seller's/manufacturer's terms and conditions for the sale and/or manufacture of the goods.

Reproduction not permitted.