Technical Data Sheet





ER1936H_HE0051 FREOPOX-UHS-Primer

Product description

Product technology solvent-based 2-component coating

Application area e.g. in the vehicle construction sector

Corrosion protection very good

Substrate Steel, Stainless steel, Aluminium, Galvanised steel

General product properties

Binder-Base Epoxy resin

Colour in accordance with RAL 840 HR

other colours on request

Gloss visually satin mat

Viscosity Flow time 60-85 sec., 4 mm flow cup DIN 53211

Density1,60-1,65 g/ml after addition of hardenertheoreticalSolid mass71,5-75,0 % after addition of hardenertheoreticalSolid content in volume49,0-54,0 % after addition of hardenertheoretical

Reference product The specified values refer to the product ER1936HRU735.

Resistance to storage approx. 18 month in original packagings at an ambient temperature of 5 to 25 °C. Open

packages are to be used within a short time.

The minimum storage stability of each batch is stated on the product label. The material does not necessarily become unusable if stored for longer than this period. However, for quality assurance purposes, an inspection of these materials is essential to ensure that they are still suitable for the intended application.

Application and processing

Pretreatment

The substrate must be free of adhesion-impairing substances such as oil, grease, rust, scale, mill scale, wax and release agent residues. We recommend the use of suitable mechanical pre-treatment processes (e.g. blasting, grinding) or chemical pre-treatment processes (e.g. phosphating) according to the requirements.

Our technical data sheets are to provide you with advice based on our latest state of knowledge. This guidance does not release you from your own obligation to test our products for their suitability for your intended purposes and applications.

The sale of our products is in accordance with our terms of business, delivery and payment.

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Structure

recommendation

Substrate Steel blasted to Sa 2.5

Primer ER1936H

Mixing ratio 6:1 HE0051 Dry film thickness 70-90 µm

Top coat UR1449G

Mixing ratio 7:1 HU0140 Dry film thickness 40-60 µm

Note before use Prior to use, stir well or mix components homogeneously (e.g. with fast mixer).

Hardener HE0051

Mixin ratioParts by weight 6:1ThinningEFD dilution 400424Processing conditionsfrom 10 °C to 25 °CProcessing timemax. 3 hrs. / 20 °C

The processing time can decrease at higher temperatures and/or under pressure.

Airmix spraying as delivered viscosity after curing agent addition

Nozzle 13/40 mm angle 40° Material pressure 3,0-3,5 bar Atomiser pressure 3,0 bar

High pressure spraying Set to 40-50 sec / 4 mm flow-cup after adding hardener DIN 53211

Nozzle 1,5-2,0 mm Spray pressure 4-5 bar

Rolling/painting as delivered viscosity after curing agent addition

Material usage without application loss 245-265 g/m² theoretical

layer thickness 80 μm after addition of hardener

Oven drying up to 70 °C possible (object temperature)

Air drying 20 °C, 50 % relative humidity

Dust dryingafter 30 minutes (degree of dryness 1)DIN EN ISO 9117-5Dry to the touchafter 5 hours (degree of dryness 4)DIN EN ISO 9117-5Full dryingafter 7 day/s (pendulum damping)DIN EN ISO 1522

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Cleaning of equipment with EFD dilution 400424 within the processing time.

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specification.

Further processing of coated pieces

Repainting	after 2 hours / room temperature approx. 20 °C.
Comments	
EFD info	Further technical information can be found in the EFD Info. No. 170.
Work-and Healthprotection	The standard personal safety precautions must be observed when handling painting materials. Detailed information about dangerous goods, safety data and recommendations concerning Health and Safety at Work and environmental protection can be found in the corresponding safety data sheet.
Test conditions	All information is based on a standard climate 23/50 DIN EN 23270. All information is based on our product knowledge an experience. We have no direct influence on the application itself. Please do not hesitate to contact us for further information.
	The information provided here contains reference values and does not constitute a

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