



STUCCO ITALIANO srl

Via dell'Economia, 117- 36100 Vicenza (Vi) - Italia

e-mail: info@stuccoitaliano.it / polistena@stuccoitaliano.it Skype: [stucco.italiano](https://www.skype.com/name/stucco.italiano)

C.F. / P.Iva 03744780242 REA 350312

IBAN IT30G050341180000000000847 BIC-Swift BAPPIT21127

TECHNICAL DATA SHEET

-

MARBLE POWDER

Description:

Selected powder of white marble for lime and cement based plasters.

Use:

It helps to make less textured finishes (Marmorino) or to reduce the shrinking of the material reducing the risk of cracking with high temperature of application.

Petrographic description :

Natural aggregate made up by petrographically homogeneous microcrystalline and saccharoid white limestone.

Characteristics Product :

Crystalline marble high white point, worked in the plant equipped with optical selection that allows almost complete elimination of impurities

Depending on the particle size is ideal for use in the field of paint, agglomerated marble, precast floors and Venetian Plaster

It comes in the following dimension:

microns	proper for	name	Package
30 to 500 μm	Marmorino Medium, Marmorino Coarse, Pastellone	Marble Powder Medium	kg 2,00
0 to 50 μm	Marmorino Fine	Marble Powder Fine	kg 2,00

This additive has to be added to the plaster in a quantity proper to get the desired effect. The packaging of grams 2000 reflects our taste to get a not textured Venetian Plaster and it is the more common and maximum quantity for a 20-24 kg bucket of Marmorino or a 16 kg bucket of Pastellone, but you can use less as per your experience and need.



STUCCO ITALIANO srl

Via dell'Economia, 117- 36100 Vicenza (Vi) - Italia
e-mail: info@stuccoitaliano.it / polistena@stuccoitaliano.it Skype: stucco.italiano
C.F. / P.Iva 03744780242 REA 350312
IBAN IT30G050341180000000000847 BIC-Swift BAPPIT21127

Note: this additive reduce slightly the drying time, have this in mind before starting to apply.

Physical Properties :

- Volumetric mass 2,50 t/m³
- Hardness 3 Mohs
- H₂O absorption <3,0%
- Los Angeles Index LA20
- Resistance Freeze/Thaw F1 Class

Chemical Properties :

- Calcium Carbonate : > 95,0 %
- Silice : < 3,0 %
- Iron Oxide : < 0,3 %
- Aluminum Oxide : < 0,5 %