

## SPECIFICATIONS AND FIELDS OF EMPLOYMENT

Natural decorative plaster in paste produced according to the experience of ancient recipes using new technology, which produces finishes with fine grain marble effect.
With perfect breathability, exceptional antifungal power (due to the disinfecting power of the lime), can be applied both inside and outside.
Hardens because of the chemical process of carbonation, or calcium hydroxide (primary binder of the product) reacts with the carbon dioxide present in the air, forming calcium carbonate which is the main component of marble, this is where the name "marmorino" comes from.
Thanks to its special characteristics it is used as a high class top finish in prestigious places, both public and private.
COMPOSITION
Slaked lime long seasoning, limestone filler graded, non-toxic additives.
COLOURING
Each article in our colour chart is divided into 4 different grades, each one corresponds to a letter A, B, C, D.
To obtain the colour desired just add the quantity of ARTHE CONCENTRATO to LT 14 of MARMO as indicated in the chart below.

| Article. ...A | Article. ...B | Article. ...C | Artricle. ...D |
| :---: | :---: | :---: | :---: |
| Add $\times 600 \mathrm{ml}$. | Add1 $\times 600 \mathrm{ml}$. | Add $3 \times 70 \mathrm{ml}$. | Add $1 \times 70 \mathrm{ml}$. |

## METHOD OF APPLICATION:

## INTERNAL USE

We recommend the application on lime surfaces, but it can also be applied on plaster or derivatives, old paints, if strong and fixed, after one coat primer RV for difficult surfaces (plasterboard, aerated concrete, ceramic, etc.)
$1^{\circ}$ ) Spread a layer of MARMO and stainless steel trowel so as to level the support and if necessary repeat the procedure with another layer.
$2^{\circ}$ ) Spread another layer of MARMO taking care to obtain a surface absolutely smooth. Once the product is drying, apply with clean stainless steel trowel with slight pressure to grind and polish the surface, thus obtaining the usual effect of this plaster.

## EXTERNAL USE

It should be applied only on surface slaked lime based without cement, do not apply on substrates where there is established the presence of dampness or leakage:
$1^{\circ}$ ) Moisten the plaster base.
$2^{\circ}$ ) Repeat steps 1 and 2 that you read in the internal use method of application.
$3^{\circ}$ ) Apply by spray or brush a coat of REPSIL H2O (not film-forming protective siloxane) to give the finish a high resistance to atmospheric agents.

SPECIFIC WEIGHT:
VISCOSITY:
YIELD:
APPLICATION TEMPERATURE
COLORS:
PACKAGES:
DRYING:
PRESERVATION:

## TECHNICAL DATA

1,660 Kg./Lt.+/- $1 \%$
thixotropic paste
$0,6-0,8 \mathrm{~m}^{2} / \mathrm{Lt}$.
between $10^{\circ} \mathrm{C}$ and $30^{\circ} \mathrm{C}$
from our color chart
plastic cans of Lt. 14
dry to the touch in 2 hours.; completely dry in 24 hours at $20^{\circ} \mathrm{C}$
24 months in the intact packages, away from temperature changes

## ITEM OF SPECIFICATIONS

Decorative and protective wall surfaces with encaustic plaster effect, the type of MARMO by Spiver, based on slaked lime longcured, graded limestone filler, non-toxic additives, pigments resistant to light and alkalis, after appropriate treatment of support. Price includes materials and installation, excluding scaffolding per sqm. $€$

NB The above-mentioned data are susceptible of variations. Spiver Ltd. is not responsible for any negative result depending on the application of the product out of the Company's control and on the agents unrelated to the product quality.

