CERMIPLUS 2.0

IMPROVED ADHESIVE MORTAR – SMOOTHER – FOR ROUTINE NEW WORK AND RENOVATION **NORMAL OR FLUID CONSISTENCY**























DESCRIPTION

Long open-time adhesive mortar with two mixing ratios for laying all ceramic and similar coverings.

Improved consistency for single or double spreading. Multipurpose, for both new work and renovation.

ADVANTAGES

- Saves time
- Very many substrates for new work and renovation
- · Longer working time
- Can be used directly on existing tiles
- Can be used for swimming pools
- Single and double spreading according to mixing ratio
- * No volatile organic compounds
- ** Formula reduces dust emissions by 70-85% upon mixing.

WHERE TO USE

Surfaces that comply with current building codes, e.g. French NF DU 52.2 Bonded tile, AT/DTA.

NEW

Interiors: Walls

- Tamped or precast concrete
- Cement renders (CS IV)
- Single-coat mortar
- Plasterboard (whether or not it is waterproofed)
- Terracotta tile partitions
- Aerated concrete blocks

Interiors: Floors

- Slabs on an earth platform
- Concrete floors, slabs or cement or anhydrite screeds

Interiors: Other uses

- CERMIPLAK ready-to-tile panels (PPC)
- Under-tile waterproofing systems (SPEC/SEL): CERMICRYL, MEMBRANE PPE, CERMITANCHE, CERMIMPER and CERMIPROOF ST
- Sanded waterproof sealing
- Lightweight screed and concrete
- Dry screed (panels for floors)
- Calcium sulfate (anhydrite, etc.) after CERMIPRIM UNIVERSEL, **CERMIFILM** primer
- With CERMIFACE on floors for panels rated as CTBH, CTBX, OSB3.

Exteriors: Floors

- Slabs on an earth platform
- Concrete floors, slabs
- Waterproofing system (SEL): CERMIMPER or CERMIPROOF ST
- Sanded waterproof sealing

Swimming pools, tanks, fountains:

• Sealing: CERMIPROOF ST waterproofing system

INTERIOR RENOVATION

Previous substrate examination and preparation according to Technical Specifications for renovation of interior floors in rooms rated as P3 and for renovation of interior walls.

Can be applied without primer.

- Existing ceramic coverings (floors and walls)
- Existing semi-flexible plastic tiles (floors)

Can be applied with CERMIPRIM UNIVERSEL, CERMIGRIP OU CERMIPRIM RAPID (floor) primers.

- Traces of existing bituminous, neoprene or acrylic adhesives
- Existing damaged paints on concrete and cement substrates.

RELATED COVERINGS (That comply with the NF DTU 52.2, the French building standards)

- Stoneware: pressed and stretched stoneware, thin vitrified or porcelain ceramics.
- Terracotta tiles for interior floors only.
- Terracotta tiles for interior walls.
- Miscellaneous: Vitreous glass and mosaics, earthenware, slate (only for interior floors)
- Pressed slabs reconstituted from cement
- Natural stones (marbles, granite, lavas, etc.), assessing the risk of tile stainability (DTU 52.2 General choice of materials). Using the white version reduces this risk.
- Surface density limited to 40 kg/m² for walls.
- Masse surfacique limitée à 40kg/m² en mural.

HOW TO USE

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



Application temperatures









Adjustment time





 \Diamond Foot traffic 48 hr



TOOLS

Notched trowel suitable for the use and the powder consumption, mixing container, measuring bucket, tiling trowel, variable-speed mixer (use low speed).

SURFACE PREPARATION

The substrate must be sound, clean, strong, free of dust and grease, roughened, and not leach moisture, with flatness:

 $- \le 5$ mm under the 2 m rule for format $S \le 3600$ cm².

PRODUCT PREPARATION

- Approximately 7 (\pm 0.375) litres of water with 25 kg of powder for use in double spreading on floors and walls.
- Approximately 8 (\pm 0.375) litres of water with 25 kg of powder for use in single spreading on floors.

Mix until smooth. Let stand for 5 minutes before use.

≥ 1,0 N/mm²

APPLICATION

Spread the CERMIPLUS XL FLEX 2.0 in an even layer on the substrate. Use single or double spreading as needed (see coverage table).

Make it even using the suitable notched trowel for the format.

Within the working time, press down the tiles to completely crush the grooves and make sure that the adhesive transfers completely. Remove any excess adhesive between the tiles.

Use the correct control joints (DTU 52.2): expansion, fractionation, shrinkage, peripheral, stop joints.

FINISHING

Joints can be grouted 24-48 hours after laying the tile.

APPLICATION CONDITIONS

- Application temperature: +5 to +35°C
- Wait time before spreading: 5 min
- Pot life: 3 hr
- Practical open time: 30 minAdjustability time: 20 min
- Wait time before grouting: 24 hr
- Wait time for foot traffic: 48 hr
- Replacing swimming pool water: 7 days after grouting

Values obtained in the laboratory at 23°C and 50% RH, according to the current standard. These wait periods will be shorter at high temperatures and longer at low temperatures.

CLEANING AND MAINTENANCE

Clean tools with water after use, before the product hardens.

COMMENTS

Do not apply to a frozen surface, to one that is thawing, or to a hot surface. Protect the site from draughts.

In very hot weather, dampen the substrate before the work and protect from direct sunlight.

Can compensate for unevenness up to 10 mm (the day before the tile is laid).

For heated flooring, use CERMIPLUS XL FLEX 2.0, CERMIFLEX, CERMIFLEX ALG, CERMIFLEX XTREM.

NOTE: CERMIBOOK contains many Tips Sheets that can help you: how to lay wood flooring, anhydrite screed, over existing tiles, and more.

TECHNICAL CHARACTERISTICS

APPEARENCE – COMPOSITION

Hydraulic binders, silica fillers with defined particle size, resin, specific admixtures.

COVERAGE* in kg/m² of product

Consistance normale

Surface areas (cm²)	S ≤ 300	300 < S ≤ 500	500 < S ≤ 1 200	1200 <s≤ 2200</s≤ 	2200 <s≤ 3600</s≤
INTERIOR WALLS	3,5 (U6)	3,5 ⁽¹⁾ (U6)	7 (U9)	7 (U9)	
INTERIOR FLOORS	3,5 (U6)	4,5 (U9)	4,5 (U9) ⁽¹⁾	7 (U9)	8 (E10)
EXTERIOR FLOORS(2)	5 (U6)	7 (U9)	7 (U9)	8 (E10)	8 (E10) ⁽³⁾

 $^{^\}star$ These values do not take into account the state of the substrate or the back of the tiles, whose imperfections are likely to increase adhesive consumption.

Double spreading

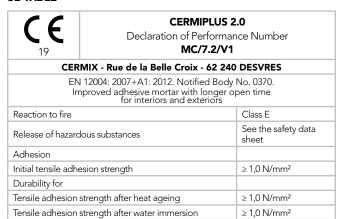
Not applicable

Fluid consistency

Surface areas (cm²)	120 < \$ ≤ 1 200	1 200 < S ≤ 2 200	2 200 <s≤ 3 600</s≤
INTERIOR FLOORS	5 (U9)	6 (E10)	8 (E10)
EXTERIOR FLOORS(2)	6 (E10)	7 (E10)	8 (E10) ⁽³⁾

- (1) Double spreading $\,$ si carreaux à faible porosité (DTU 52.2), soit une COVERAGE supplémentaire de 1 à 1.5 kg/m²
- (2) En extérieur, sur support conforme au DTU avec une pente ≥ 1.5cm/m
- (3) Carreaux de pierres naturelles uniquement

CE TABLE**



REFERENCE DOCUMENTS

Complies with standard EN 12004. CSTB certified. DTU 52-2, corresponding amendments, and relevant Technical Specifications.

PACKAGING

25 kg bag, 48 bags per pallet in white and grey

Tensile adhesion strength after freeze-thaw cycles

STORAGE & SHELF LIFE

2 years in the original sealed packaging, closed and 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.

