CERMIGRIP

ADHESION PRIMER FOR NEW WORK AND RENOVATION - CLOSED SUBSTRATES









Milky pink liquid

DESCRIPTION

Solvent-free aqueous primer, particularly suitable for improving the adhesion of mortars on new surfaces and for renovation.

ADVANTAGES

- Improves mortar adhesion
- Single-component
- Solvent-free
- Ready to use

WHERE TO USE

Closed **SUBSTRATES** as defined by the relevant building codes (DTU/CPT in France).

	Interior	
	Walls	Floors
Concrete	x	х
Concrete renders	x	х
Heated flooring		х
Wood floors (French codes CTBH, CTBX, OSB3)	х	х
Tiles	х	х
Semi-flexible plastic floor tiles		х
Traces of adhesive		х
Asphalt screed		х
Floor paint		x
Other substrates	Contact us	

HOW TO USE

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











Application temperature

water

Foot traffic

PREPARATION STEPS

For renovation, depending on the work or finish to follow, test to confirm good adhesion on the existing covering, according to the relevant building code (CPT in France).

CERMIGRIP

TOOLS

Roller or flat brush

SURFACE PREPARATION

The surface should be sound, clean, solid, free of dust, not leach moisture, rough, and be free of form oils and poorly adherent materials. To achieve this, scrape, brush, remove dust, clean, etc., and reseal if necessary.

Make the necessary repairs after, for instance, having removed any unsound tiles.

Sand paint or varnish to roughen and remove unsound paint. Make sure wood is stable and that panels and slats are attached by screws.

PRODUCT PREPARATION

Stir the product before use.

APPLICATION

Apply using a roller or a flat brush in a regular, thin layer.

FINISH

Levelling screed or mortar must be applied on a dry product and at most 24 h after applying the primer and without foot traffic in the room.

APPLICATION CONDITIONS

Make sure the area is dry and draught-free.

Application temperature: 5-35°C

Drying time⁽¹⁾: Approx 2-4 h

Protect the application area from rain, frost and high temperatures.

 $^{(1)}$ Values obtained at 23°C and 50% RH in the laboratory. Drying times are shorter at higher temperatures and longer at lower temperatures.

CLEANING AND MAINTENANCE

Clean tools with water before they dry.

COMMENTS

Do not use on porous substrates.

CERMIGRIP

TECHNICAL CHARACTERISTICS

APPEARENCE - COMPOSITION

Aqueous copolymer emulsion of synthetic resins, pigments, mineral fillers and specific adjuvants.

COVERAGE

0.250 l/m² in one coat

TECHNICAL CHARACTERISTICS

Non-flammable Density: 1.05

PACKAGING

2 litre bucket: 210 per pallet (in boxes of 6)

5 litre bucket: 90 per pallet 10 litre bucket: 48 per pallet 20 litre bucket: 18 per pallet

STORAGE & SHELF LIFE

Storage & shelf life: 1 year in the original packaging, protected from frost and sunshine.

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 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.



En rénovation



Associé au ragréage fibré RAGRENOV S30 ou RAGREFOR - pose sur bois

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.

