

Technical data sheet **PROTECT 320** Acrylic filler

PROPERTIES

PROTECT 320 ACRYLIC FILLER – fast acrylic resin filler. Has a significantly lower tendency to stick to sandpaper, especially during power sanding. At the selected spraying viscosity, the product can be applied in smooth layers which perfectly fill even relatively large scratches and surface irregularities. The product has excellent adhesion to various substrates. The acrylic filler features high quality resins and special additives to ensure good anti-corrosion protection and isolation of polyester materials (fillers) from acrylic topcoats.

RELATED PRODUCTS

H 5520	Hardener Standard, Fast.		
THIN 850	Acrylic thinner, standard, fast, slow.		
PLUS 770	Elasticity increasing agent. LT-04-01		
PLUS 760	Anti-silicone additive. LT-04-04		
SUBSTRATES			
Old paint coatings, including thermoplastic coats	Degrease, dry sand with P220 - P360, blow off the dust and degrease again.		
Polyester putties	Dry sand, finish levelling with P240 - P320, blow off the dust and degrease.		
Epoxy primers	No sanding for up to 48 hours, then sand with P320, blow off the dust and degrease.		
Steel	Degrease, dry sand with P120, blow off the dust and degrease again.		
Wash primers	Apply when dry.		
Plastics	Degrease with PLAST 780 Degreaser, mat with an abrasive cloth, degrease again. Apply the PLUS 700 Adhesion Increasing Agent. If necessary, use PLAST 770 Elasticity Increasing Agent.		
Polyester laminates	Degrease, dry sand with P280, blow off the dust and degrease again.		



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MIXING RATIO						
		Filling version			Priming version	
		Volume ratio	Weight	ratio	Volume ratio	Weight ratio
	PROTECT 320	4	100		4	100
	H 5520	1	16		1	16
	THIN 850	10%	5.5		20%	11
The thinner quantity is given	as calculated on the basis	of the filler.				
VISCOSITY						
		Fill	ing version		Priming version	
	DIN 4/20°C	40 - 50 s			22 -	26 s
CONTENT OF VOLATILE C	DRGANIC COMPOUNDS					
VOC II/B/c limit*				540 g/l		
Actual VOC: priming version	1			530 g/l		
Actual VOC: filling version				505 g/l		
* For ready to use mixture a	cc. to EU Directive 2004/42	/EC				
APPLICATION CONDITION	IS					
It is recommended to apply t	the filler over 15°C and at h	umidity of 80%.				
APPLICATION						
			Nozzle	Pres	sure	Distance
	Conventional gravity fed gun		6 - 1.8 mm	3 - 4	bar	15 - 20 cm
CAUTION: Follow the equipment manufacturer's guidelines	Low-pressure gravity fed spray gun	HVLP 1.	6 - 1.7 mm	2 bar		10 - 15 cm
			Filling version		Priming version	
	Number of layers		1 - 2		2 - 3	
	Single dry layer thickness	3	Ca. 60 µm		Ca. 45 μm	
	The yield of the ready to u mixture for the given rang layer thickness		4.2 m²/l at 100 μm		4 m²/l at 100 μm	
	Mixture life at 20°C		10 min.		:	20 min.
$\langle \uparrow \langle \uparrow \rangle$	Flash off time between layers a 20°C		5 - 10 min.		5 - 7 min.	



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CURING TIMES	CURING TIMES						
20°C		60°C					
	2 h		30 min				
CAUTION: The curing times	apply to a dry coat of 80 µm thic	ж.					
IR DRYING							
	Distance Time depending on the type and power of the lamp		Follow the recommendations of the equipment manufacturer 10 - 20 min				
CAUTION: Start IR heating a	at least 10 min after applying the	last layer.					
SANDING							
	Dry sanding		P360 - P500				
	Wet sanding			P600 - P1000			
THIN 850 ACRYLIC THINN	THIN 850 ACRYLIC THINNER						
Surface	15 - 20°C	20 -	25°C	25 - 35°C			
Small 1-2 elements, spot repair	THIN 850 Fast	THIN 850 Fast		THIN 850 Standard			
Moderate 3-5 elements	THIN 850 Fast/Standard	THIN 850 Standard		THIN 850 Slow			
Large over 5 elements	THIN 850 Standard/Slow	THIN 850 Slow		THIN 850 Slow			
COLOUR							
White, grey, black.							
EQUIPMENT CLEANING							
THIN 850 acrylic thinner or NC solvent.							
STORAGE CONDITIONS							
Store in a cool dry room, away from sources of fire and heat. Avoid direct exposure to sunlight.							
SHELF LIFE							
PROTECT 320	24 months/20°C						
H 5520 Standard.	18 months/20°C						
H 5520 Fast.	12 months/20°C						
THIN 850	24 months/20°C						



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SAFETY

See the Safety Data Sheet.

NOTES

Use the PROTECT 320 acrylic filler only with the H 5520 NOVOL hardener.

Using other hardeners may reduce the anti-corrosion properties and the mechanical and chemical resistance of the filler.

OTHER INFORMATION

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 perform 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.

OTHER INFORMATION

WEIGHT QUANTITY OF COMPONENTS: 4+1+10%

CAUTION!

In order to obtain a filler with suitable parameters, it is very important to accurately dose the specific components.

Mixture amount	PROTECT 320	H 5520	THIN 850
0.10	113	19	7
0.15	167	28	10
0.20	225	37	13
0.25	281	46	17
0.30 I	338	56	20
0.40 l	450	74	26
0.50 l	563	93	33
0.75 I	844	139	49
1.00 I	1125	185	66



WEIGHT QUANTITY OF COMPONENTS: 4+1+20%

CAUTION!

In order to obtain a filler with suitable parameters, it is very important to accurately dose the specific components.

Mixture quantity	PROTECT 320	H 5520	THIN 850			
0.10	105	17	12			
0.15	157	26	18			
0.20	210	35	25			
0.25	262	43	31			
0.301	314	52	37			
0.40 l	419	69	49			
0.50	524	86	61			
0.75	786	129	92			
1.00 I	1048	172	123			