

# **DECIA PLAST BUCCIATO**

Versione 1.1.0 - 2023

## **DESCRIPTION**

Thick plastic coating. Product with high resistance to dirt developed for finishing interior walls, stairwells and corridors. Can be over coated with IDROTECH where a glossy finish is required.

#### CHEMICAL AND PHYSICAL CHARACTERISTICS

COLOR white APPEARANCE matt

**COMPOSITION** binder based on acrylic resin emulsion containing micronized plastorites

**SPECIFIC WEIGHT** 1.55  $\pm$  0.05 g/cm3 at 20 °C

GRANULOMETRY < 0.10 mm
RESISTANCE TO ALKALI resistant
RESISTANCE TO WASHING excellent

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.

# **APPLICATION CHARACTERISTICS**

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

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

YIELD pitted 2 m2/kg smooth 5-6 m2/kg
DILUTION ready to use for pitted finish

15% potable water for smooth finish

**APPLICATION EQUIPMENT** brush - roller - trowel

# APPLICATION SYSTEM

**SUBSTRATES:** civil plaster, concrete, cement

**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 pressure washing. Do not apply to fresh or particularly alkaline substrates; observe a minimum carbonation period of at least four weeks. Imperfections, cracks, will have to be restored using MURAPLASTER.

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** apply a coat of ISOLACRIL suitably diluted with potable water, complete with DECIA PLAST BUCCIATO

**OLD PLASTERS** see "PREPARATION OF THE SUBSTRATE." Proceed with the

finishing as for "NEW PLASTERS."

**NOTE** the coating acquires all its properties after a week or so

## **SPECIFICATION ITEM**

GENERAL FEATURES continuous acrylic plastic coating based on micronized plastorites.

**SPECIFIC WEIGHT** 1.55  $\pm$  0.05 g/cm3 at 20 °C

# **PACKAGING**

PACKAGING plastic buckets lt 15

## **GENERAL NOTES**

The product is sensitive to frost. It is recommended, to store it at temperatures between +5° and +25°C. Stored in the original tightly closed packages, and not diluted with water, it has a long storage period.

Product can be tinted with organic and inorganic pigments in paste form. For outdoor application, it is recommended to check the light, weather, alkali and acid fastness of the paste pigments to be used, especially those of organic origin.

Do not apply in rain, strong wind, under direct sunlight. Protect surfaces from heavy rain for at least 48 hours after application. Avoid application to too large an area by marking off the working area with adhesive paper tapes. Remove adhesive tapes while the product is still wet. Use potable water for dilution and maintain the same proportions throughout application.

All of the above technical information contained within this sheet is the result of careful laboratory tests and practical experience. They do not represent 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.