



Official Distributor (800) 971 1442 www.aquablumosaics.com



EN

JIndex

Zherorisk® Project	4
Why EVO	7
Starlike® EVO	24
Over 150 finishes	54
Technical data	60
Advantages	63
Packaging	64
Application phases	66
You may also need	66

Safe air



Zherorisk[®] is a research initiative by Litokol's R&D division with the participation of the University of Modena and Reggio Emilia, the DICAM (Department of Civil, Chemical, Environmental, and Materials Engineering) of Bologna and external research institutes, on raw materials and ways of combining them, aimed at developing an innovative generation of environmentally-friendly building products with "zero risks".

Zero risk for the user



Given that most VOC emission occurs during application, the use of products with ultra-low VOC emission increases the safety of professional users; the lack of pungent and unpleasant odours makes the workplace much more comfortable.



- ✓ Non corrosive
- ✓ Non toxic
- Non-hazardous to the environment



Zero risk for the environment

- Renewable primary materials
- Recycled materials
- Lower energy consumption
- ✓ Lower CO₂ emissions
- Reduced consumption of basic materials



Zero risk for homes

 Very low VOC emissions: safeguarding the quality of air in homes and the health of those who live there.

Zero risk in transportation



 Product not subject to restrictions for road, sea, air and rail transport

No ADR restrictions for road transport
 No IMO containers for transport by sea

Certifications



EC1 PLUS

Litokol products with Zherorisk[®] technology come with EMICODE EC1 PLUS certification and labelling, for "products with a very low volatile organic compound emission rate" in compliance with the guidelines issued by GEV (association for the control of building material emissions), with much lower values than the limit values.



Émission dans l'air intérieur

"Émission dans l'air intérieur" is the mandatory labelling of building products or wall and floor covering products used in buildings, in accordance with the French regulation on the characteristics of volatile pollution emissions (VOC) for the product. The product emission level is indicated by a class ranging from A+ (very low emissions) to C (high emissions), according to the same principle used for electrical appliances.





With Zherorisk[®] technology Starlike[®] grout for joints becomes Starlike[®] EVO

why



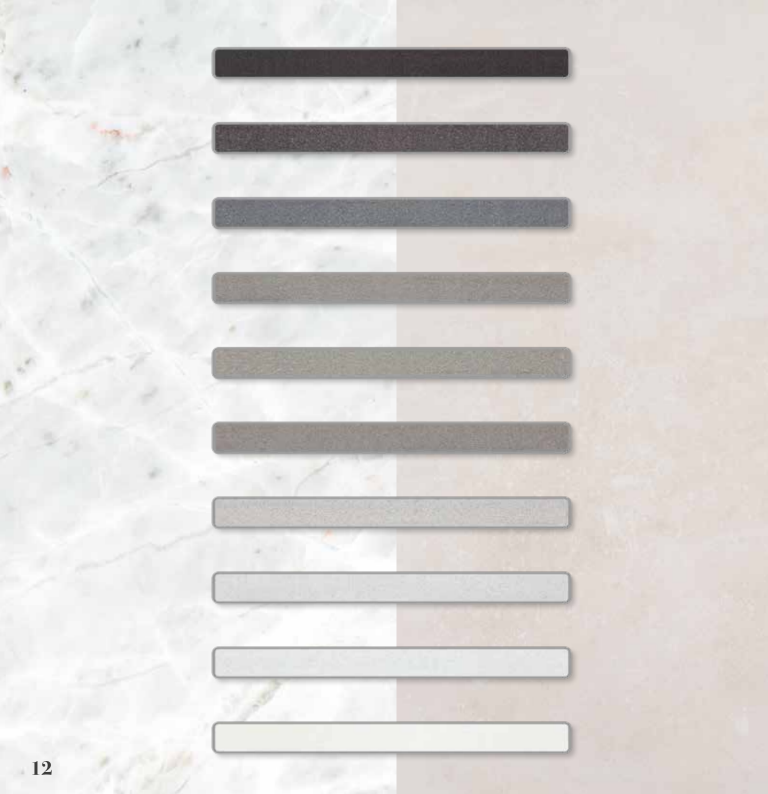


because of the 150 plus colours available

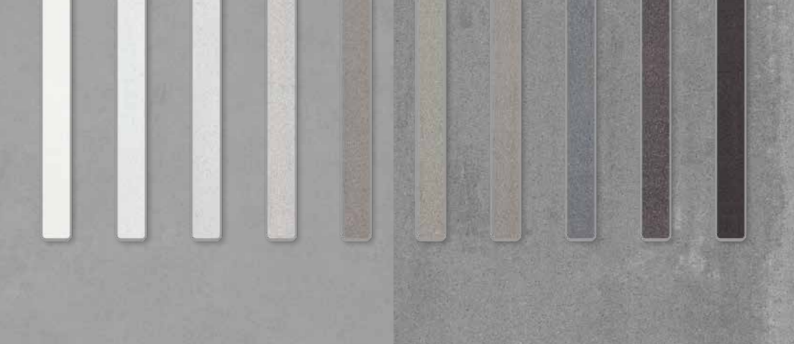
and **total colour** *fusion* on all materials



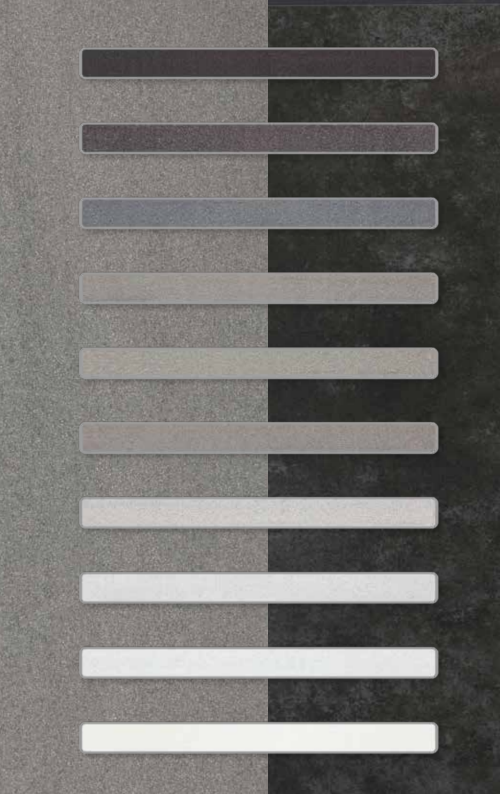
wood effect mood



natural stone mood



cement effect mood





EVO ?

for the extreme fineness of the sintered quartz micro granules

with Litokol exclusive technology







FINE GRAIN SIZE



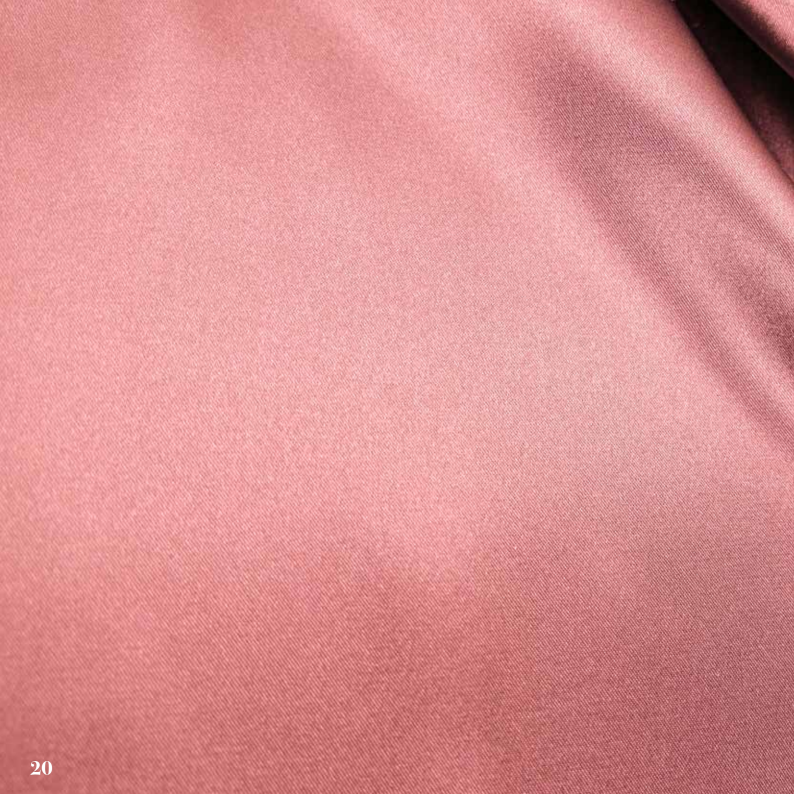
QUARTZ MICRO GRANULES, COATED IN SINTERED COLOUR





because of the fluid application and

easy cleaning



EVO ?

because such a smooth and compact joint

has never been seen before



because it is eco-compatible and

safe for operators, the environment and transportation

EVO products are a guarantee of safety for the health of operators, air quality in homes and goods transportation.

Non corrosive. Non toxic. Non-hazardous to the environment. ADR-Free. No IMO container.

















225 tabacco

230 **cacao**



> endless beige

208 sabbia



.

210 greige



not just light blue

300 azzurro pastello

310 azzurro polvere

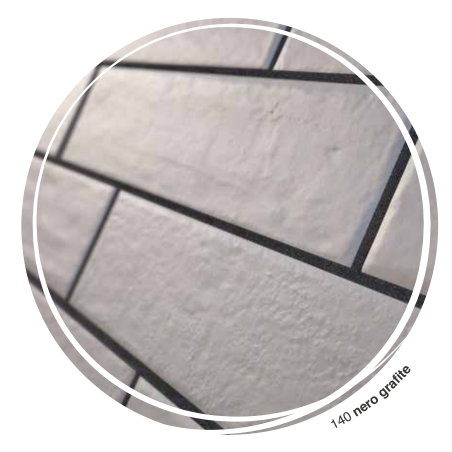
320 azzurro caraibi

STORIALINO DOILERE





>simple black and white

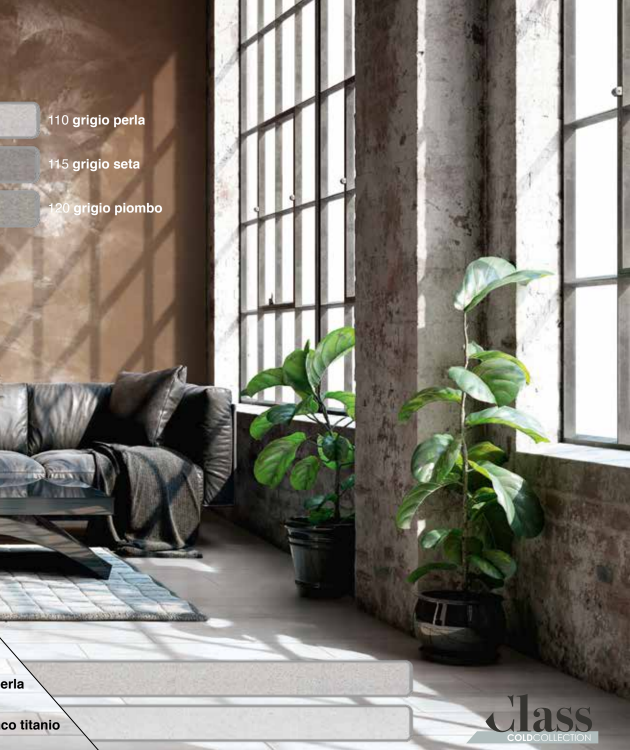












110 grigio perla

MERSARASA

//0000000000

105 bianco titanio





Alexan in the second se

A to a here a beitent au bann in water fit with mit all the stress and the state of the CARLON A CANADI STATE OF THE CARL LOUGH LOUGH LINE & AL AND THE REPORT OF THE PARTY OF

A strate of a grant of the strate of the str

and the second second





> sophisticated white

100 bianco assoluto

102 bianco ghiaccio

105 bianco titanio









550 rosso oriente 580 rosso mattone 600 giallo vaniglia spotlight on grouts









with Starlike[®] EVO one-of-a-kind mosaictiled swimming pools

To grout mosaic-tile swimming pools, specialists the world over choose Starlike[®] EVO.

For these special applications, Litokol draws on all its experience

with customised tests and research for the most suitable solutions based on a variety of materials.

320 azzurro caraibi

330 blu avio

340 blu denim

410 verde smeraldo

1000

VENTON IN A

MERICAL PROPERTY AND

Contraction of the

reflected patterns

-



immerse in blue

330 blu avio

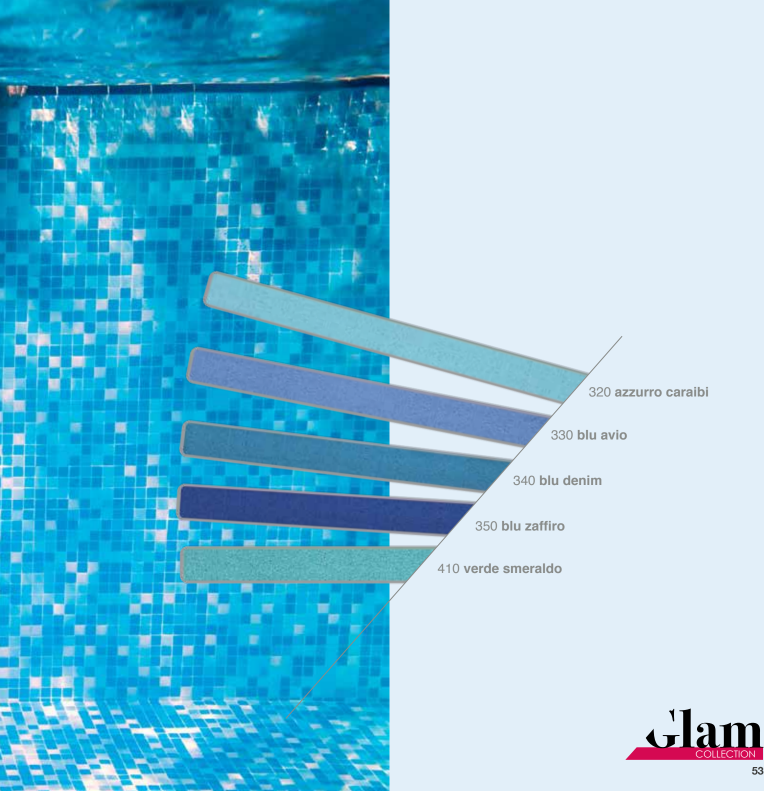
340 blu denim

350 blu zaffiro

10-1



Appled light





>Over 150 finishes



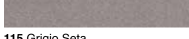
to adapt to any shade of grey

100 Bianco Assoluto

102 Bianco Ghiaccio

105 Bianco Titanio



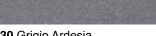


115 Grigio Seta

120 Grigio Piombo



125 Grigio Cemento



130 Grigio Ardesia

140 Nero Grafite



145 Nero Carbonio



gradual transition through 10 warm shades, all carefully balanced

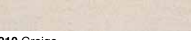


202 Naturale





208 Sabbia



210 Greige







225 Tabacco



230 Cacao



232 Cuoio



235 Caffè

The glitter finishes **Galaxy** (pearl effect), **Spotlight** (silver glitter) and **Gold** (gold glitter) mixed in as the third component to Starlike[®] EVO (Class and Glam Collection), allow you to obtain grouting with one-of-a-kind and exclusive effects.





15 on-trend colours and **sophisticated** colour combinations







320 Azzurro Caraibi

330 Blu Avio



400 Verde Salvia



410 Verde Smeraldo



420 Verde Prato





500 Rosa Cipria



530 Viola Ametista



550 Rosso Oriente



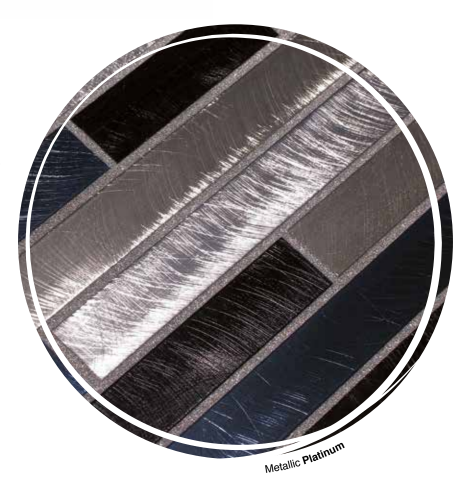


600 Giallo Vaniglia

350 Blu Zaffiro



The Starlike[®] EVO collections are completed by a special range of colours, materials and effects which can also be combined with ceramic tiles or ultra-sophisticated mosaics, both in terms of aesthetic appeal and the type of material used.



Starlike[®] EVO Metallic Collection

With the Platinum, Shining Gold, Bronze, Copper and Rusty additives mixed in as the third component to Starlike[®] EVO Neutro 113, top-quality joints are obtained to match ceramic tiles or mosaics with metallic effects and colours.



Platinum





Bronze



Rusty



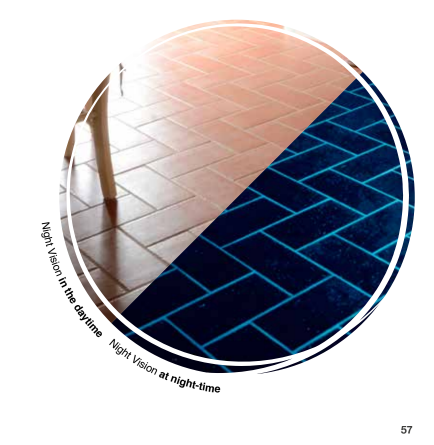
Copper

Starlike[®] EVO Night Vision

The Night Vision additive mixed in as the third component to Starlike[®] EVO allows you to obtain grouting which, after being exposed to sunlight or artificial light, emanates an amazing fluorescent colour for several hours after dark. The Night Vision additive, for indoor-use only, illuminates the joints with its spectacular and eye-catching effect.



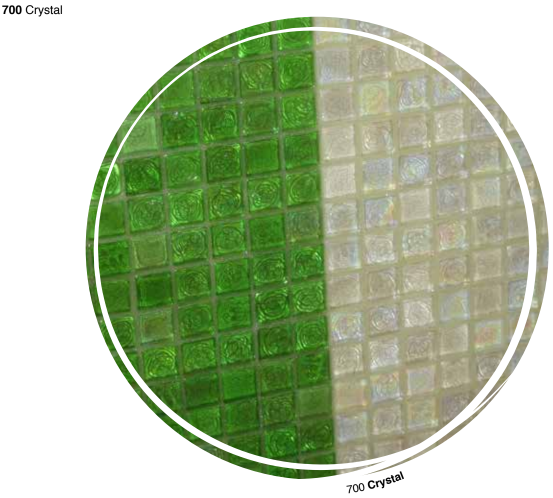
Night Vision



Starlike[®] Crystal EVO

Based on aggregate made from glass beads, Starlike[®] Crystal EVO is the perfect solution for grouting transparent and artistic glass mosaics. The translucent joint absorbs the colour of the transparent glass mosaics and takes on the same colour. This property makes Starlike[®] Crystal EVO the ideal grout for transparent glass mosaics with joints up to 3 mm in width. Thanks to its neutral colour and semi-transparent appearance, Starlike[®] Crystal EVO is also the recommended solution for artistic mosaics because it does not change the colours of the composition or interfere with the image.





Starlike[®] ColorCrystal EVO

While Starlike[®] Crystal EVO is used exclusively for grouting transparent or artistic glass mosaics, with Starlike[®] ColorCrystal EVO it is possible to achieve tone-on-tone grouting for mosaics that are not completely transparent or consist of both transparent and opaque tiles, which are difficult to harmonise with traditional grout. The Starlike[®] ColorCrystal EVO colours have been designed to adapt to decorative situations featuring a combination of different materials.







Starlike[®] EVO is the only product in the world that can be used in 3 different ways:



1 - epoxy filler for joints;



2 - class R2T adhesive

(improved reactive adhesive with no vertical slip);



3 - decorative **finish** for walls (with Decor additive).

Starlike[®] EVO is a two-component, acid-resistant epoxy grout for laying and grouting ceramic tiles and mosaics with joints between 1 and 15 mm in width. It is extremely easy to apply and clean and is ideal for direct contact with foodstuffs.

As an adhesive, it is particularly recommended in the case of installation of thin mosaic. As a smoother, it creates unique decorative solutions, smoothing the walls with the same colour as the grouting.



Identification data

Appearance

Component A: thick coloured paste Component B: thick liquid

Classification according to EN 13888:

RG - reactive grout sealant

Classification according to EN 12004:

R2T - high-performance reactive adhesive and no vertical slip

Customs code:

35069190

Storage:

24 months in original packaging in a dry place.

Application data

Time before grouting floor application:

- with normal-setting adhesive: 24 hours
- with fast-setting adhesive: 4 hours
- with mortar: 7-10 days

Wall application

- with normal-setting adhesive: 24 hours
- with fast-setting adhesive: 4 hours
- with mortar: 2-3 days

Mixing ratios:

Component A: 93.7 parts by weight Component B: 6.3 parts by weight The two components are pre-measured in their respective packaging **Mix consistency:** Thixotropic paste **Specific gravity of mix**

1.55 kg/l

Mixture life:

About 1 hour at $T = +23^{\circ}C$

Application temperatures allowed: From $\pm 10^{\circ}$ C to $\pm 30^{\circ}$ C

Recommended application temperature:

From +18°C to +23°C

Set to light foot traffic:

24 hours at T = +23°C

Ready for use:

From 1 to 15 mm

5 days at T = +23°C Joint width:





Performance

Initial shear adhesion strength (EN 12003): $\ge 2 \text{ N/mm}^2$ Shear adhesion strength after water immersion (EN 12003): $\ge 2 \text{ N/mm}^2$ Shear adhesion strength after thermal shock (EN 12003): $\ge 2 \text{ N/mm}^2$ Open time (EN 1346): $\ge 0.5 \text{ N/mm}^2$ after 20 minutes Determination of slip (EN 1308): $\le 0.5 \text{ mm}$ Resistance to abrasion (EN 12808-2): $\le 250 \text{ mm}^3$ Flexural tensile strength after 28 days at standard conditions (EN 12808-3): $\ge 30 \text{ N/mm}^2$ Compressive strength after 28 days at standard conditions (EN 12808-3): $\ge 45 \text{ N/mm}^2$ Shrinkage (EN 12808-4): $\le 1.5 \text{ mm}$ Water absorption after 4 hours (EN 12808-5): $\le 0.1 \text{ g}$ Working temperature: From - 20°C to + 100°C







62

> the benefits of Starlike[®]EVO



BEAUTY AND STRENGTH IN ALL RESIDENTIAL SETTINGS



GROUTING THAT IS RESISTANT TO THE MOST EXTREME INDUSTRIAL APPLICATIONS



FOR PUBLIC AND COMMERCIAL FLOORS WITH HEAVY FOOTFALL



WATERPROOF JOINT: STAIN AND DIRT PROOF



GROUTING IN DIRECT CONTRACT WITH CHEMICAL OR AGGRESSIVE SUBSTANCES



EASY-TO-CLEAN JOINTS THAT DO NOT ABSORB LIQUIDS AND STAINS



EASY-TO-CLEAN EVEN FOR APPLICATIONS ON VERY ROUGH R12 TILES



RESISTANT TO UV RAYS



IDEAL FOR CONTACT WITH FOODSTUFFS





Viti dite gram garaz coste olour Bei 1388 Res Res Res Res Res Res Res Res Res Res			
Packaging	1kg	2,5 kg	5 kg
Starlike [®] EVO Class Cold Collection	✓*	1	 Image: A second s
Starlike [®] EVO Class Warm Collection	/ **	1	✓

(*) 100 Bianco Assoluto - 110 Grigio Perla - 125 Grigio Cemento - 140 Nero Grafite



ALC: NO





Packaging	1kg	2,5 kg	5 kg*
Starlike [®] EVO Glam Collection		1	>

(*) 300 Azzurro Pastello - 310 Azzurro Polvere - 320 Azzurro Caraibi - 330 Blu Avio - 340 Blu Denim 350 Blu Zaffiro - 400 Verde Salvia - 430 Verde Pino

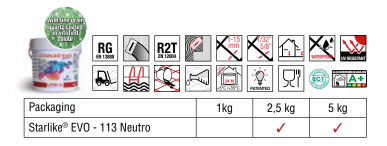
	STARLIKE?	STARLIKET 2.5kg	STARLIKEP Skg
Packaging	1kg	2,5 kg	5 kg
Starlike [®] EVO Finishes	1	 Image: A set of the set of the	1

	STARLIKEP Iko	STARLIKEY 25K0	
Packaging	1kg	2,5 kg	5 kg
Starlike [®] EVO Decor	√	√	



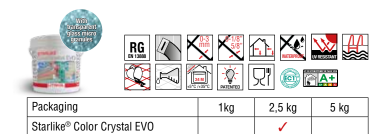
	IX ISTARLIKET	1X STARLIKET 25Kg	
Packaging	1kg	2,5 kg	5 kg
Starlike [®] EVO Decor		1	







		STARLIKE?	STARLIKEP Skg
Packaging	1kg	2,5 kg	5 kg
Starlike [®] EVO Metallic Collection Platinum, Shining Gold, Bronze, Copper, Rusty		1	1



		STARLIKE, 2.5Ag	
Packaging	1kg	2,5 kg	5 kg
Starlike [®] EVO Decor		1	

Application phases:



Empty the entire contents of the catalyst (B) onto the paste (A).



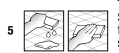
Special finishes: pour the additive onto the paste and mix slowly.



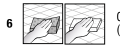
Mix using an electric drill fitted with a mixing paddle. Scrape the sides of the bucket to eliminate all parts of non-catalysed product.



The joints must be dry. Apply the paste in the joints using a green rubber float (art. 946GR), with diagonal movements in the direction of the joints. Remove the excess product.



The grout must be cleaned while the product is still wet. Sprinkle clean water. Clean initially using a moistened white felt pad (art. 109/GBNC) making circular movements. Ensure no water enters the joints.



Clean a second time with a sweepex sponge (art. 128G0001).



Any stains of the transparent product can be removed after 24 hours or, in any case, after the joint has hardened. Use Litonet EVO (floors) and Litonet Gel EVO (walls). Spread Litonet EVO or Litonet Gel EVO with the white felt pad.



Leave on for 15-30 minutes. Rub the surface with the white felt pad.



Rinse with clean water. Dry immediately with a clean cloth and do not wait for the rinse water to evaporate.

You may also need:



