

Sheet RC-14

FINISH FINE LIME

DESCRIPTION AND COMPOSITION: Finish

traditional based on highly selected fine cocciopesto, hydrated microlime, NHL-2 white lime and marble aggregates. Grain: 0-0.8 mm.

The product is designed to reproduce the compounds present on the facades of villas or palaces belonging to our historical-architectural tradition.

<u>Colouring and aggregates can be customised on a sample basis or according to the requirements of the specifications for the restoration of the asset.</u>



USE: The topcoat, very breathable, to be used as a coating or finish, with a fine effect or smoothed according to the process, on cocciopesto plaster, or even as a coloured finishing coating for traditional or premixed plasters; in these cases, test the product on the application surfaces to better verify the final result.

APPLICATION: After preparing the base, mix the mixture only with clean water with a mixer or drill until a fluid, homogeneous and lump-free mixture is obtained. Wait 30 minutes to allow adequate hydration of the dough and stir; Place on a previously wet substrate.

- "Experienced" effect: roll out the dough with a stainless steel trowel with a thickness of about 1 mm. When the layer begins to harden, wet lightly with the brush and brush softly until you get a silky surface.
- "Smoothing" effect: also called marbled; Roll out the dough with a stainless steel trowel with a thickness of about 1 mm. As soon as the layer begins to harden, moisten slightly and vigorously pass the surface with the trowel until it is smooth.

WARNINGS:

- Make sure you have the quantity of product necessary for the desired or requested realization available; the reordering of small quantities of mixture in color may have slight differences in tone; Any product replenishment should be combined in parts with the previous supply.
- the product must not be applied at temperatures below +5°C and above +30°C
- Do not mix with the addition of cement, additives, or other substances in general.
- Do not apply to walls affected by dust, efflorescence, grease and other substances in general.
- Fresh application should be protected from frost and rapid drying. Since the hardening is based on the hydraulic setting of the lime, a temperature of +5°C is recommended as the minimum value for the application; Below this value the setting would be excessively delayed and below 0°C the fresh or even incompletely hardened mixture would be exposed to the disintegrating action of frost.
- If possible, it is advisable to wet the surface of the structure, to avoid rapid drying of the application and consequent possible reduction of mechanical resistance or detachment.
- It is necessary to adequately ventilate the rooms after application until completely dry, avoiding strong temperature changes in the heating of the rooms.
- RC-14 must be used in its original state without the addition of foreign materials.
- Store the product in a dry place away from rain and humidity.
- The manufacturer, while guaranteeing the quality of its products, declines any responsibility for the application of products outside its control; Our consultants are at your disposal to evaluate the methodology to be followed to limit inconveniences.



TECHNICAL DATA:

Basic binder	Lime NHL 2
Mixing water	24% by weight of powder
Capillary absorption	
coefficient (UNI EN 1015/18)	Cat. W1
Density of hardened mortar	1.30 kg/cm3
Conformity	UNI EN 998-1
Direct traction adhesion (UNI	>0.5 N/mm2
EN 1015-12)	,
Available colors	See folder or
	sample

Resa / Consumption	1 kg/m2 x application
Maximum thickness per layer	1 mm
Granulometria (UNI EN 1015-1)	0 to 0.8 mm.
Resistance to vapour diffusion (UNI EN 1015-19)	μ ≤ 13
Reaction to fire	A1
Compressive strength at 90 days	> 1 N/mm2
Thermal conductivity	λ = 0.50 W/m°k

ENVIRONMENTAL COMPATIBILITY

Nature of the product	Inorganic
Recyclate content	ca. 10 %

Type of aggregate used	natural, inorganic
End-of-use disposal	in landfills as inert material (non- hazardous waste)

SUPPLY AND ASSISTANCE: The finish is supplied in 25 kg packages on pallets with shrink cover. Technical staff is available to provide assistance.

NOTES:

The product is intended for professional use and the application implies verification of suitability for the intended use and assumption of liability arising from use. The data in this data sheet are obtained from laboratory measurements and on-site tests. The manufacturer reserves the right to make the most appropriate changes to the technical data at any time and without prior notice.

Technical staff is available to provide assistance and provide any useful advice for use and application.

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