

PRIMER FILLER 5:1



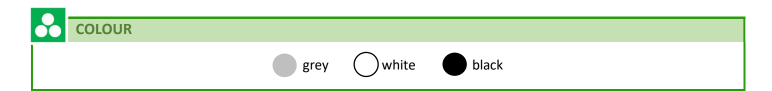


EAN code: 5907588409124 item no.: 001666 grey EAN code: 5907588408059 item no.: 001667 white EAN code: 5907588408059 item no.: 001668 black EAN code: 5907588408066 item no.: 001669 hardener



PROPERTIES

Two component 2K product based on the highest quality acrylic resins. Due to its formulation, it has excellent adhesion to a wide variety of surfaces. The product has very good filling, anticorrosive and insulating properties. Thanks to the use of top quality fillers it is very easy to process. In order to obtain the appropriate application viscosity, use thinner in the following ratio: filling (30%), isolating (50%). It comes in three colours: grey, black and white.



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SURFACE

- old paint coatings dry sand with P220 P400 paper
- polyester putties dry sand with P240 P320 paper
- aluminium sand with abrasive needled cloth P360 (maroon colour)
- galvanized steel grind with abrasive needled cloth P360 (maroon colour)
- stainless steel grind with abrasive needled cloth P360 (maroon colour)
- **polyester laminates** dry sand with P240 paper then clean each surface, blow off dust and degrease (with BOLL Silicone remover) before application of primer
- OEM catoferential primer degrease the surface with BOLL silicone remover
- epoxy primers see technical card of the epoxy primer used
- reactive primers see technical card of the reactive primer used

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al	SPECTRAL G	REYS									
		BL 01	BL 02	BL 03	BL 04	BL 05	BL 06	BL 07	BL 08	BL 09	BL 010
	PRIMER FILLER Black 5:1 Item No.: 001668	0g	1,5g	3g	5g	10g	15g	25g	40g	70g	100g
	PRIMER FILLER White 5:1 Item No.: 001667	100g	98,5g	97g	95g	90g	85g	75g	60g	30g	0g



APPLICATION



Mix thoroughly before use

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5:1	1 L	<u>L</u> 0-50	1%

	by volume	by mass	by volume	by mass
primer	5	100g	5	100g
hardener	1	11g	1	11g
BOLL acrylic thinner	20-30%	10-15g	40-50%	18-26g

INSULATION VERSION

FILLER VERSION



Viscosity: DIN 4 20°C

Mixing ratio:

35 - 50 s



Mixture life

20°C

1 – 1,5 h



Nozzle 1,6 – 2,0 mm Pressure 1,7 – 2,2 bar Number of layers 2 - 3 layers



Evaporation time 5 - 10 min



Curing 20°C / 2 h 60°C / 30 min



Short waves max 90°C 15 - 20 min



Dry grinding P 360 - P 600



Wet grinding P 600 - P 1200

Thickness of 1 dry layer: 60 - 70 μm

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Theoretical efficiency: $10 - 12 \text{ m}^2/\text{I}$



STORAGE CONDITIONS







Protect the product from excessive heat and cold. Avoid direct exposure to sunlight. Store in a dry place.



24 months from the date of production placed on the package.



SAFETY

See Safety Data Sheet.



OTHER INFORMATION

All technical data are approximate values. We advise you to test the material to ensure suitability for your specific application. The producer reserves the right to improve the product and change the technical conditions with the possibility of making changes inside the specification.

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