
CONLINO - FINE CLAY FINISH PLASTER



Product Information: 10.013

PROPERTIES / COMPOSITION

CONLINO clay fine finish plaster is a ready-mix preparation suitable for machine-processing and is made of crushed clay-rich earth, mixed-grade sand 0-1 mm and fine organic fibers. It conforms to the German regulations DVL LR 3.9.

SUPPLY

25 kg sacks

STORAGE

Store dry. If kept dry CONLINO fine clay finish plaster can be stored indefinitely.

COVERAGE

25 kg CONLINO fine clay finish plaster produces approx. 17 l wet plaster.

This will cover approx. 6 m² at a thickness of 3 mm.

APPLICATION

A single-layer fine-finish plaster for indoor use. It can be applied to smooth surfaces including clay boards/panels or clay undercoat plaster; a clay primer should be used before plastering on other building boards. Expert advice should be sought before applying to older clay or earthen substrates. For machine application, mix with approx. 20 % water using a normal paddle mixer or tumbler-mixer or use with enclosed plastering machine systems (e.g. G4 & G5 mixing pumps).

SUBSTRATE

The substrate should be stable, clean, free of oily films and sufficiently roughened to provide a good key as clay plaster bonds only mechanically. Substrates need only be pre-wetted to prolong the workability of the material. The plaster is applied either with a trowel or sprayed on with a plastering machine. The plaster should be applied with a thickness of 2-3 mm. The surface finish can be varied depending upon when finishing work is undertaken. In general, finer textures can be achieved when the plaster is allowed to become dryer before being rubbed down with a sponge or float. Smooth finishes can be achieved by working over with a finishing trowel.

WORKING & DRYING TIMES

Once mixed wet plaster can be used for several days if kept under cover. It may be necessary to add additional water.

FINISHING

CONLINO clay fine-finish plaster can be coated with casein distemper or silicate paint. Other paints and finishes are also possible provided that they are vapor permeable to mold growth.

ADVICE

The above information has been compiled in accordance with the best of our experience and knowledge. Owing to the application methods and environmental influences, as well as the various surface properties, no liabilities or legalities pertaining to the individual recommendations can be entertained. Prior to application, the suitability of the product is to be tested (trial coat). The validity of the text ceases with revisions or product modifications. You will find the latest product information at www.EMBARRO.com or directly at EMBARRO.

