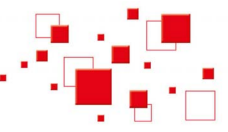
Technical Information

MULTI SPOT



Blending thinner Product Category: C 5

Fields of use

Blending thinner designed to melt in fade-out areas of UNO HD CP / UNO HD CP PLUS and R-M clears in blend-in repairs.

Additional Information

MULTI SPOT reduces polishing time and promotes better leveling of the clearcoat in the blending areas.

Technical characteristics

Solids content 4 % ± 2	Density 0.830– 0.930 g/cm ³		
Storage temperature min. 5°C to max. 45°C	Shelf life 36 months		

Application

Substrate / Pre-treatment / Cleaning

See process described in "UNO HD CP / UNO HD CP PLUS Blending" B 2, B 2.2, B 2.3.

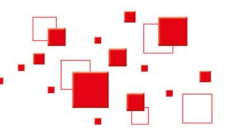
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Technical Information

MULTI SPOT



	Tinted version		Untinted version				
	MULTI SPOT	5% by vo	ol.	MULTI SPOT		100% by vol.	
	UNO HD CP / UNO HD CP PLUS color RFU	1% by vo	ıl.	Н 9000		2% by vol.	
s	Viscosity at 20°C: ISO 4 cup: DIN 4 cup: 15 to 17 seconds 12 to 13 seconds						
	Potlife: 1 hour at 20°C						
**	HVLP gravity-feed spraygun Compliant gravity-feed spraygun					0.7 bar at the nozzle 2.0 – 2.5 bar	
	Number of spraycoats: Film thickness:		2 – 3 10 µm				
	Drying at 60°C		30 mir	1.			

Finishing

See process described in "UNO HD CP / UNO HD CP PLUS Blending" B 2, B 2.2, B 2.3.

Safety instructions

It cannot be ruled out that this product contains particles < 0.1 $\mu m.$

The products are suitable for professional use only.

For the use of this product please adhere to the actual safety recommendations and the personal protective equipment.

