

TECHNICAL DATA SHEET SOFT LIGHT PUTTY

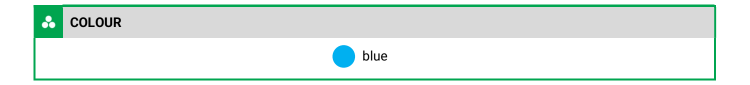


EAN code: 5907588411165 item no.: 002024

content: putty 1I + hardener 50g

+ PROPERTIES

Multifuctional low-density polyester putty, composed of synthetic fillers of varied sizes. It is designed for professional painting and refinishing work. Its formula ensures a smooth surface, free from pinholes, and offers excellent workability. The creamy consistency allows for very easy application.



UWAGI

Do not apply the resin directly to reactive primers (wash primers), one-component acrylic and nitrocellulose products.

SURFACE	
• steel	 sand, blow off and degrease with "BOLL Silicone remover", then apply another coat.
• aluminium	– sand, blow off and degrease with "BOLL Silicone remover", then apply another coat
old paint coating	- sand P320 - P400, blow off, degrease with "BOLL Silicon remover", and then apply another coat
epoxy primer	- can be used to isolate materials. After sanding P320, blow off, degrease with "BOLL Silicon remover", and then apply another coat.
two component acrylic primer	- after sanding P320 - P400 blow off, degrease with "BOLL Silicon remover", and then apply another coat.
polyester laminate	– sand with P80 - P120, blow off and degrease with "BOLL Silicone remover", then apply another coat.





APPLICATION



Thoroughly clean and mat the surface



Thoroughly clean and degrease the surface with "BOLL Silicon remover"



Mixing ratioby weightputty100ghardener2-3g

Mix thoroughly until a uniform color is obtained. Do not exceed the recommended dose of hardener.

Pot life: 4 - 6 minutes at 20°C



Mix thoroughly



Drying time: 20 - 30 minutes at 20°C



IR radiator: warm up from 4 to 6 minutes. Do not exceed 60°C



Pre-sanding: P80 - P120 Finishing sanding: P120 - P240



Coverability:

- 2-component polyester putties
- 2-component polyester spray putties
- 2-component acrylic primers
- 2-component epoxy primers

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PHYSICAL PROPERTIES

Density at 20°C: 1,30 g/cm³
Solubility in water: very weak

 Viscosity:
 150 000 - 300 000 mPa*s

 VOC content:
 < 250 g/l (acceptable 250g/l)</td>

Temperature of use: $+10^{\circ}\text{C} - +25^{\circ}\text{C}$





CLEANING

Wash immediately after application with thinner for nitrocellulose products (Nitro) or for acrylic products.



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.

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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.