

# TECHNICAL DATA SHEET PRIMER FILLER SPRAY

**EAN code:** 5907588407953 item no.: 001053 black **EAN code:** 5907588407946 item no.: 001052 grey **EAN code:** 5907588407939 item no.: 001051 white



# + PROPERTIES

Quick-drying acrylic primer spray. The product offers excellent filling and anti-corrosive properties, making it ideal for surface preparation in painting and varnishing projects. It is specifically designed for leveling putty and old coatings, providing superb adhesion to a wide range of surfaces. Easy to sand, it can be coated with most available paints and varnishes.



= SURFACE		
•	metal	- sand, blow off and degrease with "BOLL Silicon remover", and then apply another coat.
•	non-ferrous metals (zinc, aluminum, copper, etc.)	- prime, sand, blow off and degrease with "BOLL silicone remover", then apply another coat.
•	old paint coatings	- sand with P220 - P320, blow off, degrease with "BOLL Silicon remover", and then apply another coat.
•	epoxy primer	<ul> <li>can be used to isolate materials. After sanding, blow off, degrease with "BOLL Silicon remover" and then apply another coat.</li> </ul>
•	two-component acrylic primer	<ul> <li>apply lacquer or powder control. After sanding, blow off, degrease with "BOLL Silicon remover" and then apply another coat.</li> </ul>
•	polyester putty	- sand, blow off and degrease with "BOLL Silicon remover", and then apply another coat.



# 111

## **APPLICATION**



Thoroughly clean and sand the surface with P240 - P360



Thoroughly clean and degrease the surface with BOLL Silicon remover



Mix thoroughly



Apply 2 - 3 layers from a distance of 15 - 20 cm



Time between layers: 5 – 10 minutes



After about 1.5 hours, the surface can be coated with varnish



After use, turn the container over and spray until the valve is empty

# #

## **PHYSICAL PROPERTIES**

Physical state:

aerosol

Temperature of use:

+15°C - +25°C



## **STORAGE**







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



#### SHELF LIFE

Two years from the production date 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 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.