

TECHNICAL INFORMATION

GEWITEX-WK-Tauchgrund

1C-AC Hydro Primer

FIELDS OF APPLICATION Quick-drying dipping primer on cast iron, e.g. gearboxes.

■ PRODUCT PROPERTIES

GEWITEX-WK-Tauchgrund is specially adjusted for dip coating. The primer coats thus produced show excellent adhesion on blasted parts made of cast iron.

Together with suitable top-coats it is possible to produce coating systems for different demands.

GEWITEX-WK-Tauchgrund is air-drying, for industrial uses however we recommend a forced drying at 50 to 100 °C.

Capacities

The fastness of the coating against stresses while being manufactured, e.g. filing works using cooling lubricants, followed by cleaning in laundering facilities, can be achieved only when complying with the drying conditions mentioned in the instructions for application.

When completely dried through, GEWITEX-WK-Tauchgrund is resistant against many gear-oils and grease even at temperatures up to 120 °C. Temperature resistance of the coating: 150 °C (dry heat)

■ TECHNICAL DATA

Product Number W11-732

Colour grey

Degree of gloss mat

Form of delivery 40 to 60 seconds / 4-mm-cup in accordance with DIN 53211

50 to 80 seconds / 5-mm-cup in accordance with EN ISO 2431

Shelf life At least 6 months in original cans at normal temperature

Appropriate Thinner Demineralised water, ≤ 20 μSiemens

Theoretical parameters

GEWITEX-WK-Tauchgrund, W11-732

Ī	Density	Solid content	VOC-content		Solid content by volume	
	(g/mL)	(weight %)	(weight %)	per 10 μm DFT* (g/m²)	(%)	(mL/kg)
	1.3	58	5	1.5	45	335
	DFT	Calculated wet-film	Consumption		Spreading rate	
	(µm)	thickness (µm)	(kg/m²)		(m²/kg)	
	30	69	0.090		11.1	

Remarks

- All values are relevant for the mixture in case of two-pack materials
- DFT: Dry film thickness
- All values named are approximate values and relevant for the quality (colour).
 The values may differ slightly for other colours.
- * baseline for calculation: consumption in g/m² at DFT 10 μm



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Notes referring to Directive 2004/42/EC "Decopaint-Directive"

	VOC limit values	Max. VOC content of the product	
Subcategory as referred to in Annex IIA	(5)	in its ready for use condition	
	(Phase II from 2010)	(including the max. amount of diluents as given in "Application methods")	
i ("One-pack performance coatings") Type WB	140 g/l	< 140 g/l	

Coating Systems

The choice of primers and their number and thickness of layer is depend on the stress to be expected, existing prescriptions and application methods.

We recommend to issue written specifications with different coating systems specially adapted to the various fields of application.

INSTRUCTIONS FOR APPLICATION

Surface Preparation Blast cleaning in accordance with EN ISO 12944-4

surface preparation grade Sa 2 1/2

Comments on processing

dipping **Applikation methods**

20s/4mm DIN 53211 for DFT approx 15 to 20µm Viscosity by application

> 20 to 30 s/4mm DIN 53211 for DFT approx 20 to 30µm 30 to 35 s/4mm DIN 53211 for DFT approx 30 to 40µm

Addition of 8 to 12 % demineralised water to the coating material in form

of delivery

Air and surface

minimal: 15°C maximal: 30°C temperature

optimal: 18 to 23 °C

Relative humidity Max. 80 % relative humidity

> The surface temperature of the parts to be coated must be at least 3 °C above the dew point of the surrounding air throughout the application. (see basic specification for corrosion protection EN ISO 12944-7)

Forced drying

10 to 15 minutes at 40 °C Flash-off-time 25 to 35 minutes at 70 to 80 °C **Drying**

At least 48 hours at 20 to 25 °C with a relative humidity of ≤ 60 % **Curing time**

PROTECTIVE MEASURES The relevant data concerning safety measures can be found in the material safety data sheet of this product.

> The 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 can give no guarantee for consequences arising from the use of the material nor can we undertake responsibility for advice or statements made by our employees. To this extent the consultative activities of our employees are not binding. The supervision of construction, the maintaining of process guide lines and the observation of the recognised technical rules are a matter solely for the processor even if our employees are present at the time our material is being applied.

This information is subject to alterations as a result of technical improvements. The latest edition of this information replaces all previous issues.