

Two pack, VOC compliant, fast force-dried clearcoat to be used over Dynacoat Basecoat Waterborne. For small spot repairs up to total resprays in all conditions. Dynacoat Clear UHS Speed has an excellent gloss, appearance and durability with a quick drying time.

STANDARD APPLICATION

	MIXING RATIO2Dynacoat Clear UHS Speed1Dynacoat Hardener UHS10%Dynacoat Thinner UHS Standard / Thinner UHS Fast	
A	MIXING STICK Use Dynacoat mixing stick D8	
	EQUIPMENT Spray gun set-up: 1.2-1.4 mm Application pressure: 1.7-2.2 bar at the air inlet* *See user manual spray gun	
	APPLICATION ½ + 1 coat First apply a medium closed coat, followed by a full coat	
	FLASH-OFF 3-5 minutes between coats 5 minutes before curing	
	DRYING Thinner Standard Thinner UHS Fast	60°C 20 min 15 min
	PROTECTION Use suitable respiratory protection. AkzoNobel Vehicle Refinished the use of a fresh air supply respirator.	es recommends

Read complete technical data sheet for detailed product information



PRODUCT AND ADDITIVES	Dynacoat Clear UHS Speed Dynacoat Hardener UHS Dynacoat Thinner UHS Standard / Dynacoat Thinner UHS Fast Dynacoat Clear Matt: For adjusting the preferred gloss level (refer to TDS D1.05.25)				
BASIC RAW MATERIALS	Dynacoat Clear UHS Speed Dynacoat Hardener UHS:	acrylic resins poly-isocyanate resins			
SUITABLE SUBSTRATES	Existing finishes Dynacoat Basecoat Waterborn	e			
MIXING	Standard by volume 2 Dynacoat Clear UHS Speed 1 Dynacoat Hardener UHS 10% Dynacoat Thinner UHS Standard / Dynacoat Thinner UHS Fast Use mixing stick D8 Standard by weight 100 Dynacoat Clear UHS Speed 53 Dynacoat Hardener UHS				
		HS Standard / Dynacoat Thinner UHS Fast			
VISCOSITY	16 -17 seconds DIN Cup 4 at 20⁰C 15 -16 seconds DIN Cup 4 at 30°C				
POTLIFE	Thinner UHS Standard: Thinner UHS Fast:	2 hours at 20°C 30 minutes at 20°C			
SPRAY GUN FLUID TIP AND WORKING PRESSURE	Spray gun: Fluid tip: Gravity feed: 1.2 - 1.4 mm	Pressure: 1.7 – 2.2 bar (see user manual spray gun) HVLP max 0.7 at air cap			
APPLICATION	First apply a medium closed coat, next apply a full coat after indicated flash off time This time can be greatly influenced by the conditions at the time of application				
CLEANING OF EQUIPMENT	Use Guncleaner or nitrocellulose thinner				

AkzoNobel



FILM THICKNESS	Recommended application: 60°C			45-60 µm		
DRYING						
		Dust dry	Dry to handle			
	Thinner UHS Standard	10 min	20 min			
	Thinner UHS Fast	5 min	15 min			
	At temperatures above 30°C use Clear UHS HT					
INFRA RED	Dry to handle after	2 minutes low power		6 minutes high power		
THEORETICAL	Ready for use mixture at 1 μ m layer thickness:			± 522 m²/liter		
OUVERAGE	The practical coverage depends on many factors i.e. shape of the object, roughness of the surface, application method and application circumstances.					
POLISHING	Ready to polish minimum 30 – 60 minutes after cool down to ambient temperature (depending on drying conditions).					
REDUCING GLOSS LEVEL	For reducing the gloss level, refer to D1.05.25 - Dynacoat Clear Matt					
PRODUCT STORAGE	Product shelf life is determined when products are stored unopened at 20°C. Avoid extreme temperature fluctuation.					
SHELF LIFE	Dynacoat Clear UHS Spe Dynacoat Hardener UHS Dynacoat Thinner UHS	ed 2 years at 20°C 1 year at 20°C 1 year at 20°C				
voc	The EU limit value for this product (product category: IIB.d) in ready to use form is max. 420 g/liter VOC. The VOC content of this product in ready to use form is max. 420 g/liter.					



Akzo Nobel Coatings LTD Address: Unit 2B, Didcot Park Churchward, Southmead Industrial Estate Didcot, Oxfordshire, OX11 7HB Tel: +44 (0)1235 862226

FOR PROFESSIONAL USE ONLY

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 fulfil 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 damage arising out of the use of the product. All products supplied and technical advices given are subject to our standard terms and conditions of sale. You should request a copy of this document and review it carefully. The information contained in this data sheet is current prior to using the product.

Coatings brand names mentioned in this data sheet are trademarks of or are licensed to Akzo Nobel. Head Office

Akzo Nobel Car Refinishes B.V., PO Box 3, 2170 BA Sassenheim, The Netherlands. www.dynacoat.com