

PRIMER WB

Acrylic mono-component water-based primer for cementitious surfaces with matt effect.

DESCRIPTION

PRIMER WB is an acrylic mono-component coating with a non-yellowing water-based resin designed for the preparation of cementitious surfaces before treatment with IDEALPU-WB EASY type resins.

The durable surface film of PRIMER WB is well bonded to clean and solid cement surfaces and provides excellent resistance to penetration of contaminants and abrasion. Used in combination with IDEALPU-WB EASY, it forms an easy-to-use protection system that limits any aesthetic defects resulting from roller applications.

USES

- Microtopping floors and claddings
- Acid Stain and Nuvolato floors
- Architop-floors

TECHNICAL INFORMATION

Features

Consumption 50 g/m2

Overcoating time with IDEALP-UWB EASY (no grinding) 3-4 h (*)

Application temperature +10°-+25°

(*) a 20° e 65% di UR

APPLICATION

.

For best results:

- $\hfill \square$ PRIMER WB should be applied in a thin, uniform layer. It is recommended to provide good air circulation to improve the drying phase and film properties.
- □ PRIMER WB drying takes place by water evaporation. For proper film development, apply only when the surface temperature is above 10 °C, and the relative humidity (air) is below 80%.
- □ For better resultd dilute PRIMER WB with water

on Microtopping add 10% of water on Lixio/Architop/concrete add 20-30% of water

□Wait at least 2 days before application on Microtopping and on Architop, on nuvolato concrete surfaces wait for complete drying.

□ Avoid freezing. Do not store at temperatures below 5 °C.

Cleaning the tools: clean with water before the resin is dry.



PACKAGING AND STORAGE

PRIMER WB is supplied in 5 l and 1,2 l packs
PRIMER WB In the original containers, tightly closed, the product will keep for at least 12 months.

PRECAUTIONS

Avoid skin and eye contact; it is harmful if swallowed. For use in closed areas provide appropriate ventilation. Product residues and empty containers are to be disposed of in compliance with the local rules in force.

Please refer to the safety sheet before use. (MSDS)

IMPORTANT:

All information contained herein is based on the best practical and laboratory. It is forthe customer to determine that the product is suitable for the application they want. The manufacturer assumes no responsibility for the results of incorrect applications. You should always test on a small area before application. This card replaces the previous. The data can be changed at any time. Also note that the products are intended for professional use; Ideal Work provides training and that of their regular customers who request it. Anyone using these products without being enabled does so at theirown risk.

PRIMER WB Edition 01 dtd 011/10/2017 - Revision 01 dated 28.08.2018