CROMAX® PRO WATERBORNE BASECOAT



PRODUCT DESCRIPTION

Cromax Pro Basecoat gives bodyshops a competitive colour advantage by enabling them to match even the very latest colours and effects. One of the most technologically-advanced waterborne basecoats available, it delivers outstanding quality not only in terms of colour but through improved productivity and profitability.

Match latest colour trends Use most advanced technology Optimise productivity Achieve excellent results

FEATURES

- Exceptionally accurate colour matching plus excellent coverage.
- **02** Part of a comprehensive system of tints, binders and controllers plus state-of-the-art spectros and colour retrieval software.
- **Quick and economical to use.**
- Has large application window.
- **05** Usable under different climate conditions and with different application techniques.
- Helps to increase throughput and productivity.
- 07 Can be used with all Cromax undercoats and clearcoats.



Product preparation - application for 2-stage colours



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

Old or original paintwork well sanded and cleaned.

Primer-surfacer or Surfacer, sanded and cleaned Primer-Surfacer or Surfacer, unsanded in a wet-on-wet process

Surfaces must be prepared and cleaned correctly before application Repair areas should be sanded with P500-P600 (by machine) or P800-P1000 (by hand) and cleaned



		< 30°C	
Relative Humidity	Binder	Controller	TN800W
< 15%	Standard binders	WB2045	-
16% - 25%	Standard binders	WB2043	-
26% - 35%	Standard binders	WB2043	-
36% - 50%	Standard binders	WB2040	-
> 50%	Standard binders	WB2040	-
		> 30°C	
< 15%	Slow binders	WB2045	10%
16% - 25%	Standard binders	WB2045	10%
26% - 35%	Standard binders	WB2043	(10%)
36% - 50%	Standard binders	WB2040/3	-
> 50%	Standard binders	WB2040 (20-30%)	-
		Basecoat	Controller
		Cromax Pro	WB2040/WB2043/WB2045
Standard	Effect colours	100	20
Standard	Solid colours	100	10



For optimum application properties, apply the basecoat immediately after addition of Cromax Pro Basecoat Controller WB2040/WB2043/WB2045. Use within same working day. Colours should be stored without the addition of the Controller

	Spray nozzle	Spray pressure	
Compliant	1.2 - 1.3	1.8 - 2 bar	inlet pressure
HVLP	1.2 - 1.3	0.7 bar	atomisation pressure
see manufacturer's instructions			
1 + 0.5 Apply a closed coat by wetti to achieve 70-80% opacity i	Apply a closed coat by wetting the surface sufficiently		

Clearcoat

to achieve 70-60% opacity in the wet him.
This is followed by an effect coat with increased
distance to the object with close overlaps into the still wet first layer.

This final 1/2 (>50%) effect coat achieves the correct effect orientation, completes the hiding and provides the correct colour position.



2004/42/IIB(d)(420) 420: The EU limit value for this product (product category: IIB(d)) in ready to use form is maximum 420 g/l of VOC. The VOC content of this product in ready to use form is maximum 420 g/l.



Cromax Pro Blend in Standard application



Adjacent panel: sand panel with suitable abrasive e.g. Trizact - P1000 New part / repair: sand surfacer (minimum P500)

Apply the Blender WB2091/3 avoiding the extreme edges of the panel. Remark: in hot & dry conditions the blender can be applied to the whole panel. Note: hot and dry conditions choose type of blender: WB2091 WB2091 + 5% slow controller (WB2043 or WB2045) or WB2093

Apply the 1st coat of basecoat to the widest area

Spray the 2nd coat of basecoat inside the 1st coat and extend further onto fender. Do not extend beyond the 1st coat. Remark / option: The basecoat can be diluted by 20% blender added to the colour 20% binder to the total amount of binder in the formula

Apply the basecoat standard method (= 1.5 coat wet-on-wet)

Apply clearcoat to finish the repair. 5% activation (WB2075) of all layers is a must when using CC6700.

Cromax Pro Basecoat Blender / Basecoat Blender LH is not recommended for dark colours. WB2093 Cromax Pro Basecoat Blender LH is suitable for low relative air humidity (<30°C) and/or temperatures above 30°C.



Product preparation - application for Tri-stage colours

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

-					< 30°C			
	Relative Humidity		Binder		Controller		TN80	0W
	< 15%		Standard binders		WB2045		-	
-	16% - 25%		Standard binders		WB2043		-	
	26% - 35%		Standard binders		WB2043		-	
	36% - 50%		Standard binders		WB2040		-	
	> 50%		Standard binders		WB2040		-	
					> 30°C			
	< 15%		Slow binders		WB2045		10%	
	16% - 25%		Standard binders		WB2045		10%	
	26% - 35%		Standard binders		WB2043		(10%))
	36% - 50%		Standard binders		WB2040/3	000/1	-	
	> 50%		Standard binders		WB2040 (20-	30%)	-	
				Basecoat		Activator		Controller
		=		Cromax Pro		WB2075		WB2040/WB2043/WB2045
	Ground coat (Activated)	Effec	t colours	95		5		20
	Standard Effect coat	Effec	t colours	100		-		20
	Ground coat		colours	95		5		10
	(Activated)							
	Standard Effect coat	Solid	colours	100		-		10
	WB2040/WB2043/WB2045. Solid ground colours - 5%: 1	nd up to 10% T operties, app 1 hr 30 min -	TN800W can be added. bly the basecoat immed				2075 and Cror	nax Pro Basecoat Controller
	Stir after each step. To compensate for the use of WB: A slower controller can be used ar For optimum application pro WB2040/WB2043/WB2045.	nd up to 10% 1 operties, app 1 hr 30 min - 45 min - 1 h	TN800W can be added. bly the basecoat immed				2075 and Cron	nax Pro Basecoat Controller
}	Stir after each step. To compensate for the use of WB: A slower controller can be used ar For optimum application pro WB2040/WB2043/WB2045. Solid ground colours - 5%: Blender - 5%: 1 hr - 1 hr 30	nd up to 10% 1 operties, app 1 hr 30 min - 45 min - 1 h	IN800W can be added. Ily the basecoat immed - 2 hr Ir Spray nozzle		of Cromax Pro Ba	asecoat Activator WB	_	
}	Stir after each step. To compensate for the use of WB: A slower controller can be used ar For optimum application pro WB2040/WB2043/WB2045. Solid ground colours - 5%: Blender - 5%: 1 hr - 1 hr 30 Compliant	nd up to 10% 1 operties, app 1 hr 30 min - 45 min - 1 h	TN800W can be added. bly the basecoat immed - 2 hr ir Spray nozzle 1.2 - 1.3		of Cromax Pro Ba Spray press 1.8 - 2 bar	asecoat Activator WB	inlet p	ressure
	Stir after each step. To compensate for the use of WB: A slower controller can be used ar For optimum application pro WB2040/WB2043/WB2045. Solid ground colours - 5%: Blender - 5%: 1 hr - 1 hr 30	nd up to 10% 1 operties, app 1 hr 30 min - 45 min - 1 h	IN800W can be added. Ily the basecoat immed - 2 hr Ir Spray nozzle		of Cromax Pro Ba	asecoat Activator WB	inlet p	
	Stir after each step. To compensate for the use of WB: A slower controller can be used ar For optimum application pro WB2040/WB2043/WB2045. Solid ground colours - 5%: Blender - 5%: 1 hr - 1 hr 30 Compliant	nd up to 10% 1 operties, app 1 hr 30 min - 45 min - 1 h	TN800W can be added. bly the basecoat immed - 2 hr ir Spray nozzle 1.2 - 1.3		of Cromax Pro Ba Spray press 1.8 - 2 bar	asecoat Activator WB	inlet p	ressure
	Stir after each step. To compensate for the use of WB3 A slower controller can be used ar For optimum application pro WB2040/WB2043/WB2045. Solid ground colours - 5%: Blender - 5%: 1 hr - 1 hr 30 Compliant HVLP	nd up to 10% 1 opperties, app 1 hr 30 min - 45 min - 1 h min	TN800W can be added. bly the basecoat immed - 2 hr ir Spray nozzle 1.2 - 1.3		of Cromax Pro Ba Spray press 1.8 - 2 bar	asecoat Activator WB	inlet p	ressure
<u>}</u>	Stir after each step. To compensate for the use of WB: A slower controller can be used ar For optimum application pro WB2040/WB2043/WB2045. Solid ground colours - 5%: Effect ground colours - 5%: Blender - 5%: 1 hr - 1 hr 30 Compliant HVLP see manufacture's instructions 1.5 - 2 Ground coats (2K Ac	nd up to 10% 1 opperties, app 1 hr 30 min - 45 min - 1 h min	TN800W can be added. bly the basecoat immed - 2 hr ir Spray nozzle 1.2 - 1.3		of Cromax Pro Ba Spray press 1.8 - 2 bar 0.7 bar flash-off until	asecoat Activator WB ure matt	inlet p	ressure
	Stir after each step. To compensate for the use of WB3 A slower controller can be used ar For optimum application pro WB2040/WB2043/WB2045. Solid ground colours - 5%: Blender - 5%: 1 hr - 1 hr 30 Compliant HVLP see manufacturer's instructions	nd up to 10% 1 opperties, app 1 hr 30 min - 45 min - 1 h min	TN800W can be added. bly the basecoat immed - 2 hr ir Spray nozzle 1.2 - 1.3		of Cromax Pro Ba Spray press 1.8 - 2 bar 0.7 bar	asecoat Activator WB ure matt	inlet p	ressure
	Stir after each step. To compensate for the use of WB3 A slower controller can be used ar For optimum application pro WB2040/WB2043/WB2045. Solid ground colours - 5%: Blender - 5%: 1 hr - 1 hr 30 Compliant HVLP see manufacturer's instructions 1.5 - 2 Ground coats (2K Ac 1 + 0.5 effect/midcoat	nd up to 10% 1 opperties, app 1 hr 30 min - 45 min - 1 h min	TN800W can be added. Ily the basecoat immed 2 hr 17 Spray nozzle 1.2 - 1.3 1.2 - 1.3 Ground coat - Bal	diately after addition	of Cromax Pro Ba Spray press 1.8 - 2 bar 0.7 bar flash-off until flash-off until flash-off until	ure matt	inlet p atomi	ressure sation pressure nd coat - Ambient
	Stir after each step. To compensate for the use of WB: A slower controller can be used ar For optimum application pro WB2040/WB2043/WB2045. Solid ground colours - 5%: Blender - 5%: 1 hr - 1 hr 30 Compliant HVLP see manufacturer's instructions 1.5 - 2 Ground coats (2K Ac 1 + 0.5 effect/midcoat 20 °C	nd up to 10% 1 opperties, app 1 hr 30 min - 45 min - 1 h min	TN800W can be added. If the basecoat immed 2 hr If Spray nozzle 1.2 - 1.3 1.2 - 1.3 Ground coat - Bal -	diately after addition	of Cromax Pro Ba Spray press 1.8 - 2 bar 0.7 bar flash-off until flash-off until Ground coat	asecoat Activator WB ure matt att	inlet p atomi	ressure sation pressure
<u>}</u>	Stir after each step. To compensate for the use of WB2 A slower controller can be used ar For optimum application pro WB2040/WB2043/WB2045. Solid ground colours - 5%: Effect ground colours - 5%: Blender - 5%: 1 hr - 1 hr 30 Compliant HVLP see manufacturer's instructions 1.5 - 2 Ground coats (2K Ac 1 + 0.5 effect/midcoat 20 °C 35 - 40 °C	nd up to 10% 1 opperties, app 1 hr 30 min - 45 min - 1 h min	TN800W can be added. Ily the basecoat immed - 2 hr ir Spray nozzle 1.2 - 1.3 1.2 - 1.3 Ground coat - Bal - -	diately after addition	of Cromax Pro Ba Spray press 1.8 - 2 bar 0.7 bar flash-off until flash-off until flash-off until flash-off until a smin - 12 mi	asecoat Activator WB ure matt att	inlet p atomi Grou 15 mi -	ressure sation pressure nd coat - Ambient
<u>}t})</u>	Stir after each step. To compensate for the use of WB3 A slower controller can be used at For optimum application pro WB2040/WB2043/WB2045. Solid ground colours - 5%: Blender - 5%: 1 hr - 1 hr 30 Compliant HVLP see manufacturer's instructions 1.5 - 2 Ground coats (2K Ac 1 + 0.5 effect/midcoat 20 °C 35 - 40 °C 60 - 65 °C	nd up to 10% 1 opperties, app 1 hr 30 min - 45 min - 1 h min	TN800W can be added. If the basecoat immed 2 hr If Spray nozzle 1.2 - 1.3 1.2 - 1.3 Ground coat - Bal -	diately after addition	of Cromax Pro Ba Spray press 1.8 - 2 bar 0.7 bar flash-off until flash-off until Ground coat	asecoat Activator WB ure matt att	inlet p atomi	ressure sation pressure nd coat - Ambient
	Stir after each step. To compensate for the use of WB2 A slower controller can be used ar For optimum application pro WB2040/WB2043/WB2045. Solid ground colours - 5%: Effect ground colours - 5%: Blender - 5%: 1 hr - 1 hr 30 Compliant HVLP see manufacturer's instructions 1.5 - 2 Ground coats (2K Ac 1 + 0.5 effect/midcoat 20 °C 35 - 40 °C	nd up to 10% 1 opperties, app 1 hr 30 min - 45 min - 1 h min	TN800W can be added. Ily the basecoat immed - 2 hr ir Spray nozzle 1.2 - 1.3 1.2 - 1.3 Ground coat - Bal - -	diately after addition	of Cromax Pro Ba Spray press 1.8 - 2 bar 0.7 bar flash-off until flash-off until flash-off until flash-off until a smin - 12 mi	asecoat Activator WB ure matt att	inlet p atomi Grou 15 mi -	ressure sation pressure nd coat - Ambient
	Stir after each step. To compensate for the use of WB3 A slower controller can be used at For optimum application pro WB2040/WB2043/WB2045. Solid ground colours - 5%: Blender - 5%: 1 hr - 1 hr 30 Compliant HVLP see manufacturer's instructions 1.5 - 2 Ground coats (2K Ac 1 + 0.5 effect/midcoat 20 °C 35 - 40 °C 60 - 65 °C	nd up to 10% 1 opperties, app 1 hr 30 min - 45 min - 1 h min	TN800W can be added. Ily the basecoat immed - 2 hr ir Spray nozzle 1.2 - 1.3 1.2 - 1.3 Ground coat - Bal - -	diately after addition	of Cromax Pro Ba Spray press 1.8 - 2 bar 0.7 bar flash-off until flash-off until flash-off until flash-off until a smin - 12 mi	asecoat Activator WB ure matt att	inlet p atomi Grou 15 mi -	ressure sation pressure nd coat - Ambient
	Stir after each step. To compensate for the use of WB3 A slower controller can be used at For optimum application pro WB2040/WB2043/WB2045. Solid ground colours - 5%: Blender - 5%: 1 hr - 1 hr 30 Compliant HVLP see manufacturer's instructions 1.5 - 2 Ground coats (2K Ac 1 + 0.5 effect/midcoat 20 °C 35 - 40 °C 60 - 65 °C	nd up to 10% 1 opperties, app 1 hr 30 min - 45 min - 1 h min	TN800W can be added. Ily the basecoat immed - 2 hr ir Spray nozzle 1.2 - 1.3 1.2 - 1.3 Ground coat - Bal - -	diately after addition	of Cromax Pro Ba Spray press 1.8 - 2 bar 0.7 bar flash-off until flash-off until flash-off until flash-off until a smin - 12 mi	asecoat Activator WB ure matt att	inlet p atomi Grou 15 mi -	ressure sation pressure nd coat - Ambient
	Stir after each step. To compensate for the use of WB3 A slower controller can be used at For optimum application pro WB2040/WB2043/WB2045. Solid ground colours - 5%: Blender - 5%: 1 hr - 1 hr 30 Compliant HVLP see manufacturer's instructions 1.5 - 2 Ground coats (2K Ac 1 + 0.5 effect/midcoat 20 °C 35 - 40 °C 60 - 65 °C	nd up to 10% 1 opperties, app 1 hr 30 min - 45 min - 1 h min	TN800W can be added. Ily the basecoat immed - 2 hr ir Spray nozzle 1.2 - 1.3 1.2 - 1.3 1.2 - 1.3 Ground coat - Bal - - 10 min - 15 min	diately after addition	of Cromax Pro Ba Spray press 1.8 - 2 bar 0.7 bar flash-off until flash-off until flash-off until Ground coat - 8 min - 12 mi -	asecoat Activator WB ure matt matt - Blowing	inlet p atomi Grou 15 mi - -	nessure sation pressure nd coat - Ambient n - 25 min



Cromax Pro Blend in Tri-stage application



Adjacent panel: sand panel with suitable abrasive e.g. Trizact - P1000 New part / repair: sand surfacer (minimum P500)

Apply a closed coat of activated Blender / Blender slow (blender +5% WB2075) to the adjacent blending areas, avoiding the extreme edges of the panel. Remark: in hot and dry conditions the activated blender can be applied to the whole panel.

Apply the 'activated' Ground coat to the edge of the wet Blender / Blender slow, and over the repaired surface. Refer to mixing details page for activation ratios.

Apply a closed coat of "Blender / Blender slow" to adjacent blending area.

Apply the 1st coat of the effect coat to the widest area. Spray the 2nd coat inside the 1st coat and extend further onto the fender.

A 3rd coat might be needed. Keep working outside-in.

Apply clearcoat to finish the repair. 5% activation (WB2075) of all layers is a must when using CC6700.

WB2093 Cromax Pro Basecoat Blender LH is suitable for low relative air humidity (<30°C) and/or temperatures above 30°C.

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Product preparation - application for Specialty colours (containing WB1735)



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



Suitable substrates, undercoats and its preparation can be found in previous pages in this TDS.

- Apply a single layer of 2K Clearcoat on all repaired panels / surfaces

- After drying and cooling, sand the whole panel very carefully with:
 machine sanding: P1000 P1200 grade
 hand sanding for edges and corners: P3000 grade

- For blend-in process, please refer to blend-in page for 2 stage colours



		Dasecual	Controller
		Cromax Pro	WB2043/WB2045
Standard	Effect colours	100	50

For optimum application properties, apply the basecoat immediately after addition of Cromax Pro Basecoat Controller WB2043/WB2045. Use within same working day. Colours should be stored without the addition of the Controller.

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	Spray nozzle	Spray pressure	
Compliant	1.2 - 1.3	1.8 - 2 bar	inlet pressure
HVLP	1.2 - 1.3	0.7 bar	atomisation pressure



see manufacturer's instructions

1 + 0.5 Apply a closed coat by wetting the surface sufficiently	flash-off until matt
to achieve 70-80% opacity in the wet film. This is followed by an effect coat with increased distance to the object with close overlaps into the still wet first layer.	
This final $\frac{1}{2}$ (>50%) effect coat achieves the correct effect orientation, completes the hiding and provides the correct colour position.	



Clearcoat

Check if a specific clearcoat is required to meet car manufacturer approvals

2004/42/IIB(d)(420) 420: The EU limit value for this product (product category: IIB(d)) in ready to use form is maximum 420 g/l of VOC. The VOC content of this product in ready to use form is maximum 420 g/l.



Product preparation - application with Cromax Pro Basecoat Activator WB2075



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

Old or original paintwork well sanded and cleaned

Primer-surfacer or Surfacer, sanded and cleaned Primer-Surfacer or Surfacer, unsanded in a wet-on-wet process

Surfaces must be prepared and cleaned correctly before application

Repair areas should be sanded with P500-P600 (by machine) or P800-P1000 (by hand) and cleaned



		< 30°C	
Relative Humidity	Binder	Controller	TN800W
< 15%	Standard binders	WB2045	-
16% - 25%	Standard binders	WB2043	-
26% - 35%	Standard binders	WB2043	-
36% - 50%	Standard binders	WB2040	-
		> 30°C	

	> 30°C					
< 15%	Slow binders	WB2045	10%			
16% - 25%	Standard binders	WB2045	10%			
26% - 35%	Standard binders	WB2043	(10%)			
36% - 50%	Standard binders	WB2040/3	-			
> 50%	Standard binders	WB2040 (20-30%)	-			

Cromax Pro Basecoat has the ability to be activated with Cromax Pro Basecoat Activator WB2075 for use in multi-toning, 3-stage ground colours, underhood/interiors and for general application (e.g. CC6700) where the basecoat requires to be activated. The table illustrates the main details, this can also be found in the Colourtools when preparing the colour ready for use. Cromax Waterborne Reducer TN800W can be added for application in lower humidity and warmer climates.

		Basecoat	Blender	Activator	Controller
		Cromax Pro	WB2091/WB2093	WB2075	WB2040/WB2043/ WB2045
For use under CC6700	Effect colours	95	-	5	20
	Solid colours	95	-	5	10
	Blending	-	95	5	-
Underhood / interior	Effect colours	90	-	10	20
	Solid colours	90	-	10	10
Multi-toning	Effect colours	95	-	5	20
	Solid colours	95	-	5	10

Mixing ratio's are on volume

Stir after each step.

A slower controller can be used and up to 10% TN800W can be added. For use of Tri-stage colours under CC6700 both Ground coat, Effect coat & blender need to be activated according the above specifications. For multi-toning every layer but the last one needs to be activated, except for use under CC6700 all layers need to be activated.

When using CC6700, the Basecoat blender needs to be activated according the above specifications



For optimum application properties, apply the basecoat immediately after addition of Cromax Pro Basecoat Activator WB2075 and Cromax Pro Basecoat Controller WB2040/WB2043/WB2045.



Solid colours: 5%: 1 hr 30 min - 2 hr Solid colours: 10%: 45 min - 1 hr Effect colours: 5%: 45 min - 1 hr Effect colours: 10%: 30 min - 1 hr Blender - 5%: 1 hr - 1 hr 30 min

	Spray nozzle	Spray pressure	
Compliant	1.2 - 1.3	1.8 - 2 bar	inlet pressure
HVLP	1.2 - 1.3	0.7 bar	atomisation pressure

	<u>/†/†/</u>
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1 + 0.5 1 operation 1st: closed uniform coat

Clearcoat

Clearcoat not needed for interior use

2nd: apply immediately an effect coat using an increased distance to the object

	Interior 10% activator	CC6700 5% ambient/bake	CC6700 5% blowing
20 °C	12 hr - 16 hr	15 min - 25 min	-
35 - 40 °C	-	-	8 min - 12 min
60 - 65 °C	15 min - 20 min	10 min - 15 min	-

flash-off until flat

before clearcoating



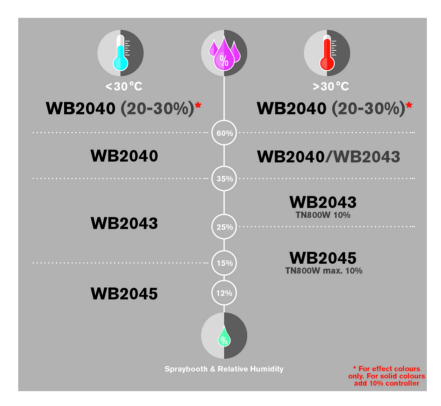
2004/42/IIB(d)(420) 420: The EU limit value for this product (product category: IIB(d)) in ready to use form is maximum 420 g/l of VOC. The VOC content of this product in ready to use form is maximum 420 g/l.



Climate guide

CLIMATE GUIDELINE

Solid colours : + 10% controller Effect colours: + 20% controller



30% of WB2040 can be added when relative humidity is above 65%, only for Metallic and Pearl colours.

Refer to booth temperature on spray cycle, check relative humidity in booth with Hygrometer Do not leave Hygrometer in booth during bake cycle

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Products

WB01-WB99 Cromax® Pro Mixing Color (solid) WB1001-WB1099 Cromax® Pro Mixing Color (effect)

WB2010 Cromax® Pro Basecoat Binder I WB2020 Cromax® Pro Basecoat Binder II WB2030 Cromax® Pro Basecoat Viscosity Balancer

WB2075 Cromax® Pro Basecoat Activator

WB2040 Cromax® Pro Basecoat Controller Standard Condition WB2043 Cromax® Pro Basecoat Controller LH WB2045 Cromax® Pro Basecoat Controller XLH

TN800W Cromax® Pro Waterborne Reducer

WB2091 Cromax® Pro Basecoat Blender WB2093 Cromax® Pro Basecoat Blender LH

WB2011 Cromax® Pro Basecoat Binder I LH WB2021 Cromax® Pro Basecoat Binder II LH WB2031 Cromax® Pro Basecoat Viscosity Balancer LH

DFT	10 - 20 μm Effect colours 12 - 25 μm Solid colours
Theoretical coverage	145 m ² /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.
*	Clean after use with a suitable waterborne guncleaner.
Waste treatment	The polluted waste water can be either handled as chemical waste or it can be treated with coagulant 16.30 that will separate solid from liquid components and reduce your chemical waste by 60% or

solid waste and water have to be treated according to local regulations.

more. - Procedure Add 1% of 16.30 to the polluted waste water and mix thoroughly (with mixer) for 3-5 min until you see the solid material separating. Filter out the solid chemical waste. The separated

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WATERBORNE BASECOAT

Remarks

- \cdot Mixing machine should not exceed 2 x 15 minutes cycles in 24 hour period.
- Material has to be at room temperature (18-25°C) before use.
- · New unopened cans of toners/tints should be adequately stirred before use.
- \cdot Cromax Pro Basecoat has to be filtered through waterproof 125 μm quick sieves before application by cup system (e.g. SATA or 3M).
- All tools and equipment used with this product must be approved for waterborne paint.
- Flash-off time can be reduced by using air blowers, spray booth blower systems or increasing spray booth temperature.
- \cdot Allow additional time for preheating up to panel temperature.
- All stated drying and flash-off times are related to relative humidity and type of blowing equipment.
- \cdot Recommended transport and storage between 5 and 35°C (do not expose at temperature below 5°C).
- · Best to be used within one working day after addition of the Cromax Pro Basecoat Controller.
- Cromax Pro activated and non-activated has to be overcoated with clearcoat within 72 hours.
- Ready for use, non-activated, Cromax Pro Basecoat can be used within 6 months, but Cromax Pro Basecoat Controller must be added again in the same ratio before using. We advise to make a colour spray-out card prior to applying on the vehicle. Opacity may be affected by this 2nd addition of Cromax Pro Basecoat Controller.
- The addition of a Cromax Pro Basecoat Controller prior to application of Cromax Pro Basecoat is mandatory.
- The use of Cromax Pro Basecoat will depend on external conditions (relative humidity, air flow, temperature, ...). Under conditions of low humidity, see mixing ratio table/colourtools.

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.

For professional use only! The information provided in this documentation has been carefully selected and arranged by us. It is based upon our best knowledge on the subject at the date of issuance. The Information is given for information purposes only. We are not liable for its correctness, accuracy and completeness. It is up to the user to check the information with regard to up-to-dateness and suitability for his intended purpose. The intellectual property in this Information, including patents, trademarks and copyrights, is protected. All rights reserved. The relevant Material Safety Data Sheet and Warnings displayed on the product label need to be observed. We may modify and/ or discontinue operation of all or portions of this Information at any time in our sole discretion, without notice and assume no responsibility to update the Information. All rules set forth in this clause shall apply accordingly for any future changes and amendments.