



Acrylic Putty for cracks and holes



Pages: 2

111500.02.2018



Packing
0.25L, 0.5L, 3L



Bases



Coverage
Theoretical
performance:
2-3m² /L,



Drying time
Touch dry in 2-3
hours.



Application
The product is
applied using a
spatula



Description

High quality, ready-to-use, water-based putty, suitable for indoor and outdoor use. It is ideal for plastering all surfaces (plaster, wood, concrete). It spreads easily, without seeping, and when it is rubbed it gives a smooth, ready-to-paint surface. Spread with a spatula in two or more coatings, depending on the surface irregularities. It is easily rubbed when it is dry.

Purpose of Use

Putting of interior and exterior surfaces such as plaster, wood, concrete.

Product Characteristics

Ready to use
Easy application
Easy rubbing

Shades

Available in white and it is not tinted

Packaging

0.25L, 0.5L, 3L

Performance

Theoretical performance: 2-3m² /L, depending on the method of application and the type of surface.

Proposed systems

Old and new surfaces.

Suggested Application Fields:

Puttying by spatula of interior and exterior walls of masonry.

The surface application should be clean, dry and free from oil and grease salts.

Acrylic Putty - 2 or more coatings

Primer - Primer suitable for internal - 1 coating

Final coating - Emulsion or acrylic paint for internal or external use - 2 coatings

It is applied at a temperature of 10 °C to 35 °C and a maximum relative humidity of 80%.

Application Instructions

The product is applied using a spatula. The number of coatings required depends on the surface abnormality. After each coating the product is rubbed with sandpaper. Before sanding, ensure that the coating has dried out well. Repeat with a suitable primer after at least 24 hours.

Technical characteristics

- x **Specific weight:** 1.6-1.7 gr/cm³ (ISO 2811).
- x **Viscosity:** Paste texture
- x **pH:** 7.7-8.7.
- x **Coverage:** 2-3m² /lt, depending on the application method and the unevenness of the surface.
- x **Drying time:** Touch dry in 2-3 hours. In depth at least 4-6 hours.
(These times may be prolonged depending on temperature and humidity).
- x **Recoat:** Repeats after 24 hours.
(These times may be prolonged depending on temperature and humidity).
- x **Solvent:** Water.
- x **Thinning:** No thinning is required.
- x **VOC:** 5gr/lt (maximum VOC content of ready-to-use product).
- x **Application:** The product is applied with spatula.
- x **Sanding:** The product is rubbed after it has dried very well. After at least 4 to 6 hours, depending on the weather conditions.

Packing
0.25L, 0.5L, 3L



Bases



Coverage
Theoretical
performance:
2-3m² /L,



Drying time
Touch dry in 2-3
hours.



Application
The product is
applied using a
spatula



**ACCORDING TO 2004/42/EC PHASE II, Subcategory g Primers, limit VOC value = 30gr/ lt,
Maximum VOC value = 5gr/lt.**

Storage

Keep containers tightly closed and protected from frost. For long-term storage the product is better kept indoors to avoid exposure to very low or high temperatures as well as in high humidity conditions.

Precautionary instructions Environmental effect prevention. Wear protective gloves and goggles. Do not inhale dust that may be caused during sanding.

Do not eat or drink anything at the time of handling. Wash your hands with suitable cleaning products.

Clean tools with soap and water. Do not dispose of washes and excesses in the sink, in the toilet or trash. Empty containers and product residues must be destroyed in accordance with current legislation and local regulations. You should ask local authority's advice on waste disposal.

For more information, please refer to the Product Safety Data Sheet.

Packing
0.25L, 0.5L, 3L



Bases



Coverage
Theoretical
performance:
2-3m² /L,



Drying time
Touch dry in 2-3
hours.



Application
The product is
applied using a
spatula



All the above information is based on laboratory tests and long-term experience of the company's scientific personnel. Product quality is guaranteed by our operational system, which is based on the requirements of ISO 9001, OHSAS 14001 and ISO 18001 Standards and EMAS Regulation. As producers we don't take any responsibility for any damage that may be caused in cases that the product hasn't been used for the appropriate application and according to the application instructions.

Page 3 to 3

BERLING SA
Paint Industry

Inofita Viotias, P.C. 32011

tel.: +30 22620 31663, fax.: +30 22620 31293

www.berling.gr / info@berling.gr



Color has a Name!