# **Technical Datasheet**





Powder coating for decorative use on exteriors
mat, smooth     Metallic effect, bonded     Smooth to apply     Good mechanical resistance and scratch resistance     Good light and weather resistance     System Coating     For various applications, there are coatings available, whose optical appearan regarding colour, gloss degree and surface is in optimum balance.    Technical / Physical Data     Binder-Base   polyester resin     Colour   all common colour shades     Gloss value   mat     Test layer thickness   80 μm by colour RAL 9006     Density   1,2-1,7 g/cm² colour-dependent     Material usage   0,12 kg/m² with 80 μm mean test layer thickness     Mechanical Test   On Steel panel ST 1405     Erichsen index   On Steel panel ST 1405     Impact-Test   S60 kg cm (front)
Metallic effect, bonded
■ Smooth to apply ■ Good mechanical resistance and scratch resistance ■ Good light and weather resistance ■ System Coating ■ System Liquid Coating For various applications, there are coatings available, whose optical appearan regarding colour, gloss degree and surface is in optimum balance.  Technical / Physical Data ■ Binder-Base polyester resin ■ Colour all common colour shades ■ Gloss value mat ■ Test layer thickness 80 µm by colour RAL 9006 ■ Density calculated ■ Material usage 0,12 kg/m² with 80 µm mean test layer thickness  Mechanical Test on steel panel ST 1405 ■ Cross-cut-test DIN EN ISO 2409 ■ Erichsen index DIN EN ISO 1520 ■ Impact-Test >60 kg cm (front)
Good mechanical resistance  Good light and weather resistance  System Coating  System Liquid Coating For various applications, there are coatings available, whose optical appearan regarding colour, gloss degree and surface is in optimum balance.  Binder-Base polyester resin Colour all common colour shades Gloss value visual  Test layer thickness 80 µm by colour RAL 9006  Density calculated Test layer thickness 80 µm by colour-dependent  Material usage 0,12 kg/m² with 80 µm mean test layer thickness  Mechanical Test on steel panel ST 1405  Erichsen index DIN EN ISO 1520  Impact-Test >60 kg cm (front)
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For various applications, there are coatings available, whose optical appearant regarding colour, gloss degree and surface is in optimum balance.  Technical / Physical Data  Binder-Base polyester resin  Colour all common colour shades  Gloss value mat  Test layer thickness 80 µm by colour RAL 9006  Density calculated  Density calculated  Material usage 0,12 kg/m² with 80 µm mean test layer thickness  Mechanical Test on steel panel ST 1405  Erichsen index DIN EN ISO 2409  Impact-Test >2 mm  Impact-Test >60 kg cm (front)
regarding colour, gloss degree and surface is in optimum balance.    Binder-Base   polyester resin     Colour   all common colour shades     Gloss value   mat     Test layer thickness   80 µm by colour RAL 9006     Density   1,2-1,7 g/cm³ colour-dependent     Material usage   0,12 kg/m² with 80 µm   mean test layer thickness     Mechanical Test   OIN EN ISO 2409     Erichsen index   DIN EN ISO 1520     Impact-Test   >60 kg cm (front)
Colour   all common colour shades     Gloss value   mat     Test layer thickness   80 μm by colour RAL 9006     Density   1,2-1,7 g/cm³ colour-dependent     Material usage   0,12 kg/m² with 80 μm   mean test layer thickness     Cross-cut-test   Oth En ISO 2409     Erichsen index   DIN EN ISO 1520     Impact-Test   >60 kg cm (front)
Gloss value mat  Test layer thickness 80 μm by colour RAL 9006  Density 1,2-1,7 g/cm³ colour-dependent  Material usage 0,12 kg/m² with 80 μm mean test layer thickness  Mechanical Test on steel panel ST 1405  Cross-cut-test DIN EN ISO 2409  Erichsen index DIN EN ISO 1520  Impact-Test >60 kg cm (front)
Test layer thickness 80 μm by colour RAL 9006  Density calculated 1,2-1,7 g/cm³ colour-dependent  Material usage 0,12 kg/m² with 80 μm mean test layer thickness  Cross-cut-test DIN EN ISO 2409  Erichsen index DIN EN ISO 1520  Impact-Test >60 kg cm (front)
Density calculated  1,2-1,7 g/cm³ colour-dependent  Material usage  0,12 kg/m² with 80 μm mean test layer thickness  Cross-cut-test DIN EN ISO 2409  Erichsen index DIN EN ISO 1520  Impact-Test  >60 kg cm (front)
Calculated  Material usage 0,12 kg/m² with 80 μm mean test layer thickness  Mechanical Test OIN EN ISO 2409  Erichsen index DIN EN ISO 1520  Impact-Test >60 kg cm (front)
mean test layer thickness  Mechanical Test on steel panel ST 1405  Cross-cut-test DIN EN ISO 2409  Erichsen index DIN EN ISO 1520  Impact-Test  Selection index DIN EN ISO 1520  Figure 1
on steel panel ST 1405  Erichsen index DIN EN ISO 2409  Impact-Test >60 kg cm (front)
□ Impact-Test >60 kg cm (front)
■ Impact-Test >60 kg cm (front)
DIN EN 150 02/2-1
Resistance Test   on zinc phosphatized steel plate
■ Condensate constant climate DIN EN ISO 6270-2 (CH)  Solve the constant climate by the constant clim
Salt spray test (NSS) DIN EN ISO 9227  Water ingress Wb < 1 mm DIN EN ISO 4628-8
■ Chemical resistance Needs to be checked.  The temperature and concentration of chemical have a major influence on the test outcome.
Processing and application Dependent on plant and buildings  Processing / Loading Corona
■ Pretreatment  The substrate must be free of adhesion-impairing substances such as oil, greaturest, scale, rolling skin, wax and separating agent residue.  If requirements are more demanding than this, we recommend appropriate level phosphatizing or chromatizing.
■ Touch-up coating: on enquiry

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.

Page: 1 / 2 Version: 1 21.11.2021 DIN EN ISO 9001 IATF 16949 EMAS Emil Frei GmbH & Co. KG Döggingen Am Bahnhof 6 78199 Bräunlingen | GERMANY Phone +49 [0] 7707.151-0 Fax +49 [0] 7707.151-238 www.freilacke.de info@freilacke.de





#### Health & Safety at Work guidlines

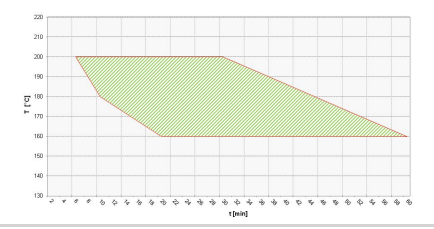
The standard personal safety precautions must be observed when handling painting materials. Detailed information about dangerous goods, safety data and recommendations concerning Health & Safety at Work and environmental protection can be found in the corresponding safety data sheet.

#### Curing

#### Object temperature

Recommended baking temperature 10 min./180 °C

Baking window tested in colour shade RAL 9006 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
- EFD-Info

Refer to the EFD information for further technical information. No. 502

## 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.