

TECHNICAL INFORMATION

Page 1/2 - May 2018 / Vers. 8 Industrial Coatings

WIEREGEN-M162R

2C-PUR Monolayer, quick curing, ESTA

MAIN PRODUCT-PROPERTIES

- Excellent adhesion on multisubstrate surfaces
- Excellent for electrostatic spraying methods and nominal dry film thicknesses of 120 μm
- All-purpose applicable for many application areas

PRODUCT DATA

WIEREGEN-M162R, satin glossy



M162R-S.... (RAL-colours, other colours on request)



Mixing ratio by weight

15:1 with curing agent DX-4



Thinner V-89 or V-562

WIEREGEN-M162R / Guideline

7	8	9	3
4	5	6	X
1	2	3	H
0			

Density (g/mL) 1.50

DFT *

(µm)

100

73.0
Calculated wet-film thickness (μm)

185

Solid content

(weight %)

(weight %) 27.0 Consumption (kg/m²)

0.280

VOC-content

tion)

Solid content by volume
(%) (mL//kg) **54.0 360**

Spreading rate (m²/kg)
3.6

COMMENTS ON PROCESSING

Recommendation at temperatures of approx. 20 °C







Airless/ Airmix	High pressure	Roller/Brush application

		-	• •
Application viscosity (s) (4 mm DIN-cup)	80 to 120	80 to 120	90 to 120
Nozzle diameter (mm)	0.38 to 0.48	1.5 to 2.0	-
Material pressure (bar)	125 to 200	-	-
Atomiser pressure (bar)	1.5 to 2.0	3.0 to 5.0	-
DFT * per working operation (μm)	100	100	60
Addition of thinner (%)	0 to 5	0 to 5	0 to 4



Pot life

4 to 6 hours (relating to temperature)

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^{*} DFT = Dry Film Thickness



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Page 2/2 - May 2018 / Vers. 8 Industrial Coatings

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Drying/Curing times at 100 μm DFT	Ambient air temperature 20 °C
touch dry:	after approx. 30 minutes
tack free:	after approx. 1.5 hours
ready for overcoating/handling:	after approx. 4 hours

INSTRUCTIONS FOR APPLICATION

Surface preparation

Steel surfaces and cast iron

- Remove adhesion-reducing substances e. g. cleaning, washing, phosphating
 Blast-cleaning Sa 2 ½ according to EN ISO 12944-4,
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 Roughness grade medium (G) according to EN ISO 8503-1

Hot-dip-galvanised steel surfaces and aluminium/cast aluminium

- Remove adhesion-reducing substances, e. g. cleaning, washing
- At natural weathering or condensation: Sweep blast-cleaning according to EN ISO 12944-4.
- After sweep blast-cleaning the surface shall have a uniform dull appearance.

 Chemical conversion layer (chromate, chromate free, phosphating)



Air and surface temperature

optimal at 15 to 25 °C, not below 5 °C, not over 40 °C



max. 80 % relative humidity

PAINT SYSTEMS EXAMPLES



SAFETY MEASURES



The relevant data can be found in the current material safety data sheets, available at www.geholit-wiemer.de.

The statements made here are based on the present state of our knowledge. We do not assume liability for damages resulting from the use of the material or from any advice given by our employees. In this respect, any advice given by our employees has to be seen as not binding. The processor is responsible for the supervision or construction, the maintaining of process guidelines and the observation of the established rules of techniques, even if our employees are present at the time our material is being applied.

This information is subject to modifications due to technical improvements. The latest edition of this information replaces all previous issues.

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