

North America

## FOR PROFESSIONAL USE ONLY

### Description

U500 Single Stage is two-component polyurethane designed for original equipment and repairs for commercial vehicles. U500 Single Stage is a cost-effective durable finish with good color capability that is simple to mix and easy to apply. U500 Single Stage is HAPs compliant with a ready to spray VOC less than 5.0 lbs/gal.

	Safety Considerations Use suitable personal protection. AkzoNobel recommends the use of a fresh air supply respirator. Refer to the product Safety Data Sheet (SDS) for more complete safety information.					
Stick #106	Mixing 3 1Parts by volume U500 Single Stage ready mix color Parts by volume U500 Hardener					
	Spray-Gun	Set-Up:				
			0.8 – 1.4mm	30 – 36psi	12 – 16 oz/min	
	RP – Gravity Feed		1.2 – 1.4mm	30 – 35psi		
	HVLP – Pressure Feed		1.0 – 1.2mm	Max 10psi (cap)	12 – 16 oz/min	
	HVLP – Gravity Feed		1.4 – 1.5mm	Max 10psi (cap)		
	Application Apply two to three single flowing coats.					
	Flash Betw	veen Coats at 70°	'F (21°C)	Flash Before Force	Drying at 70°F (21°C)	
<u>/†/†/</u>	10-15 minu	tes	5-10 minutes			
	Drying					
		70°F (21°C)	140°F (60°C)			
[- ~ -]	Dust Free	35 min	N.À.			
	Dry to hand	Dry to handle 12 hrs 45 min				

Read complete TDS for detailed product information.





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#### Suitable Substrates

<ul> <li>Existing finishes, degreased and sanded with #P320 to #P400 grit paper dry.</li> <li>2K Surfacer</li> <li>2K100 Surfacer</li> <li>460 Tintable Sealer</li> </ul>	<ul> <li>E250 Epoxy Primer</li> <li>E350 Epoxy Primer</li> <li>E380/E381 Epoxy Primer</li> <li>Plastic Adhesion Promoter</li> </ul>
<ul> <li>460 Tintable Sealer</li> <li>460 Flex Tintable Sealer</li> </ul>	

#### **Products and Additives**

Product	U500 Single Stage Intermix Tints	Item # Please reference price list
Hardeners	U500 Hardener	Item #484507 (Quart) Item #483668 (Gallon) Item #518451 (5 Gallon) Item #516071 (53 Gallon)
Reducer	U99 Reducer Added to color mix automatically in MixIt	Item #483664 (Gallon) Item #484506 (5 Gallon)
Additives	998 Accelerator – Accelerate dry times	Item #483670 (250 mL)
	997 Enhancer – Potlife extender that slows flash off, allows for better melt in at high temperatures	Item #398679 (Pint)
	LV Flex – For flexible substrate application	Item #398767 (Quart)
	F100 Flattening Agent – Low gloss additive	Item #483673 (Gallon)
	B91 Reducer SRA B92 Reducer LV SRA	Item #510324 (Quart) Item #509407 (Quart)

#### **Basic Raw Materials**

- U500 Single Stage Polyol resins
- U500 Hardener Polyisocyanate resins
- U99 Reducer solvent blend
- Additives- Refer to the individual TDS for information.





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#### **Product Characteristics**

- Weight per gallon (Ready mix color): 8.0-9.2 lbs/gal
- Volume Solids (Ready to mix color): 40% +/- 2%
- Gloss High
- Color Solid, metallic and pearl

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#### **Product Agitation**

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#### Stirring

- Because U-TECH U500 is a high solids product it needs to be thoroughly agitated before use.
- Stir the several times per day.

#### **Mixing Colors**

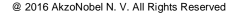
Formulas
<ul> <li>A wide range of formulas are available to match the most popular colors. These are available in MixitPro.</li> <li>Hand Mixing Colors</li> </ul>
Colors can be custom mixed.

#### Mixing – High Gloss

	3 1	Parts by volume U500 Single Stage RM Parts by volume U500 Hardener
#106 Stick		Add up to 1 ounce of 998 Accelerator per RTS gallon to speed up cure.

### Mixing – Low Gloss

			of ready mix color (including coording to the table below.		
		Gloss Range	Amount of RM Color by weight	Amount of F100 by weight	
		Antique (70 – 80)	100	10 – 30	
		Eggshell (50 – 60)	100	40 - 60	
		Semi-gloss (40 – 50)	100	60 - 80	
		Matte (20 – 30)	100	110 – 150	
		Flat (10 - 20)	100	150 - 220	
#107 Stick		High amounts of F100 Flattening Agent may cause a drop in coverage. Amount of F100 may vary from color to color.			
	5 1	Parts by volume U500 Single Stage RM with F100 Flattening Agent Parts by volume U500 Hardener			







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## **Mixing – Flexible Parts**

If the part to be painted can be deformed by hand, increase the flexibility of U500 Single Stage as follows.

	When spraying U500 over flexible substrates that have been primed with a U-TECH primer that has been flexed, use the following ratio by volume.
100 15	Parts by volume U500 Single Stage RM Parts by volume LV Flex Additive

#### Stir the paint with Elast-O-Actif together THEN -

	3 1	Parts by volume U500 Single Stage RM Flexed Parts by volume U500 Hardener
#106 Stick		

**Viscosity When Mixed** 

EZ Zahn #2	Measured with a DIN #4 viscosity cup at 70°F (21°C).
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#### **Pot-Life When Mixed**

Product Mix	70°F (21°C)
U500 Single Stage RM ready to spray	4 hours
U500 Single Stage RM ready to spray with 998 Accelerator	1 hour
U500 Single Stage RM ready to spray with 997 Enhancer	5 hours

## Spray Gun Set-Up

	Consult spray gun manufactures instructions for specific spray gun pressure specifications.				
<b>&gt;</b> 11	Spray Gun	Fluid Tip	Application Pressure		
	RP – Pressure Feed	0.8 – 1.4mm	30 – 36psi	12 – 16 oz/min	
	RP – Gravity Feed	1.2 – 1.4mm	30 – 35psi		
	HVLP – Pressure Feed	1.0 – 1.2mm	Max 10psi (cap)	12 – 16 oz/min	
	HVLP – Gravity Feed	1.4 – 1.5mm	Max 10psi (cap)		





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## U500 Single Stage

## Application

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#### Solids

Apply two (2) to three (3) single flowing coats. Follow recommended flash time between coats.

#### Metallics



Apply two single flowing coats. Follow the recommended flash time between coats. Each coat of U500 Single Stage should be applied with sufficient flow, but should not be applied too heavily or excessive mottling will occur. Once hiding has been achieved an orientation coat may be applied if required. Allow a short flash of 5 - 10 minutes @ 70°F (21°C) then even out the metallic pattern with a final mist coat by lowering air pressure 3 - 5 psi and hold the spray gun at a 45° angle to the panel with increased distance of about 10 - 15 inches. Adjust the material flow from the spray gun by means of trigger control. Do not make this coat too wet. A light mist coat lightens the color. A heavy or wet mist coat will make the color darker. Proper application greatly affects the final color appearance.

Note: U500 Single Stage will continue to flow and level during flash and bake.

### **Clearcoat Options**



## Integrated Clearcoat (solid colors only)

Apply two (2) to three (3) coats of U500 Single Stage for coverage. Allow single stage to flash 10 – 15 minutes. Activate MS Clearcoat (see MS Clearcoat TDS). Then integrate RTS MS Clearcoat with U500 Single Stage RM color 1:1 by volume. Apply final wet coat.

#### Clearcoat

For added durability one (1) wet coat of MS Clear may be applied over U500 Single Stage. Allow single stage to flash for at least one hour prior to clear coating. Recommend using 998 accelerator in U500 Single Stage when clear coating.

#### Spot Repairs using B91 SRA Reducer or B92 LV SRA Reducer

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#### Mixing Single Stage:

100 parts by volume U500 Single Stage ready to spray 200 parts by volume B91 or B92 SRA Reducer

#### **Clearcoats:**

100 parts by volume U-TECH 4.0 or MS Clearcoat ready to spray 50 parts by volume B91 or B92 SRA Reducer

### Application Method



- Allow a flash time of 10-15 seconds.
   Apply pure B91 or B92 SRA Reducer to overspray edge.
- 3. Apply pure B91 of B92 SRA Reducer to overs

1. Apply one thin coat of the overspray edge.

- 4. Allow a flash time of 10-15 seconds.
- 5. Apply an additional thin coat of B91 or B92 SRA Reducer if necessary.
- 6. Allow to dry and polish.





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#### Film Thickness – Using Suitable Application

2 Coats will achieve a thickness of 1.8-2.2 mils ( $45 - 55\mu m$ ).

#### **Drying / Curing Time**

Drying times are stated a recommended application method, film thickness and object temperature.

		U500 Single Stage		1 oz 998 Accelerator per RTS Gallon		2 oz 997 Enhancer per RTS Gallon	
		70°F (21°C)	140°F (60°C)	70°F (21°C)	140°F (60°C)	70°F (21°C)	140°F (60°C)
	Dust Free	35 minutes	NA	20 minutes	NA	45 minutes	NA
	Dry to Handle	12 hours	45 minutes	80 minutes	35 minutes	12 hours	55 minutes

Note: 998 will decrease Potlife. Extreme temperatures may require higher amounts of 997.

#### Recoating



U500 Single Stage can be recoated with itself at any stage or clear coated after 1 hour flash at 70°F (21°C). Sanding is necessary after 24 hours.

#### Polishability



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

- Carefully de-nib out dust particles with #1500 then #2000 grit paper. Clean and dry the surface
- Mechanically polish area using quality rubbing compounds followed by polishing glaze - For extensive color sanding and buffing of solid colors, it is necessary to apply one (1) or two (2) MS Clear

#### **Cleaning of Equipment**



Clean equipment with extra strong cleaning solvents.

## **Theoretical Coverage**

<ul> <li>Theoretical coverage is dependent of many factors. These may include; the shape of the object, surface smoothness, application technique and other application variables among others.</li> <li>642 Sq ft / gallon</li> </ul>
• 15.7 M <sup>2</sup> / liter





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#### VOC / Regulatory Information

U500 Single Stage RM ready to spray at 3:1 mix ratio – <5.0 lbs/gal (<600 g/L)

#### **Product Storage**

Stock unopened or used products in approved closed containers with proper labeling. Store in moderate temperatures between $40^{\circ}F - 95^{\circ}F$ ( $5^{\circ}C - 35^{\circ}C$ ). Avoid too much temperature fluctuation. Optimum storage temperature is approximately $70^{\circ}F$ ( $21^{\circ}C$ ).				
Intermix Tints	2 years			
U500 Binder	1 year			
U500 Hardener	1 year			
998 Accelerator	1 year			
997 Enhancer	1 year			
LV Flex Additive	1 year			
F100 Flattening Agent	2 years			
B91 SRA Reducer	2 years			
B92 LV SRA Reducer	2 years			

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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 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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