

LV CRYL

Acrylic UHS system 2K 2:1

LV CRYL is an innovative acrylic paint colour matching system that has been designed to meet EU VOC requirements. It is ideal for refinishing a range of commercial vehicles, including trucks, buses, and special-purpose vehicles. This product offers excellent adhesion to a variety of substrates, including steel and aluminum. It also has high opacity and, thanks to its resin content, can provide an even greater level of gloss and colour intensity.

The system comprises 21 toners that maintain a broad colour range. Additionally, the system includes various additives that expand the range of paint applications. For example, the system includes a fleet binder that regulates the drying time when coating large surfaces. LV CRYL is available in both 1 and 3.5-Litre tins, making it convenient for both small and large-scale applications.

	PACKAGING		
Volume		Collective pack	aging
11*		3 pcs.	
3.5 l *		2 pcs.	
* The capacity	for specific colourants is sh	own in the table.	
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SPRAY VISCOSITY 17-18 sec. DIN Flow Cup 4 mm

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RECOMMENDED SIZES FOR PAINT STRAINER 125-190 µm

PAINT EFFICIENCY 9-10 m²/l



POT LIFE 1 hrs



2

DRY FILM THICKNESS l coat - 25-30 µm 2 coats - 50-60 um





LV CRYL: 36 months in originally sealed packaging **C85H/ C86H**: 12 months in



VOC





2004/42/WE/IIB(d)(420) 420



SUBSTRATE PREPARATION

Once the suitable primer coat has been abraded, clean using silicone remover CP 015 in preparation to apply direct gloss coat



MIXING RATIO 2:1

100 parts of LV CRYL 50 parts of C85H/ C86H 10-20% of thinner CP 040/ CP 070/ CP 055/ CP 075



PROCESS

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PROGRESS

SPRAY GUN SETTINGS

Nozzle size: 1.2-1.4 mm: Operating pressure: HVLP/RP 1.8-2.0 bar

APPLICATION

2 full coats leaving time for evaporation between coats



EVAPORATION TIME AFTER APPLICATION

5-10 min after coating at 20°C and 65% relative humidity



DRYING

Drying times at 20°C and 65% relative humidity: - dust dryness: 15 min

- for assembly: 5 hrs
- thoroughly: 12 hrs

Drying times at 40°C and 65% relative humidity: - for assembly: 1 hrs

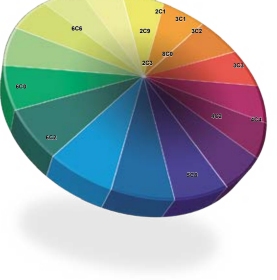
Drving times at 60°C and 65% relative humidity: - for assembly: 30 min

No.	Colour number	Name	Price group	Capacity
1	0C2	fleet binder	I	3.5
2	1C0	white	I	3.5 I
3	1C1	extra white	I	3.5 I
4	2C1	yellow orange	IV	11
5	2C3	ochre	I	3.5
6	2C5	light yellow		11
7	2C9	strong yellow	IV	3.5 I
8	3C1	crystal orange		11
9	3C2	clean orange	IV	11
10	3C3	clean red	Ш	3.5 I
11	4C2	maroon	Ш	3.5 I
12	4C4	clear red-purple	Ш	3.5 I
13	5C8	clear blue	II	3.5 I
14	6C0	green	II	3.5 I
15	6C2	green-blue	II	11
16	6C6	transparent yellow green	II	11
17	7C0	jet black	I	3.5 I
18	7C2	mix black	I	3.5 I
19	7C3	medium black	I	3.5 I
20	7C5	extreme black	II	3.5 I
21	8C0	oxide red	I	3.5 I











Price group	Number of toners
Ι	8
II	5
III	5
IV	3

REMARKS:

- Mixer start-up time approx. 15 minutes (do not exceed 15 minutes), maximum 2 times in 24 hours.
- The material must be stored at room temperature (18-25°C) before use (do not expose to temperatures below 5°C also during transport).
- New, unopened tins of colouring agents should be mixed thoroughly before use.
- LV CRYL should be filtered using 125-190 µm strainer before application. Take into account the additional time needed to heat up to component temperature.
- All drying and evaporation times quoted are relative humidity related.
- Spraying the colour on a test sheet before application is recommended.