

PRIMER AC

WALL COVERING

Technical Data Sheet Revised: 04/2021

DESCRIPTION

Universal acrylic Primer suitable for surfaces preparation of walls and floors

- + Top efficacy
- + High yield
- + Low V.O.C. content
- + Contains antibacterial and anti-mold additives

Suitable for:

- Surfaces preparation of walls and floors.
- Remove dust consolidating the surfaces (walls or cement-based floor screeds).
- Remove existing mold, and prevent the future reappearing.
- Predispose the walls for correct application of any kind of wall coverings and walls painting.

PREPARATION OF THE PRODUCT

PRIMER AC has to be diluted with clean water, with recommended dilution ratio 1:4/5 (1 lt of PRIMER AC + 4/5 lt of clean water)

Before to apply walls painting follow dilution ratio 1:5

APPLICATION

ROLLER/BRUSH - After dilution the PRIMER AC can be immediately applied on the surface.

The product completely dry in 2/3 hours.

https://www.youtube.com/watch?v=LZj3MaDnuMc

CONSUMPTION

About 100/200 g/m²

CLEANING

We recommend to clean all work tools with water, immediately after the application.

CONTRAINDICATIONS

PRIMER AC is not suitable on non-absorbent surfaces (ceramic, glass, etc.)

PACKAGES

plastic bottle 1 l code 30091-1000

(boxes of 10 pcs)

Plastic tank 5 l code 30091

(box of 4 pcs)

Plastic tank 10 l code 30092

STORAGE

PRIMER AC is guaranteed for 24 months from the date of production. Preserve from frost. (+ 5 °C + 40 °C)

TECHNICAL DATA

base: acrylic appearance: liquid color: white pH: 7.5 viscosity: 2000-3000 cps solid content %: about 30%

customs code: 3209 1000 application temperature: + 5 °C + 40 °C drying time: 2/4 hours

non flammable

FINAL PROVISIONS

Keep out of the reach of children and pets. Discharge the waste in special containers for building materials.



