Technical Data Sheet





WA4786HRU735 FREIOTHERM-ATL-Low-Solvent

Product description

Product technology	anodic electrocoat paint depositable 2K
Application area	Application, e.g. in the functional furniture and storage technology sector
Application	Primer and single coat system
Type of paste	Pigment paste, fully neutralised
Scratch resistance	high scratch resistance

General product properties

Binder-Base	Acrylic Resin	
Colour	Light grey	
Viscosity	1500-2500 mPa*s	
MEQ-Base-Value	27-34 mg/g	DIN EN ISO 15880
Density	1,3-1,6 g/cm³	theoretical
Solid mass	63-67 %	theoretical
Resistance to storage	approx. 12 month in original packagings at an ambient temperature of 5 to 25 °C. Protect from frost. Open packages are to be used within a short time.	
	The minimum storage stability of each batch is stated on the product label. The material does not necessarily become unusable if stored for longer than this period. However, for quality assurance purposes, an inspection of these materials is essential to ensure that they are still suitable for the intended application.	

Application and processing

	-	
Pretreatment	The substrate must be free of adhesion-impairing substances such as oil, grease, rust, scale, mill scale, wax and release agent residues. We recommend the use of suitable mechanical pre-treatment processes (e.g. blasting, grinding) or chemical pre-treatment processes (e.g. phosphating) according to the requirements.	
Gloss value	50-60 GU, Angle 60°	DIN EN ISO 2813
Mixin ratio	Products WA4064HRU999:WA4786HRU735 Parts by weight 1:1	
Recommended coating thickness	28-32 μm	
pH-Value	8,2-8,6	DIN 19260
Cunductance	1100-1700 μS/cm	
Solid mass	14-16 %	DIN EN ISO 3251
MEQ-Base-Value	40-50 mg/g	DIN EN ISO 15880
Organic Solvent Content	1,0-1,6 %	

Our technical data sheets are to provide you with advice based on our latest state of knowledge. This guidance does not release you from your own obligation to test our products for their suitability for your intended purposes and applications.

The sale of our products is in accordance with our terms of business, delivery and payment.

DIN EN ISO 9001 | IATF 16949 | EMAS | DIN ISO 45001

FreiLacke | Emil Frei GmbH & Co. KG

Am Bahnhof 6 78199 Bräunlingen-Döggingen | Deutschland +49 77071510 www.freilacke.de | info@freilacke.de

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Bath Temperature	24-27 °C	
Coating Time	60-180 sec.	
Deposition Voltage	100-300 Volts	
Turn-over	1 Turnover per year To ensure bath stability and thus the coating quality, the specified turnover (solids exchange of the ETL tank) must be observed.	
Curing	Recommended object temperature 20 min / 170 °C	
	Objekt Temperatur in °C 160 170 180 Object Temperature in °C	
	Haltezeit Minimum in Minuten Holding time minimum in minutes 30 20 10	
	Haltezeit Maximum in Minuten 40 30 20 Holding time maximum in minutes	
Note on curing	Coloured area = stoving conditions with good end properties The displayed baking conditions are based on results from laboratory tests and therefore merely serve as a guideline when configuring the processing company's coating systems. The processing company is responsible for ensuring that the coating is fully cured. The complete curing of the coating must be checked by means of additional analytical and resistance tests using representative original parts under production conditions. Please do not hesitate to contact us if you require consultation.	

Mechanical tests

Test substrate	on iron phosphating	
Cross-cut-test	Gt 0	DIN EN ISO 2409
Erichsen index	4 mm	DIN EN ISO 1520
Mandrel bending test cylindrical	8 mm	DIN EN ISO 1519
Pencil Hardness	3 Н	DIN EN ISO 15184

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DIN EN ISO 9001 IATF 1694	9 EMAS DIN ISO 45001	
Page 2/3 Version 0	Revision date: Apr 20, 2023	Print date: Apr 20, 2023

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Buchholz penetration test	1,0 mm DIN EN ISO 2815
Comments	
Work-and Healthprotection	The standard personal safety precautions must be observed when handling painting materials. Detailed information about dangerous goods, safety data and recommendations concerning Health and Safety at Work and environmental protection can be found in the corresponding safety data sheet.
Test conditions	All information is based on a standard climate 23/50 DIN EN 23270. All information is based on our product knowledge an experience. We have no direct influence on the application itself. Please do not hesitate to contact us for further information. The information provided here contains reference values and does not constitute a specification.

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