





Epoxy FAS 100

Speical, substrate-tolerant primer

	Availability			
	Quantity per pallet	120		
	Packaging unit	2,5 kg	10 kg	25 kg
	Type of container		Tin bucket	Tin bucket
	Container code	03	11	26
	Art. no.			
Epoxy FAS 100	0916			•
Epoxy FAS 100	6364			

Application rate	See application examples	
Range of use	 Primer, bonding layer on difficult substrates, e.g. tiles and various metals Levelling layer Producing compression-resistant mortars, flow coatings Base layer for blinded covers 	
Property profile	 Excellent adhesion on many substrates Suitable on oily substrates or ones with residual moisture Suitable as vapour retarder Can be subjected to mechanical loads Can be subjected to chemical loads Free from plasticisers and nonylphenols Physiologically harmless once fully cured Suitable for use as primer without broadcasting underneath Remmers PU and EU coatings 	

Characteristic data of the product

On delivery

	Component A	Component B	Mixture
Density (20 °C)	1.16 g/cm³	0.97 g/cm ³	1.08 g/cm ³
Viscosity (25 °C)	950 mPa s	750 mPa s	1100 mPa s

Once fully cured

Flexural tensile strength	Apporx. 20 N/mm ² *
Compressive strength	Apporx. 55 N/mm ² *

^{*} Epoxy resin mortar 1:10 with standard sand

The values stated represent typical characteristic data of the product and are not to be understood as binding product specifications.





Certificates

- Brandprüfung
- > Physiologische Unbedenklichkeit
- > WDD Prüfung
- > Haftabzugfestigkeit (Prüfung)
- Emissionsprüfung

Preparation

Substrate requirements

The substrate must be firm, dimensionally stable, capable of bearing loads and free of loose constituents, dust, oil, grease, rubber marks and other substances that could interfere with adhesion.

The tensile strength of the surface of the substrate must be at least 1.5 N/mm² on average (smallest individual value of at least 1.0 N/mm²), and the compressive strength must be at least 25 N/mm².

The substrate can be slightly most but without liquid film on the surface and should not be exposed to major temperature swings (vapour pressure). In this case the primer must always be applied twice.

Concrete	max. 6 m% humidity
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Cement screed max. 6 m% humidity

The substrate must be protected from exposure to moisture from underneath during utilisation.

The suitability of the coating on steel, stainless steel, aluminium, ceramic covers must be tested beforehand, if necessary trial surfaces must be set up.

Substrate preparation

Prepare the substrate by suitable means, e.g. steel ball jetting or diamond grinding, so that it meets the requirements specified above.

Broken out or missing areas in the substrate should be filled flush with the surface using Remmers PCC systems or Remmers EP mortars.

Production of the mixture





Multi-chamber bag

Open the outer packaging along the perforation and remove the transparent multichamber bag. Remove the dividing strip on the bag. Then mix the two components together by kneading the contents of the bag intensively (approx. 60 seconds).

Combi-container

Add the entire quantity of the hardener (component B) to the basic compound (component A).

Mix thoroughly with a slow-speed electric mixer

(approx. 300 - 400 rpm).

Pour the mixture into a separate container and mix again thoroughly.

Mix for at least 3 minutes.

Insufficient mixing is indicated by streaks forming.

Mixing ratio (A:B) 71:29 parts per weight

In the case of filled systems, slowly stir the corresponding quantity of filler into the reaction resin mixture and mix thoroughly.

As soon as the mixture is ready to use, apply it in full to the prepared surface and spread it using suitable tools.





Directions







For professional users only!

Conditions for use

Temperature of material, surroundings and substrate: min. +8 °C - max. +30 °C. During the curing process, the applied material should be protected from moisture which could impair the surface and impair the adhesion.

Relative humidity should not exceed 80%.

The temperature of the substrate must be at least 3 °C above the dew point temperature during application and curing.

Waiting time (+20 °C)

Waiting times between the application of each coat: min. 16 hours and max. 48 hours. If waiting times are longer due to site conditions, the surface of the previous working operation must be broadcast in a specific manner with fire-dried quartz sand (e.g. grain size 0.3-0.8 mm) while fresh or sanded back until stress-whitening begins to occur before proceeding to the next step.

As a general principle, higher temperatures will reduce and lower temperatures will increase the times stated.

Application examples

Priming

The mixed resin is generously applied to the surface. Distribute with a suitable tool, e.g. rubber blade, and work into the substrate with an epoxy roller so that pores in the surface of the substrate are completely filled.

Application rate Approx. 0.30 - 0.50 kg/m² of binder (depending on the

substrate)

■ Levelling layer/scratch coat

The filled material (up to 1:1 parts by weight) is applied to the primed surface and dsitributed with a suitable trowel. If necessary, work over with a spiked roller.

Application rate Per mm of basis layer thickness:

approx. 0.85 kg/m² of binder and 0.85 kg/m² of Selectmix 01/03

■ Synthetic resin mortar

The filled material (up to 1:10 parts by weight) is distributed with a smoothing trowel and smoothed.

Application rate Pro mm of layer thickness approx. 0.2 kg/m² of binder

and 2.0 kg/m² of Selectmix 25

Base layer for blinded coatings

The filled material (up to 1:1 parts by weight) is applied to the primed surface and dsitributed with a suitable toothed trowel or toothed rubber blade. If necessary, work over with a spiked roller.

Fire-dried quartz sand is then broadcast liberally over the base layer while it is still fresh. Remove any loose, surplus sand after hardening.

Application rate Per mm of basis layer thickness:

approx. 0.85 kg/m² of binder and 0.85 kg/m² of Selectmix 01/03

Notes

Unless otherwise specified, all of the values and application rates given above have been determined under laboratory conditions (20 °C). Slight deviations from these values may





arise if the product is worked with on site.

Primers must always be applied so that all pores are filled; it may therefore be necessary to increase the application rate or to apply a second coat.

When coating continuous surfaces, only use materials with the same batch number as slight differences in colour, gloss and texture may occur.

Abrasive mechanical loads leave traces of wear.

Epoxy resins are generally not colourfast when exposed to UV light or weather.

Further notes on working, system construction and maintenance of the listed products can be found in the latest Technical Data Sheets and the Remmers system recommendations.

Tools / Cleaning



Smoothing trowel, toothed trowel, toothed squeegee, rubber squeegee, epoxy roller, spiked drum, mixing equipment, if necessary a positive mixer.

More detailed information can be found in the Remmers Tool Programme.

Clean tools, equipment and splashed material immediately while fresh with V 101 Thinner.

Take suitable protective and waste disposal measures when cleaning.

Storage / Shelf life





If stored unopened in its original container in a cool, dry place and protected against frost, the product will keep for at least 24 months.

Safety data / Regulations

For professional users only!

For further information on the safety aspects of transporting, storing and handling the product and on disposal and environmental matters, please see the current Safety Data Sheet and the brochure entitled "Epoxy Resins in the Construction Industry and the Environment", issued by Deutsche Bauchemie e.V. (2nd edition 2009).

Personal protective equipment

This information can be obtained from the current Safety Data Sheets and/or the relevant professional associations.

VOC content as per the "Decopaint" Directive (2004/42/EC)

EU limit value for the product (cat. A/j): 500 g/l (2010) This product contains < 500 g/l VOC.

CE marking



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GBIII 015_4

EN 13813:2002

0916

Synthetic resin screed / synthetic resin coating for use indoors

 $\begin{tabular}{lll} Reaction to fire: & E_{fl} \\ Release of corrosive substances: & SR \\ Verschleißwiderstand: & \leq AR~1 \\ Bond strength: & \geq B~1,5 \\ Impact resistance: & \geq IR~4 \\ \end{tabular}$





Please note that the data and information given above have been calculated as guidelines in the laboratory and from real-life experience and are therefore not binding as a basic principle.

This information is therefore of a general nature only and describes our products and how they are used and worked with. In this respect, it must be borne in mind that the varied and diverse nature of the prevailing working conditions, materials used and construction sites encountered means that not every individual case can be covered. In this respect, we therefore recommend either conducting tests or liaising with us in the event of any doubt. Unless we have provided express written assurance of the products' specific suitability or characteristics in respect of a contractually stipulated intended use, any technical application-related advice or instruction will never

be binding, even though it is provided to the best of our knowledge. In all other respects, our general terms and conditions of sale and delivery shall apply.

When a new version of this Technical Data Sheet is published, it shall replace the previous version.