

# **MURAPLASTER PLUS**

Versione 1.1.0 - 2023

## **DESCRIPTION**

Powder stucco to be mixed with water of excellent quality. High filling power, very limited shrinkage and excellent workability make MURAPLASTER PLUS ideal for grouting and skimming work on substrates such as wall and wood.

#### PHYSICAL CHEMICAL CHARACTERISTICS

COLOR white ASPECT powder

**COMPOSITION** based on alabaster and selected additives

**SPECIFIC WEIGHT**  $0.9 \pm 0.05 \text{ g/cm}3 \text{ at } 20 \text{ °C}$ 

**GRANULOMETRY** 0.03 mm

**VOC CONTENT** 0 g/l p.u. directive 2004/42/EC

Note: These properties are typical ones and are not to be considered specific. Marginal deviations of the values do not affect the efficacy or property of the product.

# <u>APPLICATION CHARACTERISTICS</u>

**TEMP. OF APPLICATION** between +5 and +32 degrees °C

WORKABILITY about 1 hour

**DRYING** 8-12 hours (referred to 20°C and 65% R.H.)

**DILUTION** about 20-25% with potable water

**EQUIPMENT** spatula

## **APPLICATION SYSTEM**

**SUBSTRATES**: civil plaster, concrete, wood

**SUBSTRATE PREPARATION:** The substrate must be sound, dry and clean, free of salt efflorescence, and free of moisture stains and mold. Old chalking paints should be removed by brushing. Do not apply to fresh or particularly alkaline substrates; observe a minimum carbonation period of at least four weeks.

Note: Successful application cycles are conditioned by proper preparation of the substrate. What is described in the sheet represents a minimum condition that should be supplemented to the professionalism and experience of the operator.

#### **APPLICATION CYCLE**

**NEW PLASTERS** make sure the substrate is dry, clean and nonchalking and free of loose parts

**OLD PLASTERS** see "PREPARATION OF THE SUBSTRATE." Proceed with the finishing as for the "NEW PLASTERS."

WOOD apply and smooth the filler over the surfaces, wait until completely dry to sand

### **PACKAGING**

**PACKAGING** paper bags of kg 20 - 5 - 1

# **GENERAL NOTES.**

It is recommended, to be stored at temperatures between +5° and +25°C. Stored in the original tightly closed packages, it has a long storage period.

Use potable water for dilution and keep the same proportions throughout the application.

All of the above technical information contained within this sheet, is the result of careful laboratory tests and practical experience. They do not constitute a legal warranty, expressed or implied, about the use of our product as used outside of our control. Each user should verify the effectiveness and behavior of our product with regard to its specific applications.