

# MATERIA PRO MARMORINO

MATERIA PRO MARMORINO is used on any surface that has previously been well prepared; it can be used indoor and outdoor.

## **Use**

MATERIA PRO MARMORINO is formed of selected marble powders, lime and additives that make it very workable, it has also got an excellent support grip. MATERIA PRO MARMORINO was already used a few centuries ago in ancient palladian villas and today MANGUSTA srl propose it again using modern production technologies that grant a great product stability. It is very breathable and alkali and mold resistant.

## **Technical Data**

Granulometry: 0.5 - 0.8 mm

Result: changes according to the support, about 2 kg/m<sup>2</sup>

Physical Status: powder

Specific weight: 1.9 kg/l

Drying time: depends on the application environment.

## **Base preparation and application cycles**

After properly preparing the base (see technical data sheet MATERIA PRO STUKKO) apply one first layer of MATERIA PRO MARMORINO with a steel trowel, let the surface dry well and after 16 hours apply another layer. Then compact the material to obtain a very smooth surface.

During the hottest months we suggest to wet the base with water.

# MATERIA PRO MARMORINO

## **Warnings**

MATERIA PRO MARMORINO must be used at its original status without adding any other material.

For every work take the needed material all of the same kind.

Apply the material only on seasoned and dry plasters.

Avoid the application on facades exposed to sun and wind.

Avoid the application during the coldest months, a +5 °C temperature is the minimum value for the lay-up.

Avoid the application on a facade in different times.

## **Supply / Preservation**

Buckets 18 kg

MATERIA PRO MARMORINO is constantly and properly checked. The raw materials used are strictly selected and checked.

## **Additional Information**

The reported data refer to laboratory tests: during practical applications in building sites these can be slightly modified according to the conditions of any installation.

The person who works with the product must verify the expected suitability of use of the product, taking upon himself.