

Technical Data Sheet



VICAPLAST Plaster Base ®

Edition 10016

Ready to use mortar for renders and plasters.

Description

Vicaplast Plaster Base is a mixture of Prompt Cement, Hydraulic Lime and graded siliceous sand. The product is preblended and ready for mixing on site by just adding water, to produce a non-shrink, flexible, easy to apply coat, over a scratch Coat of **Vicaplast Base Coat**, which rapidly hardens enabling the application of finishing techniques.

When Vicaplast Plaster Base coating is mechanically projected, there is no need for a scratch layer.

Vicaplast Plaster Base can also serve in bricks laying or repointing.

Various colors are available on demand as well as a water repellent version.

Advantages of Vicaplast renders

Natural hydraulic lime is preferred for rendering mortars due to its efficiency, as demonstrated over the centuries in fulfilling the functions required to restore older buildings. To ensure its protective role, coatings need to perform two functions:

1. discharge the humidity in the supporting soil while providing protection from runoff water.

The permeance effect enables measuring this humidity transfer in the form of vapor; and

2. protect the existing masonry, provided the coating is able to display an effective bonding. Two factors prove essential to this bonding property: elasticity modulus, since the coating must not be too stiff to withstand without breaking the sizable dimensional variations imposed by the former support (in many cases heterogeneous and soft); and drying shrinkage, which must be as low as possible to avoid adding more constraints that could lead to cracking and delamination.

PROMPT NATURAL CEMENT mixed using the same water/cement ratio exhibits ultimate characteristics near those of lime. Moreover, PNC decreases the time of sustained workability; on the other hand, it adds "liveliness" at an early age, thereby providing the lime with new properties to allow:

- compressing the waiting period between layer applications;
- · limiting shrinkage cracking, especially at early age;
- curbing the excessive dehydration of early-age coatings;
- · applying excess coating (greater thickness) during a single run;
- strengthening the points that feature natural vulnerability: edges, jambs;
- · working during cold weather periods.

Package & Coverage

Vicaplast Plaster Base is supplied in 25 Kg bags.

After mixing with water, the 25 Kb bag yields about 13.2 liters of mortar covering about 1.3 m² of 10 mm thickness on an even surface.

Allowance should be made for any possible wastage or surface unevenness when estimating.

Application Instructions

Surface preparation

All substrates should be clean, free from dust, loose particles, grease, oil or any other foreigner matter. All surfaces should be saturated with water with no running water (saturated surface dry).

Mixina

- In a suitable container add about 4 liters of potable water and start mixing with a slow speed drill (350 450) rpm while adding gradually the content of a 25 Kg bag of **Vicaplast Plaster Base** for enough time to produce a homogeneous mix.
- Mechanical mixing is essential for a rapid and homogeneous mix. Forced action pan mixers or free fall mortar mixers are suitable.

Precautions

- Protect the Vicaplast Plaster Base bags from direct sun rays or any other source of heat before use, this can lead to a very fast setting.
- Avoid working on hot substrates.
- Avoid mixing with hot water.

Health and safety

Vicaplast Plaster Base is alkaline when mixed with water and should not come into contact with skin or eyes. Avoid inhalation of dust during mixing and wear safety glasses, dust mask and gloves. If skin contact occurs, wash thoroughly with clean water. Should eye contact occur, rinse immediately with plenty of clean water and seek medical advice.





Full health and safety data are given in Product Safety Data Sheet.

Storage & shelf life

Vicaplast Plaster Base should be stored in normal temperature and closed shaded dry area in undamaged original packing. It is recommended to be re-tested after 6 months from the production date.

Technical support

For any technical support, please consult our technical office or representatives.

More information

Please refer to the VICAT TECHNICAL SPECIFICATIONS (Use of Prompt Natural Cement in mixes with Natural Hydraulic Lime).

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