# AZ9550 - AZ9550A HIGH PERFORMANCE FADE-OUT THINNER





#### PRODUCT DESCRIPTION

AZ9550 – AZ9550A HP Fade-Out Thinner is ideal when using Cromax new generation clears. It allows a smooth and invisible spot repair with an effortless end finish.

An ideal Fade-Out Thinner for use with our Cromax new generation clears.

#### **FEATURES**

- Fast and easy system to smoothen out fade-out areas.
- Easy polishability.
- Part of the Fast Repair concept.
- ↑ A High quality end finish.





## HIGH PERFORMANCE FADE-OUT THINNER

## Product preparation - application Standard



It is strongly recommended to use appropriate personal protection equipment during application to avoid respiratory, skin and eye irritation.



Can be used with:	
2K Activated	CC6500 High Performance VOC Clear
2K Activated	CC6700 Ultra Performance Energy Clearcoat
2K Activated	CC6750 Ultra Performance Energy System Clear

For recommended instructions see following pages.



Not applicable

VOC compliant

This product mix is not VOC compliant.



## AZ9550 - AZ9550A

## HIGH PERFORMANCE FADE-OUT THINNER

## Product preparation - application Spray can



It is strongly recommended to use appropriate personal protection equipment during application to avoid respiratory, skin and eye irritation.



Can be used with:	
2K Activated	CC6500 High Performance VOC Clear
2K Activated	CC6700 Ultra Performance Energy Clearcoat
2K Activated	CC6750 Ultra Performance Energy System Clear

For recommended instructions see following pages.



Not applicable

VOC compliant

2004/42/IIB(e)(840) 810: The EU limit value for this product (product category: IIB(e)) in ready to use form is maximum 840 g/l of VOC. The VOC content of this product in ready to use form is maximum 810 g/l.





## HIGH PERFORMANCE FADE-OUT THINNER

### Fade-out method for VOC Clearcoat









Polish the fade-out area with a coarse polish compound and wipe off all residues. Sand the transition zone towards the fade-out area with e.g. 3M Trizact P3000 Fine Finishing Disc or similar abrasives from other suppliers. Clean the prepared area with 3911WB Waterborne Final Clean.

Mix CC6500 High Performance VOC Clear or CC6700 Ultra Performance Energy Clear according the TDS recommendations. Overcoat Basecoat with ready-to-spray CC6500 High Performance VOC Clear or CC6700 Ultra Performance Energy Clear. Fade-out the clear in staggered coats with reduced pressure onto the sanded area and till the edge of the polished area.

Apply, within 5 minutes, pure AZ9550 High Performance Fade-Out Thinner in several thin coats with reduced pressure (when using spraygun) into the polished area. Dissolve the overspray and smoothen the transition zone of the clearcoat. Dry according the TDS recommendations of the respective clear. Additional IR drying of the fade-out area may reduce the risk of roll-ups.

If required, soft sand the transition zone after drying and cooling depending on the finish to be achieved e.g. with 3M Trizact P3000 or comparable.

Polish using a rotary polish machine. Make sure to control contact pressure and direction of rotation from the closed clearcoat film to the fade-out area.



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### **Products**

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Clean after use with a suitable solventbased guncleaner.

#### Remarks

- AZ9550 High Performance Fade-Out Thinner can only be used with CC6500 High Performance VOC Clear and CC6700 Ultra Performance Energy Cleacoat.
- AZ9550 High Performance Fade-Out Thinner cannot be mixed 1:1 ratio with CC6500 High Performance VOC Clear and CC6700 Ultra Performance Energy Cleacoat

Consult Safety Data Sheet prior to use. Observe the precautionary notices displayed on the container.

All other products referred to in the refinish build up are from our Cromax product range. System properties will not be valid when the related material is used in combination with any other materials or additives which are not part of our Cromax product range, unless explicitly indicated otherwise.

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