

REMOPLAST TL GLIMMER

Two component epoxy intermediate coating

Product properties

Pigmented with micaceous iron oxide (MIOX) for enhanced barrier properties
 For primed and hot-dip galvanized steel constructions
 High abrasion resistance for steel construction in high corrosive load
 Good resistance to chemicals and oil
 Based on epoxy resin and polyamidoamine adduct.

Recommended uses

It is used as intermediate coat in protective system of different steel structures and exterior surfaces of tank for different purposes. It is used in system with suitable top coat.

Product data

Colour	According to TL/TP KOR Steel Structures Appendix H
Gloss	Semi-Matt
Volume solids with EP-HÄRTER REMOPLAST K.B	61 % ± 2
Spec. Gravity	1,6 g/cm ³
VOC with EP-HÄRTER REMOPLAST K.B	380 g/l According directive 2010/75/EU
Theoretical coverage with EP-HÄRTER REMOPLAST K.B	80 µm DFT 7,6 m ² /l 4,8 m ² /kg
Typical thickness with EP-HÄRTER REMOPLAST K.B	80 µm

Curing table for dry film thickness up to 80 µm	with EP-HÄRTER REMOPLAST K.B		
Substrate temperature	23 °C	15 °C	7 °C
Dry to touch	1 hrs	75 min	2,5 hrs
Dry to handle	6 hrs	8 hrs	17 hrs
Overcoating, maximum	7 d	7 d	7 d

Mixing ratio with EP-HÄRTER REMOPLAST K.B	3 : 1 by volume 6 : 1 by weight
Working pot life	20 °C 8 hrs

Thinner	VERDUENNUNG 400 TL/TP 687.150
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Recommended substrate preparation

All surfaces to be coated shall be clean, dry and free from any contamination. The coating must be applied to the specified thickness, as soon as possible after the surface is properly prepared.

Coated surfaces	Clean, dry approved primer. Clean, dry and undamaged compatible coating.
Hot-dip galvanised steel	The surface must be dry and free from any contamination. Sweep blasting till uniform matt appearance is achieved.




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Preparing of mixture

Mixing	Agitate part A with power agitator. Add part B (hardener) in the specified amount according to the mixing ratio. Agitate thoroughly with power agitator until liquids are homogeneous mixed. Thinner shall be added after mixing or the two components.
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Application

	Thinning	Nozzle	Pressure
 Airless	by weight up to 3 %	0,015 - 0,021 "	at least 180 bar
 Brush	For small areas and stripe coating Thinning: by weight up to 3 %		
 Roller	For small areas Thinning: by weight up to 3 %		

Apply only on a clean and dry surface with a temperature at least 3 °C above the dew point to avoid condensation.
 Substrate temperature during application and curing shall be above 7 °C.
 Relative humidity during application and curing shall not exceed 80 %.
 Thinner shall be added after mixing of the components.
 Do not thin more than allowed by local environmental legislation.
 Adequate ventilation shall be maintained during application and curing.
 Too much solvent results in a reduced sag resistance and slower cure.

Additional information

Following further information can be found on www.kansai-helios.eu

Kansai Helios technical guidelines

Remarks

The provided information should be considered only as a guidance. Drying and curing times are determined under controlled temperatures and relative humidity below 80% and at average of the DFT range for the product. The actual drying times before overcoating may be different, depending on film thickness, ventilation, humidity, underlying paint system etc. Excessive application will extend both the minimum overcoating periods and handling times and may affect long term overcoating properties. When the maximum recoating time is exceeded, it might be necessary to roughen the surface before overcoating. When in doubt, consult KANSAI HELIOS.

UV and colour stability	Like all epoxy coatings, this product tends to chalk and discolor on outside exposure (UV light).
Approvals and certificates	Approved according RVS 15.05.11.
Cleaning	Do not allow the paint to stay in hoses, gun or spray equipment. Clean all equipment with the prescribed cleaner immediately after use. Do not exceed pot life limitation!

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Recommended coating system

System compatibility

Primer: REMOPLAST EP ZINK
 REM 61 PRIMER
 REMOPLAST PRIMER

Topcoat: REMOPLAST UVC GLIMMER
 REMOPLAST UVC PL HS ES

Safety precautions

This product is intended for use only by professionals and with reference to the corresponding Safety data sheet. All work involving the application, use and handling of this product shall be done in accordance with relevant national HSE regulations.

Storage and shelf life

The product must be stored in accordance with national regulations. Keep the containers in a dry, cool, well ventilated space and away from sources of heat and ignition. Containers must be kept tightly closed. Handle with care.

Shelf life:	REMOPLAST TL GLIMMER	24 Month from manufacture in unopened can.
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Subjected to re-inspection thereafter.

Disclaimer

The provided information is based on our experience and on current knowledge, for its completeness, we assume no liability. As we take no influence on the processing, it lies within the obligation of the user to test, whether the product is suitable for the intended purpose, before using it. Any change in the processing procedure, the environmental conditions, or the failure to comply with instructions may unfavorably influence the result.

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