

## **Sheet MC MASTER LIME**

## NATURAL MARMORINO Based on medium-seasoned lime putty MASTRO LIME Fund and End

**DESCRIPTION:** Mixture of medium-aged lime putty, pure calcium carbonate. Colored with earths or micronized cocciopesto. Formulated according to the original recipes, improved for the current quality of the raw materials, it can be ironed to obtain surfaces with a satin gloss similar to natural marble, of particular hardness and mechanical resistance, water-repellent but permeable to vapour.

The water repellency is enhanced by polishing the marmorino with natural wax.

**USE:** The product, whose origins are very ancient, is still made today following traditional processing methods. It is applied outdoors and indoors to obtain finishes of particular decorative and chromatic value. The marmorino can be applied on cocciopesto or lime-based base plaster, ensuring excellent performance in adhesion, breathability and protection from atmospheric agents.

Avoid application on substrates rich in cement, plaster plasters, substrates subject to efflorescence.

**APPLICATION:** Before installation, thoroughly clean the substrate from salts, mold, dust, oils, inconsistent or degraded parts. Saturate the substrate before application. Mix the mixture thoroughly and apply a first coat with a trowel or American spatula. Wait until the appliqué has completed the first hardening and apply a second coat of marmorino. The number of coats in application is at the discretion of the professional. Proceed with polishing with a steel trowel. The gloss of the surface will be based on the spatula passes. Fresco glazing treatments and further polishing with beeswax or Marseille soap can be performed.

## **TECHNICAL DATA:**

Grain size	Bottom 0 - 1.2 mm Until 0 - 0.7 mm	Resistance to vapour diffusion	μ<12
Temperature of use	+5°C to +25°C	Storage and preservation	12 months, bound to the Intact storage and protected from sun and frost

## **WARNINGS:**

- The package (bucket) must be closed with the original lid after each withdrawal.
- Once hardened (carbonated), the lime marmorino cannot be reused.
- The packaged product is frost-resistant (the defrosted lime putty cannot be used).
- Do not apply with temperatures below + 5°C and above + 25°C HERES, the manufacturer of the material, does not exercise any control over the applications, and does not assume responsibility for the use and installation methods followed.

**SUPPLY AND ASSISTANCE:** The product is supplied in a 20 kg jar. Technical staff is available to provide assistance and application courses.

N.B. The data given refer to generic tests and experiments and may be modified according to the conditions of installation. The user must in any case check the suitability of the product for the intended use, assuming all responsibility deriving from the use. Heres reserves the right to make technical changes without prior notice.

Update 05/2024/Rev.01