Technical Datasheet





wax and separating agent residue. Preliminary tests are recommended for assurthe suitability of coating qualities on the substrate. Structure recommendation Substrate on bare steel plate Primer WL1621HRU999 Dry film thickness 120 μm Cross-cut-test DIN EN ISO 2409 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 2000 μm - risk of reaction bubbles. Object temperature 10-30 °C				
Fast initial drying Suitable for various substrates Good flexibility Binder-Base	Characteristics	■ Water-thinnable 1C coating		
Suitable for various substrates Good flexibility Technical / Physical Data Binder-Base		Application, e.g. in the mechanical engineering and plant construction sector		
Good flexibility Technical / Physical Data Binder-Base Polymerisation resin		■ Fast initial drying		
Binder-Base Polymerisation resin		Suitable for various substrates		
Colour colourless		■ Good flexibility		
Gloss value visual Satin glossy	Technical / Physical Data	■ Binder-Base	Polymerisation resin	
Viscosity 4500-5500 mPa.s/ Spindle 5 60 revolution/ min.		Colour	colourless	
Fretreatment Pretreatment This substrate must be free of adhesion-impairing substances such as oil, grease wax and separating agent residue. Preliminary tests are recommended for assurtive suitability of coating qualities on bare steel plate Primer Substrate Trimer Processing and application Prior to use, stir well or mix components homogeneously (e.g. with fast mixer). To prelim thickness must not exceed 2000 µm - risk of reaction bubbles. Object temperature Poly film thickness must not exceed 2000 µm - risk of reaction bubbles. Object temperature 10-30 °C			satin glossy	
PH-Value 7-9 Density calculated 1,06-1,07 g/ml Solid Mass calculated 48-52 % Solid content in volume calculated 350-450 ml/kg Material usage theoretical, without application loss 250-350 g/m², Layer thickness 120 µm Material usage theoretical, without application loss 250-350 g/m², Layer thickness 120 µm Reference colour of the specified values Colour of WL1621HRU999 Substrate Aluminium Stainless steel Steel Pretreatment The substrate must be free of adhesion-impairing substances such as oil, grease wax and separating agent residue. Preliminary tests are recommended for assur the suitability of coating qualities on the substrate. Structure recommendation Substrate on bare steel plate Primer WL1621HRU999 Dry film thickness 120 µm Mechanical Test Cross-cut-test DIN EN ISO 2409 Gt 5 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 2000 µm - risk of reaction bubbles. Object temperature 10-30 °C		Viscosity		
Density calculated 1,06-1,07 g/ml		■ Thinner	demineralised water	
Solid Mass calculated Solid Content in volume 350-450 ml/kg Material usage theoretical, without application loss Reference colour of the specified values Substrate Aluminium Stainless steel Steel Pretreatment The substrate must be free of adhesion-impairing substances such as oil, grease wax and separating agent residue. Preliminary tests are recommended for assur the suitability of coating qualities on the substrate. Structure recommendation Substrate Primer WL1621HRU999 Dry film thickness 120 μm Mechanical Test 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 2000 μm - risk of reaction bubbles. Object temperature 10-30 °C		■ pH-Value	7-9	
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Material usage theoretical, without application loss 250-350 g/m², Layer thickness 120 μm			48-52 %	
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Substrate Aluminium Stainless steel Steel The substrate must be free of adhesion-impairing substances such as oil, grease wax and separating agent residue. Preliminary tests are recommended for assure the suitability of coating qualities on the substrate. Structure recommendation Substrate Primer WL1621HRU999 Dry film thickness 120 μm Mechanical Test 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 2000 μm - risk of reaction bubbles. Object temperature 10-30 °C				
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Steel	Substrate	Aluminium		
Pretreatment The substrate must be free of adhesion-impairing substances such as oil, grease wax and separating agent residue. Preliminary tests are recommended for assurthe suitability of coating qualities on the substrate. Structure recommendation Substrate on bare steel plate Primer WL1621HRU999 Dry film thickness 120 μm Mechanical Test Processing and application Prior to use, stir well or mix components homogeneously (e.g. with fast mixer). The prevent skin formation, over-coat with water. Dry film thickness must not exceed 2000 μm - risk of reaction bubbles. Object temperature 10-30 °C		■ Stainless steel		
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Primer WL1621HRU999 Dry film thickness 120 μm Cross-cut-test DIN EN ISO 2409 Processing and application Prior to use, stir well or mix components homogeneously (e.g. with fast mixer). The prevent skin formation, over-coat with water. Dry film thickness must not exceed 2000 μm - risk of reaction bubbles. Object temperature 10-30 °C	Pretreatment	The substrate must be free of adhesion-impairing substances such as oil, grease, wax and separating agent residue. Preliminary tests are recommended for assuring the suitability of coating qualities on the substrate.		
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Object temperature 10-30 °C	Processing and application			
, · ·		Dry film thickness must not exceed 2000 µm - risk of reaction bubbles.		
Processing conditions Room temperature 18-22 °C		Object temperature	10-30 °C	
Relative humidity 40-60 %		Processing conditions	Room temperature 18-22 °C Relative humidity 40-60 %	

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.



FREIOPLAST-HydroStrippableCoat WL1621HRU999

	■ Airless spraying	as delivered viscosity Nozzle 0,15 mm angle 30° Material pressure 150 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.
	painting materials. Deta data and recommendati	rk guidelines safety precautions must be observed when handling illed information about dangerous substances, safety ions concerning Health & Safety at Work and n can be found in the corresponding safety data sheet.
Curing	Air drying	at 20 °C, 50 % relative humidity with air movement
	Dust drying	after 30 min. (degree of drying 1/ DIN EN ISO 9117-5)
	■ Dry to the touch	after Min. (degree of drying 4/ DIN EN ISO 9117-5)
	■ Full drying	after 2 days (pendulum damping/DIN EN ISO 1522)
Resistance to storage		
	Approx. 9 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.	
Specific comments		
	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 provide specification.	d here contains reference values and does not constitute a