

TECHNICAL INFORMATION DYNACOAT CLEAR 6000 ANTI SCRATCH — D1.05.24 UK & Ireland

Dynacoat Clear 6000 HS AS is a top-class clearcoat with a fantastic appearance and flow characteristics and quick drying times. A product of choice for professional results. It is a multipurpose clear that can be applied over waterborne basecoats for small and large repairs in various conditions. Two-layer application is sufficient for an excellent result. Clear 6000 HS AS is very easy to apply and to polish.



MIXING RATIO

Dynacoat Clear 6000 HS ASDynacoat Flexi Hardeners

10-20% Dynacoat Thinners / Extra Speed



MIXING STICK

Use Dynacoat mixing stick D1



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

2 x 1 coat

First apply a flowing closed layer, followed by a full flowing layer



FLASH-OFF

5 - 10 minutes between coats

5 - 10 minutes before curing



DRYING

20 C

20°C 60°C

Dynacoat Flexi Hardener Fast 4 hours 15 minutes



PROTECTION

Use suitable respiratory protection. AkzoNobel Vehicle Refinishes recommends the use of a fresh air supply respirator.

Read complete technical data sheet for detailed product information



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PRODUCT AND

Dynacoat Clear 6000 HS AS

ADDITIVES Dynacoat Flexi Hardeners Fast / Medium

Dynacoat Thinner Fast / Medium

Dynacoat Extra Speed (refer to TDS D1.08.01) Dynacoat Clear Matt (refer to TDS D1.05.25)

BASIC RAW MATERIALS

Dynacoat Clear 6000 HS AS: acrylic resins

Dynacoat Flexi Hardener: poly-isocyanate resins

SUITABLE SUBSTRATES Waterborne basecoats

Existing finishes

MIXING 2

Dynacoat Clear 6000 HS AS

1 Dynacoat Flexi Hardeners

10-20% Dynacoat Thinners / Extra Speed

Use mixing stick D1

VISCOSITY

15-18 seconds DIN Cup 4 at 20°C

POTLIFE

Flexi Hardeners

Flexi Hardener + Extra Speed

3 hours at 20°C

1 hour at 20°C

SPRAY GUN FLUID
TIP AND WORKING

TIP AND WORKING PRESSURE

Spray gun: Gravity feed:

Fluid tip:

1.2 - 1.4 mm

Pressure:

1.7 – 2.2 bar (see user manual spray gun)

HVLP max 0.7 at air cap

APPLICATION

Apply a flowing closed layer, allowing for a 5-10 minutes flash-off time at 20°C.

(depends on hardener / thinner combination used)

Next, apply a full flowing layer allowing for a 5-10 minutes flash-off time at 20°C before

bake.

*This time can be greatly influenced by the conditions at the time of application

CLEANING OF EQUIPMENT

Use Guncleaner, or nitrocellulose thinner



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FILM THICKNESS Per coat: 25-30 µm

Recommended application (2 layer):

45-60 µm

DRYING

	20°C		60°C	
	Dust dry	Dry to handle	Dust dry	Dry to handle
Flexi Hardener Fast + Extra Speed	15 min	3 hrs	5 min	10 min
Flexi Harder Fast	15 min	4 hrs	5 min	15 min
Flexi Hardener Medium	45 min	6 hrs	5 min	35 min

INFRA RED	Dry to handle after	4 minutes low power	8 minutes high power		
THEORETICAL COVERAGE	Ready for use mixture at 1 µm layer thickness: ± 354 m²/litre The practical coverage depends on many factors i.e. shape of the object, roughness of the surface, application method and application circumstances.				
POLISHABILITY	Ready to polish minimum	1 hour after cooling down to ambie	nt temperature.		
REDUCING GLOSS LEVEL	For reducing the gloss leve	el, refer to D1.05.25 - Dynacoat Cle	ear Matt		
PRODUCT STORAGE	Product shelf-life is determined when products are stored unopened at 20°C. Avoid extreme temperature fluctuation.				
SHELF LIFE	4 years at 20°C.				
voc	840 g/litre of VOC.	product (product category: IIB.e) ir	•		



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Akzo Nobel Coatings LTD Address: Unit 2B, Didcot Park Churchward, Southmead Industrial Estate Didcot, Oxfordshire, OX11 7HB

Tel: +44 (0)1235 862226

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