

# GOAT All Terrain Fino

Lime mortar for fine finishes

Hydrated lime with high calcium content, crystallized calcium carbonates and inorganic pigments.



## Product

- 100% ecological and natural.
- Up to 2 cm thick.
- Single-layer mortar.
- Water vapour permeable and breathable

## Observations

- Do not add any additives to the mortar.
- On absorbent or porous surfaces and in times of strong heat, moisten before applying the product.
- Treat the unique areas (fissures...) with fiberglass mesh. Do not apply directly to brick enclosure, concrete block...
- The drying time will vary depending on the existing temperature and humidity.

## Features

- Mix life: 2 - 3 hours Open time:
- 2 hours
- Minimum finish thickness: 2 - 3 mm
- Touch drying: 4- 6 hours

*\*These times may vary considerably depending on the ambient temperature.*

## Benefits

- Powder density: 1044 gr.
- Kneading water (in the laboratory):
- 32% Mass density: 1658 gr.
- Fire performance: Euroclass A1

*\*These results have been obtained under standard conditions and may vary depending on the conditions of installation.*

## Aplicaciones

Ecological mortar, for plaster and thin layer finish up to 20mm without sagging. For restoration and rehabilitation works, where mortars with traditional characteristics are required.

Indoors and outdoors.

Excellent finesse and thixotropy.

## Soportes

On a lime mortar base (other types of mortar, consult).

## Recomendaciones

Application temperatures 5°C to 35°C

Always respect the same percentage of water during mixing.

Do not add water to the product once kneaded.

Respect the expansion joints of the existing base, mortar, ceramic

Do not apply with the risk of rain, frost, sunstroke direct, strong wind.

# GOAT All Terrain Fino

Lime mortar for fine finishes

## Execution conditions

- Clean the substrate by removing any remaining dust, liquids, chipping, etc. Any efflorescence residues and any other substance that may impair good adhesion to the substrate must also be removed.
- The base of the support will be made of lime mortar and will have a flat, stable and rough surface.
- Avoid applying mortar at low temperatures, risk of rain or possibility of freeze-thaw.
- Avoid application with direct sunlight.

## How to use

- Mixing ratio: 6.4 – 6.8 litres of clean water per 20kg bag.
- Mix the product with clean water, until a homogeneous mass is obtained and ready for application.
- Apply a thin layer on the lime mortar backing, spreading with a spatula or steel trowel compactly and without regularities, carefully levelling the surface.
- Once the necessary hardening of the applied layer has been achieved (1 – 2 hours), trowese with sponge trowels until the desired finish is achieved. For a fine finish, then pass a steel trowel.

\* Times may vary considerably depending on the ambient temperature.




---

**Packaging**

25kg bag  
Pallet 1200kg (48 bags)

---

**Color**

White  
Others a la carte

---

**Consumption**

1.2-1.5 kg/m<sup>2</sup> and mm thick.  
\*These consumptions may vary depending on the support and number of passes.

---

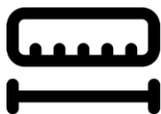
**Storage**

Contains hydraulic lime  
(carbonate with moisture)

---

**References**

On 100% lime and mixed mortar renders.



## ⚠ IMPORTANT

The observations and prescriptions in this technical sheet, even if they correspond to our best experience, must in any case be considered purely indicative, and must be tested by exhaustive practical applications; therefore, before using the product, whoever is going to do so must establish whether or not it is suitable for the intended use, and assumes all responsibility that may arise from its use. Once the product has been handled or applied, the manufacturer will not assume any claim, nor will it be responsible for the form, mode and conditions of application.