

Technical Data Sheet

PREMIUM CSR CLEARCOAT 3:1

Acrylic clearcoat

CLEARCOAT HARDENER
THINNER

RELATED PRODUCTS

Acrylic clearcoat hardener Acrylic and polyurethane thinner

PROPERTIES

- A product designed and dedicated for renovation of classic cars
 - Innovative coating scratch resistance system (CSR)
 - Superb flowability
 - Long open time which allows for painting large areas (whole car)
 - Very high UV resistance
 - · High solid particle content



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SUBSTRATES									
Base layers Spectral BASE Dry matt surface. Mat gently if necess			essary.						
Base layers Spectral WAVE Dry matt surface. Mat gently if necess				essary.					
Compatible with	the majorit	y of so	olvent and waterborne b	asecoa	ats available on	the marl	ket.		
MIXING RATIO									
		HS version				MS version			
			Volume ratio	١	Veight ratio	,	/olume ratio		Weight ratio
	Premium	CSR	3		100		3		100
	Hardene	r	1		35		1		35
	Thinner		10%		9		20%		18
VISCOSITY									
	DIN 4/20℃ 17 - 19 s				15 - 17 s				
CONTENT OF V	OLATILE	ORGA	ANIC COMPOUNDS						
VOC II/B/e limit*	VOC II/B/e limit* 840 g/l								
Actual VOC content				500 g/l					
* For ready to us	e mixture a	acc. to	EU Directive 2004/42/0	CE					
APPLICATION O	CONDITIO	NS							
It is recommende	ed to apply	the cl	earcoat at a temperatur	re abov	e 15℃ and a hu	ımidity o	f no more th	an 80 %.	
Under these con-	ditions the	cured	coating can be used af	ter a m	inimum of 20 h	ours.			
APPLICATION									
				Nozz	Nozzle		sure	Distance	
*		Conventional gravity fed spray gun		1.3 - 1.	1.3 - 1.4 mm		bar	15 - 20 cm	
CAUTION: Instructions of the equipment manufacturer must be followed.		Low- fed s	Low-pressure gravity fed spray gun		1.2 - 1.	3 mm	2 b	ar	10 - 15 cm
		Number of layers		Н	HS version		MS version		
					1.5 - 2		2 - 3		
		Single dry layer thickness		25	25 - 30 μm		20 - 25 μm		
f		The yield of the ready to use mixture for the given range of dry layer thickness		е	8.5 m²/l at 50 μm				
Mixture life at 20℃			1 h						



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<u> </u>	Flash-off time between layers Flash-off after the last coating		10 -15 min 20 min		
CURING TIMES					
Temperature	20℃		300€		
Dust-free	35 min		5 min		
Tack-free	4 h		10 min		
Polishability (operating hardness)	14 h		45 min		
Ending hardness	7 days		45 min + 3 days/20℃		
CAUTION: Drying times app 10℃.	ply to the temperatures of the indi	ividual elements. The	cabin temperature shall be higher by approx.		
IR DRYING					
	Distance		Follow the recommendations of the equipment manufacturer		
	Time depending on the type an	nd power of the lamp	10 - 25 min		
CAUTION: Start IR heating	at least 20 min after applying the	last layer.			
EQUIPMENT CLEANING					
THINNER acrylic and polyu	rethane thinner or NC solvent.				
STORAGE CONDITIONS					
Store in a cool, dry room aw	vay from sources of fire and heat.				
Avoid direct exposure to sur	nlight.				
SHELF LIFE					
PREMIUM CSR CLEARCO	AT 3:1	24 months/20℃			
CLEARCOAT HARDENER	1	12 months/20℃			
SAFETY					
See the Safety Data Sheet.					
OTHER INFORMATION					
the current knowledge abou	it our products and their application	on potential. We ensu	of experience. The data contained herein meets are high quality provided the user follows the		

instructions and the work is performed in accordance with good workmanship. It is necessary to do a test application of the product due to its potentially different reaction with different materials. We may not be held liable for defects if the final result was affected by factors beyond our control.



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ADDITIONAL INFORMATION

COMPONENT QUANTITY BY WEIGHT, HS VERSION:

CAUTION!

In order to obtain a paint coating with appropriate parameters it is very important to precisely dose the individual components.

Mixture quantity	PREMIUM CSR CLEARCOAT 3:1	CLEARCOAT HARDENER	THINNER
0.10	70 g	24 g	6 g
0.15	105 g	37 g	9 g
0.20	140 g	49 g	12 g
0.25	175 g	61 g	16 g
0.30	210 g	73 g	19 g
0.40	280 g	98 g	25 g
0.50	350 g	122 g	31 g
0.75 l	525 g	183 g	47 g
1.00 l	700 g	244 g	62 g

COMPONENT QUANTITY BY WEIGHT, MS VERSION:

CAUTION!

In order to obtain a paint coating with appropriate parameters it is very important to exactly dose the individual components.

Mixture quantity	PREMIUM CSR CLEARCOAT 3:1	CLEARCOAT HARDENER	THINNER
0.10	65 g	23 g	12 g
0.15 l	98 g	34 g	17 g
0.20	131 g	46 g	23 g
0.25	164 g	57 g	29 g
0.30 I	196 g	69 g	35 g
0.40	262 g	91 g	46 g
0.50	327 g	114 g	58 g
0.75	491 g	171 g	87 g
1.00 l	654 g	228 g	116 g



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