Technical Datasheet





| Water-thinnable 2C coating | | | | | |
|---|---------------------------|--|--|--|--|
| Fast initial drying Suitable for plastics Good grindability Binder-Base | Characteristics | ■ Water-thinnable 2C coating | | | |
| Suitable for plastics Good grindability Technical / Physical Data Binder-Base Acrylate resin | | Application, e.g. in the vel | Application, e.g. in the vehicle construction sector | | |
| Good grindability | | ■ Fast initial drying | ■ Fast initial drying | | |
| Binder-Base Acrylate resin | | Suitable for plastics | Suitable for plastics | | |
| Colour All common colour shades Gloss value mat Viscosity Flow time 50-60 seconds 4 mm viscosity cup Hardener HU025 See technical data sheet Mixing ratio Parts by weight 10:1 Mixing ratio Parts by volume 7:1 Thinner demineralised water pH-Value 8,5-8,9 Density calculated after adding hardener Solid Mass 58-62 % Solid Mass 58-62 % Solid content in volume 266-306 ml/kg Solid content in volume 285-325 ml/kg after adding hardener Material usage theoretical, without application loss Reference colour of the specified values GRP (Glassfibre reinforced plastic) Primer | | ■ Good grindability | | | |
| Gloss value visual Viscosity DIN 53211 (formerly) Hardener HU0925 See technical data sheet Mixing ratio Parts by weight 10:1 Mixing ratio Parts by volume 7:1 Thinner demineralised water pH-Value 8,5-8,9 Density calculated Density calculated Solid Mass calculated Solid Mass calculated Solid content in volume calculated Solid content in volume calculated Material usage thecertical, without application loss Reference colour of the specified values GRP (Glassfibre reinforced plastic) Primer | Technical / Physical Data | ■ Binder-Base | Acrylate resin | | |
| Viscosity DN 53211 (formerly) Flow time 50-60 seconds 4 mm viscosity cup Hardener HU0925 See technical data sheet Mixing ratio Parts by weight 10:1 Mixing ratio Parts by volume 7:1 Thinner demineralised water pH-Value 8,5-8,9 Density calculated 1,35-1,45 g/ml Density calculated 1,32-1,52 g/ml after adding hardener Solid Mass calculated Solid Mass calculated after adding hardener Solid content in volume calculated Solid content in volume 266-306 ml/kg Solid content in volume 285-325 ml/kg after adding hardener Material usage theoretical, without application loss Reference colour of the specified values GRP (Glassfibre reinforced plastic) Primer | | Colour | All common colour shades | | |
| Hardener HU0925 See technical data sheet | | | mat | | |
| See technical data sheet Mixing ratio Parts by weight 10:1 Mixing ratio Parts by volume 7:1 Thinner demineralised water pH-Value 8,5-8,9 Density 1,35-1,45 g/ml Density 1,32-1,52 g/ml after adding hardener Solid Mass 58-62 % Solid Mass 58-62 % Solid content in volume 266-306 ml/kg Solid content in volume 285-325 ml/kg after adding hardener Material usage theoretical, without application loss Reference colour of the specified values Substrate GRP (Glassfibre reinforced plastic) Primer | | | | | |
| Mixing ratio | | Hardener | | | |
| Thinner demineralised water pH-Value 8,5-8,9 Density calculated 1,35-1,45 g/ml Density calculated after adding hardener Solid Mass calculated 58-62 % Solid content in volume 266-306 ml/kg after adding hardener Solid content in volume 285-325 ml/kg after adding hardener Material usage theoretical, without application loss Reference colour of the specified values GRP (Glassfibre reinforced plastic) Primer | | Mixing ratio | Parts by weight 10:1 | | |
| PH-Value 8,5-8,9 Density calculated | | Mixing ratio | Parts by volume 7:1 | | |
| Density calculated Density 1,35-1,45 g/ml Density 1,32-1,52 g/ml after adding hardener Solid Mass 58-62 % Solid Mass 58-62 % after adding hardener Solid content in volume 266-306 ml/kg Solid content in volume 285-325 ml/kg after adding hardener Material usage theoretical, without application loss Reference colour of the specified values Substrate GRP (Glassfibre reinforced plastic) Primer | | Thinner | demineralised water | | |
| Density calculated after adding hardener Solid Mass calculated 58-62 % Solid Mass calculated after adding hardener Solid Content in volume calculated after adding hardener Solid content in volume 266-306 ml/kg Solid content in volume 285-325 ml/kg after adding hardener Material usage theoretical, without application loss 190-210 g/m², Layer thickness 60 μm theoretical, without application loss Primer Substrate GRP (Glassfibre reinforced plastic) Primer | | ■ pH-Value | 8,5-8,9 | | |
| solid Mass calculated Solid Mass calculated Solid Mass calculated Solid Content in volume calculated Solid content in volume calculated Solid content in volume calculated 190-210 g/m², Layer thickness 60 μm Reference colour of the specified values Substrate GRP (Glassfibre reinforced plastic) Primer | | | 1,35-1,45 g/ml | | |
| Solid Mass calculated Solid Content in volume calculated 190-210 g/m², Layer thickness 60 μm Reference colour of the specified values Substrate GRP (Glassfibre reinforced plastic) Primer | | | | | |
| solid content in volume 266-306 ml/kg Solid content in volume 285-325 ml/kg after adding hardener Solid content in volume 285-325 ml/kg after adding hardener Material usage theoretical, without application loss Reference colour of the specified values GRP (Glassfibre reinforced plastic) Primer | | | 58-62 % | | |
| Solid content in volume calculated Solid content in volume calculated Material usage theoretical, without application loss Reference colour of the specified values Substrate GRP (Glassfibre reinforced plastic) Primer | | | | | |
| calculated after adding hardener Material usage theoretical, without application loss Reference colour of the specified values Substrate GRP (Glassfibre reinforced plastic) Primer | | | 266-306 ml/kg | | |
| Reference colour of the specified values Substrate GRP (Glassfibre reinforced plastic) Primer | | | | | |
| specified values Substrate GRP (Glassfibre reinforced plastic) Primer | | | 190-210 g/m², Layer thickness 60 μm | | |
| ■ Primer | | | Colour of WU1995MRU910 | | |
| | Substrate | GRP (Glassfibre reinforced plastic) | | | |
| Pretreatment The substrate must be free of adhesion-impairing substances such as oil great | | Primer | | | |
| | Pretreatment | For more stringent requirements, we recommend: | | | |

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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| Structure recommendation | Substrate | on duroplastic synthetic material: GRP | |
|----------------------------|--|---|--|
| | Primer | WU1995MRU910 Mixing ratio 10:1/ HU925 Dry film thickness 60 μm | |
| | ■ Top coat | WU1024HRA735 Mixing ratio 6:1/ HU0208 Dry film thickness 40 μm | |
| Mechanical Test | Cross-cut-test DIN EN ISO 2409 | Gt 0 | |
| Resistance Test | | | |
| | Condensate constant climate | 240 hours Degree of blistering 0 (S 0) DIN EN ISO 4628-2 | |
| | ■ Temperature resistance | Short time loading 70°C | |
| | ■ Chemical resistance | Needs to be checked. The temperature and concentration of chemicals have a major influence on the test outcome. | |
| Processing and application | Prior to use, stir well or mix components homogeneously (e.g. with fast mixer). To prevent skin formation, over-coat with water. | | |
| | Dry film thickness must not exceed 100 μm - risk of reaction bubbles. | | |
| | Object temperature | 10-30 °C | |
| | Processing conditions | Room temperature 18-22 °C Relative humidity 40-60 % | |
| | ■ Processing time | max. 3 hrs./ 20 °C End of the processing time cannot be detected from gelling. The processing time can decrease at higher temperatures and/or under pressure. | |
| | Airmix spraying | 80-120 Sec./ 4 mm Viscosity cup (DIN 53211) Nozzle 0,33 mm Angle 30° Material pressure 80 bar Atomiser pressure 3 | |
| | ■ High pressure spraying | 80-120 Sec./ 4 mm Viscosity cup (DIN 53211) Nozzle 1,7 mm Spray pressure 3 bar | |
| | Rolling / painting | as delivered viscosity | |
| | Over-coating capability | possible with same quality, dry at the earliest after matting | |
| | ■ Cleaning of equipment | Immediately with water - possibly with addition of 5-10 % by weight EFD cleaning agent 400916. Dried-on equipment with org. solvents, e.g. EFD thinner 400424. Do not mix curing agent with water! The cleaning must be carried out with organic solvents. | |
| | | idelines y precautions must be observed when handling nformation about dangerous substances, safety | |

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| | data and recommend | ations concerning Localth 9. Cofety at Work and | |
|-----------------------|--|--|--|
| | | data and recommendations concerning Health & Safety at Work and environmental protection can be found in the corresponding safety data sheet. | |
| Curing | Air drying | at 20°C, 50% relative humidity with air movement | |
| | Dust drying | after 15 min. (degree of drying 1/ DIN EN ISO 9117-5) | |
| | ■ Dry to the touch | after 4 hrs. (degree of drying 4/ DIN EN ISO 9117-5) | |
| | ■ Full drying | after 8 days (pendulum damping/DIN EN ISO 1522) | |
| | Oven drying | possible to 80°C | |
| Resistance to storage | Protect from frost. Op The minimum storage material does not ned However, for quality a | | |
| Specific comments | ■ EFD-info Refer to the EFD information for further technical information. Nr. 111 + 510 ■ Test conditions | | |
| | All information is base All information is base direct influence on the further information. | ed on a standard climate 23/50 DIN EN 23270. ed on our product knowledge and experience. We have no e application itself. Please do not hesitate to contact us for | |
| | The information provi | ded here contains reference values and does not constitute a | |