

North America

Technical Data Sheet

Clearcoat

01/10/2017

4.0 Select Clearcoat

FOR PROFESSIONAL USE ONLY

Description

4.0 Select Clearcoat is a two-component polyurethane clearcoat. Provides a high gloss finish in two full wet coats. This product is designed for ease of buffing, even after aggressive color sanding or several days of cure. The ready to spray VOC is 4.0 lbs/gal.

	Use suitable respiratory protection AkzoNobel recommends the use of a fresh air supply respirator					
	 4.0 Select Clearcoat 4.0 Select Activator - Fast, Medium or Slow 					
A	Use AkzoNobel Measuring	Stick				
	Spray gun setup: RP – Pressure Feed RP – Gravity Feed HVLP – Pressure HVLP – Gravity Feed	0.8 – 1.4mm 1.3 – 1.4mm 1.0 – 1.2mm 1.4 – 1.5mm	Check gun ma 30 – 36psi 30 – 35psi Max 10psi (cap) Max 10psi (cap)	anufacture specification 12 – 16 oz/min 12 – 16 oz/min		
	Apply two (2) to three (3) w	et flowing coats				
$\frac{1}{1}$	Between coats 5 minutes at 70°F (21°C)		Final flash before bake 5 minutes at 70°F (21°C)		
	Dust free Dry to handle		70°F (21°C) 45 min 15 hrs	140°F (60°C) N.A. 45 min		

Read complete TDS for detailed product information



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Suitable Surfaces

Existing finishes in the case of spot or blend repair, degrease and sand with #P800 to #P1000 DA Properly degrease substrate prior to sanding with either AutoPrep Ultra Prep or R859 wax and grease remover.

Product ar	nd Additives			
Product	4.0 Select Clearcoat	Item #399115		
	4.0 Select Fast Activator	Item #399097	Spot and panel repair. Edging in parts	Up to 85°F (30°C)
Hardener	4.0 Select Medium Activator	Item #399098	Large areas and overall refinishing	70°F (21°C) - 85°F (30°C)
	4.0 Select Slow Activator	Item #399099	Large areas and overall refinishing	80°F (27°C) - 95°F (35°C)
		ltara #400070		
	998 Accelerator	Item #483670	Accelerates dry times	
	T-890 Flattening Agent	Item #399084	Used to achieve lower gloss.	
Additives	LV Flex Additive	Item #398767	For flexible substrate applicat	ion
	B91 Reducer SRA	ltem #510324	Special solvent to dissolve fac	de out areas of spot repairs
		1011 //010024		

Basic Raw Material

Bable Rati Material	
4.0 Select Clearcoat Hy	droxyl acrylic resins
4.0 Select Activator Fast, Medium and Slow Po	lyisocyanate resin and solvent
LV Flex Additive Sp	ecial polyester resins

Product Characteristics

Troduct on a action of the			
WPG (a-component)	8.0 +/- 0.2 lbs/gal	Gloss	High
Volume Solids (RTS)	45 +/- 2%	Color	Clear
Theoretical Coverage	720 ft²/gal @ 1mil – 100%TE		
Pot Life @ 70°F (21°C)	No additives		998 Accelerator
Fast Activator	2 hrs		1 hr
Medium Activator	3 hrs		1 ½ hrs
Slow Activator	3 hrs		2 hrs

Mixing

Standard mix ratio (by volume)

4 4.0 Select Clearcoat 1

4.0 Select Activator - Fast, Medium or Slow

Flexible Plastic Parts mix ratio (by volume) 4.0 Select Clearcoat 100 15

LV Flex Additive

AkzoNobel



4.0 Select Clearcoat

Then mix (by volume)

4 4.0 Select Clearcoat (Flexed)

North America

1 4.0 Select Activator - Fast, Medium or Slow

Add a maximum of $\frac{1}{2}$ oz of 998 Accelerator per RTS gallon or 3 – 4 grams per RTS quart to speed up cure times

4.0 Select Clear Flexed should be used in combination with flexed primers, sealers and topcoats

T890 Flattening agent can be used to reduce the gloss units (GU) of the 4.0 Select Clearcoat. First activate the 4.0 Select Clearcoat 4 parts by volume to 1 part by volume hardener using mixing stick #109. Mix well and add T890 by volume to the activated clearcoat using the below table to achieve the desired gloss level. A spray out should be done first to determine desired gloss.

23 - 32 sec

14 - 20 sec

Gloss Level	% of T890	
	Flattening	
Antique (70 – 80 gu)	10%	
Eggshell (50 - 60 gu)	20%	
Semi gloss (40 -50 gu)	30%	
Matte (20 – 30 gu)	40%	
Flat (10 – 20 gu)	50%	

Viscosity



4.0 Select Clearcoat

Viscosities are reported as Ready to Spray

Spray gun set-up / application pressure

siaj gan	oot up / up
	RP – Pi
	RP – G
	HVLP –
	HVLP –

RP – Pressure Feed RP – Gravity Feed IVLP – Pressure IVLP – Gravity Feed

0.8 – 1.4mm	30 – 36psi
1.3 – 1.4mm	30 – 35psi
1.0 – 1.2mm	Max 10psi (caps)
1.4 – 1.5mm	Max 10psi (caps)

EZ ZAHN #2 at 70°F (21°C) DIN #4 at 70°F (21°C)

12 – 16 oz/min	
12 – 16 oz/min	

Application



Apply two (2) to three (3) wet flowing coats

Flash off



5 minutes at 70°F (21°C) between coats

5 minutes at 70°F (21°C) final flash before bake





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140°F (60°C) N.A.

25 min

$\langle \rangle$		No Ad	lditives		z 998 :or per gal
		70°F (21°C)	140°F (60°C)	70°F (21°C)	140°F (60°C)
Select	Dust Free	1 hr	N.A.	8 min	N.A.
ivator Fast	Dry to handle	8 hrs	25 min	4 hrs	15 min

$\langle \rangle$		No Additives		½ oz 998 Accelerator per gal		
		70°F (21°C)	140°F (60°C)	70°F (21°C)	140°F (60°C)	
4.0 Select	Dust Free	1 ½ hrs	N.A.	20 min	N.A.	
Activator Med	Dry to handle	12 hrs	30 min	6 hrs	20 min	

	No Additives			2 998 or per gal
	70°F (21°C)	140°F (60°C)	70°F (21°C)	140 (60
Dust Free	2 hrs 16 hrs	N.A. 35 min	12 min 8 hrs	N. 25 r
	Dust Free Dry to handle	70°F (21°C) Dust Free 2 hrs	70°F 140°F (21°C) (60°C) Dust Free 2 hrs N.A.	No Additives Accelerat 70°F 140°F 70°F (21°C) (60°C) (21°C) Dust Free 2 hrs N.A. 12 min

Note: 998 will decrease pot life. Extreme temperatures may require higher amounts of 997 Using LV Flex will extend curing times and effect the sandability of 4.0 Select Clearcoat

Dry Film Thickness

2.0 – 2.5 mils

Apply 1.2 - 1.4 mils per coat

Polishing

4.0 Se Activat



Dust and minor damage can be polished out after stated dry times. If baking, allow cool down of the object to ambient temperature.

- Carefully de-nib out dust particles with #P1500 then #P2000 grit paper. Clean and dry the surface to be polished

- Mechanically polish area using quality rubbing compounds followed by polishing glaze

Recoatability

4.0 Select Clearcoat is recoatable with itself after full drying cycle. Sanding becomes necessary after 24 hours.

Striping or lettering on 4.0 Select Clearcoat must be applied within 24 hours for good adhesion. Sanding becomes necessary after 24 hours.

Decals can be applied after 48 hours 70°F (21°C)

Cleaning of equipment

Clean equipment with extra strong cleaning solvents





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476 g/l

VOC

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VOC is ready to spray at a mix ratio of 4:1

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Product Storage and Shelf Life

Store products unopened and used products with closed lids. Store products between 70°F-95°F (21°C-35°C). Optimal storage temperature is 77°F (25°C). Avoid extreme temperature fluctuation when storing.

4.0 lb/gal

4.0 Select Clearcoat 2 yea	ars
4.0 Select Activator – Fast, Medium or Slow 1 yea	ar
998 Accelerator 1 yes	ar
LV Flex Additive 1 yea	ar
T890 Flattening Agent2 year	ar

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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 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.

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