ORTNER FRESCO

Product properties

Fresco smooth filling spackle is a body-filler for the final coating of tile stoves, fireplaces, and heat conducting walls on smooth primed surfaces. Depending on processing, a surface with a more or less marbled structure is generated. All Fresco colors can be renewed as desired, so repairs are much easier and faster.

Regarding application areas, beyond the tile stove construction, we ask you to contact us in advance.

Processing

Mix quantities which can be processed within a short time with ORTNER liquid mixture only. The consistency of the mixed mass depends on the processing method (for painting the mass is mixed thinner than for filling). Mix Fresco mass very intensively, and let stirred mass sit a little, then mix it thoroughly again. Depending on the desired surface structure apply the Fresco with a spatula, smoothing trowel etc. on the smooth primed surface and let it dry on shortly.

All ORTNER Fresco colors can be mixed. Take care that the components are mixed thoroughly.

Important notes for the processing

- Keep surface dry, dust- and grease-free
- Different absorbent surfaces or different humid or absorbent pavement material can cause local color differences
- Wetting of the surface is not required: use as little water as possible
- Keep processing temperatures > 5 °C
- Always heat tiled stoves and masonry heating surfaces before jointing or plastering dry
- Execute plaster construction according to guideline
- Product-specific information as to composition, handling, work protection, cleaning and disposal can be found in the safety data sheet.
Technical data

- Application temperature: max. 150 °C
- Reduction liquid and quantity: Amount of mixing liquid depends on working conditions

Storage

ORTNER Fresco must be stored originally sealed in a cool and dry place. In case of flawless storage above 0 °C, a storage time of 24 months can be warranted.

Warranty

We guarantee flawless quality of our products. The guidelines regarding the handling are based on tests in our laboratory, and only serve as general guidelines without any formal warranty of properties, as we do not have any influence on field conditions and the execution of work. Color variations and composition updates are subjects to change. Delivery to specialists of furnace construction only.

All the data is based on current state of our knowledge. The data is not, however, formal warranty of product properties and establishes no valid contractual relationship. This document will cease to apply upon publication of a new version.