

# PRIMER SP

# WALL COVERING

Technical Data Sheet Revised: 04/2021

## DESCRIPTION

Acrylic water based primer for walls and floors specific for wet walls with fungi and mold.

- + Exceptional efficiency
- + High yield
- + Low V.O.C. (Volatile Organic Compounds)
- + Contains antibacterial and anti-mold (5%)

Suitable for:

- restoring old walls.
- protect and prevent molds on wet walls.
- PRIMER SP as a wall preparation before apply wall coverings and paints.

#### **PRODUCT PREPARATION**

It is recommended to be diluted in water at a ratio of 1:1 (1 litre PRIMER SP in 1 litres of water). On water base paints, we recommend a dilution in 2 litres of water.

#### **APPLICATION**

Once diluted, proceed to spread PRIMER SP on walls or floors with roller or brush. The product completely dry in 2/3 hours. https://www.youtube.com/watch?v=LZj3MaDnuMc

#### **CONSUMPTION**

About 100 g/m<sup>2</sup> diluted.

#### **CLEANING**

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

### **CONTRAINDICATIONS**

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

#### **PACKAGES**

plastic bottle 1 l (boxes of 10 pcs)	code 30172
Plastic tank 5 l (box of 4 pcs)	code 30173
Plastic tank 10 l	code 30174

#### **STORAGE**

PRIMER SP is guaranteed for 24 months from the date of production. Preserve from frost. (+ 5  $^{\circ}\text{C}$  + 40  $^{\circ}\text{C}$ )

#### TECHNICAL DATA

base: appearance: color: pH: viscosity: solid: customs code: application temperature: drying time: non flammable acrylic water base liquid white 6.5 500/700 cps 50% 3209 1000 + 5 °C + 40 °C 2/4 hours

#### **FINAL REGULATIONS**

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

