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GEHOPON-E7-Metallgrund, E7-801 GEHOPON-E7-Metallgrund-NV, E7-884

2C-EP Primer according to ENERCON Specification MK 007

-	FIELDS OF APPLICATION	Two-pack epoxy-resin based coating for hard, durable as well as wa and chemical resistant coatings on steel surfaces, e.g. generators a mechanical parts.						
	PRODUCT PROPERTIES	GEHOPON-E7-Metallgrund contains an epoxy resin special curing agent. GEHOPON-E7-Metallgrund is usu airless spraying. With the standard composition E7-8 thickness of $\geq 80 \mu\text{m}$ can be applied in one work Application by brushing or roller coating is also possible composition E7-884 with low viscosity is usually applie where a dry film thickness of approximately 50 μm can be				usually a E7-801 a vorking c sible. The oplied by	pplied by dry film pperation. material spraying,	
		Cured coatings are highly resistant to mechanical stresses as well as resistant to abrasion, compression, petrol and oil as to a large extent resistant to water, lye and solvents.						
		<u>Temperature resistance:</u> Permanent stress (Test period 5000 hrs): 160 °C Short-term stress / tempering: up to 180 °C (several hours)						
	PRODUCT DATA	GEHOPON-E7-Metallgrund GEHOPON-E7-Metallgrund-N				<u>d-NV</u>		
	Product number	E7-801			E7-884			
	Colour	red brown			red brown			
	Mixing ration	7 : 1 parts by weight with curing agent EX-36			4 : 1 parts by weight with curing agent EX-84			
	Shelf life	At least 12 months in original cans at normal temperature.						
	Suitable thinner	Thinner V-74 or V-538 (also for cleaning of equipment)						
	Theoretical parameters	GEHOPON-E7-Metallgrund, E7-801						
	-				/OC-content Solid content by volume			
		(g/mL) (weight %) (weight			(g/m²)	(%)	(mL/kg)	
		1.6	89 Calculated wat film	11	2.2	79	494	
		DFT	Calculated wet-film	Cons	sumption	Spread	ling rate	

(µm)

80

thickness (µm)

102

(kg/m²)

0.162

(m²/kg)

6.2



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Theoretical parameters	GEHOPON-E7-Metallgrund-NV, E7-884					
·····	Density	Solid content	VOC-content		Solid content by volume	
	(g/mL)	(weight %)	(weight %)	per 10 µm DFT* (g/m²)	(%)	(mL/kg)
	1.5	81	19	4.3	67	447
	DFT	Calculated wet-film	Consumption		Spreading rate	
	(µm)	thickness (µm)	(kg/m²)		(m²/kg)	
	50	74	0.112		8	3.9
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 fort he quality (colour). The values may differ slightly for other colours. * baseline for calculation: consumption in g/m² at DFT 10 μm 					

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	(Phase II from 2010)	in its ready for use condition (including the max. amount of diluents as given in "Application methods")		
J ("Two-pack reactive performance coatings") Type SB	500 g/l	< 500 g/l		

■ INSTRUCTIONS FOR APPLICATION

Coating system	Substrate	Steel			
	Surface preparation	Blast-cleaning in preparation grade Sa 2 ½ in accordance with EN ISO 12944-4			
		Product	NDFT (µm)		
		GEHOPON-E7-Metallgrund resp.	80		
	Primer coating	GEHOPON-E7-Metallgrund-NV	50 (see specification)		
	Top coating	GEHODUR-S10	40		

Air and surface Optimal temperature

Optimal results at temperatures of 15 to 25 °C, not below 10 °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)

Comments on processing

Mixing Mix with the enclosed quantity of curing agent, preferably with a mechanical mixer. Material must be stirred again after 10 minutes. Then the mixture is ready for use.



TECHNICAL INFORMATION

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Application methods		GEHOPON-E7- Metallgrund E7-801	GEHOPON-E7- Metallgrund-NV E7-884		
		Addition of thinn	er V-74 or V-538		
	Means of application / parameters	For a dry film thickness of approx. 80 μm	For a dry film thickness of approx. 50 μm		
	Airless-spraying Nozzle diameter: 0.33 to 0.38 mm Material pressure : approx. 200 bar	up to 5 %	-		
	High pressure / air spraying Nozzle diameter: 1.0 to 1.5 mm Pressure: 3 to 4 bar	up to 8 %	-		
	Roller coating / brush application (depending on temperature)	up to 3 %	-		
Remarks					
	recommendations respectively rough guides. In practice it may be necessary to make modifications.				
Cleaning of equipment	With thinner V-74 or V-538				
Pot life	3.0 hours at 10 °C 1.5 hours at 20 °C 1.0 hour at 30 °C 0.5 hour at 40 °C				

Drying and curing times

At a DFT of 50 to 80 µm and an air and object temperature of

	10 °C	20 °C	30 °C	40 °C	
Dry to touch (TG 1):	approx. 10 h	approx. 2 h	approx. 1 h	approx. 45 minutes	
Tack free (TG 3):	approx. 20 h	approx. 6 h	approx. 3 h	approx. 2 h	
Ready for over-coating (TG 6):	26 to 28 h	10 to 11 h	3.5 to 4.5 h	2 to 3 h	

(TG = degree of drying in accordance with DIN 53150)

Additional information:

- Curing of GEHOPON-E7-Metallgrund can be accelerated by using higher temperatures, e.g. 30 minutes at 80 °C.
- waiting period until over-coating: maximum 5 days at 20 °C, afterwards only after a mechanical abrasive surface preparing (sweep-blasting or grinding) and a subsequent cleaning



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SAFETY MEASURES

The curing agent produces an alkaline reaction on skin and mucous membrane (eyes). Soiling must be avoided. In case of direct contact clean thoroughly with water and soap.

When application works are executed under bad ventilation conditions (closed rooms, mines etc.) it is necessary to provide for good airing and breathing masks in order to remove vapours which are being set free.

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 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.