RAGREPRO

SELF-LEVELLING - LARGE SITES - NEW WORK - THICKNESS: 3-10 MM















Water-hea floors
Grey

DESCRIPTION

Self-levelling mortar for equalizing floors in private or communal premises rated as class P3 at most.

ADVANTAGES

- Mixes easily
- Good self-levelling
- Can be pumped
- Surfaces look smooth and regular

WHERE TO USE

- Homes, offices, schools, hospitals, etc.
- Water-heated floors
- Do not use with electric-heated floors, wet rooms and wet floors

SUBSTRATES That comply with current DTU and Technical Specifications

• Masonry substrates, concrete floors, slabs on an earth platform

ASSOCIATED COVERINGS and indicative waits before covering(1)

- Ceramic, textile or plastic covering: 24 hr
- Parquet: 72 hr

Compliance with these times does not exempt users from DTU/Technical Specifications checks for the covering being laid.

HOW TO USE

Note: The following is a typical description of application. If your site has other parameters, contact our Technical Department.



Check









Pot life 20 min

Self-levelling time





Foot traffic after 24 hr

1,5 kg/m²/mm

TOOLS

Mixing container, measuring bucket, variable-speed mixer (use low speed) with a spout suitable for smoothing mortars, stainless-steel smoothing trowel, a debubbling roller, a mortar pump if using one, etc.

SURFACE PREPARATION

The surface should be sound, clean, solid, free of grease and dust, rough, not leach moisture, and be free of form oils and poorly adherent materials.

Apply primer to the substrate: CERMIFILM or CERMIPRIM UNIVERSEL. Depending on the risk, use an anti-rising damp moisture barrier (see CERMIBLOC technical data sheet).

Install bond-breaking strips around the edge of each room and around vertical components.

Note: Comply with the technical data sheets for the various surface-preparation products.

PRODUCT PREPARATION

Using an electric mixer on low speed, mix 25 kg of powder with 5-5.4 l of water for \approx 3 min until a paste with a fluid, even, lump-free consistency is obtained.

EQUIPMENT PREPARATION

If pumping, use a pump that ensures adequate, uninterrupted and constant water flow. The pump and its accessories must be clean and properly prepared to deliver the mortar. Mix by hand a few times to reproduce the pumping consistency. The applicator team must be trained in how to apply levelling mortar using a pump. Do not hesitate to contact the pump manufacturer with any questions.

APPLICATION

Without waiting, spread the product using a stainless-steel smoothing trowel using large back and forth movements. To improve mortar adhesion, first scrape it down to nothing. Spread and smooth quickly after mixing. To finish, especially at corners of connectors, use a debubbling roller.

Working thickness 3 to 10 mm, applied in one pass.

APPLICATION CONDITIONS(1)

 $\label{eq:make-sure-the-and-out-of-direct-sunlight} \begin{subarray}{l} Make sure the area is dry and draught-free and out of direct sunlight. \end{subarray}$

Application temperature: 5-30°C.

Switch off heated flooring for at least 48 hr before, during and after use.

Pot life: approx. 20 min

Self-smoothing: approx. 20 min

Open to foot traffic: approx. 2 to 4 hr

Optional sanding: approx. 4-6 hr

(1): Values obtained at 20°C and 60% RH in the laboratory. Product workability and drying times are shorter in high temperatures and longer in colder temperatures.

CLEANING AND MAINTENANCE

Clean tools with water immediately after use, before the product

COMPLEMENTARY PRODUCTS

Compressible bond-breaking strips (for the edges), primer.

COMMENTS

The amount of water depends on the site's specific characteristics. Under identical conditions, the amount is higher in high temperatures and for low thicknesses. On the contrary, it is lower for cold temperatures and high thicknesses.

To obtain a smooth surface appearance, the following parameters must be as constant as possible: site conditions, substrate regularity, tools, preparation and application of the mortar, continuity and consistency of thickness.

TECHNICAL CHARACTERISTICS

APPEARENCE - COMPOSITION

Hydraulic binders, mineral fillers, synthetic resins and special admixtures.

COVERAGE

1,5 kg/m²/mm thick.

RAGREPRO		
Declaration of Performance Number		erformance Number
16	RAG/15.1/V1.09.2016	
CERMIX - Rue de la Belle Croix - 62 240 DESVRES		
	EN 13813 CT-C1	
Cement-based screed material.		
Reaction to fire		Class Ffl
Release of corrosive substances		СТ
Water permeability		NPD
Water vapour permeability		NPD
Compressive strength		C16
Flexural strength		F4
Wear resistance		NPD
Noise insulation		NPD
Noise absorption		NPD
Heat resistance		NPD
Chemical resistance		NPD

REFERENCE DOCUMENTS

CSTB certified

Complies with standard EN 13813.

DTU, Technical Specifications in force.

PACKAGING

25 kg bags, 48 bags per pallet

STORAGE & SHELF LIFE

Storage: one year in the original sealed packaging in a dry place.

SAFETY INSTRUCTIONS

- EMISSIONS IN INDOOR AIR (1): Information on the level of volatile substances emitted in air indoors, presenting a toxicity risk by inhalation, on a classification scale ranging from A+ (very low emissions) to C (high emissions).
- Consult the safety data sheet at www.quickfds.fr or simply ask CERMIX France for it.
- Always wear personal protective equipment that meets current guidelines and regulations.
- Dispose of the contents and container in accordance with local/regional/national/international regulations.

We reserve the right to update this technical document. It is the user's responsibility to always check whether there is a more recent version available at our website, www.cermix.com. It is the responsibility of the person using the products to ensure that the products are compatible and suitable for the planned use. Prior tests may be carried out to confirm that products behave as expected.

