

#### **TECHNICAL INFORMATION**

Page 1/3 – June 2024 / Vers. 9 Corrosion Protection

# **WIEKORANT-A2B-DKX**

**1C-AY Topcoat** 

# MAIN PRODUCT PROPERTIES

- 1C-AY Topcoat for high-grade corrosion protection of hot-dip galvanised steel constructions, e. g. girder masts, transforming stations of power supply industry
- Excellent adhesion on hot-dip galvanised steel parts
- Together with suitable priming coats also as topcoat in multilayered systems for steel constructions of low alloyed steel
- Brush application will be recommended with a DFT of 100 to 120 µm

### PRODUCT DATA

#### WIEKORANT-A2B-DKX MIO-colours



A2B-E7833 Cement grey approx. RAL 7033 (other colours on request)



#### Mixing ratio by weight

not relevant



Thinner V-76 (for brush application) Thinner V-27 (for spraying)

WIEKORANT-A2B-DKX Guideline MIO-colours 1)					
7 8 9 ÷ 4 5 6 ×	Density (g/mL) 1.35	Solid content (weight %) 70.0	VOC-content (weight %)	Solid conte (%) <b>49.0</b>	ent by volume (mL/kg) <b>365</b>
1 2 3 +	DFT * (µm) <b>100</b>	Calculated wet-film thickness (µm) 211	VOC-content (g/m²) <sup>2)</sup> <b>8.3</b>	Consumption (kg/m²) <sup>3)</sup> <b>0.275</b>	Spreading rate (m²/kg) 3.6

- 1) Guideline averaged data, slight deviation are possible depending on the colour
- 2) Based on consumption in g/m² at DFT 10 μm
- 3) Theoretical consumption related on a smooth surface. Dependent on surface roughness and processing losses different consumption data will be achieved in practice

# COMMENTS ON PROCESSING

Recommendation at temperatures of approx. 20 °C







	Airless	High pressure	Roller/Brush application
Nozzle diameter (mm)	0.38 to 0.48	1.5 to 2.0	-
Material pressure (bar)	150 to 250	-	-
Atomiser pressure (bar)	-	3 to 5	-
DFT * per working operation (µm)	100 to 120	100 to 120	100 to 120
Addition of thinner (%)	5 to 8 (V-27)	12 to 16 (V-27)	0 to 2 (V-76)

<sup>\*)</sup> DFT = Dry film thickness

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### **TECHNICAL INFORMATION**

Page 2/3 - June 2024 / Vers. 9 **Corrosion Protection** 

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## **COMMENTS ON PROCESSING**



Drying	g/Curing times at 100 µm DFT	Ambient air temperature 20 °C
$\frac{\langle 1 \rangle \langle 1 \rangle \langle 1 \rangle}{\langle 1 \rangle \langle 1 \rangle \langle 1 \rangle}$	dust-free:	after 60 to 75 minutes
	tack-free:	after 4 to 6 hours
4	overcoating interval / dry to handle: dry to walk on:	after 8 to 10 hours after 3 to 5 days

	Notes referring to Directive 2004/42/EC "Decopaint-Directive"				
Sı	Cub acto som a constante d	VOC limit values	Max. VOC content of the product		
	Subcategory as referred to in Annex IIA	(Phase II from 2010)	in its ready for use condition (including the max. amount of diluents as given in "Application methods")		
	i ("One-pack performance coatings") Type SB	500 g/l	< 500 g/l		

## **INSTRUCTIONS** FOR APPLICATION

### Surface preparation

### Weathered, hot-dip galvanised steel surfaces

- Remove adhesion-reducing substances, particularly zinc salts, e. g. cleaning, washing, alcaline wetting agent washing, alternatively
- Sweep blast-cleaning according to EN ISO 12944-4. The surface must have a uniform dull appearance after surface preparation.

## **Existing coatings**

- Remove adhesion-reducing substances, e. g. cleaning, washing Before overcoating of old coatings compatibility tests are recommended



# Air and surface temperature

≥ 5 °C



relative humidity dew point distance ≥ 3°C

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Page 3/3 – June 2024 / Vers. 9 Corrosion Protection

# WIEKORANT-A2B-DKX 1C-AY Topcoat

# PAINT SYSTEMS EXAMPLES

# Substrate: hot-dip galvanised steel in accordance with EN ISO 1461 if applicable with old coating

		Product(s) (other paint systems on request)	NDFT (µm)
4	Optional Priming coat	WIEKORANT-A2B-DKX-Grund	80
	Monolayer	WIEKORANT-A2B-DKX	120

Substrate: steel, blast-cleaning in surface preparation grade Sa 2 ½ or mechanical respectively manual derusting PMA/St2 if

applicable with old coating			
		Product(s) (other paint systems on request)	NDFT (μm)
4	Priming coats	GEHOTEX-W5-Korrogrund in 1 to 2 working operations	40 to 60 each
	Top coat	WIEKORANT-A2B-DKX	120

### **SAFETY MEASURES**



The relevant data can be found in the current material safety data sheets, available at 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 or 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.

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