

FINO CLASSIC



| Unit of measurement | Pieces/Pallet | Consumption | Color/other specifications |
|---------------------|---------------|------------------------|----------------------------|
| 25 kg/sack | 54 pcs/pallet | 2-2.3kg/m ² | Grey |
| 5 kg/bag | 4 pcs/box | | White |













It is a powder material, produced according to HTT technology (Horman Transpirance Technology) which prevents mold creation and allows the airing of cement-based, hydrated lime, marble carbonate sand and marble of selected granulometry, synthetic resins and special additives walls.

TECHNICAL FEATURES

- -It is characterized by an excellent opening and workability, and high outstanding coverage (10 12 m² / sack 25 Kg)
- -It facilitates application in indoor and outdoor surfaces which are filled with traditional mortar and pre-prepared mortar as well.
- -It is applicable in a thickness up to 3 mm.

AREA OF APPLICATION

It is suitable for finishes in surfaces filled with traditional or pre-prepared cement-based or lime-based mortar. It can be covered with paint or other coatings of mineral and synthetic nature.

IMPORTANT DATA

- -Do not add other components, such as cement, lime, etc in the given product.
- -Do not apply it on pre-coated surfaces.
- -Do not apply it on plastic surfaces or coatings.
- -Do not apply it on surfaces thicker than 3 mm.
- -Do not add water after the mixture has been prepared.
- -It should be applied in temperatures from +5°C up to +35°C.
- -Do not apply it in areas with ceramic coatings.
- -Do not apply it in gypsum-based surfaces.
- -Do not apply it in easily breakable or destroyable surfaces.

SUPPORT PREPARATION

The surface or support where FINO CLASSIC will be applied should be leveled and stable. Surfaces with greater unevenness than 3 mm should be leveled before the application of product.









MANNER OF MIXTURE PREPARATION

Pour 7.5 - 8 liters of water and 25 kg Fino Classic in a container. Mix them with an electric low- rotation mixer until the mixture becomes homogeneous. To stimulate the mixing FEATURES and to have a better result, it is recommended to let the mixture settle for about 10 minutes and stir it again before use.

MANNER OF PRODUCT APPLICATION

The material should be opened through a metallic screed, thus ensuring a uniform layer in the entire surface. The second layer of the material should be applied 30 minutes after the application of the first layer. After reaching the appropriate drying, for about 15 minutes in temperature 23°C, the surface should be rubbed with trowel. Environment temperature significantly affects the working time of the product. The lower the temperature, the longer is the working time.

CLEANING MANNER

Working tools and hands should be cleaned up while the product is still moist.





TECHNICAL DATA

| Mixing ratio of | 6.5-7 liters of water for 25 kg of white/grey Fino |
|---|--|
| Working time | 3 - 4 hours |
| Application temperature | From +5°C to +35°C |
| pH of mixture | 12 |
| Thickness of layer | 2 mm |
| Standby for the application of second layer | 30 - 40 min |
| Standby for the rubbing | 15 - 20 min |
| Standby for surface coating | 3 - 4 weeks |
| | |



| Form | Powder |
|----------------|---|
| Color | Grey/White |
| Storage | 12 months in original packaging and dry environment |
| Combustibility | Incombustible |

FINAL DATA

| Compression strength after 28 days | ≥ 5 Nmm² |
|-------------------------------------|------------|
| Resistance to flexion after 28 days | ≥ 2.5 Nmm² |







