C071 - VOC Superior Clear



Product Description

A VOC compliant UHS Clearcoat. C071 offers a good sagging resistance and an extreme gloss with its 1.5 coat application. It dries within 25 minutes when low baked, and is easy to polish, if needed.

Suitable Substrates

- Hyflow basecoat
- Hydrobase basecoat

Product Application

C071 - Application Standard - HS			
100%	50%	0-5%	
C071	H050 – FAST	S719	
	H060 –	S711 or S811	
	NORMAL		
	H070 – SLOW	S721 or S821	
	H075 – EXTRA	S2040	
	SLOW		
	Н076 -	S2050	
	SPECIAL		

C071 - Application Standard - UHS		
100%	50%	
	H082 – FAST	
	H090 – NORMAL	
C071	H092 – SLOW	
	H096 – EXTRA SLOW	
	H099 - SPECIAL	

Apply based on weather conditions



16-18 sec / DIN 4 mm / 20 °C (68 °F) Potlife: 60 minutes at 20 °C Potlife: 80 minutes at 20°C Potlife 45 minutes at 20°C (68°F)



HVLP 1.3 – 1.4 mm 2.0 - 2.5 bar inlet pressure HVLP 1.3 – 1.4 mm 2.0 - 2.5 bar inlet pressure



2 Regular Coats
50 – 60 micron per coat

1 light coat + 1 full coat 50-60 microns per coat

 $Disclaimer: Users\ assume\ full\ responsibility\ for\ any\ consequences\ resulting\ from\ the\ incorrect\ usage\ of\ our\ products.$

C071 - VOC Superior Clear





5-7 minutes at 20 °C (68 °F) between coats and before low baking.

5-7 minutes at 20 °C (68 °F) before baking



30 mins at 60 °C panel temperature



Medium Long Wave 10-12 min
The object should be maintained at greater than 80 cm from source.



Wear suitable protection

Product Characteristics

VOC(2004/42/EC): N/A

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

Specific Gravity:

0.993 kg/cm ³

Flash Point:

27°C (80 °F)

Solid Content:

55.6%

Coverage:

9 - 10 m²/l at 50-micron film thickness (theoretical)

Disclaimer: Users assume full responsibility for any consequences resulting from the incorrect usage of our products.



C071 - VOC Superior Clear



SDS:

Refer to the Safety Data Sheet

 $Disclaimer: Users\ assume\ full\ responsibility\ for\ any\ consequences\ resulting\ from\ the\ incorrect\ usage\ of\ our\ products.$

