

RINASCIMENTO INTONACO NATURALE
RENAISSANCE NATURAL PLASTER
Calce bicarbonata-based plaster

L-05



PROPERTIES

Plaster formulated with a blend of slow-curing lime putty, select extenders with medium particle size and non film-forming additives in powder. Particularly recommended for decorating exterior and interior walls. Ideal base coat for RINASCIMENTO CALCE NATURALE A SPATOLA if you want the trowel effect. Impervious to mould, fungal and bacterial growth. Features excellent transpirability.

COATING SYSTEM

SURFACE PREPARATION

Erect scaffolding so as to make application as easy and continuous as possible right up to breaks in the structure (stringcourses, gaps, corners).

Old plaster or plaster patched up with old paintwork: remove paintwork, fungi and mould.

With a water buffing machine, clean thoroughly and start levelling the surface while it is still damp with a stainless steel trowel. Work the surface with a plastic trowel or sponge using a rotary motion.

Fresh plaster: if the surface is trowelled to a fine finish, you will only need one coat to achieve the desired effect; otherwise, apply a levelling coat first and, after 24 hours, apply a second finishing coat.

Premixed surfaces: sand repair areas and rough casting edges, clean dirt stains, apply a coat of PONTE DI ANCORAGGIO. Given the considerable amount of premixed surfaces on the market, we strongly recommend you always perform trials on small surface areas before going ahead with final application: apply a levelling coat first and, after 24 hours, apply a second finishing coat.

WARNINGS

Do not apply on warm surfaces exposed to sunlight. Keep out of the rain for at least two or three days. Keep eyes protected whilst applying. In case of contact, wash with plenty of water. Lighter and darker variations in shade are typical of the product. Use the same production batch for the same job. Do not apply on compact or prestressed concrete substrates.

TENDER SPECIFICATION ITEM

Application of RINASCIMENTO INTONACO NATURALE, formulated with a blend of lime with non film-forming additives accounting for less than 5%, and select extenders with medium particle size, on suitably prepared substrates.

MAIN DATA AT 20 °C AND 70 % RELATIVE HUMIDITY

| | | | | | | | |
|--|--|----------------------------------|--|-----------------------------|--|------------------------------------|--|
| Theoretical spreading rate Per coat sq m/l 1 | | Thinner WATER | | Equipment cleaning WATER | | Roller application = | |
| Appearance and finish MAT | | Dust dry = | | Specific weight kg/l 1.7 | | Brush application = | |
| Colours WHITE | | Touch dry after = | | Solids by volume = | | Knife application READY PRODUCT | |
| Exterior / interior use YES/YES | | Through drying after 24 HOURS | | Viscosity CREAMY | | Air assisted spraying = | |
| Shelf life 6 MONTHS | | Overcoating interval 24 HOURS | | Flash point = | | | |

As conditions and feasibility of use may be influenced by external factors beyond the manufacturer's control, the Company declines all responsibility for results.

J COLORS S.p.A.

Via Settembrini, 39 - 20020 Lainate (MI) - Italy - Tel. ++ 39 02 937541 - Fax ++ 39 02 9374114

EDITION 6/ 99 1230