

Technical data sheet Spectral KLAR 545-00

Two-component VHS clearcoat

RELATED PRODUCTS

Clearcoat VHS Hardener: Fast, Standard, Slow, Extra Slow Elasticity increasing agent Fade out Thinner

Spectral KLAR 545-00 Spectral H 6115 Spectral PLAST 775 Spectral EXTRA 895

PROPERTIES

• Extremely short time to polishing

(15 min/40°C or 3 h/20°C)

- Reduction of heating costs in the spray booth 50%
- Long open time which allows for painting large areas (whole car)
- Very high final hardness curing at room and elevated temperature

• Perfect levelling

• Very high solid content (ca.60%)



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SUBSTRATES							
Spectral BASE 2.0 basecoat	Dried matt surface. Matt gently if necessary.						
Spectral WAVE 2.0 basecoat	Dried matt surface. Matt gently if necessary.						
Compatible with majority of	solventborne and waterborne base	ecoats available on the	e market.				
MIXING RATIO							
		Volume ratio		Weight ratio			
	Spectral KLAR 545-00	2		100			
	Spectral H 6115	1		50			
VISCOSITY		·	·				
	DIN 4/20 °C 16 ÷ 18 s						
CONTENT OF VOLATILE	ORGANIC COMPOUNDS						
VOC II/B/d limit *	420 g/l						
Actual VOC content		420 g/l					
* For ready to apply mixture compliant with Directive UE 2004/42/CE							
APPLICATION CONDITIO	NS						
Clearcoat should be applied	d at a temperature above 15°C and	l a humidity of no more	e than 80%.				
APPLICATION							
		Nozzle	Pressu	ıre	Distance		
	Gravity fed spray gun	1.2 ÷1.4 mm	Follow the recommendations of the equipment manufacturer				
	Number of layers	1.5					
	Single dry layer thickness	30 ÷ 35 μm					
	Theoretical coverage of ready-	10.6 m²/l					
	for-use mixture	at 50 μm					
	Potlife at 20°C	45 min					
$\left[\frac{1}{2}\right]$	Flash-off between layers		5 min				
	Flash-off after the last layer		5 min				



CURING TIMES							
		H 6115 Standard					
		20°C			40°C		
Dust-free		20 min			6 min		
Tack-free		2 h			10 min		
Polishability (operating hardness)		3 h			15 min*		
Final hardness		3 days			15 min + 2 days/20°C		
CAUTION: The curing times apply to the temperatures of the individual elements. The cabin temperature should be approximately 10°C higher. Drying the clearcoat with a fast hardener at an increased temperature can reduce the gloss. A coat cured at a temperature of 40 °C reaches a higher final hardness than a coat cured at 20 °C *polishability after cooling down the element.							
DRYING WITH AN INI	RARED	RADIATOR					
	Distan Time c	ce lepending on the type and power of the lamp)	Follow the recommendations of the equipment manufacturer 5 ÷ 10 min		
CAUTION: Use the radiator no sooner than 10 min after applying the last layer.							
RELATED PRODUCTS, DEPENDING ON THE PROCESSING TEMPERATURE							
		10 - 15°C	15 - 25°C	25 - 35°C		+ 35°C	
Spectral H 6115		Fast	Standard	Slow		Extra Slow	
Spectral PLAST 775 ELASTICITY INCREASING AGENT							
To increase the paint coating's elasticity on plastic elements or to increase stone chip resistance (e.g. front strip, bonnet), add 10 ÷ 30% of Spectral PLAST 775 per ready to apply mixture (Spectral KLAR 545-00 and Spectral H 6115).							
Spectral EXTRA 895 FADE OUT THINNER							
	Apply the Spectral EXTRA 895 fade out thinner in thin layers, in 1-2 passes, to the contact area between the old paint coating and the newly-applied coat.						
	Two working methods may be used:						
	Method I (recommended): apply a thin layer of the fade out thinner immediately after applying each layer of the clearcoat.						
Method II: apply a thin layer of the fade out thinner immediately after applying the last layer of the clearcoat.							
EQUIPMENT CLEANING							
Spectral SOLV 855 acrylic thinner or NC solvent.							
STORAGE CONDITIONS							
Store in a dry and cool place, away from sources of fire and heat.							



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SHELF LIFE					
Spectral KLAR 545-00	24 months/20 °C				
Spectral H 6115 Standard, Slow, Extra Slow	18 months/20 °C				
Spectral H 6115 Fast	12 months/20 °C				
Spectral PLAST 775	24 months/20 °C				
Spectral EXTRA 895	24 months/20 °C				
SAFETY					
See Safety Data Sheet.					

OTHER INFORMATIONS

Registration number: 000024104.

The effectiveness of our systems results from laboratory research and many years of experience. The data contained herein meets the current knowledge about our products and their application potential. We ensure 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.

ADDITIONAL INFORMATION

COMPONENT QUANTITY BY WEIGHT:

CAUTION!

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

Ready to use mixture amount	Spectral KLAR 545-00	Spectral H 6115
0.10	66 g	34 g
0.15	100 g	50 g
0.20	132 g	67 g
0.25	166 g	84 g
0.30 I	199 g	101 g
0.40 l	265 g	134 g
0.50 l	331 g	167 g
0.75 l	496 g	251 g
1.00 l	662 g	335 g
2.00 l	1324 g	670 g