



Sigilcolor

Water-repellent, anti-mould cement-based sealant, with droplet effect, for joints from 2 to 15 mm.

















Fields of application:

- for anti-mould and anti-bacterial water-repellent grouting with droplet effect, easy to clean and maintain;
- indoor and outdoor grouting of joints up to 15 mm with silk-effect fine finishing in 19 colors;
- to grout floor and wall tiles of any size in porcelain stoneware, low thickness stoneware, thin stoneware, klinker, single and double fired material, glass mosaic, ceramic mosaic, glass bricks, natural or artificial stones, granites and bricks;
- to grout surfaces subject to heavy thermal and crosswise stresses, such as outdoor façades, terraces, swimming-pools, fountains, saunas, spas, heating floors, premises with high traffic;
- · to grout masonry bathrooms and kitchens;
- · professional use only.

Fields of application:

Sigilcolor is a one-component anti-mould and anti-bacterial water-repellent cement-based grout with standard setting and droplet effect, classified CG2WA according to norm EN 13888. The formula of Sigilfuga FL, made up of extra-fine spheroidal aggregates, pure modified binders, absorption-preventing polymers and natural germicides, results in a very high dimensional resistance of the joints with a mixture open time of I hour, making it ready for walk over after 12 hours and ready for use in 7 days, guaranteeing lasting, easy and safe protection and decoration of floor and wall tiling. Indicated for indoor and outdoor civil, commercial and industrial applications.

Preparation:

the joints must be clean of dust and installation residues throughout their entire thickness and at least 2/3 empty. The laying bed must be dry. In the case of absorbent materials and high ambient temperatures, it is necessary to moisten the joints with water until it stops and wait a few minutes before proceeding with grouting.

Application:

for correct mixing it is advisable to prepare the container with clean water (about 26%) and then pour the powdered sealant into this. Mixtures that are too fluid could have an uneven color and show efflorescence. Mix with a mechanical stirrer at low speed until you obtain a homogeneous, lump-free mortar. After a few minutes of rest and stirring, the mortar obtained will be ready for application. When laying on the floor it is pos-

sible to make the mixture more fluid by increasing the dosage of water (about 30%). The mixing ratio may vary depending on the color used. Do not use the product that is hardening by restoring its workability with water. Do not add other aggregates or hydraulic binders to Sigilcolor. Spread the mixture with a rubber spatula, proceeding in a direction transversal to the joints. Wait for the sealant to partially set (it becomes opaque in approximately 10-20 minutes) and proceed with the final cleaning of the tile surface with a damp sponge, rinsed frequently. Cleaning must be complete, any stains can be removed with a cloth. Cleaning too soon with the mixture still fresh would cause partial emptying of the joints and the risk of color variations while, once hardened, cleaning will be more difficult. It is necessary to carefully identify the moment when the sealant reaches a partial setting. It is advisable to seal areas large $\,$ enough to fill the joints and clean the tiles before the grout has completely hardened. To facilitate the removal of the hardened product on the tiles, a moistened abrasive felt or a rotating single-disc machine can be used before cleaning with a sponge. If, following inadequate cleaning, the surface still has residues of sealant or marks, you can use the acid detergent Detergente AC only 7 days after grouting and strictly following the instructions contained therein.

Characteristics	Application methods	Storage
Water-repellent with droplet effect Silk effect fine grain Anti-mould, anti-bacterial Resistance to temperature from -40°C to +90°C Resistance to compression after 28 days (EN 12808-3) 40 N/mm² Resistance to abrasion (EN 12808-2) 700 mm³ Granulometry: 0.35 mm	Rubber trowel	Shelf life of 12 months in the original packages and in a dry place

Quantities required (per mm of width): SIGILCOLOR for joints ranging to 15 mm										
Tile size	2 x 2	2.5 x 2.5	10 x 10	15 x 10	12 x 24	20 x 20	20 x 25	30 x 30	40 x 40	30 x 60
Quantity required kg/m ²	0.26	0.21	0.17	0.15	0.14	0.10	0.10	0.08	0.06	0.06



COLOR RANGE



Code	Product	Color	Packages	Pallet
2460105	SIGILCOLOR	I White	5 kg x 4 pz	480 kg
240125	SIGILCOLOR	I White	25 kg	750 kg
2460205	SIGILCOLOR	2 Jasmine	5 kg x 4 pz	480 kg
2460905	SIGILCOLOR	9 Light brown	5 kg x 4 pz	480 kg
2461005	SIGILCOLOR	IO Terracotta	5 kg x 4 pz	480 kg
2461205	SIGILCOLOR	I2 Earth	5 kg x 4 pz	480 kg
2461505	SIGILCOLOR	I5 Beige	5 kg x 4 pz	480 kg
2461705	SIGILCOLOR	I7 Oak	5 kg x 4 pz	480 kg
2461805	SIGILCOLOR	18 Leather brown	5 kg x 4 pz	480 kg
2462905	SIGILCOLOR	29 Silver	5 kg x 4 pz	480 kg
242925	SIGILCOLOR	29 Silver	25 kg	750 kg
2463005	SIGILCOLOR	30 Cement grey	5 kg x 4 pz	480 kg
243025	SIGILCOLOR	30 Cement grey	25 kg	750 kg
2463105	SIGILCOLOR	31 Anthracite	5 kg x 4 pz	480 kg
243125	SIGILCOLOR	31 Anthracite	25 kg	750 kg
2463205	SIGILCOLOR	32 Black	5 kg x 4 pz	480 kg
243225	SIGILCOLOR	32 Black	25 kg	750 kg
2463305	SIGILCOLOR	33 Manhattan	5 kg x 4 pz	480 kg
2463405	SIGILCOLOR	34 Smoke grey	5 kg x 4 pz	480 kg
2463505	SIGILCOLOR	35 Basalt grey	5 kg x 4 pz	480 kg
2464305	SIGILCOLOR	43 Caramel	5 kg x 4 pz	480 kg
2464405	SIGILCOLOR	44 London	5 kg x 4 pz	480 kg
2464505	SIGILCOLOR	45 Vaniglia	5 kg x 4 pz	480 kg
24618105	SIGILCOLOR	181 Moka	5 kg x 4 pz	480 kg



Warning:

- The mixing water must be clean and salt-free;
- measure out the amount of water required accurately to prevent the formation of efflorescence on the joint surface;
- · do not add Sigilflex;
- do not use Sigilcolor for acid resistant joints which must be able to withstand contact with chemicals;
- do not use Sigilcolor for flexible dividing joints;
- failure to follow the pre-laying operation times specified could result in efflorescence and the formation of limescale deposits brought to the surface by rising damp.

Technical and application specifications				
Hazard classification as per Directive 99/45/CE:	whites: no - greys: irritant			
Mixing water:	approx. 25-20% of weight			
Specific weight of mixture:	2.0 g/cm ³			
Mixture pH:	approx. I I			
Pot life:	approx. 20 minutes			
Application temperature:	from +5°C to +35°C			
Join sealant hardening time with tiling laid using standard adhesives:	4-7 ore circa (a parete) I giorno (a pavimento)			
Join sealant hardening time with tiling laid using fast- setting adhesives:	approx. 2 hours (on walls) approx. 3 hours (on floors)			
Walk-over time:	12-24 hours			
Ready for use:	approx. 7 days			
FINAL PERFORMANCE SPECIFICATIONS EN 13888 (N/mm²)				
Resistance to bending after 28 days (EN 12808-3):	IO N/mm²			
Resistance to compression after 28 days (EN 12808-3):	40 N/mm ²			
Resistance to bending after freeze-thaw cycle (EN 12808-3):	6.5 N/mm ²			
Resistance to compression after freeze-thaw cycle (EN 12808-3):	37 N/mm ²			
Abrasion resistance (EN 12808-2):	700 mm³			
Shrinkage (EN 12808-4):	1.5 mm/m			
Water absorption after 30 min. (EN 12808-5):	0.1 g			
Water absorption after 4 h (EN 12808-5):	0.2 g			
Resistance to acids:	good if over pH 3			
Resist. to damp, solvents, alkalis, oils, ageing:	excellent			
Temperature resistance:	from -40°C to +90°C			
Harmonised customs code:	38245090			

Measurement of data at +23°C / 50% U.R. Residual Humidity and no ventilation. The data may be considerably modified bu the conditions of use.



