PS1061 - PS1064 - PS1067 CROMAX® PRO SURFACER



PRODUCT DESCRIPTION

Cromax Pro Surfacer White PS1061 / Medium Grey PS1064 / Black PS1067 is a VOC-compliant surfacer that provides excellent adhesion between the substrate and colour. Part of the Cromax Pro System, Cromax Pro Surfacer is easy and economical to apply. It can be used as a sanding and as a non-sanding surfacer for spot, panel and overall repairs on a wide variety of substrates. It is part of ValueShade, which delivers the optimal undercoat for every topcoat colour.

Exceptional ValueShade surfacer - for top waterborne basecoat line



Developed by Cromax®, ValueShade® delivers the optimal undercoat for every topcoat colour.

FEATURES

- Offers wide application window and 1.5 coat application.
- **02** Quick to apply with economical product consumption and very good IR popping resistance.
- **Part of the ValueShade concept.**
- Has high solids content for high film-build and improved appearance.
 - **5** Suitable for use as sanding and non-sanding surfacer.
- **16** Robust performance, smooth flow with autolevelling technology.
- Helps improve productivity with short process times.

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VS7

VSE

60

Product preparation - application STANDARD SANDING



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



Steel, galvanised steel and soft aluminium sanded and cleaned and coated with Wash Primer or Epoxy Primer. In addition, for small sand through areas, pre-treatment wipes can be used.

Old or original paintwork well sanded and cleaned.

VS1

100

PS1061

PS1064

OEM Primer (e-coat), finely sanded or unsanded and thoroughly cleaned. Remark: due to the wide variety of electrocoats present on the market, its quality can differ a lot. For this reason preferably scuff sand the e-coat Surfaces pretreated with 2K polyester products and then finely sanded and cleaned.

VS4

100

VS5

80

with intermediate flash-off: 5 min - 10 min

Glass fibre reinforced polyester substrates, free of release agents, sanded and cleaned.

VS:

60

40

VS2

80

20



PS1067 -	-	-		-	20	40	100	
	Spot &	Spot & Panel repair			Standard		Large surface	
	Volume	Weigh	t	Volume	Weight	Volume	e Weight	
PS1061 / PS1064 / PS1067	5	100		5	100	5	100	
XK203	1	14		-	-	-	-	
XK205	-	-		1	14	-	-	
XK206	-	-		-	-	1	14	
XB383 / XB387	0.5 - 0.8	6 - 9		0.5 - 0.8	6 - 9	0.5 - 0.	8 6 - 9	
	Standard				Large surface		surface	
	Volume		Weigh	t	Volume		Weight	
PS1061 / PS1064 / PS1067	5		100		5		100	
AR7305	1		15		-		-	
AR7306	-		-		1		15	
XB383 / XB387	0.7 - 1		8 - 12		0.7 - 1		8 - 12	



Pot life at 20°C: 45 min - 1 hr

	Spray nozzle	Spray pressure	
Compliant	1.6 - 1.8	1.5 - 2 bar	inlet pressure
HVLP	1.7 - 1.9	0.7 bar	atomisation pressure

see manufacturer's instructions

1 - 3 coats

		before bake: 5 min - 10	min	
	XK203	XK205/AR7305	XK206/AR7306	
20 °C	2 hr - 3 hr	3 hr - 4 hr	4 hr	
60 - 65 °C	20 min	20 min	30 min	
Guideline for short w Half power: 2 min Full power: 8 min	ave IR equipment			
P400 - P600				
 2K Topcoat Cromax Pro Basecoa	at / Cromax Basecoat + Clearcoa	ıt		

VOC compliant

2004/42/IIB(c)(540) 540: The EU limit value for this product (product category: IIB(c)) in ready to use form is maximum 540 g/l of VOC. The VOC content of this product in ready to use form is maximum 540 g/l.

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Product preparation - application STANDARD NON-SANDING



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



Steel, galvanised steel and soft aluminium sanded and cleaned and coated with Wash Primer or Epoxy Primer. In addition, for small sand through areas, pre-treatment wipes can be used.

Old or original paintwork well sanded and cleaned.

VS1

OEM Primer (e-coat), finely sanded or unsanded and thoroughly cleaned. Remark: due to the wide variety of electrocoats present on the market, its quality can differ a lot. For this reason preferably scuff sand the e-coat Surfaces pretreated with 2K polyester products and then finely sanded and cleaned.

VS4

15

22

Glass fibre reinforced polyester substrates, free of release agents, sanded and cleaned.

VS3

VS2

15



PS1061	100	80	60	-		-	-		-
PS1064	-	20	40	100		80	60		-
PS1067	-	-	-	-		20	40		100
			Star	ndard			Large	surface	
		Volume		Weight		Volume		Weight	
PS1061 / PS	S1064 / PS1067	4		100	4		100		
AR7305 / X	K205	1		17	7			-	
AR7306 / X	K206	-		-		1		18	

23



Pot life at 20°C: 45 min - 1 hr

	Spray nozzle	Spray pressure	
Compliant	1.3 - 1.4	1.5 - 2 bar	inlet pressure
HVLP	1.3 - 1.4	0.7 bar	atomisation pressure

see manufacturer's instructions

1	coat	final flash-off: 30 min - 8 hr Not suitable for use under Centari600/Centari 6000.



2K Topcoat

Δ79032

Cromax Pro Basecoat / Cromax Basecoat + Clearcoat

VOC compliant

2004/42/IIB(c)(540) 540: The EU limit value for this product (product category: IIB(c)) in ready to use form is maximum 540 g/l of VOC. The VOC content of this product in ready to use form is maximum 540 g/l.

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CROMAX® PRO SURFACER

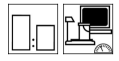
Products

PS1061 Cromax® Pro Surfacer - VS1 PS1064 Cromax® Pro Surfacer - VS4 PS1067 Cromax® Pro Surfacer - VS7

AR7305 High Performance Activator AR7306 High Performance Activator Slow XK203 Low Emission Activator Fast XK205 Low Emission Activator XK206 Low Emission Activator Slow

AZ9032 Non-Sanding Convertor XB383 Standard Thinner XB387 HI-Temp Thinner

Product mix



Mixing ratios with special agents are available in the productmix table on ChromaWeb and in the specific TDS.

$\left \int \right $

ISO 5: 18 - 23 s at 20°C DIN 4: 18 - 22 s at 20°C



40 - 80 µm per coat

 Theoretical coverage
 430 - 465 m²/l at 1 micron dry film thickness

 Due to different activator characteristics and different mixing ratios of the ready-to-use mixture in some TDS versions, the theoretical coverage calculation may vary. Note: The practical material consumption depends on several factors, e.g. geometry of the object, surface formation, application method, spray gun setting, inlet pressure, etc.

 Image: Coverage with a suitable solventbased guncleaner.

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CROMAX® PRO SURFACER

Remarks

- Material has to be at room temperature (18-25°C) before use.
- · Mix thoroughly and put can on mixing machine.
- Allow additional time for preheating up to panel temperature.
- When isolating certain spots, the best results are achieved with a medium dry film thickness of 80-120µm with 2 layers at airdrying over night or forced IR drying. For critical substrates a fine preliminary work is required and the parts must be covered all over.
- Surplus ready for use material should not be returned to original can.
- The use of high performance activators will positively influence the adhesion and stonechip performance of the complete paint system.
- When used over acid containing primer, the surfacer must be either airdried overnight or forcedried.
- For Semi-Flexible systems 10% 805R Flexible Additive can be added to the base material. Activator and Thinner ratios remain equal.

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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