

licata.koll

licata.koll ... for all kinds of conditions

High performance cementitious adhesives





licata.koll
Cement based adhesives



licata.koll



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.



- Licata Kolor** ④
Modified polymer cementitious mortar specific for grouting joints from 0 to 8 mm
- Decorative coating (porcelain stoneware, ceramic etc.) ③
- Flex Plus** ②
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.

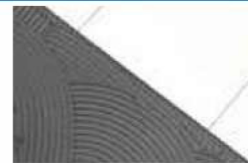
CHARACTERISTICS

- 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.





licata.koll



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 mm

3 Large bricks formed in stoneware

2 FAST360

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

1 Screed

Licata Kolor 5

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

Ceramic floor 4

FAST360 3

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

Hydro Monoelasto100 2

One-component waterproofing cementitious sheath.

Screed 1



FAST360

Gluing phase of porcelain stoneware bricks.

licata
building+colours



licata.koll



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.



5 Licata Kolor

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

4 Grey floor

3 Super S1

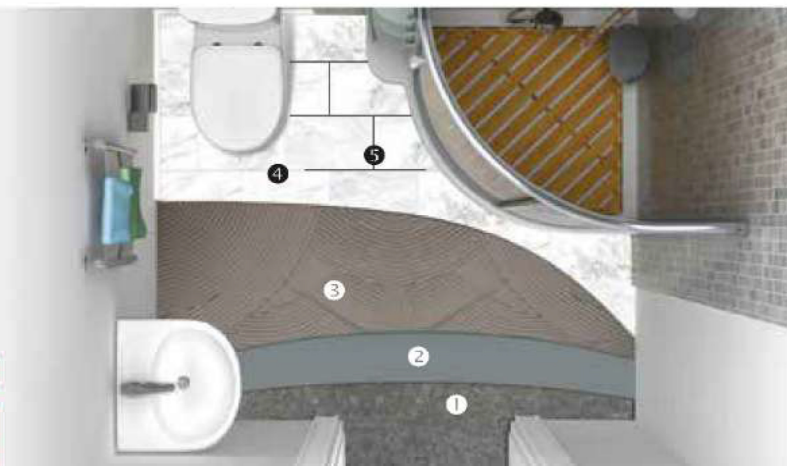
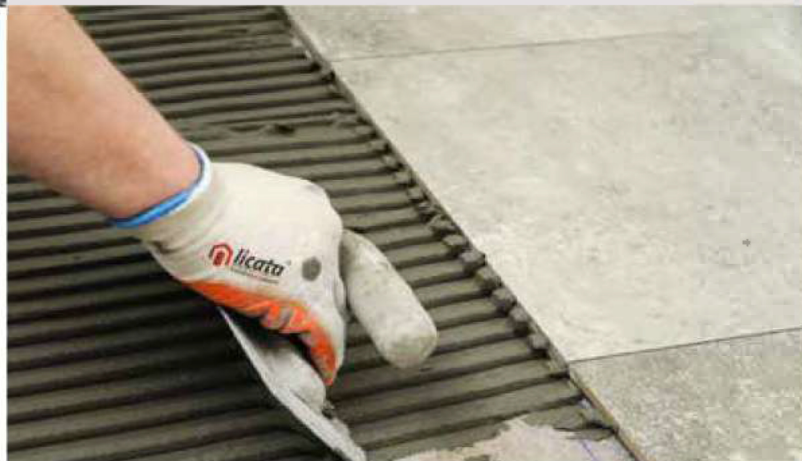
C2TE · S1 certified high performance deformable cementitious adhesive.

2 High conductivity cement screed

1 Floor with radiant system

Super S1

Gluing phase of porcelain stoneware bricks.



5 Licata Kolor

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

4 Marble floor

3 Super S1

High performance deformable cementitious adhesive certified C2TE-S1.

2 Hydro Monoelasto100

One-component waterproofing cementitious membrane.

1 Screed



Colored grouting mortar

licataKolor

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

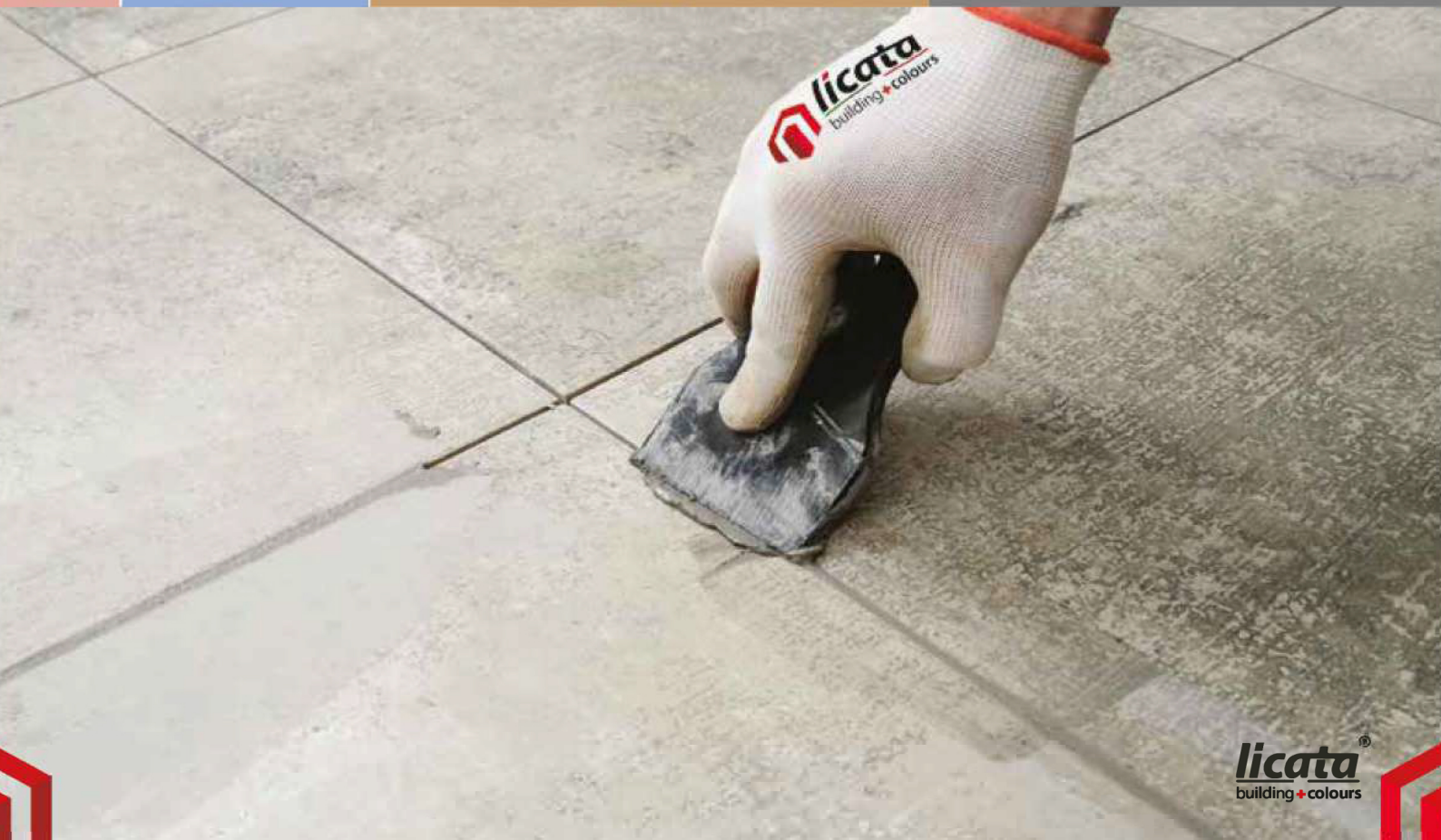
Water repellent - fungistatic - bacteriostatic

CHARACTERISTICS

- Available in 22 shades
- Applicable from 0 to 8 mm
- In CG2WA class according to UNI EN 13888
- Fungistatic
- Resistant to UV rays
- Easy workability
- High adhesion power
- High mechanical resistance



130 Cadmio	125 Melograno	120 Oltremare	115 Fiordaliso	110 Turchese	105 Acquamarina	100 Celadon	095 Corallo	090 Marrone	085 Mandorla	080 Caramel	075 Terracotta	070 Rosso mattone	065 Jasmine	060 Beige	050 Nero	040 Antracite	030 Grigio cemento	020 Grigio argento	010 Grigio perla	005 Platino	000 Bianco
Pastel	Water	Nature										Grey stone									



licata.koll
Cement based adhesives

KOLL LINE CEMENTITIOUS ADHESIVES FOR EVERY TYPE OF CONDITION

