

Technical Data Sheet

EFDEDUR

Paint UR1055

- > 2-component-polyurethane-finish paint with solvent
- > In- and outdoor usage

without application loss

- Very good light- and weather resistance
- For industrial goods, e.g. mechanical engineering
- Good working properties

Technical /	Physical
Data	

Resin/ binder	polyacrylic resin to be hardened with isocyanate	
Colour	acc. to RAL 840 HR other colour shades on request	
Gloss value DIN 67530 and DIN EN ISO 2813	UR1055 G = high gloss 70 to 80 geometry 20° UR1055 H = glossy 40 to 50 geometry 20° UR1055 Z = acc. to customer's requirement	
Original viscosity DIN 53211* without hardener	UR1055 G / H = 45 to 50 Sek. / 4 mm cup UR1055 Z = 45 to 85 Sek. / 4 mm cup	
Mixing ratio by weight	5 : 1	
Mixing ratio by volume parts	3,8 : 1	
Hardener base	EFDEDUR-Hardener HU0061 polyisocyanate	
Potlife after hardener addition	max. 6 h / 20°C	
Thinner	EFD-Thinner 400320	
Density after hardener addition calculated	1,2 g / ml + / - 0,1	
Solid content after hardener addition calculated	63 % + / - 2	
Solid content in volume after hardener addition calculated	360 ml / kg + / - 20	
Consumption calculated, after hardener add in original viscosity,	135 to 145 g / m² dry film thickness 50 μm see "Special remarks"	

business and delivery.

Our technical data sheets are to advise you

Emil Frei GmbH & Co.

EFDEDUR

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Storability

Approx. 24 month in original packings at an ambient temperature of 5 to 25 °C, in case the original packings are tightly closed. Opened packing must be used very shortly. The minimum storage stability of each batch is mentioned on the product label. A storage time beyond the mentioned date doesn't necessarily mean that the material is unusable. In this case a check of the qualities which are important for the respective.

Processing and application

Components are to be mixed homogeneously (e.g. with high-speed mixer).

spraying-airless: in original viscosity after hardener addition

> nozzle: 0,013 inch geometry 40 spraying pressure: 150 bar after hardener addition and viscosity adjustment to 20 to 25 sec.

spraying-highpressure:

nozzle: 1,8 mm spraying pressure: 3 to 4 bar

by roller/ brush: in original viscosity after hardener addition

For roller and brush apllication add. 0,5 to 1,0 % by weight EFD-deaeration agent 300807 in case of bubble creation.

Substrates

steel, non-ferrous metals, plastic (PVC, PMMA)

Depending upon request: chemical or / and mechanical pretreatment and / or primer

Pretreatment

The substrate must be free of materials which prevent adhesion, e.g. oil, grease, dust and surfactant. According to the requirements we recommend to apply the suited chemical (e.g. phosphatizing, chromating) or / and mechanical (e.g. shot blasting) pretreatment.

Proposal for a coating system

subtrate: steel

primer: FREOPOX-Primer ER1912 **EFDEDUR-Paint UR1055** top coat:

Application temperature

above 10 °C

Drying air drying at 20°C

dust dry: after 30 min. (degree of drying 1/ DIN 53150) (degree of drying 4/ DIN 53150) dry to touch: after 4 h complete dry: after 4 days (swinging beam hardness/ ISO 1522)

to 100°C possible oven drying: (object temperature)

Cleaning of working equipment

EFD-Thinner 400500

Advise for safety protection and protection of health

The usual precautionery measures for ventilation as well as for personal protection are to be observed when handling painting materials. Detailled information about dangerous goods, sayfety data and recommendations concerning health protection and environment protection can be read in the corresponding safety data sheet.

Special remarks

Information about Hardener and Thinner:

The hardener and the thinner mentioned on page 1 are stated as standard componentes for this paint system. The standard hardener is also written in the order documents as well as on the label. Furthermore there are additional hardeners and thinners, which can be used as alternative in case the standard components doesn't meet the requirements. These products are tailor-made e.g. faster or slower hardening.

Hardener are taking influence on the gloss (see page 1).

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Test condition

*Indication of the delivery viscosity according to DIN 53211:

DIN 53211 was withdrawn in October 1996.

On request the value is available according to DIN EN ISO 2431.

The statements concerning efficiency and drying depend on colour shade. The values mentioned in this data sheet are based on UR1055GRA910,pure white and hardening with HU0061.

All information is based on a standard climate 20/65 DIN 50014.

For the calculation of the practical consumption loss additions have to be considered. Indications to this are the practical experience and advices given in DIN 53220.

All information are based on our product knowledge and experience. To the application we have no direct influence. For further information please don't hesitate to contact us.

The information mentioned herein are reference values and are not given as specification.

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