

Flexible fine joint mortar 1-6 mm







Material number	Contents	Unit of quantity	Packaging	Colour
204274001	5	KG	Sachets	Bahama beige
204274002	5	KG	Sachets	beige
204274003	5	KG	Sachets	brown
204274004	5	KG	Sachets	caramel
204274005	5	KG	Sachets	graphite
204274006	5	KG	Sachets	Grey
204274007	5	KG	Sachets	jasmine
204274008	5	KG	Sachets	Jura beige
204274009	5	KG	Sachets	Medium grey
204274010	5	KG	Sachets	nut brown
204274011	5	KG	Sachets	pergamon
204274012	5	KG	Sachets	sand grey
204274013	5	KG	Sachets	silver grey
204274014	5	KG	Sachets	titanium grey
204274015	5	KG	Sachets	White
204274016	10	KG	Sachets	Grey
204274017	10	KG	Sachets	Medium grey
204274018	10	KG	Sachets	silver grey
204274019	10	KG	Sachets	titanium grey
204274020	10	KG	Sachets	White



Product features

- Cementitious joint mortar
- CG2 in accordance with DIN EN 13888
- Joint widths von 1 mm bis 6 mm
- Pot life of ca. 60 minutes
- Foot traffic after ca. 12 hours

Advantages

- Tested system product
- Convenient wash-off properties
- Fine surface

Areas of application

- $\bullet\hspace{0.4cm}$ For grouting tiles and boards made of vitrified tiles and earthenware
- for heated and unheated substrates
- For walls and floors
- For interior

Technical Data

Material properties

Product components	1 component system
Base material	Cementitious aggregates
	Special cement Additive
Bulk density of fresh mortar	approx. 1.9 kg/dm³
Mixing	
Maturing time	approx. 2 minutes
Water addition	from 1.25 to 1.5
Application	
Substrate temperature	from 5 °C to 25 °C
Pot life	approx. 60 minutes
Foot traffic after	approx. 12 hours
Application temperature	from 5 °C to 25 °C
Hardening time / full resilience	approx. 2 days

Material consumption

Material consumption rate according to the area of application

Tile format (in cm)	Joint width (in mm)	Joint depth (in mm)	Approx. consumption /m² (in kg)
2.0 × 2.0	1.5	2.0	0.58
10.0 × 10.0	3.0	6.0	0.70
15.0 × 15.0	3.0	6.0	0.49
20.0 × 20.0	3.0	8.0	0.49
20.0 × 25.0	3.0	8.0	0.45
30.0 × 30.0	5.0	8.0	0.55
30.0 × 40.0	4.0	10.0	0.48
30.0 × 60.0	4.0	10.0	0.41





Application technology

Aids/tools

- Jointing board
- Stirrer
- Clean mixing bucket
- Sponge board

Suitable covering

Mosaic

Substrate preparation

Requirement for substrate

- 1. Drv
- 2. Clean
- 3. Free of adhesion inhibiting substances

Preparing the details

- 1. After the bedding mortar sets, scratch out the joints sufficiently deep.
- 2. Next, clean the tiled finish damp.
- 3. The bedding mortar must be fully set, as otherwise, joint discolourations may occur.
- 4. Pre-moisten strongly absorbing coverings with water equally.
- 5. Joint edges must be clean and free of separating substances.
- 6. The time of tile grouting depends on the thin-bed mortar used.
- 7. Do not grout on surfaces with different surface temperatures (e.g. due to sun exposure).

Usage

Mixing

- 1. The consistency of joint mortar must be specified depending on the absorbency of the laying material and substrate.
- 2. The mix ratio must be kept the same in order to avoid colour differences.
- 3. Put the water into a clean mixing bucket and mix with the powder component with a stirrer to produce a homogeneous, lump-free mass.
- 4. After a settling period of ca. 2 minutes, thoroughly homogenise the compound again.

Application

- 1. CRISTALLFUGE is added to the wall and floor areas with a suitable jointing board by exerting slight pressure.
- 2. Strike off diagonally to the joint cleanly so that the joint cross-section is filled totally.
- 3. After the joint mortar has sat (check using a finger test), wash the joint contours clean with a moist sponge board.
- 4. Wash off again with the sponge board after a few minutes.
- 5. Keep movement joints for elastic grouting with ESCOSIL-2000 free.
- 6. Scrape out mortar residues after the mortar has sat and wash away with a slightly damp cloth.
- 7. Wash any mortar film remaining off with the sponge board and clean water after a few hours.
- 8. The fresh grouting must be protected from influences that damage drying, such as high temperatures, wind, rain, or frost.
- 9. If weather conditions are poor (low humidity, draughts, wind) and the ceramic shards are highly absorbent, the joint cross-section must be cured with clean water (re-wet with the sponge board).
- 10. Replace the water arising from washing off on a regular basis.
- 11. We recommend performing trial jointing (pre-wet the surface if necessary or impregnate with suitable materials prior to grouting) on coatings with profiled, rough, unglazed or porous surfaces.
- 12. The washing time depends on the coating material and the prevailing climate.
- 13. After sufficient standing time, smooth the surface slightly without washing the joint out.
- 14. In order to perform a complete filling in one application step, only remove the excess joint mortar after a short standing time (30-60 sec.).

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 01.

Notes

- Protect surfaces that are not to be treated from the effects of CRISTALLFUGE!
- Do not add water or new mortar to existing CRISTALLFUGE mortar that has already set in order to make it workable again. (Risk of inadequate strength development)
- We recommend using neutral or slightly alkaline cleaning materials in the prescribed application concentrations for regular care and cleaning on the grouted surfaces. Rinse the surface with clean water after cleaning.
- The applicable regulations must be observed if cleaning materials containing acid are used! Pay attention to the product-specific properties of the laying materials! Pre-dampen the joints and then apply the cleaning materials at a low application concentration. The cleaner's action time must be kept to a minimum. Then wash it off with a large amount of clean water. Cleaning materials containing acid impair the joint mortar's strength and can even destroy the grout matrix totally if used improperly, e.g. doses that are too high, excessive action times or no pre-wetting the grout net.
- Only use clean water and clean tools!
- Clean the grouted surfaces including the joint chambers thoroughly before starting grouting.
- · Observe the setting times for adhesive and mortar! Premature grouting poses the risk of uneven colours in the grout finish.
- Protect the freshly applied joint mortar from sunlight, high temperatures, draughts, moisture and frost (until it reaches its final strength).
- Close joints between covering fields, assembly parts, pipe penetrations and corner and connecting joints elastically using ESCOSIL-2000-ST or ESCOSIL-2000 depending on the application!
- Uneven moisture penetration due to the sub-base, mortar bed, temperature differences or coating material can cause colour variations in the grout finish. These do not affect the joint mortar's quality and can be rectified increasingly by favourable ambient conditions. For this reason, the coloured appearance of the joint same rods may differ from the actual joint colour. No guarantee for differences in colour!
- If there are higher mechanical loads, e.g. due to cleaning devices or chem. exposure, we recommend using the ASODUR®-EKF or CRISTALLFUGE-EPOX heavy-duty, 2 component epoxy resin joint as the joint material if the production-specific properties of the natural stone material allow this!
- When grouting natural and synthetic stone tiles, take into account the specific properties (tendency to discolour). Perform trial jointing if in doubt!

Observe applicable safety data sheet!

GISCODE: ZP1



Annotations



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.

