





DATA SHEET

FINITURA LIBECCIO

Mineral finish in ecological powder form

FEATURES

Quality premixed mineral finish with high porosity, in powder form, superfine and of superior quality, for indoors, with a special hydraulic binding agents base and specific additives that permit higher breathability of the product.

FIELDS OF USE

The FINITURA LIBECCIO is applied on INTONACO LIBECCIO, on INTONACO **LIBECCIO** ROCCA, on INTONACO LIBECCIO BASSO SPESSORE, on INTONACO T 70, on our macroporous coating MACROCELL, on TONACHINO LIBECCIO BIANCO, on TONACHINO LIBECCIO PLUS. **TRASPIROL** on **FINITURA** PRIMAVERA and on LIBECCIO RIEMPITIVO.

PREPARATION OF THE MIXTURE

To obtain a mixture that guarantees the perfect outcome, it is necessary that the water of the mixture is clean and that there is the right water-powder ratio to create a fluid and homogenous mixture.

APPLICATION

- Make sure that the substrate is clean and free of dust, paint, flaking parts and substrates of separating substances
- Moisten the substrate before application
- To mix with an electric mixer with a low revolution count, add around 45% of water by weight, 8.5 lts of water to every sack. Do not mix for more than 5 minutes
- Allow the product to set for 10 minutes before use. Proceed to apply three coats with a stainless steel spatula: the first two coats as top coats, the third to finish, levelling it until a smooth and homogeneous surface is obtained.
- For a decorative breathable finish (FIOR CALCE - RISANAVITA AI SILICATI - RISANAVITA AI SILOSSANI) proceed directly to use FINITURA LIBECCIO, ensuring beforehand that the breathable primer is applied.

WARNINGS

- The FINITURA LIBECCIO must be used as it is, without the addition of foreign materials.
- Do not apply on gypsum.
- It should be applied by specialized labour.
- The throughput time varies depending on temperature and the FINITURA LIBECCIO must be applied within four hours after mixing.
- Do not apply in strong sunlight and wind
- Do not apply in temperatures below 5°C and above 35°C

TECHNICAL DATA

DILUTION	40 ~ 45%
COMPOSITION	-hydrated lime in powder form
	-selected lime aggregate
BULK DENSITY	1150 \pm 50 g / I at 20° C
DRYING TIME	approx. 6 ~ 12 hours at 23° C
YIELD	$1,2 \sim 1,68 \text{ kg x m}^2 \text{ per two coats}$
COLOUR	white
PACKAGING	25kg sack

CHARACTERISTICS OF SOLIDIFIED PRODUCT

APPEARANCE	semi-polished glaze
VAPOUR PERMEABILITY	μ = 10 ~12
ADHESION TO COATING	4 Kg per cm ²
STORAGE	6 months
TOXICITY	avoid direct contact with eyes. Eventually wash abundantely with water and consult a doctor.