



## **TECHNICAL INFORMATION**

FOR PROFESSIONAL USE ONLY

# **ACRYL FILLER HS 5:1**

**ACRYLIC PRIMER** 

### **PRODUCTS**

Acrylic Primer 5:1 – Acrylic Filler Hardener 1:5 for Acrylic Filler

Thinner for acrylic systems MULTI FÜLLER

### **PRODUCT DESCRIPTION**

2K acrylic filler for car repairs.

- Easy to mix and apply.
- Very short hardening time.
- Good filling properties.



COLOURS: white, grey, black

**GLOSS GRADE:** matt

### **VOLATILE ORGANIC COMPOUNDS**

VOC for the mixture = 538 [g/l]

This product meets the EU directive (2004/42/EC/II B) that sets the VOC value for its category (c), at 540 g/l.

### **SURFACE PREPARATION**

Acrylic primers can be applied over:

- Bare steel and aluminum after matting and degreasing.
- Zinc coated, galvanized steel after matting and degreasing.
- Sanded polyester laminates (GFK/GRP).
- Polyester putties.
- Polyester primers.
- Isolation primers.
- Old finishes in good condition after matting and degreasing.

Good surface preparation is necessary for achieving best results.

Following sandpaper gradations are recommended:

- sanding by hand (dry and wet): P280÷P320 (GRP P400).
- sanding by machine (dry): P180÷P220.

APPLICATION PROCESS				
	USE		EVAPORATION TIME	
	For car repairs as a filling or grounding filler.		Between layers: approx. 5÷10 minutes Before baking: approx. 10 minutes Evaporating time depends on temperature and layer thickness.	
	MIXING RATIO by volume		HARDENING TIME	
	Primer 5 parts Hardener 1 part Thinner: 25÷30%  Stir thoroughly until achieving homogenous mixture.		Depending on the layer thickness:  • at 20°C - approx. 3÷4 hours  • at 60°C - approx. 30 minutes  Temperature below 20°C significantly increases the hardening time.	
s	SPRAYING VISCOSITY		IR DRYING	
	30÷50 seconds at 20°C/DIN4	IR	10÷15 minutes of short waves for the thickness of 150÷250 $\mu$ m.	
	POT LIFE		Do not exceed 60°C. Use as recommended by the	
	approx. 60 minutes at 20°C		equipment manufacturer. Wait about 10 minutes before starting the heater dryling.	
	NUMBER OF LAYERS AND GUN PARAMETERS		DRY SANDING	
	2÷3 layers.  RP gun parameters  Nozzle: 1.6÷2.0 mm; Pressure of input: 2.0÷2.2 bars.  HVLP gun parameters  Nozzle: 1.5÷1.9 mm; Inlet pressure: 2.0 bars.		Machine sanding: P360÷P500. Hand sanding: P280÷P320.	
			WET SANDING	
			Machine sanding: P600÷P1000. Hand sanding: P800÷P1000.	



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### **FURTHER WORK**

2K acrylic primers can be directly over coated with:

- 2K top coats.
- 1K base coats.

### **GENERAL NOTES**

- Do not exceed recommended doses of the hardener!
- The best repair results can be achieved at room temperature. The temperature in the body shop and the temperature of the product should be similar.
- When working with 2K products, it is recommended to use personal protection equipment. Protect the eyes and respiratory system.
- The rooms should be well ventilated.
- Clean the guns and equipment immediately after use.

**Caution:** To maintain safety, always follow the instructions given in the MSDS for the products.

### **STORAGE**

Store the product components between 15 to 25°C in a sealed container, in dry and cool places, away from fire and heat sources, as well as direct sunlight.

#### Note:

- 1. After each use the container with product should be immediately closed!
- 2. Protect the hardener from frost and dampness!

WARRANTY PERIOD				
Acrylic Primer 5:1 – Acrylic Filler	<ul> <li>12 months from the date of production</li> </ul>			
Hardener 1:5 for Acrylic Filler	<ul> <li>12 months from the date of production</li> </ul>			
Thinner for acrylic systems MULTI FÜLLER	<ul> <li>24 months from the date of production</li> </ul>			

PRODUCTS	ART. No.	
	(0,421): 1500	
Acrylic Primer 5:1 – Acrylic Filler	(0,8l + 0,16l): 2243; 2223; 2237; 2242; 2231	
	(2.5l + 0.5l): 1423; 1437; 1417; 1426	
Hardener 1:5 for Acrylic Filler	(0,0841): 1641	
Thinner for acrylic systems MULTI FÜLLER	300002258; 300002260 (1l; 5l)	
Thinner for acrylic systems – slow MULTI FÜLLER	14712 (51)	
Thinner for acrylic systems – fast MULTI FÜLLER	14713 (51)	

### LIMITATION OF LIABILITY

The information contained in the TDS is up-to-date and correct on the day the information is released.

Because TROTON can not control or predict the conditions under which a product will be used, each user should review information in the specific context of the intended usage. To the maximum extent permitted by applicable law, TROTON shall not be liable for damages of any kind arising from the use or reliance on information contained in this TDS.

Given the variety of factors that can affect the usage and application of the TROTON product, some of which are only within the user's knowledge and control range, it is essential that the user evaluate the TROTON product to determine if the product is fit for a particular purpose and whether the product is suitable for the user's usage.

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