

FINE MORTAR

stabiliser made with lime putty



TF 1000 is a ready-to-use finish made with lime putty and selected inerts with a maximum granulometry of 0.5 mm.

TF 1000 is suitable for the standard finishing of interior plasters made with hydraulic binders.

Comes in: 25 kg. bags

FIELD OF APPLICATION

TF 1000 is applied on standard, interior plasters made with aerial or hydraulic binders (natural hydraulic lime, hydraulic lime, cement, aerial lime).

For application on exterior plaster, the adding of TASSULLO natural hydraulic lime or TASSULLO TA00 or TB00 smoothing product in percentages varying between 5% and 10% is recommended.

Application of **TF 1000** is particularly suitable on TASSULLO T501, TL84, TL97, T5FB, TCREAM etc. ready-to-use plasters.

MIXTURE PREPARATION

TF 1000 is ready to use without additives.

The adding of TASSULLO natural hydraulic lime or TASSULLO TA00 or TB00 in the amount of 5 – 10 % of the weight or TASSULLO TLTX latex in the ratio of 0.5 l./bag provides **TF 1000** with greater elasticity, surface adhesion and durability over time.

APPLICATION

TF 1000 is to be applied with a metallic trowel on base-coat plaster, taking care that the plaster surface be homogenous and regular so as to allow the application of a uniform and thin (< 1 mm. thick) layer of **TF 1000**, to be subsequently finished with a sponge trowel.

In the case of new plasters, application of the stabiliser on the base-coat plaster before it is completely dry is recommended in order to avoid the risks of burning and poor adhesion.

In the case of existing or low water-absorbency plasters, apply TASSULLO TMULTI/SG or TA02 smoothing products to prepare the base-coat plaster 24/48 hours before applying a standard finish.

WARNINGS

Surface preparation: **TF 1000** is to be applied on surfaces cleaned of uneven and crumbling areas and free of dust, oils, deposits, mildew or other organic material. In the case of excessively-dry base coat plaster, wet the plaster with water before applying the finish. Application on water-repellant plasters must be made upon prior application of TA01/02 as an adhesion bridge.

Wet surfaces: do not apply **TF 1000** on plasters impregnated with water or where the possibility exists that they may come into contact with running or still water in the first week after application. **TF 1000** is a finish made with aerial lime, for which reason its application is not recommended on surfaces which are particularly exposed to atmospheric agents or prone to rising damp.

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Use of this product implies that the customer has verified its suitability for the particular use it is to be employed for, and assumes all responsibility deriving from said use. The data reported here has been obtained by laboratory measurements. TASSULLO MATERIALI S.r.l. reserves the right at any moment and without prior notice to make any changes in the technical data.

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WARNINGS

Protection from freezing: in cold weather, it is a good idea to apply **TF 1000** during the warmest hours of the day though never, in any event, in temperatures less than 5 °C. Take all necessary precautions to protect the product from freezing in the first 48/72 hours after applying.

Application on high-absorbency surfaces: on high-absorbency surfaces and in the case of high temperatures in general, it is good practice to adopt all measures necessary to avoid too-rapid water loss in the product.

Rapid drying of the finish may lead to it coming off the surface.

Finish: **TF 1000** can be finished with any standard paint for interiors or exteriors. Any application of low-thickness mineral or plastic finishes, stuccos or smoothing finishes may only be made over **TF 1000** after previously verifying the suitability of the adhesion and consistency of the finish in question. It is a good to consider in these cases of first applying a consolidating treatment for the standard stabiliser with TASSULLO TLTX primer.

TECHNICAL DATA

Granulometry	from 0 to 0.5 mm
Specific apparent weight (fresh mortar) (UNI EN 1015-6)	approx. 1700 Kg/m ³
Specific apparent weight (dry mortar) UNI EN 1015-10)	approx. 1400 Kg/m ³
Yield	approx. 2 Kg/m ²
Vapour diffusion strength (UNI 9233)	$\mu = 8$
pH	12.5
Fire reaction class	A1

TECHNICAL SPECIFICATIONS

TASSULLO TF 1000 standard finish made with lime putty and selected inerts with a granulometry of 0 to 0.5 mm., specific weight of approximately 1700 Kg/m³, yield of approximately 2 Kg/m², vapour diffusion resistance $\mu = 8$, A1 fire reaction class, suitable for making standard, low-thickness finish for TASSULLO plasters, or standard plasters made with lime or cement.

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