

Flexible natural stone adhesive mortar









Material number	Contents	Unit of quantity	Packaging	Colour
205419101	6	KG	Bag	White
205419102	25	KG	Bag	White

Product features

- Cementitious, white rapid natural stone adhesive
- C2 FTE in accordance with DIN EN 12004
- Pot life of ca. 60 minutes
- Open time of ca. 20 minutes
- Can be walked on and joined after ca. 4 hours
- Adhesive bed thicknesses von 1 mm bis 10 mm

Advantages

- rapid construction progress
- Effective crystalline binding of the mixing water prevents discolouration and deformation of sensitive natural stone

Areas of application

- For laying discolouration and deformation-sensitive natural stone
- For laying translucent materials
- for heated and unheated substrates
- For walls and floors
- For interior and exterior use





Existing test certificates

Conformity DIN EN 12004

Technical Data

Material properties

sand
cement
Additive (polymer modified)
Alfl
approx. 3 minutes
from 7.75 to 8.5
from 5 °C to 25 °C
approx. 60 minutes
approx. 1.2 kg/m²
approx. 4 hours
2.6 kg/m²
3.5 kg/m²
4.3 kg/m²
from 5 °C to 25 °C
approx. 4 hours
approx. 7
approx. 20 minutes
≥ 15 minutes

Application technology

Aids/tools

- Toothed trowel
- Stirrer
- Trowel
- Occupational safety equipment

Suitable substrate

- Firmly adhering tiled finishes
- Concrete, cement screed (CT), floor levelling compounds, calcium sulphate screeds (CA, CAF), mastic asphalt screeds (AS), magnesia screeds (MA)
- Cement-based plaster, gypsum plaster, cement-lime plaster, lightweight plaster
- Tile bearing elements, gypsum fibre boards, gypsum boards, raised floors, cement and fibre cement boards, decoupling mats & panels, dry screeds
- Bonded waterproofing; the suitability of the substrate must be checked and observed, taking into account the planned water impact class of DIN 18534 and DIN 18531.

Substrate preparation

Requirement for substrate

- 1. Dry
- 2. Load-bearing
- 3. Even
- 4. Sealed in the surface
- 5. Free of cracks
- 6. Free of adhesion inhibiting substances and laitance layers





Measures for substrate preparation

The substrate, substrate preparation, and application as per DIN 18157, part 1, are relevant for tiling.

Preparing the surface

- 1. Check the application substrate and determine the moisture content using the CM method.
- 2. Remove impurities, adhesion-reducing substances and binder accumulations/laitance layers.
- 3. Prime absorbent substrates with ASO-Unigrund-GE or ASO-Unigrund-K.
- 4. Prime non-absorbent substrates with ASO-Unigrund-S.

Moisture content of the CM measurement

	max. CM moisture readings
CT for screeds on insulation or a separating layer	≤ 2.0 CM %
CA without floor heating system	≤ 0.5 CM %
CA with floor heating system	≤ 0.3 CM %

Usage

Mixing

- 1. Put the water into a clean mixing bucket and mix with the powder component with a stirrer to produce a homogeneous, lump-free mass.
- 2. After a settling period of ca. 3 minutes, thoroughly homogenise the compound again.
- 3. Do not mix more material than can be applied during the pot life.

Application

- 1. Spread the mixed mortar evenly across the substrate surface and comb through with a suitable notched trowel to suit the board size.
- 2. Apply the surfacing materials within the adhesive open time.
- 3. On horizontal external surfaces (e.g. balconies and terraces), harden CRISTALLIT-FLEX with UNIFLEX-F.

Cleaning tools

Clean tools thoroughly with water after use.

Storage conditions

Storage

Store in a cool and dry place. Min. 12 months in the original canister. Promptly use opened canister.

Disposal

Product leftovers can be disposed of in accordance with disposal code AVV 17 01 07.

Notes

- When laying natural stone and synthetic stone, the product-specific properties of the coating materials (tendency to discolour, risk of curling, etc.) and the laying recommendations of the manufacturer must be taken into account. We recommend carrying out trial laying!
- Rooms, surfaces and building components that expect water exposure in accordance with DIN 18534, DIN 18531 and DIN 18535 must be protected by bonded waterproofing.
- Calcium sulphate screeds must be protected with the ASO[®]-Unigrund-GE or ASO[®]-Unigrund-K primer prior to laying. Calcium sulphate screeds must be protected with a barrier primer (e.g. ASODUR[®]-GBM) when laying large format tiles.
- Do not stir or add water to existing material that has already set in order to make it workable again.
- Use a barrier primer such as ASODUR[®]-GBM to protect substrates that are sensitive to moisture, such as magnesite screeds, from direct contact.
- Protect the product from water, frost, draughts, direct sunlight and mechanical loads until it has dried completely.

Planning, inspection of substrates and building site circumstances, laying, grouting and subsequent care of the work must be done in accordance with the relevant DIN standards and recognised rules of technology (e.g. the ZDB sheets of the Zentralverband Deutsches Baugewerbe e.V.) in the latest version.





Observe applicable safety data sheet!

GISCODE: ZP1

Annotations

Conformity / Declaration / Verification



SCHOMBURG GmbH & Co. KG guafinstraße 2–8 D-32760 Detmold (Germany)

2 05419

EN 12004

CRISTALLIT-FLEX
Rapid-hardening, cement-based mortar for increased demands in interior and exterior areas for tiling and board-laying work

C2 F

Reaction to fire: Class A1/A1 Reaction to tree:

Bond strength as

Tensile adhesion strength after dry storage:

≥ 1 N/mm²

Durability as

Tensile adhesion strength after water storage:
≥ 1 N/mm²

Tensile adhesion strength after water storage:
≥ 1 N/mm²

Tensile adhesion strength after alternating frost/thaw storage: $\geq 1 \text{ N/mm}^2$ Early tensile adhesion strength, after 6 hours: $\geq 0.5 \text{ N/mm}^2$

SCHOMBURG GmbH & Co. KG Aquafinstraße 2–8 D-32760 Detmold (Germany)

18 204990

SANIFLEX-EU Kit for producing waterproofing for walls and floors in wet areas

0799-CPR-150

ETA-17/0469 ETAG 022-1

Reaction to fire Release of hazardous substances see SD sheet Water vapour permeability
with ASO-Unigrund-D
with ASO-Unigrund-E/K
with ASO-Unigrund-E/K
with ASO-Unigrund-S
Watertightness after EN 13967
Crackbridging capacity
Tentile achieves trength $\begin{array}{c} s_{d} \approx 44m \\ s_{d} \approx 9m \\ s_{d} \approx 6.8m \\ \text{watertight} \\ \text{category 1: 0.4 mm} \\ \geq 0.5 \text{ MPa} \end{array}$ Tensile adhesion strength Category 2: Water-tight
Category 2: ≥ 0.5 MPa Crack bridging ability
Watertightness at intersections
Resistant to water Temperature resistance Category 2 temperature resistant Category 2: resistant to alkalis applicable minimum 0.5 mm Resistance to alkalis Workability Thickness:

The rights of the buyer with regard to the quality of our materials are based on our terms and conditions of sale and delivery. Our technical advice team will be happy to advise you in the case of requirements that exceed the scope of the application described here. In order to be binding, a legally binding written confirmation is required. The product description does not release the user from a duty of care. Lay a test area in the event of uncertainty. This version becomes invalid in the event of a new version being issued.

SCHOMBURG GmbH & Co. KG · Aquafinstr. 2-8 · D-32760 Detmold (Germany) · Tel. +49-5231-953-00 · Fax +49-5231-953-333 · schomburg.com

