

#### **TECHNICAL INFORMATION**

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## WIEREGEN-M77N 2C-PUR Topcoat

### MAIN PRODUCT-PROPERTIES

- High-gloss 2-pack PUR Topcoat for nominal dry film thickness
   50 µm
- Typical application areas: building machines, ACE, mobile cranes with high optical demands
- Distinguished light stability at natural weathering
- Can be painted wet-on-wet after 15 minutes in combination with WIEREGEN-C0077-Metallgrund (max. wet film thickness 75 µm)

#### PRODUCT DATA

#### WIEREGEN-M77N, high-gloss



M77N-H.... (RAL-colours, other on request)



#### Mixing ratio by weight

2:1 with curing agent DX-77N



Thinner V-77N (standard) Thinner V-78 (fast: ambi

(fast: ambient temperature 10 to 20 °C)

#### WIEREGEN-M77N / Guideline

7	8	9	÷
4	5	6	Х
1	2	3	H
0		ī	Ė

Density (g/mL) 1.20

DFT \*

(µm)

50

(weight %)
77.5
Calculated wet-film thickness (μm)

69

Solid content

22.5
Consumption (kg/m²)
0.090

**VOC-content** 

(weight %)

Solid content by volume
(%) (mL//kg)
69.0 575

Spreading rate (m²/kg) 11.1

# COMMENTS ON PROCESSING

Recommendation at temperatures of approx. 20 °C







	Airmix	High pressure	Roller/Brush application
Application viscosity (s) (4 mm DIN-cup)	18 to 22	20 to 25	35 to 45
Nozzle diameter (mm) Spraying angle (degree)	0.23 40 to 60	1.2 to 1.5	-
Material pressure (bar)	100 to 120	-	-
Atomiser pressure (bar)	2.5 to 3.5	3.0 to 5.0	-
DFT* per working operation (μm)	30 to 50	30 to 50	30 to 50
Addition of thinner (%)	8 to 12	6 to 10	0 to 2



#### Pot life

1 to 2 hours (relating to temperature)

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<sup>\*</sup>DFT = Dry Film Thickness



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Drying/Curing times at 50 μm DFT with thinner V-77N	Ambient air temperature 20 °C
touch dry:	after 60 to 90 minutes
tack free:	after 6 to 8 hours
ready for overcoating/handable:	after 24 hours

## **INSTRUCTIONS** FOR APPLICATION

#### Surface preparation

#### Required Priming coats (see below)

- Remove adhesion-reducing substances e. g. cleaning, washing
- Before overcoating of other priming coats compatibility tests are recommended



#### Air and surface temperature

optimal at 15 to 25 °C, not below 10 °C, not over 40 °C



max. 80 % relative humidity

## **PAINT SYSTEMS EXAMPLES**

		Product(s) (other paint systems on request)
4	Priming coats	WIEREGEN-C0077-Metallgrund WIEREGEN-M77N-Metallgrund GEHOPON-E44R-Metallgrund
	Top coat	WIEREGEN-M77N

#### **SAFETY MEASURES**



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

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