UNO HD

UNO HD Variant FLEX

Application:	Plasticizer for use in R-M UNO HD.		
Key Features:	FLEX increases the flexibility of polyurethane products, making it possible to paint plastics and composites regardless of their flexibility.		
Remarks:	 The amount of FLEX to be added to the 2K products varies and depends on the flexibility of the plastic to be painted. 		
	The addition of FLEX does not change the potlife significantly.		
Solid Content	42 – 62 % ± 2		
Storage temperature	5-45 °C		
Shelf life	36 months		
Cleaning	Clean with PK 700 or PK 2000. Sand with P400 (sanding filler and well-cured or solventresistant old paintwork). Clean with PK 700 or PK 2000. Alternative: apply to R-M wet-onwet filler or sealer.		
Mixing Ratio PreMix	300 Parts by volUNO HD Direct-gloss topcoat60 Parts by volA 2420 Plasticizer for polyurethane products		

Safety advice:

It cannot be ruled out that this product contains particles < 0.1 µm. 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. The data contained in this publication are based on our current knowledge and experience. In view of the many factors that may affect processing and application of our products, these data do not relieve processors from carrying out their own investigations and tests; neither do these data imply any guarantee of certain properties, nor the suitability of the products for a specific purpose. Any descriptions, drawings, photographs, data, proportions, weights etc. given herein are for general information purpose only; they may change without prior information and do not constitute the agreed contractual quality of the products (product specification). The latest version supersedes all previous versions. You can obtain the latest version from our website at www.rmpaint.com or directly from your sales partner. It is the responsibility of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed.

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Technical Information

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	Mixing Ratio	360 Parts by vol	PreMix
A	Hardener	120 Parts by vol	H 9000 Hardener, medium
Å	Thinner	100 Parts by vol	SC 850 Thinner, medium
	Spray viscosity at 20°	C DIN 4: 14-15 s	
Λ°		ISO 4: 22-25 s	
	Potlife at 20°C	2.5 h	

	🕂 HVLP spray gun	Compliant gravity-feed spray gun
Application pressure		2 bar
Nozzle pressure	0.7 bar	
Nozzle size	1.3	1.3-1.4
Number of spray coats		1 thin + 1 full coat
Film thickness	50-60 μm	

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Drying

	Drying at 20°C	fully cured after 24 hours
	Drying at 60°C	30 min
R	Infrared (short wave)	3 min. at 50% + 10 min. at 100%
	Drying Remark	The addition of FLEX increases the drying times of the products. Do not force-dry refinishes on PU foam because this might lead to pin holing defects.
Remark	Finishing	operations after full curing or after the specified drying times + cooling.

Please note: For automotive refinish, repair instructions of vehicle manufacturers, in particular regarding installed sensor technology, must always be observed in addition to the processing instructions given within this document.

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