

LACQUER LV CC 100

Two-Component PUR Acrylic Transparent Lacquer

Usage		Transparent top coat with high weather resistance and UV stability					
VOC g/I (content of organic mixed coating)	solvents in	< 420	(Ca	ateg	ory - B/d)		
Hardening		3 : 1 parts by volume; Hardener LV BU 45 N					
Thinning		0 – 5 % parts by volume Thinners LV PC 342, LV 177 according to the temperature in the working environment					
Consistence of mixed coating		18 - 25 s/4mm at 20 °C					
Coverage of mixed coating		6 - 8 m²/litr					
Application		HVLP					
Number of sprays		2 - 3, flash time between layers 20 min at 20 °C					
Recommended		40 - 50 μm					
thickness							
Pot life of mixed		6 hours at 20 °C					
coating							
Recommended		At 15 – 19 °C, add 10 ml of accelerator LV BU 01 U for 1 l of paint (one content of the container lid);					
addition of		At 12 – 15 °C add 20 ml of accelerator LV BU 01 U for 1 l of paint (one content of					
accelerator		the container lid). NOTE: Addition of accelerator at temperatures above 20 °C results in decrease of pot life to $2 - 3$ hours.					
Drying		4 hours at 20 °C, 30 - 40 min at 60 °C, 20 - 30 min at 80 °C					
Product density g/cm ³	Content of orga solvents kg/kg		Content of tota organic carbon kg/kg		Content of non- volatile compounds – solids % (v/v)	Solids volume in application mixture % (v/v)	Content of heavy metals
1.01	0.44		0.28		50	46	none
Caution		When handling the product follow all safety precautions indicated in the Material Safety Data Sheet and the label. Flammable liquid, Hazard Class II. Contains organic solvents. Store in a dry place at temperatures from 10 °C to 25 °C.					

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