Starlike[®] Crystal EVO

TWO-COMPONENT ACID-RESISTANT TRANSLUCENT EPOXY GROUT FOR GROUTING CLEAR AND ARTISTIC VITREOUS MOSAICS WITH JOINTS UP TO 3 mm WIDE PATENT PENDING. FOR INTERIORS AND EXTERIORS. SUITABLE FOR UNDERFLOOR HEATING. PRODUCT WITH VERY LOW VOLATILE ORGANIC COMPOUND EMISSION RATE.





| DESCRIPTION | Two-component acid-resistant translucent epoxy grout. Part A consists in a mix of epoxy resin, fine glass sphere aggregates and organic rheological components. Component B consists in an innovative organic catalyst with minimal exposure risks for users. Once mixed together, the two components form a creamy and fluid mix, which is also suitable for vertical application with no dripping. Once set, the product reaches very high performance levels in terms of mechanical strength and chemical resistance. | | | | |
|--------------------------|--|--|--|--|--|
| ADVANTAGES / FEATURES | Translucent colour that allows the filtration of light Unlike other epoxy grouts on the market, the catalyst (Part B) is labelled only as an irritant It is neither corrosive nor hazardous for the environment The user can therefore rely on a very safe product to work with Extremely easy application and cleaning, even compared to normal cementitious grouts Bacteriostatic product which prevents the growth of fungi and molds Non-absorbent High mechanical strength Excellent chemical resistance Recycled material content ≥ 50% Easy to clean Approved for use on ships as a product with low flame-spread Product exempt from restrictions for road, sea, air and rail transport Product with very low volatile organic compound (VOC) emission rate. Complies with class EC1^{PLUS} according to the EMICODE protocol and class A+ (Émission dans l'air intérieur - French Regulations) The particular fineness of the glass micro spheres makes it possible to obtain extremely smooth and compact finishes | | | | |
| PACKAGING | 1 kg buckets (A + B) - 200 kg standard pallet 2.5 kg buckets (A + B) - 437.5 kg standard pallet 5 kg buckets (A + B) - 500 kg standard pallet | | | | |
| INTENDED USE | Intended uses Interiors - exteriors Floors and walls Underfloor heating Residential, public, commercial building Indoor wet areas (bathrooms, shower enclosures) Tanks, swimming pools, fountains SPA and Hammam | Suitable materials Transparent or artistic vitreous mosaics | | | |



FIELDS OF APPLICATION

Typical applications include:

The special translucent colour of Starlike[®] Crystal EVO allows the product applied in the joints to absorb the colour of the transparent mosaics and therefore change according to their colour.

Best results are obtained when the mosaic is applied to transparent substrates such as glass and plexiglass, which may eventually be backlit by a light source. In this case, the mosaic tiles must be bonded using an appropriate clear adhesive cartridge.

In the case of traditional substrates such as cement or gypsum-based plaster, panelling etc., the mosaic tiles must be bonded with white adhesives such as Litoplus K55 (cementitious adhesive in class C2TE) or Litoelastic EVO (two-component reactive adhesive in class R2T) depending on the type of substrate.

With Starilke[®] Crystal EVO it is possible to obtain vitreous mosaic surfaces with highly prestigious effects and a strong visual impact, for example:

- Creation of backlit interior walls
- Backlit wall coverings for bar counters or public venues
- Floor and wall coverings in bathrooms, kitchens, shower enclosures, etc.
- Grouting of vitreous mosaics installed on structures and forms developed with extruded polystyrene used in Turkish baths, hammams and health spas
- · Grouting of vitreous mosaics in swimming pools and jacuzzis
- Development of decorative surfaces such as columns, tables, etc.

Starlike[®] Crystal EVO can also be used to grout artistic mosaic tiles, that is, compositions made using mosaic tiles, which when specifically shaped and combined, reproduce exclusive images rich in different nuances and shadings. If these images were to be grouted using traditional coloured grouts, the appearance of the represented figure would be compromised insofar as coloured grouting creates discontinuity between the mosaic tiles.

Vice versa, using Starlike[®] Crystal EVO, thanks to its semi-transparency, the original nuances of the composition remain unaltered, developing a "neutral", colourless grouting that doesn't interfere with the image.

Contact with foodstuffs:

Product suitable for direct contact with foodstuffs according to the following EC legislation: Regulation 1935/2004/EC, Regulation (EU) 2018/213, Regulation 1985/2005/EC, Directive 2002/72/EC and subsequent amendments and modifications and under the following Italian legislation: Ministerial Decree 21/03/1973 and subsequent amendments and modifications, Presidential Decree 777/82 and subsequent amendments and modifications. A copy of the certificate may be requested from the Litokol technical department.

The product can therefore be used to grout ceramic and porcelain tiles in food-grade environments, e.g. worktops for handling meat, dairy products or flour, tanks for breeding fish, kitchen counter tops in restaurants, fried-food stalls,

bakeries, etc. **CE MED Directive**

Maximum mass per area $1000 \pm 200 \text{ g/m}^2$.

As a finishing material for all interior, hidden-from-view or inaccessible surfaces.

If intended for use on bulkheads and ceilings, the product must be applied on any metal substrate having a thickness \geq 0.6 mm.

If intended for use on bridges or horizontal surfaces, the product must be applied on any metal, non-combustible substrate and any material having a low flame-spread.

Test performed in combination with Litoelastic EVO FR, maximum mass per area 3500 ± 500 g/m². For any further information consult the MED declaration of conformity.

INSTALLATION PLANNING

The only way to guarantee the long-lasting performance of ceramic and porcelain tile installations is to properly plan the process. It is therefore advisable to consult the national regulations in force in each country, for example standard UNI 11493 in Italy, which provides all necessary instructions regarding the choice of materials, correct planning, use and installation, so as to ensure all quality, performance and durability standards are safely met.

Some of the general precautions that need to be followed are listed below as an example.

Substrates

Before installation, check that substrates are clean, free of loose fragments, properly dried and cured, flat and level, and that mechanical strength requirements based on the intended use have been met.

Worksite conditions

Check the suitability of the temperature, humidity, light conditions etc. at the time of the product's application. **Materials**

Check that all materials used for tiling (ceramic materials, levelling systems, adhesives, grouts, waterproofing products, etc.) are suitable for the intended use and have been correctly stored.

Expansion joints

Check that the perimeter, expansion, divider and structural elastic joints have been correctly designed and prepared. Divider joints are normally needed for 20/25 m² indoor sections, and 9-15m² outdoor sections. For exteriors, make sure joints are properly waterproofed and sealed.

Back-buttering



| | For exterior installations, large tiles, floors with intense or heavy traffic, vibrating supports and situations exposed to high temperature fluctuations, the adhesive mortar must be applied to both the substrate and the back of the tiles so as to obtain a solid bed of adhesive without any air bubbles. Joints In any type of ceramic and porcelain tiling, suitably sized joints must be created based on the following parameters: Type, format and size tolerance of tiles thermal expansion coefficients of tiling materials mechanical properties of installation materials position and trajectory of joints mechanical features of substrate Intended use and operating conditions Butt joints are not allowed. Any plastic spacers must be removed before grouting. |
|--|--|
| PRELIMINARY CHECKS AND JOINT PREPARATION | The substrates must be clean, solid, compact, crack-free, properly cured and without rising damp. Check that the adhesive or mortar used for tile bonding is completely set and dry. The joints must be clean, free from dust and empty for the entire depth of the tiles. Any traces of adhesive or mortar spilled back into the joints must be removed. Make sure that the ceramic and porcelain tiles can easily be cleaned and their surface is not absorbent. Certain types of tiles (e.g., polished porcelain stoneware) or natural stones have micro-porosities and surface roughness that can cause surface staining and make cleaning very difficult. Spot tests should always be performed. |
| MIX RATIO | Component A 94 parts by weight. Component B: 6 parts by weight The two components are pre-batched in their respective packaging. |
| PREPARING THE MIX | Cut off a corner of the bag containing the catalyst (component B) in the small bucket, and pour it onto component A (paste). The entire contents of the bag should be emptied out by rolling it up and gradually pressing the bag from the sealed side towards the side that has been cut. Mix, preferably using an electric drill with mixing paddle at low speed (≈ 300/min.) until a consistent mix is obtained without lumps. Scrape the sides and the bottom of the container, using a steel trowel, to make sure that all the paste is catalysed. Hand mixing is not recommended. The two components are pre-batched in their packaging, thus preventing mixing errors. The mix has a pot life of approximately 60 minutes at a temperature of about +23°C. |
| APPLICATION | Grouting the tiled surface Apply the mix in the joints using a special rubber float until saturation, making diagonal movements with respect to the direction of the joints and removing any excess material from the surface of the ceramic covering. For large surfaces, a single disc machine with abrasion-resistant rubber brusher can be used. The product's pot life and setting time is strongly dependent on the ambient temperature. Low temperatures will lengthen the setting time, high temperatures will shorten it. The ideal temperature for application is between +18 and +23°C. At temperatures less than +10°C, the product is very dense and difficult to apply. The setting time is also considerably lengthened. Do not add water or solvents to improve workability. In hot weather, it is advisable to spread the product on the flooring as quickly as possible so as not to shorten the pot life even further due to the heat of reaction in the container. Do not use if the temperature is forecast to drop below +10°C in the following 24 hours. |





| FOCUS | Recommended adhesives for installation of mosaics: Cementitious and gypsum-based substrates (treated with Primer C), existing tiles (treated with Prepara Fondo EVO): Litoplus K55 class C2TE) Wood, metal, fibreglass panelling: Litoelastic EVO (class R2T) Plexiglas: Primer 1217 + OTTOCOL M501 transparent Glass: OTTOCOL M501 transparent Recommended trowel: steel notched, 2 mm V-notch (art. 910) |
|---------------------------|---|
| CLEANING AND FINISHING | The grouting must be cleaned and finished while the product is still wet and in any case in the shortest possible time. Take care not to empty the joints or leave halos on the mosaic surface. Clean initially using the trowel with white felt (art. 109GBNC) using a lesser amount of water, making circular movements in both a clockwise and anti-clockwise direction so as to perfectly seal the sides of the mosaic tiles and remove any excess grout from the surface. During this phase it is important to prevent the stagnation of water, promptly soaking it up with a tightly wrung rigid sweepex sponge (art. 128G0001). This second clean is essential in order to obtain a smooth, sealed surface, completely removing the product from the mosaic surface without emptying the joints and drying any excess water. During this phase, make sure no water enters the empty joints, stopping a few centimetres away from the unfilled joints. Any holes or imperfections should be promptly repaired when the surface is dry and the product has set. Replace the felt pad and sponge when they become soaked with resin and can no longer be cleaned. To facilitate the cleaning operation, we recommend using two buckets full of water, one for rinsing the felt pad and sponge, as well as to collect any dirty water, and the other filled with clean water for the final surface cleaning. Any halos or clear product residue can be removed from the surface of the tiles after about 24 hours or after the joint has set (depending on the temperature), using the special detergents Litonet EVO (for floors) and Litonet Gel EVO (for walls). Refer to the technical data sheet for information on how to used them correctly. |
| WARNINGS | Spread the product at temperatures between +10°C and +30°C Do not use at low temperatures or in environments with high humidity so as to avoid surface carbonation that could modify the consistency of the colour Change the cleaning water frequently Change the white scrub and sponge when they are impregnated with product During cleaning, make sure no water enters the empty joints, stopping a few centimetres away from the unfilled joints Respect the mix ratio Do not use the product for widths greater than 3 mm The product can only be used to grout clear or artistic vitreous mosaics with joints no wider than 3 mm Do not use the product for widths greater than 3 mm Do not cover the freshly grouted surface to avoid staining the floor with epoxy resin Do not cover the freshly grouted surface with sheets or other materials to avoid the formation of condensate, which could cause problems in the resin cross-linking. Wait at least 48-72 hours, depending on the temperature, before protecting the surface with breathable materials If the joints need to be filled with additional paste, this must be done before they are cleaned with water. Any holes or imperfections noted after cleaning should be promptly repaired when the surface is dry and the product has set The product cannot be used to grout tanks containing aggressive substances for which only occasional contact is allowed (see chemical resistance table) Given the many types of mosaics available on the market today, in case of doubt it is recommended to perform a spot grout test in order to determine any incompatibility or cleaning difficulties For the maintenance and cleaning of grouted surfaces, it is advisable not to use bleach. If not properly diluted and well insed, the grouting may turn yellow which is especially noticeable on light colours Do not use aggressive detergents during the first 5 days of the grout cruing time |
| LITOKO | Grouts Starlike [®] Crystal EVO 4 |

| PRODUCT FOR The installation vide must be c (2T according (2T according | arried out with a tw to EN 12004, such | JSE grouting of ceran o-component colo as Starlike [®] EVO Component Translucent 35069190 24 months in Component Component | nic, porcelain and r bured epoxy grout by Litokol S.p.A. A: translucent paste B: thick liquid | | ts between 1 and 15 mm ng to EN 13888 and class against frost. | | | |
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| vide must be c Appearance Appearance Colour Customs code Shelf life Mix ratio Mix ratio Consistency of m Specific gravity o Pot life Ioint width | arried out with a tw to EN 12004, such | o-component colo as Starlike [®] EVO Component Translucent 35069190 24 months in Component Component | bured epoxy grout by Litokol S.p.A. A: translucent paste B: thick liquid | in class RG accordir | ng to EN 13888 and class | | | |
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| Consistency of m Specific gravity o Pot life Ioint width | | · · · | A: 94 parts by weigh | | | | | |
| Specific gravity o Pot life Ioint width | | Thivotropia | B: 6 parts by weight | | | | | |
| Pot life loint width | f mix | | oaste | | | | | |
| loint width | Specific gravity of mix | | 1,55 kg/dm | | | | | |
| | Pot life | | Approx. 60 minutes | | | | | |
| Application | Joint width | | | | | | | |
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| .0 | 20 | 0 | 1.00 | 2.10 | 0.20 | | | |
| ULATION OF SUMPTION FORMULA FOR CALCULATION OF CONSUMPTION: (A+B)/(AxB) x C x D x 1.55 = kg/m ² A = tile length (in mm) B = tile width (in mm) C = tile width (in mm) D = joint width (in mm) In regards to the calculation of consumption for the different tile sizes and joint widths, refer to the product calculation | | | | | | | | |
| | ot life pint width pplication pplication temp ecommended a /aiting time for g et to light foot th eady for use emperature of u ow to clean equ ow to clean equ ength (mm) 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | pecific gravity of mix ot life pint width pplication pplication temperatures ecommended application temperatur /aiting time for grouting et to light foot traffic eady for use emperature of use ow to clean equipment ength Width (mm) B (mm) 0 10 5 15 5 15 5 15 5 15 5 15 5 15 5 15 5 15 5 15 6 20 0 20 0 20 0 20 3 23 3 23 ORMULA FOR CALCULATI = tile length (in mm) = tile width (in mm) = tile width (in mm) = joint width (in mm) | pecific gravity of mix 1,55 kg/dm ot life Approx. 60 r point width From 0 to 3 pplication Grout rubbe pplication temperatures From +10°C ecommended application temperatures From +10°C ecommended application temperatures From +18°C /aiting time for grouting 24 hours eady for use 5 days - Poc eady for use 5 days - Poc ow to clean equipment With water v CONSUMF ength Width Thickness (mm) 0 10 4 5 15 4 5 15 6 5 15 10 0 20 4 0 23 4 3 23 4 3 23 6 3 23 6 3 23 8 | pecific gravity of mix 1,55 kg/dm ot life Approx. 60 minutes pint width From 0 to 3 mm pplication Grout rubber float pplication temperatures From +10°C to +30°C ecommended application temperatures From +10°C to +30°C ecommended application temperatures From +10°C to +23°C /aiting time for grouting 24 hours eady for use 5 days - Pools 7 days emperature of use From -20°C to +100°C ow to clean equipment With water when product is fresh CONSUMPTION AS GROUT kg ength Width D 10 4 1.24 5 15 6 1.24 5 15 6 1.24 5 15 10 2.07 0 20 4 0.62 0 20 6 0.93 0 20 8 1.24 3 23 6 0.81 3 23 8 1.08 < | pecific gravity of mix 1,55 kg/dm ot life Approx. 60 minutes pint width From 0 to 3 mm pplication Grout rubber float pplication temperatures From +10°C to +30°C ecommended application temperatures From +18°C to +23°C //atting time for grouting 24 hours et to light foot traffic 24 hours eady for use 5 days - Pools 7 days emperature of use From -20°C to +100°C ow to clean equipment With water when product is fresh. Mechanically when p CONSUMPTION AS GROUT kg/m ² ength Width Thickness Joints (rr (rmm) group 10 4 1.24 2.48 5 15 6 1.24 2.48 5 15 10 2.07 4.13 0 20 4 0.62 1.24 0 20 6 0.93 1.86 0 20 8 1.24 2.48 5 15 10 2.07 | | | |





PERFORMANCE

| Compliance | EN 13888 - ISO 13007 | RG |
|--|------------------------------|--------------------------|
| Resistance to abrasion | ≤ 250 mm ³ | EN 12808-2 |
| Compressive strength after 28 days | ≥ 45.0 N/mm ² | EN 12808-3 |
| Flexural strength after 28 days | ≥ 30 N/mm ² | EN 12808-3 |
| Shrinkage | ≤ 1.5 mm/m | EN 12808-4 |
| Water absorption after 240 minutes | ≤ 0.1 g | EN 12808-5 |
| IMO Certification Res. MSC.307(88)-(2010 FTP Code) | Certificato nº MED/0497/1392 | Rilasciato da CSI S.p.A. |

CHEMICAL RESISTANCE TABLE

The table provides a summary of the chemical resistance tests performed according to Regulation UNI EN 12808-1 Chemical resistance of ceramic coverings grouted with Starlike[®] Crystal EVO - Intended use: industrial floors

| Group | Name | Conc. % | | CONTINUOUS USE | | | INTERMITTENT USE |
|------------------------|---------------------------------|------------|---------|----------------|---------|---------|------------------|
| | | | 24 | 7 days | 14 days | 28 days | |
| | | | hours | | | | |
| Acids | Acetic acid | 2.5 | | | •* | •* | • |
| | | 5 | | | •* | •* | • |
| | Hydrochloric acid | 37 | | •* | •* | •* | |
| | Citric acid | 10 | | | | | |
| | Lactic acid | 2.5 | | | | | |
| | | 5 | | | | | |
| | | 10 | | | • | •* | |
| | Nitric acid | 25 | | | • | •* | |
| | | 50 | | • | • | • | |
| | Pure Oleic acid | | | | | • | |
| | Sulphuric acid | 1.5 | | | | • | |
| | | 50 | | | | • | |
| | | 96 | • | • | • | • | • |
| | Tartaric acid | 10 | | | | | • |
| Alkalis | Ammonia in solution | 25 | | | | | • |
| | Caustic soda | 50 | | | | | • |
| | Sodium hypochlorite in solution | 10 | | | | •* | • |
| | Conc. Active Cl | 10 | | | | | • |
| | Potassium hydroxide | 50 | | | | | • |
| Saturated solutions at | Calcium Chloride | | | | | | • |
| 20°C | Sodium Chloride | | | | | | • |
| | Sugar | | | | | | • |
| Oils and fuels | Lead-free petrol | | | | | | • |
| | Diesel | | | | | •* | • |
| | Extra Virgin Olive Oil | | | | | | • |
| | Lubricant oil | | | | | | |
| Enzymatic cleaners | Detergent 1 at 4% | | | | | •* | • |
| | Detergent 2 at 5% | | | | | | • |
| Solvents | Acetone | | | | | • | • |
| | Ethylene glycol | | | | | | |
| | Ethyl alcohol | | •* | •* | •* | •* | •* |
| | Hydrogen peroxide | 10 vol | | | | • | • |
| | | 25 vol | • | | • | • | • |
| | | KEY | | | | | |
| • | RESISTANT | | | | | | |
| •* | RESISTANT WITH POSSIBLE C | OLOUR V | ARIATIC | ONS | | | |
| • | NON-RESISTANT | | | | | | |

NOTES

Data detection at temperature +23 °C, R.H. 50% and with no wind. May vary depending on the specific conditions of the installation site.

The colours and images of the products are intended purely as a guideline and do not necessarily constitute a faithful representation of the originals.



Data Sheet **n. 317** Revision **n. 10** Date: **January 2022** The information and provisions contained in this technical data sheet reflect our best experience. Given the impossibility of directly intervening on the conditions of the work site and execution of the works, they represent indications of a general nature, which are in no way binding on our Company. It is therefore advisable to perform a spot test to check the suitability of the product for the intended use. In any case, users must determine whether or not it is suitable for the intended use and shall assume all associated responsibility.

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