

Technical data sheet NOVAKRYL 590

Acrylic clearcoat

Two-component clearcoat with increased scratch resistance (SR)

PROPERTIES NOVAKRYL 590 - an acrylic clearcoat that has a high solids content and is highly scratch resistant (SR). High hardness, UV resistance and weather resistance guarantee high durability, while the gloss and depth ensure an excellent appearance of the coated surface. The recommended coating thickness is obtained by applying one and a half layer. The good flowability and quick drying time assure easy repair and short time of processing in the painting cabin. It is available in versions with the slow, standard or fast hardener; the selection of specific hardener depends on the application conditions. Due to its properties, Novakryl 590 is a clearcoat that enables easy reproduction of the factory paint coating structure. It has good dry spray absorption, which makes it perfect for coating of large surfaces. **RELATED PRODUCTS** H 5120 Hardener Standard, Fast and Slow. **THIN 850** Acrylic thinner Standard, Fast and Slow **PLUS 770** Elasticity increasing agent LT-04-01 **PLUS 750** LT-04-02 Acrylic accelerating agent **PLUS 760** Antisilicone additive LT-04-04 **THIN 890** Fade out Thinner. LT-06-05 SUBSTRATES Compatible with the majority of solvent and waterborne basecoats available on the market. **MIXING RATIO** W/o thinner With thinner Volume ratio Weight ratio Volume ratio Weight ratio 2 100 2 100 NOVAKRYL 590 50 50 H 5120 1 1 0 0 10% 9 **THIN 850** Apply the thinner in the amount calculated for the clearcoat. VISCOSITY W/o thinner With thinner DIN 4/20°C 17 — 19 s 15 — 17 s CONTENT OF VOLATILE ORGANIC COMPOUNDS



NOVAKRYL 590

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							05/07/202
VOC II/B/e limit*			840 g/l				
Actual VOC content			545 g/l				
* For ready to use mixture a	acc. to EU Directive	e 2004/42/CE					
APPLICATION CONDITIO	NS						
It is recommended to apply Under such conditions, the					nan 80 %.		
APPLICATION							
	Conventional gravity fed spray gun		Nozzle	Pressure		Distance	
*			1.3 — 1.4 m	m 3 -	3 – 4 bar		15 — 20 cm
CAUTION: Instructions of the equipment manufacturer must be followed.	Low-pressure gra gun	avity fed spray	1.2 — 1.3 m	1.2 – 1.3 mm 2 bar		r 10 — 15 cm	
	Number of layers		W/o thinner		With thinner		
			1.5		2-3		
	Single dry layer thickness		30 — 35 μm		25 — 30 μm		
	The yield of the ready to use mixture for the given range of dry layer thickness		8.0 m²/l at 50 μm				
			H 5120 Slow, Standard		H 5120 Fast		
Mixture life at 20°C		°C	2 h		30 min		
$\overline{)}$	Flash off between layers at 20°C		5 —10 min				
CURING TIMES							
	H 5120 Slow		H 5120 Standard		H 5120 Fast		
	20°C	60°C	20°C	60°C	20°0	C	60°C
Dust-free	30 min	6 min	25 min	5 min	20 mi	n	5 min
Tack-free	4 h	15 min	3 h	10 min	1.2 h	ı	10 min
Operating hardness	14 h	45 min	14 h	45 min	12 h		35 min
Ending hardness	7 days	45 min + 3 days/20°C	7 days	45 min + 3 days/20°C	5 day	s	35 min + 3 days/20°C

CAUTION: The curing times apply to the temperatures of the individual elements. Drying the coat with a fast hardener at an increased temperature can deteriorate the gloss and makes it necessary to polish the coat. The fast hardener should not be used with the PLUS 750 acrylic accelerating agent.



IR DRYING						
	Distance Time depending on the type and p	ower of the lamp	Follow the recommendations of the equipment manufacturer 10 - 25 min			
CAUTION: Start IR heatir	TION: Start IR heating no sooner than 10 mins after applying the last layer.					
THIN 850 ACRYLIC THIN	NNER	-				
Surface	15 — 20°C	15 – 20°C 20 – 25°C		25 — 35°C		
Small	H 5120 Fast	H 5120 Standard		H 5120 Standard		
1-2 elements, spot repair	THIN 850 Fast	THIN 850 Fast		THIN 850 Standard		
Medium	H 5120 Fast	H 5120 Standard		H 5120 Standard		
3-5 elements	THIN 850 Fast	THIN 850 Standard		THIN 850 Slow		
Large	H 5120 Fast	H 5120 Standard		H 5120 Slow		
more than 5 elements	THIN 850 Standard	THIN 850 Slow		THIN 850 Slow		
EQUIPMENT CLEANING	3					
THIN 850 acrylic thinner of	or NC solvent.					
STORAGE CONDITIONS	3					
Store in a cool dry room, a Avoid direct exposure to s	away from sources of fire and heat. sunlight.					
SHELF LIFE						
NOVAKRYL 590	24 months/20°C					
H 5120 Standard, Slow	18 months/20°C					
H 5120 Fast	12 months/20°C					
THIN 850	24 months/20°C					
SAFETY						
See Safety Data Sheet.						
OTHER INFORMATION						
Registration number: 000 The effectiveness of our	024104. systems results from laboratory res	earch and many years	of experience	e. The data contained herein meets		

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

WEIGHT QUANTITY OF COMPONENTS:

Version without thinner; 2+1

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

Mixture quantity	NOVAKRYL 590	H 5120
0.101	67 g	34 g
0.15 l	100 g	51 g
0.20 I	134 g	68 g
0.25 l	167 g	84 g
0.30 l	201 g	101 g
0.40 l	268 g	135 g
0.50 l	335 g	169 g
0.75 l	502 g	253 g
1.00 l	669 g	337 g

WEIGHT QUANTITY OF COMPONENTS:

Version with thinner; 2+1+10%

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

Mixture quantity	NOVAKRYL 590	H 5120	THIN 850
0.10 l	63 g	32 g	6 g
0.15 l	94 g	47 g	8 g
0.20 l	126 g	63 g	11 g
0.25 l	157 g	79 g	14 g
0.30 l	188 g	95 g	17 g
0.40 l	251 g	127 g	22 g
0.50 l	314 g	158 g	28 g
0.75 l	471 g	237 g	42 g
1.00	628 g	316 g	56 g