

Description

Two-pack, matting finish for application over Autobase Plus or Autowave. The desired gloss level can be achieved by mixing of the Low and Semi Gloss components.

	100Autoclear Mix & M40Autoclear Mix & M60Autoclear Mix & M	Matt Hardener	
Ä	Use Sikkens measuring sti	ck	
>) 	Spray gun set-up: 1.3 – 1.4 mm		Application pressure: 1.7-2.2 bar at the air inlet HVLP max 0.6-0.7 bar at the air cap
	2 x 1 coat		
<u>}</u>	Between coats 15 minutes at 20°C		Before curing 15 minutes at 20°C
	Drying	20°C	60°C
	Low Gloss Semi Gloss	1 hour 1½ hour	15 minutes 20 minutes
	Use suitable respiratory pr	otection	



Use suitable respiratory protection Akzo Nobel Car Refinishes recommends the use of a fresh air supply respirator.

Read complete TDS for detailed product information



Description

Two-pack, matting finish for application over Autobase Plus or Autowave. The desired gloss level can be achieved by mixing of the Low and Semi Gloss components.

Product and additives			
Clearcoat	AutoclearMix & Matt Low Gloss AutoclearMix & Matt Semi Gloss		
Hardener	Autoclear Mix & Matt Hardener		
Reducer	Autoclear Mix & Matt Reducer Standard Autoclear Mix & Matt Reducer Slow		

No plasticiser (Elast-O-Actif) required for application on plastic car parts.

Basic raw materials

Autoclear Mix & Matt: Autoclear Mix & Matt Hardener: Polyester resin Poly-isocyanate resin

Suitable substrates

Autowave Autowave 2.0: until completely matt and dry Autobase Plus

Gloss level

e. 	
•	1

	Gloss level	Low Gloss	Semi Gloss
M1	Low Gloss	100	0
M2		80	20
M3		50	50
M4		20	80
M5	Semi Gloss	0	100

All gloss levels between M1 and M5 can be achieved by mixing Autoclear Mix & Matt Clear Low and Semi Gloss by weight (see table above). The gloss level is an impression and can be judged by the gloss level swatch but preferably by own created spray outs.

Mixing

|--|--|

By volume

100 40	Autoclear Mix & Matt Autoclear Mix & Matt Hardener		
60	Autoclear Mix & Matt Reducer		
Use measuring stick No. 43			

Note: Stir Autoclear Mix & Matt before use.

Note: Always use a paint strainer with a maximum mesh of 125 micron.

Note: Make sure to mask body apertures to avoid gloss differences.

By weight

100 Autoclear Mix & Matt

Autoclear Mix & Matt Hardener 42 55

Autoclear Mix & Matt Reducer



Viscosity



17-19 seconds – DIN Cup 4 at 20°C

Spray gun set-up / application pressure



Spray gun Gravity feed Fluid tip – set-up 1.3-1.4 mm Application pressure 1.7-2.2 bar at the spray gun air inlet HVLP max 0.6-0.7 bar at the air cap

Application process



Apply 2 coats, allowing to flash-off until completely matt.

For horizontal parts ,apply 1 coat and allow to flash off. Next apply a cross coat.

Note: This product is designed for total respray or edge to edge application.

Pot-life

1 hour at 20°C

Drying times

Allow to flash-off until completely matt.

		Autoclear Mix & Matt Low Gloss		Autoclear Mix & Matt Semi Gloss	
		Reducer Standard	Reducer Slow	Reducer Standard	Reducer Slow
20°C	Dust dry	15 min	25 min	20 min	30 min
	Dry to handle*	1 hour	2 hours	1½ hours	3 hours
	Duratiday	F min	10	F min	
50°C	Dust dry	5 min	10 min	5 min	15 min
	Dry to handle*	20 min	25 min	25 min	30 min
60°C	Dust dry	5 min	10 min	5 min	10 min
	Dry to handle*	15 min	20 min	20 min	25 min

AkzoNobel

sikkens Autoclear Mix & Matt

FOR PROFESSIONAL USE ONLY

Drying times (continued)

*Dry to handle

Following the drying cycle at 60°C object temperature, allow the Autoclear Mix & Matt to cool down fully to ambient temperature.

Drying times (continued)



Allow 15 minutes flash off prior to infra red curing.

2 minutes at low intensity + 6 minutes at high intensity.

The panel must not reach a temperature above 100°C while curing. For additional infra red drying information; see TDS S9.01.01

Film thickness

By using the recommended application:

Theoratical coverage

Ready for use mixture at 1 µm layer thickness: Low Gloss Semi Gloss

335 m²/liter 320 m²/liter

40-50 µm

Cleaning of equipment

Sikkens Solvents or solvent borne guncleaners

VOC

2004/42/IIb(e)(840)620

The EU limit value for this product (product category: IIB.d) in ready to use form is max. 840 g/liter VOC. The VOC content of this product in ready to use form is max. 620 g/liter.

Product storage

Product shelf-life is determined when products are stored unopened at 20°C. Avoid extreme temperature fluctuation. *Product shelf life data see TDS S9.01.02*

Maintenance

For cleaning and maintenance of matt finishes, see TDS S8.01.07



Akzo Nobel Car Refinish bv. Address: Rijksstraatweg 31, PO Box 3, 2170 BA Sassenheim Tel: +31(0)71308-6944

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 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 for 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. <u>www.sikkenscr.com</u>

