## **PROFIX**



### **CM 10**

# Matt clearcoat 2K MS 2:1

**CM 10** clearcoat is designed for a sleek matt finish, providing high scratch resistance and weatherproofing. Its versatility is demonstrated by the range of matt degrees achievable through different mixtures, particularly when combined with **CP 1500** paint. **CM 10** ensures a uniform effect without the risk of blemishes and allows for easy cleaning. What sets **CM 10** apart is its inherent stability, thanks to matting components that resist settling and separation from the resin. This characteristic guarantees consistent performance over time. For added convenience, **CM 10** is available in 1 and 5-Litre tins, offering practical options for various sleek matt finish applications

PACKAGING		
Volume	Collective packaging	
11	6 pcs.	
51	4 pcs.	



SCRATCH-

RESISTANT







PRODUCES MATT WEATHER-RESISTANT COATINGS

ALLOWS VARIOUS DEGREES OF MATT TO BE OBTAINED

POSSIBILITY OF WAXING



#### **SPRAY VISCOSITY**

**18-22 sec.** DIN Flow Cup **4 mm** 



RECOMMENDED SIZES FOR PAINT STRAINER 125-190 µm



PAINT EFFICIENCY ~7 m²/l



POT LIFE ~2 hrs



DRY FILM THICKNESS ~25 µm



#### MINIMUM SHELF LIFE

**CM 10**: 24 months in originally sealed packaging **CP 285**: 12 months in originally sealed packaging



#### VOC

2004/42/WE/IIB(e)(840) 539



#### SUBSTRATE PREPARATION

Ensure basecoat surface is clean using antistatic cloth before applying clearcoat for a flawless finish



**PROCESS** 

#### **MIXING RATIO**

2:1

100 parts of CM 10 + 50 parts of CP 285 are added to 20% of thinner CP 040/ CP 070/ CP 055/ CP 075

Paint mixture (to be mixed before adding hardener)		Degree of matting
CM 10	CP 1500	
100%	-	full matt
75%	25%	medium matt
50%	50%	semi-matt



25%

#### **SPRAY GUN SETTINGS**

75%

Nozzle size: 1,2-1,4 mm;

Operating pressure: HVLP/RP 1.8-2.0 bar

semi-gloss



#### **APPLICATION**

2 full coats



**PROGRESS** 

## **EVAPORATION TIME AFTER APPLICATION**

**5-10 min** after coating at **20°C** and **65%** relative humidity



#### **DRYING**

Drying times at **20°C** and **65%** relative humidity:

- dust dryness: 20 min
- non-tacking: 40 min
- for assembly: 5 hrs
- thoroughly: 10 hrs

Drying times at **60°C** and **65%** relative humidity:

- for assembly: 30 min

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