Technical Data Sheet





WK4131HRU910 FREIOTHERM-KTL-Special

Product description

| Product technology | cathodic electrocoat paint depositable 2K |
|----------------------|--|
| Application area | e.g. in the mechanical engineering and plant construction sector |
| Application | Primer |
| Type of paste | Pigment paste, fully neutralised |
| Corrosion protection | good |

General product properties

| Binder-Base | Expoxy Resin, modified | |
|-------------|------------------------|------------------|
| Colour | Pure white | |
| MEQ/s-Value | 25 - 30 mmol/100g | DIN EN ISO 15880 |
| Density | 1,5 - 1,8 g/ml | theoretical |
| Solid mass | 63 - 67 % | theoretical |

Application and processing

| etreatment The substrate must be free of adhesion-impairing substances such as oil, grease, ruscale, 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. blasting) according to the requirements. | le |
|---|----|
| oss value 30 - 70 GU, Angle 60° DIN EN ISO 2813 | |
| xin ratio The mixing ratio is dependent on various factors and is therefore coordinated with the relevant system in cooperation with the application technology department. | пе |
| commended coating 15 - 25 μm ckness | |
| -Value 5,0 - 6,0 DIN 19260 | |
| nductance 900 - 1600 μS/cm | |
| lid mass 15 - 18 % DIN EN ISO 3251 | |
| EQ/b-Value 5,5 - 7,0 mmol/100g VDA 621-190 | |
| ganic Solvent Content 1,0 - 3,0 % | |
| th Temperature 28 - 34 °C | |
| ating Time 120 - 240 sec. | |
| position Voltage 150 - 350 Volts | |

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

FreiLacke | Emil Frei GmbH & Co. KG

Technical Data Sheet





| | Recom | nended | object | tempera | ture 20 mi | n/170 ° | °C | | | | |
|--|---|---|---|--|---|--|--|---|---|--|--|
| | 200 - | | | | | | | | | | |
| | | | | | | | | | | | |
| | 190 - | | | | | | | | | | |
| | | | | | | | | | | | |
| | ភ្ ^{180 -} | | | | | | | | | | |
| | ∟ ⊢ ₁₇₀ - | | | | | | | | | | |
| | | | | | | | | | | | |
| | 160 - | | | | | | | | | - | |
| | | | | | | | | | | | |
| | 150 - | í | 5 | 10 | 15 | 20 | 2 | 5 | 30 | 35 | 40 |
| | | | • | | | | [min] | | | | |
| | Objekt T Object T | | | | 160 | 170 | 180 | | | | |
| | Haltezei Holding | | | nuten n minutes | 30 | 20 | 10 | | | | |
| | Haltezei Holding | | | linuten in minutes | 40 | 30 | 20 | | | | |
| Note on curing | Coloured area = stoving conditions with good end properties | | | | | | | | | | |
| | Coloure | d area = | stovir | ng conditi | ons with g | good er | nd prop | erties | | | |
| | The disp merely s The pro complet resistan | blayed b serve as cessing e curing ce tests | aking a guid compa of the using | condition deline wh any is res coating represen | s are base en configu ponsible f must be c | ed on ru uring th for ensu hecked jinal pa | esults f le proc uring th I by me irts unc | from lab essing o nat the o eans of a | compai coating additio | ny's coati is fully c nal analy | nd therefore ng systems ured. The tical and is. Please d |
| Mechanical tests | The disp merely s The pro complet resistan | blayed b serve as cessing e curing ce tests | aking a guid compa of the using | condition deline wh any is res coating represen | s are base en configu ponsible f must be c tative orig | ed on ru uring th for ensu hecked jinal pa | esults f le proc uring th I by me irts unc | from lab essing o nat the o eans of a | compai coating additio | ny's coati is fully c nal analy | ng systems ured. The tical and |
| | The disp merely s The pro complet resistan | blayed b serve as cessing e curing ce tests tate to c | aking a guid compa of the using contact | condition deline wh any is res coating represen | s are base en configu ponsible f must be c tative orig | ed on ru uring th for ensu hecked jinal pa | esults f le proc uring th I by me irts unc | from lab essing o nat the o eans of a | compai coating additio | ny's coati is fully c nal analy | ng systems ured. The tical and |
| Mechanical tests | The disp merely s The pro complet resistan not hesi | blayed b serve as cessing e curing ce tests tate to c | aking a guid compa of the using contact | condition deline wh any is res coating represen | s are base en configu ponsible f must be c tative orig | ed on ru uring th for ensu hecked jinal pa | esults f le proc uring th I by me irts unc | from lab essing c aat the c ans of a ler prod | compar coating addition uction | ny's coati is fully c nal analy | ng systems ured. The tical and s. Please d |
| Mechanical tests Test substrate | The dis merely s The pro complet resistan not hesi | blayed b serve as cessing e curing ce tests tate to c | aking a guid compa of the using contact | condition deline wh any is res coating represen | s are base en configu ponsible f must be c tative orig | ed on ru uring th for ensu hecked jinal pa | esults f le proc uring th I by me irts unc | from lab essing c aat the c ans of a ler prod | compar coating addition uction | ny's coati is fully c nal analy conditior | ng systems ured. The tical and s. Please d |
| Mechanical tests Test substrate Cross-cut-test | The dis merely s The pro complet resistan not hesi | blayed b serve as cessing e curing ce tests tate to c | aking a guid compa of the using contact | condition deline wh any is res coating represen | s are base en configu ponsible f must be c tative orig | ed on ru uring th for ensu hecked jinal pa | esults f le proc uring th I by me irts unc | from lab essing c aat the c ans of a ler prod | compar coating addition uction | ny's coati is fully c nal analy conditior | ng systems ured. The tical and s. Please d |
| Mechanical tests Test substrate Cross-cut-test Climatic tests | The dis merely s The pro complet resistan not hesi on zinc Gt 0 | blayed b serve as cessing e curing ce tests tate to c bhospha | aking a guid compa of the using contact ate | condition deline wh any is res coating i represen t us if you | s are base en configu ponsible f must be c tative orig | ed on ru uring th for ensu hecked jinal pa | esults f le proc uring th I by me irts unc | from lab essing c aat the c ans of a ler prod | COMPAI COATING addition UCTION DIN EN | ny's coati is fully c nal analy conditior | ng systems ured. The tical and is. Please d |
| Mechanical tests Test substrate Cross-cut-test Climatic tests Test substrate | The disp merely s The pro complet resistan not hesi on zinc Gt 0 | blayed b serve as cessing e curing ce tests tate to c bhospha | aking a guid compa of the using contact ate | condition deline wh any is res coating i represen t us if you | s are base en configu ponsible f must be c tative orig require c | ed on ru uring th for ensu hecked jinal pa | esults f le proc uring th I by me irts unc | from lab essing c aat the c ans of a ler prod | COMPAI COATING addition UCTION DIN EN | ny's coati is fully c nal analy condition | ng systems ured. The tical and is. Please d |

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

FreiLacke | Emil Frei GmbH & Co. KG

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

Technical Data Sheet





WK4131HRU910 FREIOTHERM-KTL-Special

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.

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

FreiLacke | Emil Frei GmbH & Co. KG

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