Technical data sheet: CONGRUNT



CONGRUNT – ready-to-use one-component bonding and priming preparation for microcement systems. CONGRUNT is used to equalize the absorbency and strengthen the surface of absorbent substrates before applying microcement, decorative plasters, floor paints, etc.



Application:

- to equalize the absorbency of heterogeneous substrates
- pasting the SLIM fiberglass mesh
- ground for microcement



Features:

- increases the adhesion of microcement to the substrate
- very high adhesion to various substrates
- superficially strengthens absorbent substrates
- improves the flow of self-leveling mortars
- prevents water from being drawn out of the mortar
- colorless and odorless
- vapor permeable
- seals the substrate
- easy to apply
- low viscosity



Technical data:

- consumption: 0.1-0.3 kg/m depending on the absorbency of the substrate
- drying time: 2 to 4 hours at 20°C
- application temperature: from 15°C to 25°C
- shelf life: 12 months
- protect against freezing



Application:

In order to apply CONGRUNT primer, the surface must be very well hardened, clean, dry, load-bearing and degreased. Shake the product well before use. Application should be made using a roller with short bristles or a brush. Ensure good surface lighting.

The drying time depends on, among others: on air humidity, substrate and temperature and is at least 2 hours. If the substrate is very absorbent or uneven, reapply the product.



Technical data sheet: CONGRUNT



Packaging

CONGRUNT primer is offered in 1L and 5L packages.



Storage

The CONGRUNT product can be stored for 12 months in its original closed packaging, in a well-ventilated, dry room, at temperatures from +10°C to +25°C.



Security measures

Before starting work, please read the Safety Data Sheets of the components included in the system. They are available at CONBAR.pl. The product is intended for professionals. Masks, gloves, protective clothing and eye protection should be worn. Irritates eyes - in case of contact please consult your doctor. Avoid inhalation.

