

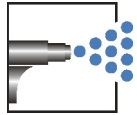


FREOPOX-Powder Coating

PE1003N

Characteristics	■ Powder coating for interior use ■ Application, e.g. in the mechanical engineering and plant construction sector ■ satin glossy, smooth ■ Conductive ■ Good corrosion protection ■ Good mechanical resistance and surface hardness												
System Coating	■ System Liquid Coating For various applications, there are coatings available, whose optical appearance regarding colour, gloss degree and surface is in optimum balance.												
Technical / Physical Data	<table> <tr> <td>■ Binder-Base</td><td>epoxy resin</td></tr> <tr> <td>■ Colour</td><td>Pure bright colour shades and white-dependent tones cannot be created.</td></tr> <tr> <td>■ Gloss value DIN EN ISO 2813</td><td>satin glossy 60-75 geometry 60°</td></tr> <tr> <td>■ Test layer thickness</td><td>70 µm by colour RAL 7035</td></tr> <tr> <td>■ Density calculated</td><td>1,2-1,7 g/cm³ colour-dependent</td></tr> <tr> <td>■ Material usage</td><td>0,1 kg/m² with 70 µm mean test layer thickness</td></tr> </table>	■ Binder-Base	epoxy resin	■ Colour	Pure bright colour shades and white-dependent tones cannot be created.	■ Gloss value DIN EN ISO 2813	satin glossy 60-75 geometry 60°	■ Test layer thickness	70 µm by colour RAL 7035	■ Density calculated	1,2-1,7 g/cm³ colour-dependent	■ Material usage	0,1 kg/m² with 70 µm mean test layer thickness
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Resistance Test	■ on iron-phosphatized steel sheet <table> <tr> <td>■ Condensate constant climate DIN EN ISO 6270-2 (CH)</td><td>500 hours Water ingress Wb < 1 mm DIN EN ISO 4628-8</td></tr> <tr> <td>■ Salt spray test (NSS) DIN EN ISO 9227</td><td>240 hours Water ingress Wb < 1 mm DIN EN ISO 4628-8</td></tr> <tr> <td>■ SO2-industry atmosphere DIN EN ISO 3231</td><td>10 cycles at 0,2 l SO₂ no change</td></tr> <tr> <td>■ Chemical resistance</td><td>Needs to be checked. The temperature and concentration of chemicals have a major influence on the test outcome.</td></tr> </table>	■ Condensate constant climate DIN EN ISO 6270-2 (CH)	500 hours Water ingress Wb < 1 mm DIN EN ISO 4628-8	■ Salt spray test (NSS) DIN EN ISO 9227	240 hours Water ingress Wb < 1 mm DIN EN ISO 4628-8	■ SO2-industry atmosphere DIN EN ISO 3231	10 cycles at 0,2 l SO ₂ no change	■ Chemical resistance	Needs to be checked. The temperature and concentration of chemicals have a major influence on the test outcome.				
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Processing and application Dependent on plant and buildings	■ Processing / Loading Corona ■ Pretreatment The substrate must be free of adhesion-impairing substances such as oil, grease, rust, scale, rolling skin, wax and separating agent residue.												

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 and delivery.



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	If requirements are more demanding than this, we recommend appropriate levels of phosphatizing or chromating. ■ Touch-up coating: on enquiry ■ Health & Safety at Work guidelines The standard personal safety precautions must be observed when handling painting materials. Detailed information about dangerous goods, safety data and recommendations concerning Health & Safety at Work and environmental protection can be found in the corresponding safety data sheet.
Curing	■ Object temperature Recommended baking temperature 10 min./180 °C Baking window tested in colour shade RAL 7035 green cross-hatching = baking conditions with good final properties 
Resistance to storage	■ Approx. 36 month in original packagings at an ambient temperature of 5 to 25 °C. Powder coatings must be stored in a cool and dry place. 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.
Specific comments	■ Protective screening: 160 µm ■ Compatibility with other powder coatings: Needs to be checked ■ Test conditions All information is based on a standard climate 23/50 DIN EN 23270. All information is based on our product knowledge and 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.