



## TECHNICAL INFORMATION

### MARMORINO PASTA MEDIA

#### CHARACTERISTICS

The Marmorino Pasta Media is a mixture of particular dusts and marble grits with other mineral ingredients with prevalence lime and other different additives which facilitate and guarantee an excellent anchorage to the support.

It is the characteristic "Marmorino" already used some centuries ago in the villas and in the most important palaces, today proposed again by the IMPEX COLOR in the present version in past form.

The Marmorino Pasta Media can be used both inside and outside: for its particular mineral composition, the Marmorino Pasta Media has a good resistance both to the humidity and to the moulds. It has an excellent perspiration, even if it has a sufficient waterproofness.

#### APPLICATION

After preparing the substrate, see technical data sheet "Substrate Specification", apply a first coat of material with a steel float. Paying attention to spread uniformly and plane the product, without blurs, lines, surmounts etc.

After about 12 hours (according to the absorption and the environmental temperature), apply a second coat of Marmorino Pasta Media with the same previous method, before it begins to dry, polish with the steel float progressively adding more and more pressure.

This phase is important because it is in this moment that you succeed in compacting and polishing the Marmorino Pasta Media.

Further advice: during the summer season or with very absorbing plasters you should wet the walls before the application of the first and also the second coat to avoid the lines of the float, during the application of the first coat, and to put in evidence the grains of marble, pass with the sponge float before it dries.

Protect, in case of outside works, the wall for three days at least (particularly during the periods of high humidity).

The Marmorino Pasta Media has natural colours, it is the type of marble which gives a tone. Inside the Marmorino Pasta Media can be treated with transparent wares to get brightness and protection.

Outside to reduce the wet effect you can apply, after at least 10 days, a protective based on siloxanic type Silatop Coat.

#### TECHNICAL DATA

Yield: 2/2,5 Kg/.



applicArt

Package: 25 Kg. and 5 Kg.

Specific Weight: 1,6 about at 20 °C.

Exsiccation: 2 - 3 hours to the touch, 24 hours in depth.