

TECHNICAL DATA SHEET PRIMER FILLER HS 5:1

EAN code: 5907588409124 item no.: 001666 grey EAN code: 5907588411875 item no.: 001670 grey 3,5L EAN code: 5907588409131 item no.: 001667 white EAN code: 5907588409148 item no.: 001668 black EAN code: 5907588409155 item no.: 001669 hardener EAN code: 5907588411936 item no.: 001673 hardener 0,7L



+ PROPERTIES

A two-component product based on the highest quality acrylic resins. It offers excellent adhesion to a wide range of surfaces and features outstanding filling, anti-corrosive, and insulating properties. Thanks to its highquality fillers, it is easy to work with. To achieve the appropriate application viscosity, use a thinner in the following ratio: filler (30%) and isolator (50%).

COLOUR

= SURFACE	
• epoxy primer	 – can be used to isolate materials. Blow off and degrease with "BOLL Silicone remover", then apply another coat.
• old paint coat	 sand with P220-P400, blow off and degrease with "BOLL Silicon remover", then apply another coat.
• polyester putt polyester lam	a the second second second
• aluminium, ga steel, stainles	the second second because the second s



SPECTRAL GREYS

	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	Og	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	Og

111



APPLICATION

Mix thoroughly

h	_		1	e.	
Π		:		:	Η
ľ	5:1	+;	30-	5	0%

	FILLER	/ERSION	INSULATION VERSION		
PRIMER FILLER 5:1	5	100 g	5	100 g	
HARDENER FOR PRIMER FILLER 5:1	1	11 g	1	11 g	
BOLL ACRYLIC THINNER	20 - 30%	10 – 15 g	40 - 50%	18 – 26 g	



Flow time: DIN 4 / 20°C 35 – 50 s



Pot life 1 – 1,5 hours at 20°C



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



Time between layers: 5 - 10 minut



Hardening: 2 hours at 20°C 30 minutes at 60°C



Short waves max. 90°C 15 – 20 minutes



Dry grinding P360 - P600





Wet grinding P600 - P1200

Thickness of 1 layer: 60 - 70 µm

Theoretical yield: 10 - 12 m² / l

PHYSICAL PROPERTIES

Temperatue of application:

+15°C - +25°C

STORAGE



Protect the product from excessive low and high temperatures. Avoid direct exposure to sunlight. Store in a dry place.

SHELF LIFE

Two years from the production date placed on the package- primer. Two years from the production date placed on the package- hardener.

SAFETY

See Safety Data Sheet.

OTHER INFORMATION

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