



GOLDEN PRIMER WB

WATERBASED ACRYLIC PRIMER FOR POROUS SUBSTRATES.

DESCRIPTION

GOLDEN PRIMER WB is an ultra fine, acrylic dispersion with very low viscosity, for the priming and stabilising of substrates before application of water based coatings, especially porous substrates.

ADVANTAGES

- Does not contain solvents
- Water vapour permeable
- Reduces porosity differences in the substrate.
- Consolidates some superficial dust.
- Improves coverage and adhesion of consecutive coatings like **GOLDEN LASTIC**, **GOLDEN LASTIC RUV**, **GOLDEN FINISH**, **GOLDEN RASOFLEX**.
- Is resistant to UV light (does not yellow).

USE

As primer on porous and dusty substrates, prior to the application of **GOLDEN LASTIC**, **GOLDEN LASTIC RUV**, **GOLDEN FINISH**, **GOLDEN RASOFLEX** or for other compatible water based coatings.

APPLICATION

The substrate must be sound and clean. All traces of oil, algae, efflorescence, or other contaminations, which can result in bad adhesion, must be removed. Eventual repairs or cracks can be treated with products of the **GOLDEN CRETE**- line. Remove any presence of algae, fungi or moulds with normal operation, or by water in high pressure. In many cases, it is advisable to wash the substrate with a fungicide solution; eventually this must be repeated several times.

Do not apply on fresh renders or concrete, but allow curing for 2-3 weeks.

Mix the product and apply, without diluting, by brush, spraying (low pressure), or roller, in a one-directional way.

In case of very porous substrates, it is advisable to apply a second layer, after the drying of the first one.

TECNICAL CHARACTERISTICS (Typical values)

- | | |
|---|------------|
| • Density | 1 Kg/litre |
| • Solids | 10% |
| • Water vapour permeability
coeff. μ | ~ 50 |

REMARK

- Do not apply if temperature is $< 10^{\circ}\text{C}$
- Do not apply in case of rain
- Do not apply as primer for solvent based coatings, mineral products or water repellent treatments.

CONSUMPTION

Average consumption is about $0,08 \div 0,15 \text{ kg/m}^2$ but depends on the porosity of the substrate.

PACKAGING

Jerry cans 20 kg. It is a liquid product.

STORAGE

Can be kept 1 year in the original packaging, stored inside and protected from frost.

PRECAUTIONS

GOLDEN PRIMER WB is a product based on acrylic polymers, emulsified in water.

It is advisable to wear gloves, to avoid contact with the skin or eyes (in case, clean with water), and do not swallow.

In case of doubt check the product Material Safety Datasheet.

The above information may be subject to modifications, which will be announced in the updated technical datasheets. We cannot held responsible for poor results that are due to causes unconnected to the quality of the product

Date of creation: 01.02.02

Date of revision: 02.05.11

Nr. rev.: 3

GOLDEN PRIMER WB

pag. 1/1

TECNOCHEM ITALIANA S.p.A.

24030 BARZANA (BERGAMO) ITALY – VIA SORTE 2/4,
TEL. **39 035 55.48.11 – TELEFAX **39 035 55.48.16
E-mail: info@tecnochem.it - www.tecnochem.it