Technical Information Wanda 2:1 2K Clear Universal W1.05.14 AUS 29 July 2020



Two component polyurethane Clearcoat suitable over Wanda basecoat. Recommended for all types of repairs and most application conditions. Delivers excellent durability and high gloss.

Mixing Ratio2Wanda 2:1 2K Clearcoat Univer12K Hardener Fast/Standard/Slo10%Wanda 2K Thinner				
Equipment Spray gun: Gravity Feed Application pressure: 1.7-2.2 bar at th	Fluid Tip: 1.2-1.4 r e air inlet	nm		
Application 2 x 1 coat First apply a medium closed coat, next apply a full coat after indicated flash off time				
Flash-off 5-10 mins between coats at 20°C	8-12 mins before a	curing at 60°C		
Drying times Dust Dry Hardener Fast Hardener Standard Hardener Slow Dry to handle Hardener Fast Hardener Standard Hardener Slow	25°C 13 minutes 15 minutes 20 minutes 25°C 7 hours 7.5 hours 13 hours	60°C 9 minutes 10 minutes 16 minutes 60°C 32 minutes 42 minutes 50 minutes		
Protection Use suitable respiratory protection. Al respirator.	<zonobel car="" recor<="" refinishes="" th=""><th>mmends the use of a fresh air s</th></zonobel>	mmends the use of a fresh air s		

Read complete TDS for detailed product information



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	Product	Wanda 2:1 2K Clearcoa	t Universal		
Product and additives	Hardener	Wanda 2K Hardener Fa: Wanda 2K Hardener Sta Wanda 2K Hardener Slo	andard		
Basic raw materials	Wanda 2:1 2K Clearcoat Universal Acrylic Polypol resins Wanda Hardener – Poly-isocyanate resins				
Suitable substrates	Can be applied directly on flashed off Wanda Basecoat or well prepared and thoroughly degreased hardened old topcoats (sanded with P800-P1000 wet or P400-P500 dry).				
	Mixing Ratio2Wanda 2:1 2K Clearcoat Universal1Hardener Fast/Standard/Slow10%Wanda 2K Thinner				
Viscosity	DIN cup #4 15-16 seconds at 20°C.				
Pot life	4 hrs at 20°C using Wanda Hardener Fast 5 hrs at 20°C using Wanda Hardener Standard 5.5 hrs at 20°C using Wanda Hardener Slow				
Spray gun set- up and application pressure	Gravity feed 1.2-1.4 mm 1.7-2.2 bar at the spray gun air inlet HVLP max 0.6-0.7 bar at the air cap				
Application	Apply two single coats, allowing for 5 to 10 minutes flash-off time at 20°C between coats. Allow for 8 to12 minutes flash-off time at 20°C before baking. Flash-off between coats; in case of application to larger areas, flash off between coats is minimal. Recoatable with itself after full drying cycle, sanding becomes necessary after 24 hours.				
Film thickness	40-50 µm by using recommended application				
Drying times	Dust Dry Hardener F Hardener S Hardener S	tandard	25°C 13 minutes 15 minutes 20 minutes	60°C 9 minutes 10 minutes 16 minutes	
	Dry to hand Hardener F Hardener S Hardener S	ast tandard	25°C 7 hours 7.5 hours 13 hours	60°C 32 minutes 42 minutes 50 minutes	



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Theoretical coverage	Approximately 6.5-8 m ² /litre RTS mixture.			
	Note: The practical coverage depends on several factors, including shape of the construction, roughness of surface, method of application being used and conditions of application.			
Cleaning of equipment	Solvent borne guncleaners			
Packaging	5 litre, 1 litre.			
Shelf life	At temperature between 5°C and 35°C Wanda 2K Clearcoat Universal - 24 months Wanda Hardeners - 12 months Wanda Thinners - 48 months			

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IMPORTANT NOTE The information in this data sheet is not intended to be exhaustive and is based on the present state of our knowledge and on current laws: any person using the product for any purpose other than that specifically recommended in the technical data sheet without first obtaining written confirmation from us as to the suitability of the product for the intended purpose does so at his own risk. It is always the responsibility of the user to take all necessary steps to fulfill the demands set out in the local rules and legislation. Always read the Material Data Sheet and the Technical Data Sheet for this product if available. All advice we give or any statement made about the product by us (whether in this data sheet or otherwise) is correct to the best of our knowledge but we have no control over the quality or the condition of the substrate or the many factors affecting the use and application of the product. Therefore, unless we specifically agree in writing otherwise, we do not accept any liability whatsoever for the performance of the product or for any loss or should request a copy of this document and review it carefully. The information contained in this data sheet is subject to modification from time to time in the light of experience and our policy of continuous development. It is the user's responsibility to verify that this data sheet is current prior to using the product.

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