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**TECHNICAL INFORMATION** 

### WIEREGEN-D84

2C-PUR Coating on Steel DBS 918 084 (Blatt 84)

- FIELDS OF APPLICATION WIEREGEN-D84 is used to produce high-quality, viscoplastic, and mechanically highly resilient coatings on steel. WIEREGEN-D84 is approved in accordance with Deutsche Bahn Standard Blatt 84 for coating riveted and welded railroad bridges with ballast beds (ballast troughs). WIEREGEN-D84 is applied directly to steel in accordance with DBS 918 084 or optionally to the primer GEHOPON-E84R.
- **PRODUCT PROPERTIES** WIEREGEN-D84 is a solvent-free coating material based on 2component polyurethane. The cured coatings exhibit very high corrosion resistance, optimum adhesion to sweep-blasted steel substrates, very good chemical resistance, and excellent mechanical resistance. Coatings made from WIEREGEN-D84 are abrasion-, impact-, and shock-resistant. Due to its rapid curing, crushed stones can be filled in after just 16 hours.
  - **Test certificates** WIEREGEN-D84 has been thoroughly tested in accordance with DBS 918 084 and is approved by DB Netz AG for coating ballast troughs. The coating materials are subject to regular external control.
- PRODUCT DATA WIEREGEN-D84 Curing agent
   Product number and colour
   Mixing ratio
   2.5 parts by weight
   Curing agent
   DX-84 Code no. 684.32 comp. A
   DX-84 Code no. 684.32 comp. B
  - **Delivery form** ready for use after mixing with curing agent

Shelf life In original cans at standard temperature at least 12 months

**Theoretical parameters** 

WIEREGEN-D84, D84-7201

Density	Solid content	VOC content		Solid content by volume		
(g/mL)	(weight %)	(weight %)	per 10 µm DFT* (g/m²)	(%)	(mL/kg)	
1.2	100	0	0	100	833	
DFT (µm)	Calculated wet film thickness (µm)	Consumption (kg/m²)		Spreading rate (m²/kg)		
2000	2000	2.4		0.41		
4000	4000	4.8		0.21		

Remarks

ks • All values are relevant for the mixture in case of two-pack materials

DFT: dry film thickness

\* Baseline for calculation: consumption in g/m<sup>2</sup> at DFT 10 μm

Notes referring to 2004/42/EG ChemVOCFarbV "Decopaint Directive"

Subcategory as referred	VOC limit value	Max. VOC content of the product in its ready for use condition		
to in Annex IIA	(Phase II from 2010)	(including the max. amount of diluents as given in "Application methods")		
J (Two-pack reactive coatings) Type Lb	500 g/L	< 500 g/L		



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Coating systems	Substrate	Steel			
	Surface preparation	Sweeping in surface preparation gra with the requirements of Deutsche Ba			
		Product NDFT (μm)			
	Primer coating (optional)	GEHOPON-E84R-Metallgrund	80		
	Top coating	WIEREGEN-D84	2000 (vertical surfaces)		
		in one working operation	4000 (horizontal surfaces)		

The coating system mentioned is an example that has been tried and tested in practice and can generally be modified. The choice of coating materials and their number and thickness depends on the expected load, any existing regulations, and the working procedures.

#### INSTRUCTIONS FOR APPLICATION

Surface preparation

<u>Steel surfaces:</u> Sweeping with surface preparation grade Sa 2  $\frac{1}{2}$  according to DIN EN ISO 12944-4 or DIN EN ISO 8501-1

In accordance with DBS 918 084: For ballast troughs according to Blatt 84, the roughness grade "coarse" (G) according to DIN EN ISO 8503-1 is required.

Existing optional primer or coating: Adhesion-reducing substances must be removed. If the permissible reworking time is exceeded, thorough mechanical surface preparation by sweep blasting or grinding with subsequent cleaning is required.

- Air and surface optimal at 20 to 25 °C, not below 10 °C temperatures
- Relative humidity max. 85 %

During application, the surface temperature of the parts to be coated must be at least 3  $^{\circ}$ C above the dew point of the air (see corrosion protection basic standard DIN EN ISO 12944-7).

If the fresh film is exposed to moisture, surface defects such as discolouration, blooming, and slight scarring may occur.



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### **Processing instructions**

Processing methods	Means of application / parameters			Recommended nominal dry film thickness per working operation			
	Airless spraying:         Nozzle:       0.53 to 0.91 mm         Material pressure:       minimum 400 bar         Maximum hose length:       20 m         Hose diameter:       ≥ 3/8 inches (9.5 mm)		nm)	2000 μm (vertical surfaces) 4000 μm (horizontal surfaces)			
	Rolling: Brushing: Only recommended for small areas, for example for pre- painting corners and edges			500-1000 μm 1000-2000 μm			
	Filling: For repairs, WIEREGEN-D84 can be levelled by adding up to 2 % actuating agent RS 219 (vertical surface 4000 µm (horizontal surface				rfaces) ım		
Remarks	<ul> <li>This information refers to temperatures of approx. 20 °C.</li> <li>At low ambient temperatures, we recommend storing the materials at at least 20 °C and using instantaneous heaters, heated hoses or similar.</li> <li>Stirring the basecoat and mixing with the hardener is best done mechanically using a suitable stirrer. Alternatively, mixing is possible with suitable 2K mixing equipment.</li> </ul>						
Cleaning of equipment	Immediately after use w	ith thinner V-584	1				
Processing time	Ambient temperature + 10 °C		+ 20	+ 20 °C		+ 30 °C	
Ū	Pot life	20-30 min.	15-20	5-20 min.		10-15 min.	
Waiting time before	Ambient temperature		+ 10 °C	+ 2	0°C	+ 30 °C	
overcoating	Waiting time at 2000 $\mu m$	minimum	16 hrs.	4	nrs.	3 hrs.	
	Waiting time at 4000 µm	minimum	16 hrs.	8	nrs.	5 hrs.	
	Waiting time	maximum	7 d	7	d	7 d	
Drying and curing time	Ambient temperature		+ 10 °C		0°C	+ 30 °C	
	Fully resistant to stress at 2000 µm		16 hrs.		nrs.	3 hrs.	
	Dry to walk on at 4000 μm		16 hrs.			5 hrs.	
	Weathering / filling with rail track ballast		24 hrs.	16	hrs.	16 hrs.	
SAFETY MEASURES	The relevant data cond Material Safety Data Sh	eet of this produ	ict.				

The currently valid issue of the Material Safety Data Sheet is available from our website www.geholit-wiemer.de.

The statements made here are based on the present state of our knowledge. We do not assume liability for damages resulting from the use of the material or from any advice given by our employees. In this respect, any advice given by our employees has to be seen as not binding. The processor is responsible for the supervision of construction, the maintaining of process guidelines and the observation of the established rules of techniques, even if our employees are present at the time our material is being applied.

This information is subject to modifications due to technical improvements. The latest edition of this information replaces all previous issues.