

















Flex HM

C2TE class cementitious adhesive according to UNI EN 12004, with no vertical slip, extended open time, specific for thin-layer bonding of ceramic tiles and stone material.

CHARACTERISTICS

- Extended open time E. The special formulation of Flex HM gives the product an open time> 30 min.
- No vertical slip T. The high thixotropy allows tiles to be laid vertically too.
- In class C2TE. Certified according to UNI EN 12004.
- Good wetting power. The latest generation additives contained in Flex HM give this adhesive a high wettability, therefore it is particularly suitable both for bonding poorly absorbent ceramics and for overlaying existing floors.















Modified polymer cementitious mortar specific for grouting joints from 0 to 8 mm Decorative coating (porcelain stoneware, ceramic etc.) 3

Flex Plus @

C2TE certified high performance cementitious adhesive.

Screed 1







Flex Plus

High-performance cementitious adhesive, class C2TE according to UNI EN 12004, with no vertical slip, extended open time, specific for thin-layer bonding of ceramic tiles and stone material.

CHARACTERISITCS

- Extended open time E. The special formulation of Flex Plus gives the product an open time> 30 min.
- No vertical slip T. The high thixotropy allows tiles to be laid vertically too.
- High adhesion power C2. Flex Plus is a polymer-modified mortar. The high adhesion values obtained after exposure to extreme conditions such as freezing and thawing, immersion in water, thermal aging are proof of its reliability.
- In class C2TE. Certified according to UNI EN 12004.
- High wetting power. The latest generation additives contained in Flex Plus give this adhesive a high wettability, therefore it is particularly suitable both for bonding ceramics with little or no absorbency, and for overlaying existing floors.



















FAST360

High-performance cementitious adhesive, class **C2TF** according to **UNI EN 12004**, with rapid setting and hardening, no vertical slip, specific for thin-layer bonding of ceramic tiles and stone material.

CHARACTERISTICS

- Fast opening and hardening F. Thanks to the fast, highly stable 3 hydraulic binders, FAST360 can achieve high performance after a few hours.
- No vertical slip T. The high thixotropy allows tiles to be laid vertically too.
- High adhesion power C2. FAST360 is a polymer-modified mortar. The high adhesion values obtained after exposure to extreme conditions such as freezing and thawing, immersion in water, thermal aging, etc. are proof of its reliability.
- In class C2TF. Certified according to UNI EN 12004.
- High wetting power. The latest generation additives contained in FAST360 give this adhesive a high wettability, therefore it is particularly suitable both for bonding ceramics with little or no absorbency, and for overlaying existing floors.















4 Licata Kolor

Modified polymer cementitious mortar specific for grouting joints from 0 to 8 $\,\mathrm{mm}$

- 3 Large bricks formed in stoneware
- @ FAST360

High-performance, fast-hardening cementitious adhesive class C2TF.

Screece



Licata Kolor 🔊

Modified polymer cementitious mortar specific for grouting joints from 0 to 8 mm

- Ceramic floor 4
 - FAST360 8

 $\label{thm:ligh-performance} \mbox{High-performance, fast-hardening cementitious adhesive from C2TF.}$

- **Hydro Monoelasto100 2**
- One-component waterproofing cementitious sheath.

Screed 1









Super S1

High performance deformable cementitious adhesive, classified as C2TE-S1 according to UNI EN 12004 and UNI EN 12002 standards, with no vertical slip, extended open time, specific for thin-layer bonding of ceramic tiles and stone material.

CARATTERISTICHE

Extended open time E. The special formulation of Super S1 gives the product an open time> 30 min

- No vertical slip T. The high thixotropy allows the laying of tiles also vertically.
- High adhesion power C2. Super S1 is a polymer-modified mortar. The high adhesion values obtained after exposure to extreme conditions such as freezing and thawing, immersion in water, thermal aging, etc.
- High deformability. Super S1 has a good ability to neutralize the movements of the substrate or the dimensional variations of the tiles thus preventing them from detaching.
- High wetting power. The latest generation additives contained in Super S1 give this adhesive a high wettability, therefore it is particularly suitable both for bonding ceramics with little or no absorption, and for overlapping existing floors.











licata



6 Licata Kolor

Modified polymer cementitious mortar specific for grouting from 0 to 8 mm.

- 4 Grey floor

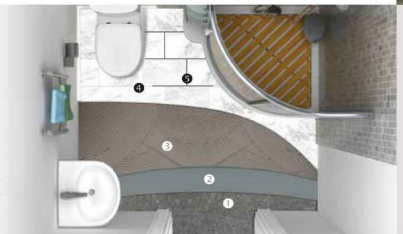
C2TE · S1 certified high performance deformable cementitious adhesive.

- 2 High conductivity cement screed
- Floor with radiant system



Super S1

Gluing phase of porcelain stoneware bricks.



6 Licata Kolor

Polymer-based cementitious mortar specific for grouting joints from 0 to 8 mm.

- 4 Marble floor
- Super S1

High performance deformable cementitious adhesive certified C2TE-S1.

2 Hydro Monoelasto100

One-component waterproofing cementitious membrane.

Screed







Colored grouting mortar *licata* Kolor

Polymer-modified cementitious mortar, specific for grouting joints from 0 to 8 mm, class CG2WA according to UNI EN 13888, available in 22 shades.

Water repellent - fungistatic - bacteriostatic

CHARACTERISTICS

- Available in 22 shades
- Applicable from 0 to 8 mm
- In CG2WA class according to UNI EN 13888
- Fungistatic
- Resistant to UV rays
- Easyworkability











KOLL LINE CEMENTITIOUS ADHESIVES FOR EVERY TYPE OF CONDITION

