

Product Collection

Eco-friendly technology for architecture and design

www.litokol.it





Q

At Litokol, everybody is committed to contributing something unique to their company's development: more so than promoting growth or economic results, it's about transmitting values of excellence, respect for others, and the ability to meet people's needs. All this represents the heart of our company and the vision with which we look to the future.

Preview



Carrell Litokol
Page 4



The company

Eco-sustainabilityPage 8



The Zherorisk® project, the new generation of EVO products to safeguard the health of operators, the quality of the air and safety in transporting goods. Litokol's commitment to safeguarding the environment.

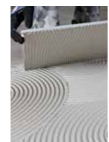
Synopsis for choosing adhesives

Page 15



The best product for all applications governed by the criteria of the UNI 11493 standard in force in Italy.

Installation systems
Page 23



All the experience accumulated by Litokol in over fifty years of working for tile installers, to obtain the best result from the product families.

♀ Product range

Page 49



The range of Litokol products, divided by families, with basic technical information.

Q Alphabetic index

91 Litonet EVO

	Aquamaster EVO	91	Litonet Gel EVO
	Concrete Primer	91	Litonet Pro
	Coverflex	52	Litoplan Smart
	Defender EVO	56	Litoplus K55
	Spacers	98	Litoproof Extreme
	Levelling spacers	98	Litoproof Plus
96	Elastocem	59	Litorapid K90
	EpoxyÉlite EVO	90	Litoscrub EVO
	EpoxyÉlite EVO FR	89	Litoseal Terrazze
	FillCleaner EVO	93	Litoshine EVO
	FillGood EVO	107	Litoside
	FillGood EVO Finishes	102	Litosil MS
	Hidroflex	92	Litostain Cleaner
	Hydrolux EVO	107	
	Hyperflex K100	86	Litostone Protector
	Idrokol X20	102	Litostop Water
	Idrostuck	92	Litostrip
	Latexkol	102	Litoswell
	Litoacril Fix	103	Litotex
	Litoacril LA201	88	Litowax Gres & Natural Stone
	Litoacril LA315	106	Multifondo EVO
	Litoacril Plus	97	Osmogrout
	Litoband Basic	82	Otto Agente Lisciante X-GL
	Litoband Basic Corner	82	Otto Agente Lisciante X-GLM
	Litoband Koll	82	Otto Cleaner T
	Litoband P	82	Otto Cleanprimer 1101
	Litoband S.A.T.	82	Otto Fugenfux
	Litoband S.A.T. Corner	82	Otto Primer 1105
	Litoband SK Corner	82	Otto Primer 1216
	Litoband SK Net	82	Otto Primer 1217
	Litoband SK Pipe Collar	82	Otto Primer 1218
	Litoband SK Drain Collar	81	Ottocol M500
	Litoband SK Tape	81	Ottocol M501
	Litoband Tape	78	Ottoseal S100
	Litocare Matt	78	Ottoseal S105
	Litocare Stone Glossy	80	Ottoseal S34
50	Litocem	80	
	Litocem Pronto	81	Ottoseal S125
	Litoclean	81	Ottoseal S117
	Litoclean EVO	57	Powerflex K50
	Litoelastic EVO	106	Prepara Fondo EVO
62	Litoelastic EVO FR	105	Primer C
	Litoflex Pro K80	97	Primer F
107	Litogap	97	Primer SK
84	Litogres Protector	105	Primer X94
88	Litogrip Floor	59	Rapidflex K91
55	Litokol K17	68	Starlike® Crystal EVO
55	Litokol K18	69	Starlike® ColorCrystal EVO
55	Litokol X11	70	Starlike [®] Decor
55	Litokol X12	64	Starlike [®] EVO
	Litolevel	66	Starlike® EVO Finishes
52	Litoliv Express	70	StenDecor
51	Litoliv Extra15	77	StyleGrout 0-8
51	Litoliv S40 Eco	77	StyleGrout 3-20
96	Litomesh	76	StyleGrout Tech
01	Litanat EVA	57	Cuparfloy K77

57 Superflex K77

Q History

Litokol's history, which began in 1968, is directly linked to the development and spread of Italian ceramic products worldwide.

Over the decades, the national and international distribution of Litokol products has gained significant ground also thanks to an offer that has gradually grown, alongside the development of the ceramics industry in Italy and the world.





Innovation & research

In recent years, a scientific study without precedent called Zherorisk® has allowed the company to complete its development towards the highest levels of innovation, laying the foundations for its future in terms of the eco-sustainability and safety of the entire family of Litokol products.





Q Eco-sustainability

Being able to produce materials with excellent performance in terms of their environmental compatibility has allowed the company to rigorously and knowingly work towards the attainment of ISO 14001 environmental certification, to then immediately be issued EPDs (Environmental Product Declarations) green certifications par excellence - for all of its product lines.













To support the process of innovation generated by the Zherorisk® project, Litokol has implemented several strategic choices concerning all parties involved in the production cycle and chain.

With the expansion of the facility at the company's headquarters in Rubiera, an ultra-modern system was installed for the granulometry colouring of fine-grain quartz micro spheres based on an exclusive procedure representing an absolute novelty for this type of raw material.

























Q Vision & mission

For over fifty years, the relationships of trust developed, the skills demonstrated, the results obtained, have led Litokol to consolidate its Vision based around the philosophy of its founder: at Litokol, everybody is committed to contributing something unique to their company's development; more so than promoting growth or economic results, it is about **transmitting values of excellence**, **respect for others**, and the **ability to meet people's needs**.

All of this represents the heart of our company and the vision with which we look to the future.

Our Mission is to develop **innovative**, **high-performing products** for the ceramics and building industry, developing proactive strategies in three main directions: NEWs, new technologies, and new markets. Based on the matrix of these three different lines of evolution, adhesives, grouts, decorative products, and building solutions are developed, which, day by day, find their way to our clients worldwide.

• Research & development

Zherorisk[®] is a research initiative carried out 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.

The Zherorisk[®] platform is a technology projected into the future with the aim of developing an innovative generation of eco-sustainable building materials, at "zero risk".

The goal is to guarantee the safety of people through three aspects: safeguarding the health of professional operators; the quality of air in homes, places of work and leisure; the transportation of goods.

The study of raw materials and ways to combine them leads to the creation of a new family of innovative products, all with eco-sustainable features.



The Zherorisk[®] project identifies the diversity of Litokol's products: an investment in the safety of installers and people

Approved by



SANITIZED is the world's leading manufacturer of **antimicrobial hygienic functions and material protection for textiles and polymers.** The company has been a pioneer in this field for more than 80 years, developing innovative, efficient and safe technologies for **antimicrobial treatments**: antibacterial products, anti-mould and anti-fungi products, active ingredients against the deterioration of materials, anti-dustmite products, preservation of canned architectural paints and dry film.

Sanitized® is a brand, and at the same time a seal of trust used to label the final textile and polymeric products



♥ Indoor pollution and Volatile Organic Compounds (voc)

One of the main causes of indoor pollution is the emission of Volatile Organic Compounds (VOC).

These are chemical compounds of various types which are volatile, i.e. they evaporate easily into the air at room temperature. They can be found in many everyday household products, building materials and furnishings (e.g. furniture, carpets, coverings, insulation) which can cause continuous long-lasting emissions.

High VOC concentrations are predominantly found during the period immediately after laying certain materials or the installation of furniture. VOC emissions are at their highest at the beginning of the product's life cycle and so, one of the most critical moments is when the operator prepares and uses it, especially in closed or poorly ventilated areas. Afterwards, emission tends to fall significantly within a short space of time (from one week for paint and adhesives, to six months for other chemical compounds).

The challenge presented by the Zherorisk® research initiative was to drastically reduce the emission of volatile organic compounds (VOC), the main cause of indoor pollution, without altering the chemical and physical properties of the products.



♥ Zherorisk[®] Evolution Technology





ZERO RISKS FOR HOMES

✓ Very low VOC emission rate: health and safety of the air quality in homes and the well-being of inhabitants.









ZERO RISKS FOR THE OPERATOR ✓ Low hazard labelling

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

ZERO RISKS FOR TRANSPORT

- ✓ Product exempt from restrictions for road, sea, air and rail transport
- ✓ No ADR limitations for transport by road
- ✓ No IMO containers for transport by sea

ZERO RISKS FOR THE ENVIRONMENT

- ✓ Renewable raw materials
- ✓ Recyclable materials
- ✓ Reduced energy consumption
- ✓ Reduced CO² emission
- ✓ Reduced raw material consumption

Q Certifications



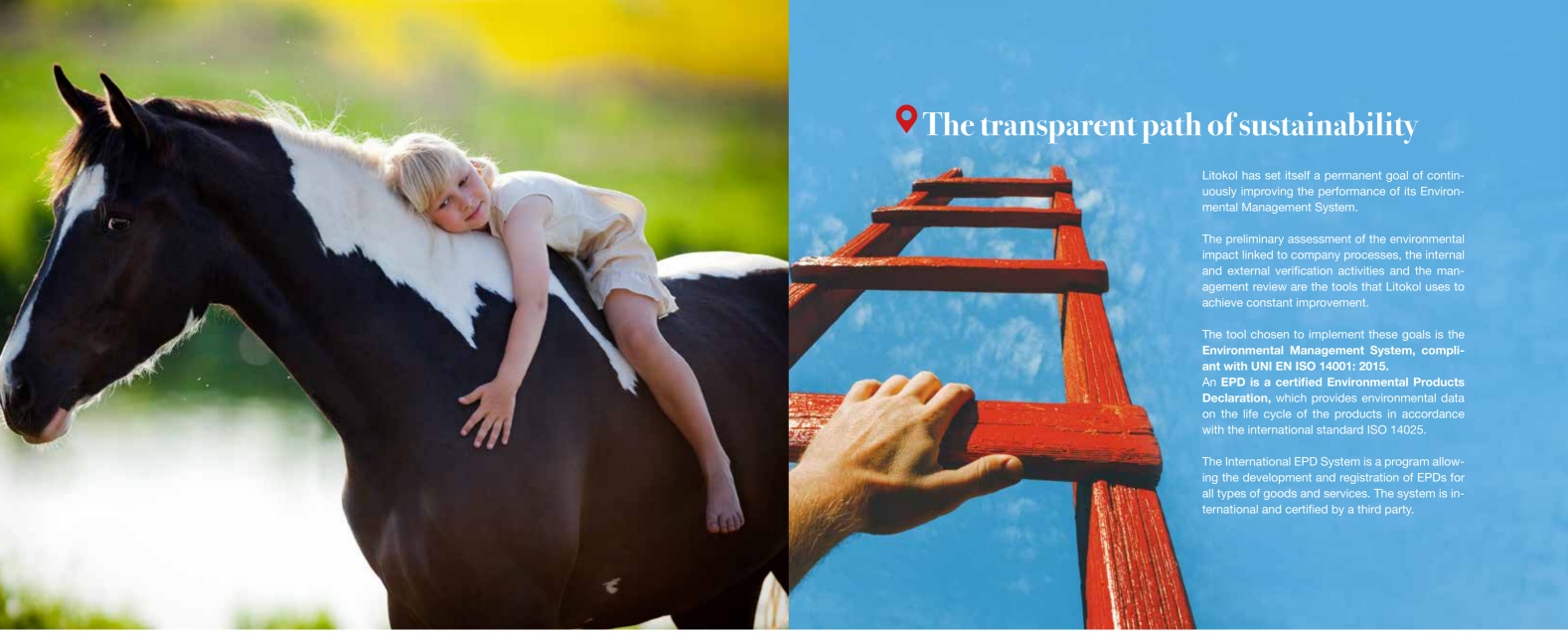
EC1PLUS

Litokol products come with EMICODE EC1PLUS 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 label that must be placed on products used in construction or interior wall and floor coverings in buildings, according to the French regulation concerning the features of the product's volatile organic compounds (VOC). 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.



♥ Transport of goods and environmental protection

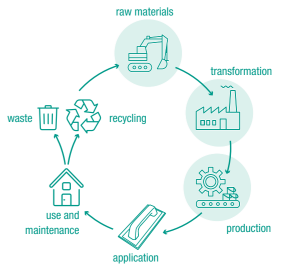
Zherorisk® products, in addition to being **eco-friendly**, safe for the environment and human health, with a very low VOC emission rate, can circulate with absolute tranquillity given they **are free of substances harmful** to the environment and are therefore exempt from the obligations imposed by ADR regulations for the carriage of dangerous goods. The path taken on toxicological studies and the reform of all chemical substances included in the Reach/CLP European standards that introduces the United Nations globally harmonized system GHS, has allowed the classification and labelling criteria to be harmonised, thus encouraging the free movement of goods whilst ensuring a **high level of protection** for man and the environment. With the new basic substances developed as a result of the Zherorisk® project, it was possible to obtain products with minimum risk labelling, with no obligations imposed by the ADR regulation, allowing for significant cost savings in terms of shipping and logistical time frames. Also, in the case of long-distance international shipments, our products can be transported by sea in containers without IMO (International Maritime Organization) certification, or in urgent cases even by air, without being subject to the restrictions applicable to toxic, corrosive, or flammable materials.



To create an EPD, it is necessary to develop an LCA (Life Cycle Assessment) study or Life Cycle Analysis taking into account the shared product category rules (PCR). The results of the study and other information, as required by the PCR, are then reported in the EPD format. The EPD developed as such is then verified by an accredited independent body. Litokol chose UL Underwriters Laboratories Inc., an independent safety certification company, which develops standards and tests for products, materials, components, and instruments, with a particular focus on safety. Our EPDs are entered in the UL portal and can be accessed by a vast network of companies.

Thanks to this undertaking, our products acquire points for LEED certification (Leadership in Energy and Environmental Design), the US system used to classify the energy efficiency and ecological footprint of buildings, developed by the GBC (Green Building Council) of which Litokol is a part, providing a set of measurement standards to assess sustainable constructions in terms of their environmental impact.

LCA the life cycle of Litokol's products









10/

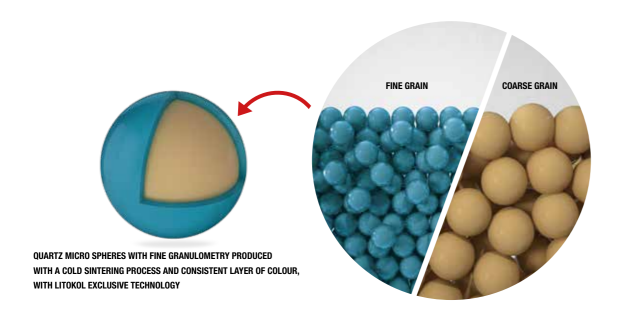
• Innovation and technology: colour quartz micro spheres

The definition "EVO" identifies **new generation** Litokol products with the common features of ecocompatibility and safety for operators, people and transportation, resulting from the Zherorisk® project. To support the process of innovation generated by the Zherorisk® project, the company has made strategic, technological and management choices which concern all the parties in the cycle and production chain. This development process is enhanced and completed by a strategic analysis of **"make or buy"**, which has led Litokol to undertake an important investment in technology and *know-how* geared towards the **vertical integration upstream** of its supply chain.

With the expansion of the factory at the central site in Rubiera, an ultra-modern **quartz colouring system** has been installed based on an **exclusive procedure** which is a breakthrough in the panorama of this type of raw material.

This one-of-a-kind, latest generation system allows **quartz micro spheres with fine granulometry to be coloured** (unlike commonly used quartz) with an exclusive **cold** sintering process.

This innovative process, starting with the latest-generation Starlike® EVO epoxy grout, will allow Litokol to maintain a competitive advantage that will be difficult to beat, protected from any attempts of *reverse* engineering.



Standard coarse grain quartz:

more irregular and less compact surface which encourages a higher degree of staining.

Fine grain quartz:

highly smooth and compact surface with a high aesthetic appeal and low dirt pick-up.

♦ All the advantages of a production process unique to its kind

The use of sintered quartz micro spheres in the new Starlike® EVO epoxy grout is a significant step forward compared to the previous version which was already the benchmark for the market.

This effort by Litokol fits in perfectly with its mission: to produce innovative products using new technology, not to set itself apart, but to be different. The granulometry of coloured quartz makes the mix significantly more fluid when being applied, making it easier to fill the joints. From an aesthetic point of view, the grouting is smoother and more compact while the colours assume a softer and more intense appearance which blends perfectly with the surface of the tile, making the joint virtually invisible with tone-on-tone colours.





Q Internationalisation

The acceleration of the internationalisation process, from 1999 with investments in production in Russia near Moscow (Litokol o.o.o.), in Armenia near Yerevan (Litokol AM), and sales offices in Kiev in Ukraine (Litokol Plus) and in Shanghai in China (Litokol Building Materials co. Ltd.), has forged ahead uninterrupted to present day. The joint venture in India between Litokol and Pidilite Industries Ltd, listed on the Mumbai stock exchange, took place in 2019, while in 2021, a new sales office was opened, Litokol Greece, based in Patras.

















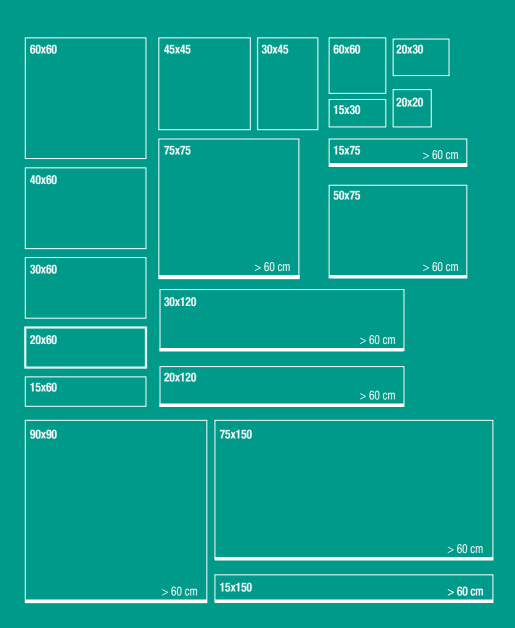








> Synopsis for choosing adhesives



Ceramic and porcelain floor and wall tiles

The UNI 11493-1:2016 standard in force in Italy, which provides the indications required to choose materials, the correct design, use and installation of ceramic and porcelain tiles, defines large format tiles as having a side longer than 60 cm.

14/

Synopsis for choosing adhesives





Interior floors for residential and public/commercial spaces (pedestrian areas)



	-		A LANGE					1			F 4	4		R
TYPE OF SUBSTRATE		K17 K18	X11 X12	K80	K55	K50	K77	K100	K90	K91	LITOACRIL FIX	LITOACRIL PLUS	LITOACRIL LA315/ LA201	LITOELASTIC EVO
Classification according to EN 12004 - EN 12002		C1	С2ТЕ	С2ТЕ	С2ТЕ	C2TE S1	C2TE S1	C2TE S2	C2FTE	C2FTE S1	D1E	D2TE	D1TE	R2T
Cement or Litocem/Litocem Pronto-based non- heating screeds		up to	up to 90	up to 120	up to 120	up to 150	up to 150	any	up to 120	up to 150	up to 30	up to 45	up to 30	any
Cementitious or Litocem/Litocem Pronto-based screed with heating		-	up to 60	up to 90	up to 90	up to 120	up to 120	any	up to 90	up to 120	up to 30	up to 30	up to 30	any
Sulphate-based screed (Anhydrite) without heating (1)		up to	up to 90	up to 120	up to 120	up to 150	up to 150	any	up to 120	up to 150	up to 30	up to 45	up to 30	any
Sulphate-based screed (Anhydrite) with heating (1)		-	up to	up to 90	up to 90	up to 120	up to 120	any	up to 90	up to 120	up to 30	up to 30	up to 30	any
Cast-in-place concrete (2)	(cm)	-	up to 90	up to 120	up to 120	up to 150	up to 150	any	up to 120	up to 150	-	-	-	any
Pre-cast concrete	longest tile side (cm)	-	-	up to	up to	up to	up to	up to 120	up to	up to	-	-	-	any
Pre-existing substrates made of tiles, mosaics, stone, agglomerate floors (3)	longes	-	up to 60	up to 90	up to 90	up to 120	up to 120	any	up to 90	up to 120	-	-	-	any
pre-existing wood, PVC, resin substrate		-	-	÷	-	-	-	-	-	-	-	-	-	any
pre-existing substrates with organic adhesive residue (4)		-	up to 30	up to 90	up to 90	up to 120	up to 120	any	up to 90	up to 120	-	-	-	any
Substrates waterproofed with Hidroflex, Aquamaster EVO, Elastocem, Coverflex, Litoproof PLUS.		-	up to	up to	up to 90	up to 120	up to 120	any	up to	up to 120	-	-	-	any
Substrates with separation layer or membrane		-	-	up to 120	up to 120	up to 150	up to 150	any	-	up to 150	-	-	-	any
Wood panels		-	-	-	-	-	-	-	-	-	-	up to 45	-	-
Wood or metal substrates		-	-	-	-	-	-	-	-	-	-	-	-	any

- 1 After treatment with Primer C or Primer X94 in the case of cementitious adhesives (C). Maximum humidity = 0.5%
- 2 Curing time: minimum 6 months
- 3 After cleaning and degreasing with Litoscrub EVO
- 4 After treatment with Prepara Fondo EVO in the case of cementitious adhesives

Interior floors for public/commercial and industrial spaces with heavy traffic

								No.		R
TYPE OF SUBSTRATE		X11 X12	K80	K55	K50	К77	K100	K90	K91	LITOELASTIC EVO
Classification according to EN 12004 - EN 12002		С2ТЕ	С2ТЕ	С2ТЕ	C2TE S1	C2TE S1	C2TE S2	C2FTE	C2FTE S1	R2T
Cement or Litocem/Litocem Pronto-based non- heating screeds		up to 60	up to 90	up to 90	up to 150	up to 150	any	up to 90	up to 150	any
Cast-in-place concrete (1)		up to 90	up to 120	up to 120	up to 120	up to 120	any	up to 120	up to 120	any
Pre-cast concrete	Ē	up to 30	up to 60	up to 60	up to 90	up to 90	up to 120	up to 30	up to 90	up to 120
Pre-existing tiled, mosaic, stone, agglomerate substrates (2)	ongest tile side (cm)	up to 30	up to 90	up to 90	up to 120	up to 120	any	up to 90	up to 120	any
Pre-existing wood, PVC, resin substrates	longes	-	-	-	-	-	-	-	-	any
pre-existing substrates with organic adhesive residue (3)		up to 30	up to 90	up to 90	up to 120	up to 120	any	up to 90	up to 120	any
Substrates waterproofed with Litoproof Plus		up to 30	up to 60	up to 90	up to 120	up to 120	any	up to 60	up to 120	any
Substrates waterproofed with Hidroflex, Aquamaster EVO, Elastocem, Coverflex, Litoproof Extreme		up to 30	up to 60	up to 90	up to 120	up to 120	any	up to 60	up to 120	any
Substrates with separation layer or membrane		-	up to 120	up to 90	up to 120	up to 120	any	-	up to 120	any
Wood or metal substrates		-	-	-	-	-	-	-	-	any

> KEY

- 1 Curing time: minimum 6 months
- 2 After cleaning and degreasing with Litoscrub EVO
- 3 After treatment with Prepara Fondo EVO in the case of cementitious adhesives

Synopsis for choosing adhesives

Interior walls for residential, public/commercial and industrial spaces







	-				THE STATE OF THE S			-			F 4	4		R
TYPE OF SUBSTRATE		K17 K18	X11 X12	K80	K55	K50	K77	K100	K90	K91	LITOACRIL FIX	LITOACRIL PLUS	LITOACRIL LA315/ LA201	LITOELASTIC EVO
Classification according to EN 12004 - EN 12002		C1	С2ТЕ	C2TE	C2TE	C2TE S1	C2TE S1	C2TE S2	C2FTE	C2FTE S1	D1E	D2TE	D1TE	R2T
Lime/cement-based plaster		up to 60	up to 90	up to 90	up to 90	up to 150	up to 150	any	up to 90	up to 150	up to 30	up to 60	up to 45	any
Gypsum-based plaster (1)		up to 60	up to 90	up to 90	up to 90	up to 150	up to 150	any	up to 90	up to 150	up to 30	up to 60	up to 45	any
Cast-in-place concrete (2)		-	up to 60	up to 90	up to 90	up to 150	up to 150	any	up to 90	up to 150	up to 30	up to 45	up to 30	any
Pre-cast concrete		-	up to 60	up to 90	up to 90	up to 150	up to 150	any	up to 90	up to 150	up to 30	up to 45	up to 30	any
Pre-existing substrates made of old tiles, mosaics, stone (3)	longest tile side (cm)	-	up to 30	up to 90	up to 90	up to 120	up to 120	any	up to 90	up to 120	-	-	-	any
Substrates waterproofed with Hidroflex, Aquamaster EVO, Elastocem, Coverflex, Litoproof Plus	longest t	-	up to	up to	up to	up to 150	up to 150	any	up to 60	up to 150	-	-	-	any
Fibre cement and cement panels		up to	up to 30	up to 60	up to 60	up to 120	up to 120	any	up to	up to 120	up to 30	up to 45	up to 45	any
Waterproof and non- waterproof gypsum boards (4)		-	up to 30	up to 60	up to 60	up to 90	up to 90	up to 120	up to	up to 90	up to 30	up to 45	up to 45	any
Elements in autoclaved aerated concrete (5)		up to	up to 90	up to 90	up to 90	up to 90	up to 90	up to 120	up to 90	up to 90	-	-	-	any
Thermal insulated and soundproof panels - lightweight panels		-	-	up to 60	up to 60	up to 90	up to 90	up to 120	up to 60	up to 90	-	-	-	any
Wood panels		-	-	-	-	-	-	-	-	-	-	up to 45	-	-

- 1 After treatment with Primer C or Primer X94 in the case of cementitious adhesives (C). Maximum humidity = 0.5%
- 2 Curing time: minimum 6 months
- 3 After cleaning and degreasing with Litoscrub EVO
- 4 After treatment with Prepara Fondo EVO in the case of cementitious adhesives

Outdoor floors for residential, public/commercial and industrial spaces







									No.		R:
TYPE OF SUBSTRATE		K17 K18	X11 X12	K80	K55	K50	K77	K100	K90	K91	LITOELASTIC EVO
Classification according to EN 12004 - EN 12002		C1	С2ТЕ	С2ТЕ	С2ТЕ	C2TE S1	C2TE S1	C2TE S2	C2FTE	C2FTE S1	R2T
Cement screed or Litocem/Litocem Pronto-based non- heating screeds		up to 30	up to 60	up to 90	up to 90	up to 120	up to 120	any	up to 90	up to 120	any
Cast-in-place concrete (1)	٦	up to 30	up to 60	up to 90	up to 90	up to 120	up to 120	any	up to 90	up to 120	any
Pre-cast concrete	de (cn	-	up to 30	up to 30	up to 30	up to 60	up to 60	up to 90	up to 30	up to 60	any
Pre-existing substrates made of tiles, mosaics, stone, agglomerate floors (2)	longest tile side (cm)	-	up to 30	up to 90	up to 90	up to 120	up to 120	any	up to 90	up to 120	any
Substrates waterproofed with Aquamaster EVO, Elastocem, Coverflex or Litoproof Extreme	9	-	up to 30	up to 60	up to 90	up to 120	up to 120	any	up to 60	up to 120	any
Substrates with separation layer or membrane		-	-	up to 60	up to 90	up to 120	up to 120	any	-	up to 120	any
Wood or metal substrates		-	-	-	-	-	-	-	-	-	up to 90

Exterior walls







								KSO	See	12.
TYPE OF SUBSTRATE		X11 X12	K80	K55	K50	K77	K100	K90	K91	LITOELASTIC EVO
Classification according to EN 12004 - EN 12002		С2ТЕ	С2ТЕ	С2ТЕ	C2TE S1	C2TE S1	C2TE S2	C2FTE	C2FTE S1	R2T
Lime/cement-based plaster		up to 30	up to 60	up to 60	up to 90	up to 90	any	up to 60	up to 90	any
Cast-in-place concrete (1)		up to 30	up to 60	up to 60	up to 90	up to 90	any	up to 60	up to 90	any
Pre-cast concrete	side (cm)	up to 30	up to 60	up to 30	up to 90	up to 90	any	up to 60	up to 90	any
Pre-existing substrates made of tiles, mosaics, stone, agglomerate floors (2)	ongest tile si	-	-	-	up to 30	up to 30	up to 60	-	up to 30	any
Substrates waterproofed with Aquamaster EVO, Elastocem, Coverflex	_	-	up to 30	up to 30	up to 90	up to 90	any	up to 30	up to 90	any
Fibre cement panels		-	-	up to 30	up to 60	up to 60	up to 90	up to 30	up to 60	any
Wood or metal		_	_	-	-	-	-	_	_	any

- 1 Curing time: minimum 6 months
- 2 After cleaning and degreasing with Litoscrub EVO

NB: In the case of tiled surfaces characterised by a significant vertical slip (> 3m) subject to high levels of tension in expansion joints due to the thermo-hygrometric variations and considering the safety risks posed by any tiles coming loose, it is recommended to consult the Litokol technical support service in order to precisely define the safest type of installation.

Synopsis for choosing adhesive

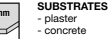
Installation of thin, large format slabs











concrete

EXTERNAL WALL INSTALLATION OF SLABS WITH 6 mm thickness

Substrate: plaster

At the discretion of the works supervisor.	Slab format (cm)	Product	Class	Treatment
Cementitious adhesives with normal setting	All formats	Hyperflex K100	C2TE S2	
Reactive adhesive	All formats	Litoelastic EVO	R2T	Not required
Cementitious adhesives quick setting	All formats	Litorapid K90 + Latexkol	C2F S2	

Substrate: concrete

oubotrator concrete				
At the discretion of the works supervisor.	Slab format (cm)	Product	Class	Treatment
Cementitious adhesives with normal setting	All formats	Hyperflex K100	C2TE S2	
Reactive adhesive	All formats	Litoelastic EVO	R2T	Not required
Cementitious adhesives with quick setting	All formats	Litorapid K90 + Latexkol	C2FTE S2	

For exterior wall installations, where tiled surfaces are characterised by a significant vertical slip (> 3 m) subject to high levels of tension in expansion joints due to the thermo-hygrometric variations and considering the safety risks posed by any eventual detachments, it is recommended to consult the Litokol S.p.A technical help service in order to precisely define the safest type of installation.





SUBSTRATES plaster - concrete

EXTERNAL WALL INSTALLATION OF SLABS WITH 3-5-6 mm thickness with reinforced backing

Substrate: plaster

At the discretion of the works supervisor.	Slab format (cm)	Product	Class	Treatment
Cementitious adhesives with normal setting	Up to 100	Hyperflex K100	C2TE S2	
Reactive adhesive	All formats	Litoelastic EVO	R2T	Not required
Cementitious adhesives quick setting	Up to 100	Litorapid K90 + Latexkol	C2FTE S2	

Substrate: concrete

At the discretion of the works supervisor.	Slab format (cm)	Product	Class	Treatment
Cementitious adhesives with normal setting	Up to 100	Hyperflex K100	C2TE S2	
Reactive adhesive	All formats	Litoelastic EVO	R2T	Not required
Cementitious adhesives with quick setting	Up to 100	Litorapid K90 + Latexkol	C2FTE S2	

For exterior wall installations, where tiled surfaces are characterised by a significant vertical slip (> 3 m) subject to high levels of tension in expansion joints due to the thermo-hygrometric variations and considering the safety risks posed by any eventual detachments, it is recommended to consult the Litokol S.p.A technical help service in order to precisely define the safest type of installation.

Installation of thin, large format slabs



SUBSTRATES

- civil building plaster, gypsum-based plaster, plasterboard, fibre cement panels.
- concrete, old ceramic, marble tiles, stone material.
- wood composition panels, metal.

INTERNAL WALL INSTALLATION OF SLABS WITH 6 mm thickness

Substrates: civil building plaster, gypsum-based plaster, plasterboard, fibre cement panels

At the discretion of the works supervisor.	Slab format (cm)	Product	Class	Treatment
Cementitious adhesives with normal setting	Up to 100	Superflex K77 Powerflex K50	C2TE S1	On gypsum-based substrates
	All formats	Hyperflex K100	C2TE S2	and plasterboard, apply first PRIMER C
Cementitious adhesives with	Up to 100	Rapidflex K91	C2FTE S1	or PRIMER X94
quick setting	All formats	Litorapid K90 + Latexkol	C2FTE S2	
Reactive adhesive	All formats	Litoelastic EVO	R2T	Not required

Substrates: concrete, old ceramic, porcelain and marble tiles, stone material

At the discretion of the works supervisor.	Slab format (cm)	Product	Class	Treatment
Cementitious adhesives with normal setting	Up to 100	Superflex K77 Powerflex K50	C2TE S1	On old ceramic, marble tiles and stone material,
	All formats	Hyperflex K100	C2TE S2	clean with Litoscrub EVO and
Cementitious adhesives with	Up to 100	Rapidflex K91	C2FTE S1	apply Prepara Fondo EVO beforehand
quick setting	All formats	Litorapid K90 + Latexkol	C2FTE S2	
Reactive adhesive	All formats	Litoelastic EVO	R2T	Not required

Substrates: wood composition panels, metal

At the discretion of the works supervisor.	Slab format (cm)	Slab format (cm) Product		Treatment
Reactive adhesive	All formats	Litoelastic EVO	R2T	Not required







SUBSTRATES

- civil building plaster, gypsum-based plaster, plasterboard, fibre cement panels.
- concrete, old ceramic, marble tiles, stone material.
- wood composition panels, metal.

INTERNAL WALL INSTALLATION OF SLABS WITH 3-5-6 mm thickness with reinforced backing

Substrates: civil building plaster, gypsum-based plaster, plasterboard, fibre cement panels

At the discretion of the works supervisor.	Slab format (cm)	Product	Class	Treatment	
Cementitious adhesives with normal setting	Up to 100	Superflex K77 Powerflex K50	C2TE S1	On gypsum-based substrates and plasterboard, apply first PRIMER C	
	All formats	Hyperflex K100	C2TE S2		
Cementitious adhesives with	Up to 100	Rapidflex K91	C2FTE S1	or PRIMER X94	
quick setting	All formats	Litorapid K90 + Latexkol	C2FTE S2		
Reactive adhesive	All formats	Litoelastic EVO	R2T	Not required	

Substrates: concrete, old ceramic, porcelain and marble tiles, stone material

At the discretion of the works supervisor.	Slab format (cm)	Product	Class	Treatment	
Cementitious adhesives with normal setting	All formats	Hyperflex K100	C2TE S2	On old ceramic, marble tiles and stone material,	
Cementitious adhesives with quick setting	All formats	Litorapid K90 + Latexkol	C2FTE S2	clean with Litoscrub EVO and apply Prepara Fondo EVO beforehand	
Reactive adhesive	All formats	Litoelastic EVO	R2T	Not required	

Substrates: wood composition panels, metal

At the discretion of the works supervisor.		Product	Class	Treatment
Reactive adhesive	All formats	Litoelastic EVO	R2T	Not required

Installation of thin, large format slabs











- calcium sulphate-based cementitious screeds with heating, self-levelling, concrete, old ceramic, marble tiles, stone material.
- wood, PVC, rubber, linoleum, metal, resin.

INDOOR/OUTDOOR FLOOR INSTALLATION WITH NO TRAFFIC, WITH 3-5-6 mm thickness with reinforced backing

OUTDOORS provided that the substrates are covered (e.g. porches, covered balconies, etc.) and fully waterproofed. The use of formats no bigger than 100x100 cm is recommended.

Substrates: calcium sulphate-based cementitious screeds with heating, self-levelling, concrete, old ceramic, marble tiles, stone material.

At the discretion of the works supervisor.	Slab format (cm)	Product	Class	Treatment
Cementitious adhesives with	Indoors: all formats	Ilymorfloy I/100	C2TE S2	For gypsum-based substrates and self-levellers: PRIMER C
normal setting	Exterior: up to 100	Hyperflex K100		
Cementitious adhesives with	Indoors: all formats	Litorapid K90 + Latexkol C2FTE S2		For pre-existing ceramic, agglomerate and stone: Prepa- ra Fondo EVO
quick setting	Exterior: up to 100			
Reactive adhesive	All formats	Litoelastic EVO	R2T	Not required

OUTDOORS provided that the substrates are covered (e.g. porches, covered balconies, etc.) and fully waterproofed. The use of formats no bigger than 100x100 cm is recommended.

Substrates: wood, PVC, rubber, linoleum, metal, resin.

At the discretion of the works supervisor.	Slab format (cm)	Product	Class	Treatment
Reactive adhesive	All formats	Litoelastic EVO	R2T	Not required









SUBSTRATES

separation/waterproofing membrane stated as suitable by the manufacturer

OUTDOOR FLOOR INSTALLATION WITH NO VEHICLE TRAFFIC OF SLABS WITH 5-6 mm thickness with reinforced backing

Substrate: separation/waterproofing membrane stated as suitable by the manufacturer

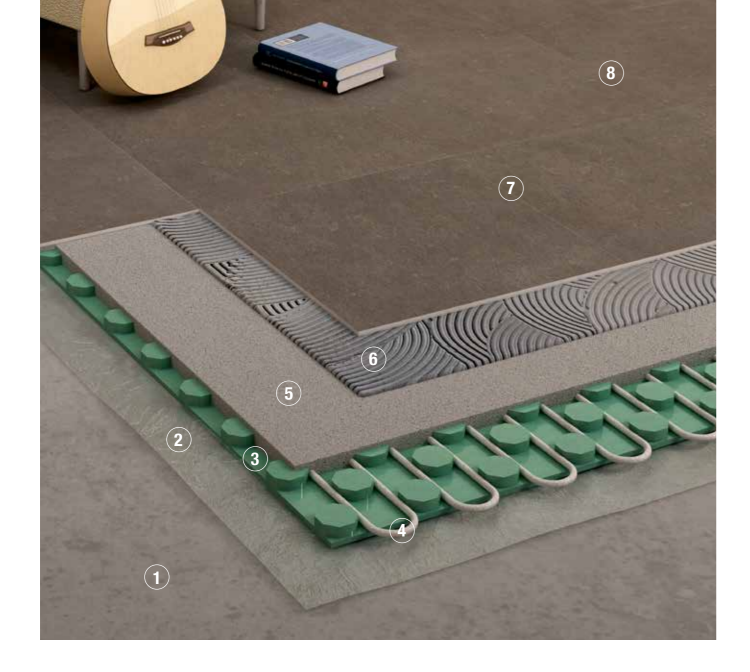
At the discretion of the works supervisor.	Slab format (cm)	ab format (cm) Product		Treatment
Cementitious adhesives with normal setting	Up to 100	Hyperflex K100	C2TE S2	Not required
Cementitious adhesives with quick setting	Up to 100	Litorapid K90 + Latexkol	C2FTE S2	not required
Reactive adhesive	All formats	Litoelastic EVO	R2T	Not required



Index

- 24 Underfloor heating
- Porcelain stoneware on existing tiles
- Thin slabs on existing tiles
- 27 Green marble and white marble
- Wet areas (System with liquid membrane)
- Wet areas (System with flexible sheets)
- Wet areas (System with liquid membrane -ETAG 022 part 1)
- Wet areas (System with liquid membrane -ETAG 022 part 2)
- Wet areas (System with flexible sheets -ETAG 022 part 2)
- Balconies and terraces (System with single-component membrane)
- Balconies and terraces (System with two-component membrane)
- Swimming pools (System with single-component membrane)
- Swimming pools (System with two-component membrane)
- Swimming pools (System with flexible sheets) SPAs, Turkish baths, saunas
- Contact chemical substances
- 41 Heavy traffic
- Metal surfaces
- 43 Maritime sector
- Façades
- Exterior insulation and finishing systems
- Internal walls
- Pre-existing ceramics
- 48 Joints

22 / Synopsis for choosing adhesives Installation systems



Underfloor heating

System for installation of ceramics on underfloor heating



- 1 CONCRETE SUBSTRATE
- 2 POLYTHENE SHEET
- 3 INSULATING PANEL
- 4 RADIANT SYSTEM

- 5 LITOCEM or LITOCEM PRONTO
- 6 LITOFLEX PRO K80, SUPERFLEX K77 or LITOPLUS K50
- 7 STARLIKE® EVO, STYLEGROUT or FILLGOOD EVO
- 8 OTTOPRIMER 1216 + OTTOSEAL S70 (divider joint)







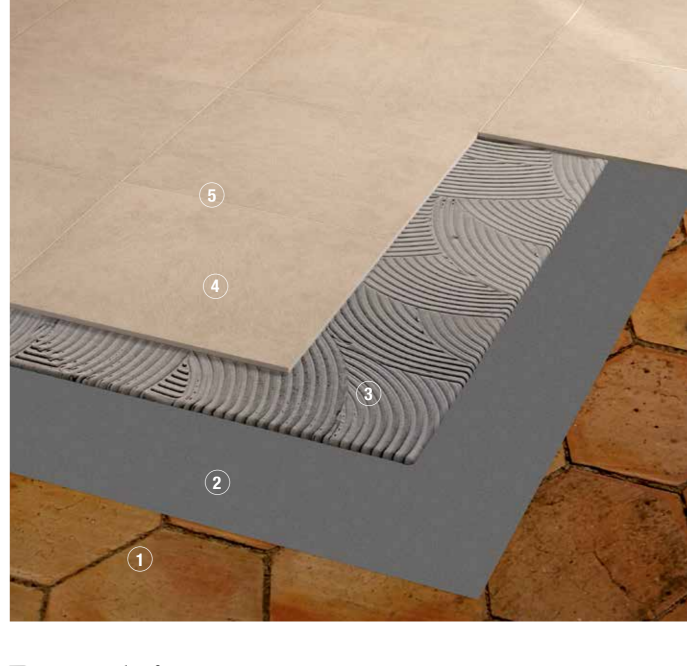
6 LITOFLEX PRO K80 or SUPERFLEX K77 or POWERFLEX K50



(7) STARLIKE® EVO or STYLEGROUT 3-20 or STYLEGROUT 0-8 or STYLEGROUT TECH or FILLGOOD EVO



8 0TTOPRIMER 1216 + 0TTOSEAL S70 (divider joints)



Porcelain stoneware on existing tiles



- 1 LITOSCRUB EVO
- 2 PREPARA FONDO EVO
- 3 LITOFLEX PRO K80, SUPERFLEX K77 or LITOPLUS K50
- 4 PORCELAIN STONEWARE TILES
- 5 -STARLIKE® EVO, STYLEGROUT or FILLGOOD EVO







(2) PREPARA FONDO EVO



(3) LITOFLEX PRO K80 or SUPERFLEX K77 or POWERFLEX K50



5 STARLIKE® EVO or STYLEGROUT 3-20 or STYLEGROUT 0-8 or STYLEGROUT TECH or FILLGOOD EVO



Thin slabs on existing tiles

System for installation of thin reinforced slabs on floors over existing tiles



- 1 LITOSCRUB EVO
- 2 HYPERFLEX K100 LITOELASTIC EVO
- 3 STARLIKE® EVO, EPOXYÉLITE EVO, STYLEGROUT or FILLGOOD EVO
- 4- OTTOSEAL S100/105 or S70 (perimeter joint)







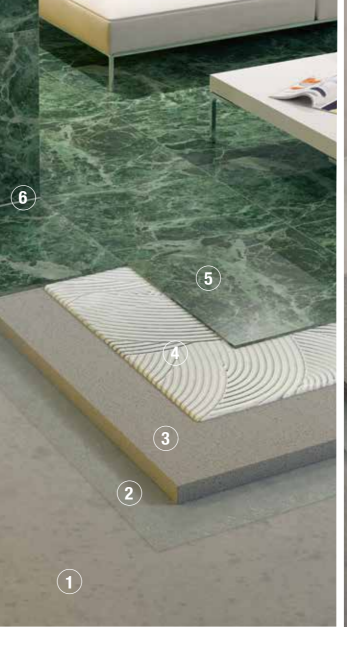
2 HYPERFLEX K100 -LITOELASTIC EVO

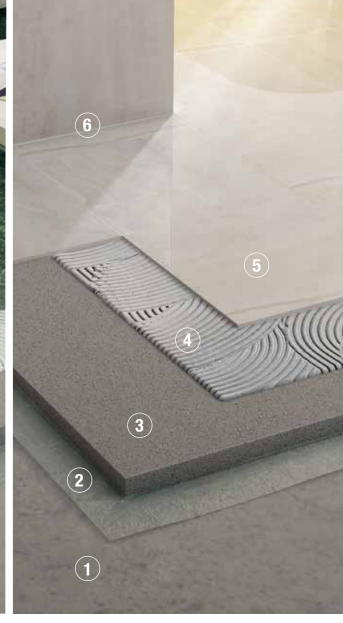


3 STARLIKE® EVO, EPOXYÉLITE EVO, STYLEGROUT 0-8 or STYLEGROUT TECH or FILLGOOD EVO



4 OTTOSEAL S100/105 or S70





Green marble and white marble

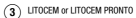
Installation system for green marble or unstable to humidity and marble recomposed in resin Rapid installation system of white marble or substrates at risk of staining

PRODUCTS

- 1 CONCRETE SUBSTRATE
- 2 POLYTHENE SHEET
- 3 LITOCEM or LITOCEM PRONTO

- 4 LITOELASTIC EVO (green marble) or RAPIDFLEX K91 (white marble)
- 5 STYLEGROUT
- 6 OTTOPRIMER 1216 + OTTOSEAL S70







4 LITOELASTIC EVO (green marble) or RAPIDFLEX K91 (white marble)



5 STYLEGROUT 0-8 or STYLEGROUT TECH



6 OTTOPRIMER 1216 OTTOSEAL S70



6 - AQUAMASTER EVO (3rd coat)

10 - OTTOSEAL S70

9 – STARLIKE® EVO / EPOXYÉLITE EVO / STYLEGROUT

5 LITOBAND SK Pipes Collar

Wet areas

System for waterproofing of bathrooms/showers with single component liquid membrane

PRODUCTS

- 1 SUBSTRATE
- 2 LITOBAND SK Self-Adhesive Drains Collar
- 3 AQUAMASTER EVO (1st coat diluted 10%)
- 4 AQUAMASTER EVO (2nd coat) 5 - LITOBAND SK Pipes Collar
- 7 ADHESIVE IN CLASS C2 / R2 8 - TILE / MOSAIC



2 LITOBAND SK Self-Adhesive Drains Collar



3 4 6 AQUAMASTER EVO





9 STARLIKE® EVO or EPOXYÉLITE EVO or STYLEGROUT 0-8 or STYLEGROUT TECH



(10) OTTOSEAL S70

(5) (7) **(12)** (10)

Wet areas

System for waterproofing of bathrooms/showers with flexible sheets

PRODUCTS

- 1 SUBSTRATE
- 2 SCREED
- 3 ADHESIVE IN CLASS C2 / R2
- 4 LITOPROOF PLUS
- 5 LITOBAND KOLL
- 6 LITOBAND SK Tape
- 7 LITOBAND SK Corner IC



4 LITOPROOF PLUS

(8) LITOBAND SK



(5) LITOBAND KOLL



8 - LITOBAND SK Pipes Collar

10 - DRAIN COVER 11 - TILE / MOSAIC

13 - OTTOSEAL S70

9 - ADHESIVE IN CLASS C2 / R2



(6) LITOBAND SK Tape

12 – STARLIKE®EVO / EPOXYÉLITE EVO / STYLEGROUT





STARLIKE® EVO or EPOXYÉLITE EVO or STYLEGROUT 0-8 or STYLEGROUT TECH



(13) OTTOSEAL S70

28 / Installation systems



Wet areas

System for waterproofing indoor wet areas with liquid membranes.

PRODUCTS

- 1 SUBSTRATE
- 2 PRIMER SK
- 3 LITOBAND SK Self-Adhesive Drains Collar
- 4 AQUAMASTER EVO (1st coat)
- 5 LITOBAND SK Pipes Collar







3 LITOBAND SK





4 6 AQUAMASTER EVO



5 LITOBAND SK Pipes Collar





6 - AQUAMASTER EVO (2nd coat)

7 - ADHESIVE IN CLASS C2 / R2

10 - OTTOSEAL S70

9 – STARLIKE® EVO / EPOXYÉLITE EVO / STYLEGROUT

(10) OTTOSEAL S70

Wet areas

System for waterproofing of indoor wet areas with liquid membrane - ETAG 022 part 2

8

7



- 1 SUBSTRATE
- 2 PRIMER SK
- 3 LITOBAND SK Self-Adhesive Drains
- 4 HIDROFLEX (first coat)
- 5 LITOBAND SK Internal corner (IC)
- 6 LITOBAND SK Tape

6 Lines Market Control of the Contro

- 7 LITOBAND SK Pipes Collar 8 - HIDROFLEX (second coat)
- 9 LITOFLEX K80 PRO 10 - CERAMIC AND PORCELAIN TILES
- 11 STARLIKE® EVO / EPOXYÉLITE EVO / STYLEGROUT
- 12 OTTOSEAL S100/105 or S70





7 LITOBAND SK Pipes Collar



3 LITOBAND SK Self-Adhesive Drains

(9) LITOFLEX K80 PRO



4 8 HIDROFLEX



5 LITOBAND SK Internal corner (IC)



ETAG 022



STARLIKE® EVO or EPOXYÉLITE EVO or STYLEGROUT 0-8 or STYLEGROUT TECH

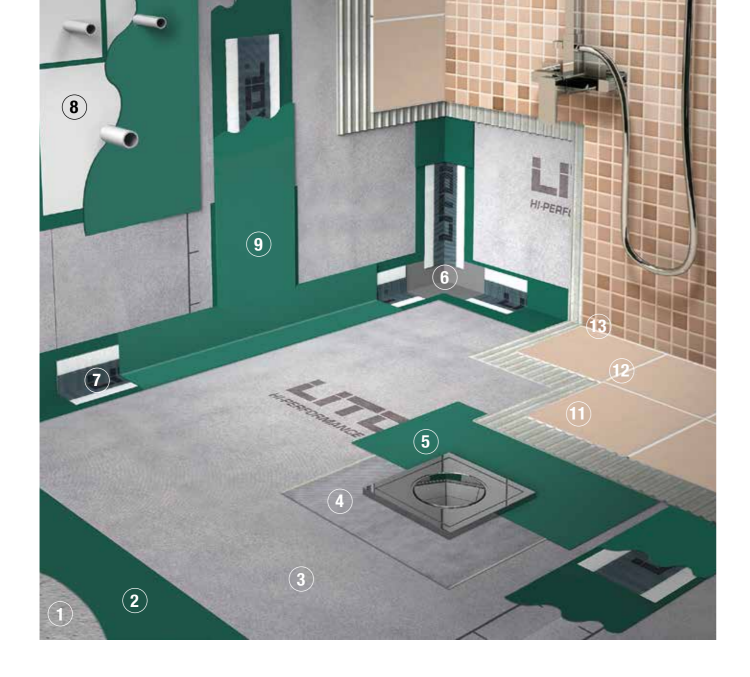


(12) OTTOSEAL S100/105 or S70



12

(5)



Wet areas

System for waterproofing of indoor wet areas with flexible sheets - ETAG 022 part 2



- 1 SUBSTRATE 2 HIDROFLEX (first coat for Literorof Plus bonding)
- 3 LITOPROOF PLUS
- 4 LITOBAND SK Self-Adhesive Drains Collar
- 5 HIDROFLEX (second coat for Litoband Tape bonding and covering the drain)
- 7 LITOBAND Tape

- 6 LITOBAND SK internal corner (IC)
- 8 LITOBAND SK Pipes Collar
- 9 HIDROFLEX (third coat for covering corners and junctions) 10 LITOFLEX PRO K80 11 CERAMIC AND PORCELAIN TILES
- 12 STARLIKE® EVO or EPOXYÉLITE EVO
- or STYLEGROUT
- 13 OTTOSEAL S100/105 or S70









(10) LITOFLEX PRO K80





(6) LITOBAND SK

(12) STARLIKE® EVO, EPOXYÉLITE EVO or STYLEGROUT 0-8,



ETAG 022

(7) LITOBAND Tape



(13) OTTOSEAL S100/105 or S70



Balconies and terraces

System for waterproofing and installation of ceramics on balconies and terraces with single component WATERPROOFING MEMBRANES

PRODUCTS

- 1 CONCRETE SUBSTRATE
- 2 VAPOUR BARRIER
- 3 LITOCEM or LITOCEM PRONTO
- 4 LITOBAND SK Self-Adhesive Drains Collar
- 5 AQUAMASTER EVO (first coat diluted with 10% water) 6 - AQUAMASTER EVO (second coat)

- 7 Aquamaster EVO (3rd coat) 8 LITOBAND SK Tape + LITOBAND KOLL
- 9 SUPERFLEX K77, HYPERFLEX K100 10 - WATERPROOFED DIVIDER JOINT
- 11 STARLIKE® EVO, EPOXYÉLITE EVO or STYLEGROUT
 - 12 LITOGAP 13 LITOSIDE

 - 14 OTTOPRIMER 1216 + OTTOSEAL S70 (perimeter and divider joint)











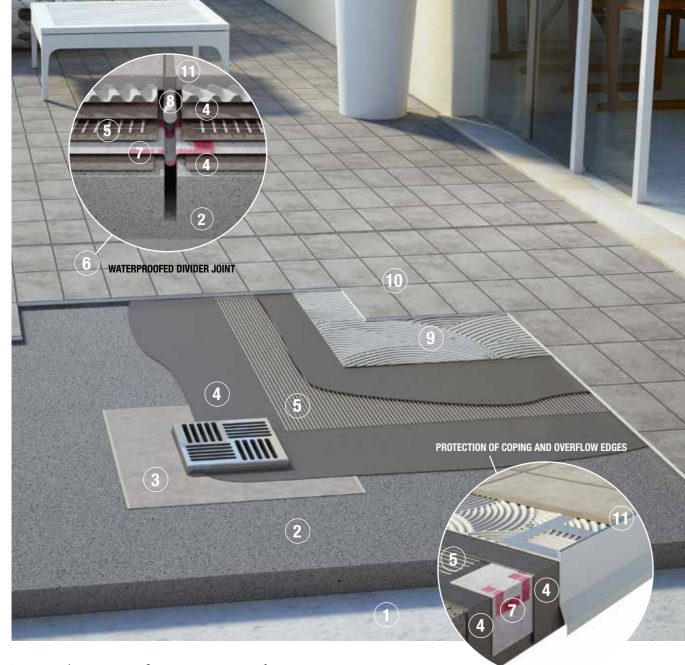


0TTOPRIMER 1216 + OTTOSEAL S70 (perimeter and divider joint)

STARLIKE® EVO, EPOXYÉLITE EVO STYLEGROUT 3-20 or STYLEGROUT TECH

(12) LITOGAP

(13) LITOSIDE



Balconies and terraces

System for waterproofing and installation of ceramic and porcelain tiles on balconies and terraces with TWO-COMPONENT waterproofing membranes

5 - LITOMESH

6 - WATERPROOFED

DIVIDER JOINT

7 - LITOBAND SK Tape

+ LITOBAND KOLL

PRODUCTS

- 1 CONCRETE SUBSTRATE
- 2 LITOCEM or LITOCEM PRONTO SCREED
- 3 LITOBAND SK Self-Adhesive Drains Collar
- 4 COVERFLEX/ELASTOCEM



2 LITOCEM or LITOCEM PRONTO SCREED

(8) LITOGAP





(3) LITOBAND SK Self-Adhesive





4 COVERFLEX or ELASTOCEM



(5) LITOMESH

8 - LITOGAP

or STYLEGROUT

(divider joint)



9 - SUPERFLEX K77 or POWERFLEX K50

11 - OTTOPRIMER 1216 + OTTOSEAL S70

10 – STARLIKE® EVO, EPOXYÉLITE EVO

(7) LITOBAND SK Tape LITOBAND KOLL







STARLIKE® EVO, EPOXYÉLITE EVO, STYLEGROUT 3-20 or STYLEGROUT TECH



0TTOPRIMER 1216 + OTTOSEAL S70 (perimeter and divider joint)

4 (3) **Swimming pools**

(7)

6

System for waterproofing and installation of ceramic and porcelain tiles or mosaics in swimming pools with SINGLE COMPONENT waterproofing membranes

(10)

PRODUCTS

2

- 1 REINFORCED CONCRETE STRUCTURE
- 2 LITOPLAN SMART
- 3 IDROKOL X20 ADHESIVE CEMENT SLURRY (applied with by brush and made up of 3 parts in weight Litocem Pronto + 1 part water + 1 part IDROKOL X20 in equal quantities)
- 4 LITOCEM or LITOCEM PRONTO



(2) LITOPLAN SMART



(5)(6)(7) AQUAMASTER EVO



(3) IDROKOL X20



8 LITOPLUS K55 / HYPERFLEX K100 / LITOELASTIC EVO

- 5 AQUAMASTER EVO (first coat diluted with 10% water)
- 6 AQUAMASTER EVO (second coat)
- 7 Aquamaster EVO (3rd coat)

(5)

- 8 LITOPLUS K55 / HYPERFLEX K100 / LITOELASTIC EVO
- 9 STARLIKE® EVO, EPOXYÉLITE EVO or STYLEGROUT
- 10 OTTOPRIMER 1218 + OTTOSEAL S70



4 LITOCEM or LITOCEM PRONTO



9 STARLIKE® EVO, EPOXYÉLITE EVO or STYLEGROUT 0-8 or STYLEGROUT TECH



(10) OTTOSEAL S100/105 or S70

34 / Installation systems



Swimming pools

System for waterproofing and installation of ceramic and porcelain tiles or mosaics in swimming pools with TWO-COMPONENT waterproofing membrane

PRODUCTS

- 1 REINFORCED CONCRETE STRUCTURE
- 2 LITOPLAN SMART
- 3 IDROKOL X20-BASED ADHESIVE CEMENT SLURRY (applied by brush and made up of 3 parts in weight Litocem Pronto + 1 part water + 1 part IDROKOL X20 in equal quantities)
 4 - LITOCEM or LITOCEM PRONTO

- 5 COVERFLEX 6 LITOMESH
 - 10 CERAMIC AND PORCELAIN TILES
 - 11 GLASS MOSAIC 12 – STARLIKE® EVO, EPOXYÉLITE EVO
- 7 LITOBAND SK internal corner (IC) 8 - LITOBAND SK Tape

TECH (joint grouting)

- or STYLEGROUT
- 9 LITOPLUS K55 / HYPERFLEX K100 13 OTTOPRIMER 1218 + OTTOSEAL S70



2 LITOPLAN SMART

(7) LITOBAND SK Internal corner (IC)
LITOBAND SK Tape





(3) IDROKOL X20



9 LITOPLUS K55 / HYPERFLEX K100

LITOELASTIC EVO









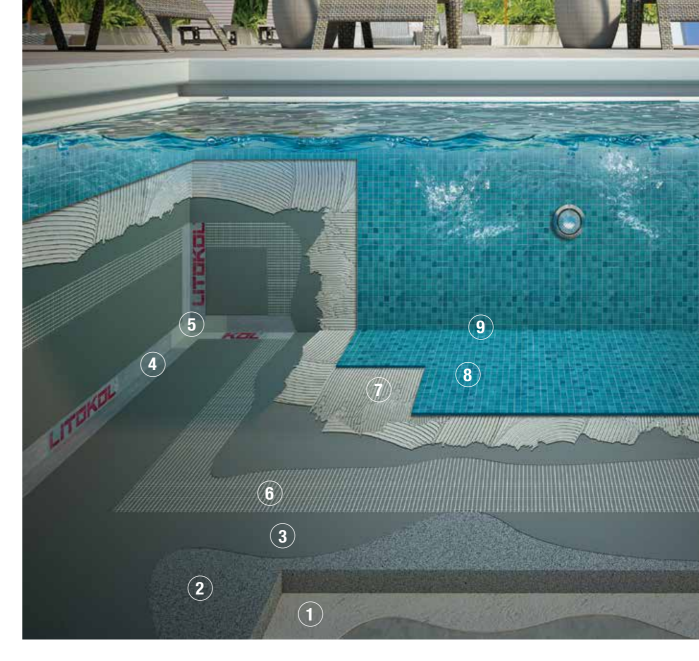




STARLIKE® EVO, EPOXYÉLITE EVO or STYLEGROUT 0-8/STYLEGROUT



0TT0PRIMER 1218 0TT0SEAL S70



Swimming pools

System for waterproofing and installation of ceramic and porcelain tiles or mosaics in swimming pools with TWO-COMPONENT waterproofing membrane

PRODUCTS

1 - BONDING SLURRY MADE WITH IDROKOL X20 (applied by brush and made up of 3 parts in weight Litocem Pronto + 1 part water + 1 part IDROKOL X20)





(6) LITOMESH

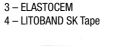


(2) LITOCEM or LITOCEM PRONTO

7 LITOPLUS K55

HYPERFLEX K100

LITOELASTIC EVO



2 – LITOCEM or LITOCEM PRONTO



3 ELASTO-CEM

5 - LITOBAND SK internal corner (IC/EC) 6 - LITOMESH

or STYLEGROUT

- 7 LITOPLUS K55 / HYPERFLEX K100 / LITOELASTIC EVO 8 - STARLIKE® EVO, EPOXYÉLITE EVO
- 9 OTTOPRIMER 1218 + OTTOSEAL S70





4 LITOBAND SK

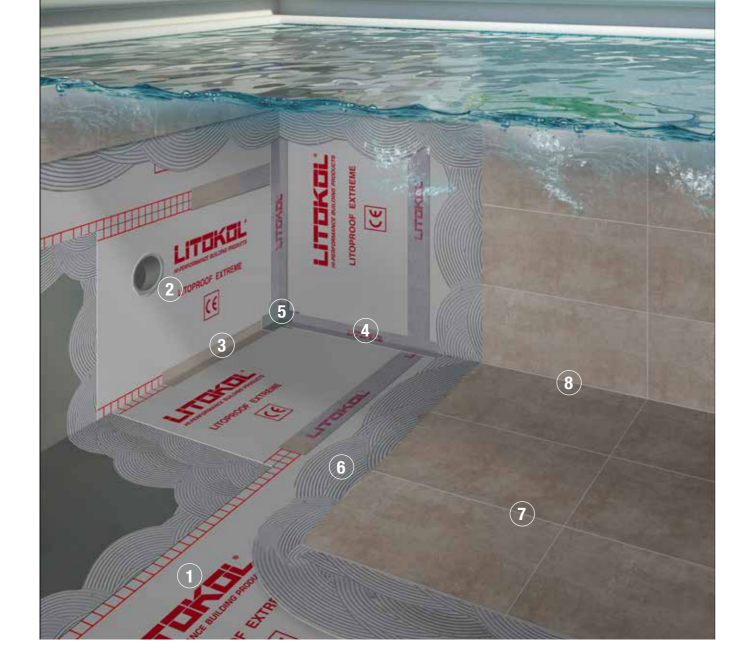




8 STARLIKE® EVO, EPOXYÉLITE EVO or STYLEGROUT 0-8/ STYLEGROUT TECH (joint grouting)



9 OTTOPRIMER 1218 + OTTOSEAL S70



Swimming pools

System for waterproofing and installation of ceramic and porcelain tiles or mosaics in swimming pools with flexible sheets

PRODUCTS

- 1 LITOPROOF EXTREME
- 2 LITOSIL MS
- 3 LITOBAND KOLL

- 4 LITOBAND SK Tape
- 5 LITOBAND SK internal corner (IC)
- 6 LITOPLUS K55 / HYPERFLEX K100 / LITOELASTIC EVO
- 7 STARLIKE® EVO, EPOXYÉLITE EVO or STYLEGROUT
- 8 OTTOPRIMER 1218 + OTTOSEAL S70



1 LITOPROOF



(5) LITOBAND SK



(2) LITOSIL MS



6 LITOPLUS K55 HYPERFLEX K100 LITOELASTIC EVO



(3) LITOBAND KOLL



(7) STARLIKE® EVO, EPOXYÉLITE EVO or STYLEGROUT 0-8/STYLEGROUT
TECH (joint grouting)



4 LITOBAND SK Tape



8 OTTOPRIMER 1218 + OTTOSEAL S70

SPAs, Turkish baths and saunas

(3)

System for waterproofing and installation of ceramic and porcelain tiles or mosaics in SPAs, wellness centres, and jacuzzis.

(2)

PRODUCTS

- 1 Lightweight panels in extruded polystyrene superficially coated
- 2 AQUAMASTER EVO (first coat diluted with 10% water)
- 3 AQUAMASTER EVO (second coat)
- 4 Aquamaster EVO (third coat)

- 5 LITOPLUS K55, HYPERFLEX K100, LITOELASTIC EVO, STARLIKE® EVO (also used as an adhesive)
- 6 STARLIKE® EVO, EPOXYÉLITE EVO OR STYLEGROUT
- 7 OTTOPRIMER 1218 + OTTOSEAL S70



(2)(3)(4) AQUAMASTER EVO



(5) LITOPLUS K55, HYPERFLEXK100, LITOELASTIC EVO, STARLIKE® EVO

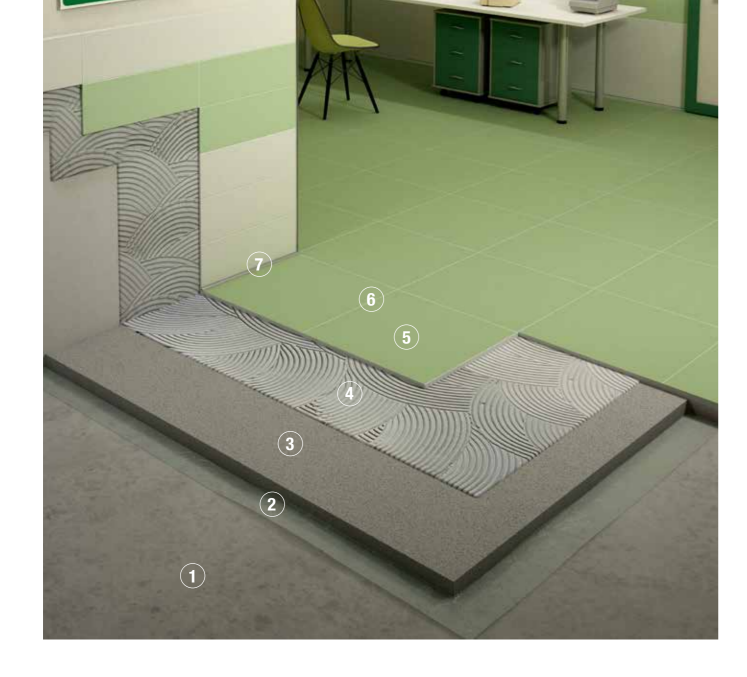


or STYLEGROUT 0-8/STYLEGROUT TECH (joint grouting)



7 OTTOPRIMER 1218 + OTTOSEAL S70

38 / Installation systems



Contact chemical substances

System for installation of porcelain stoneware or clinker tiles on floors subject to strong chemical aggression



- 1 CONCRETE SUBSTRATE 2 POLYTHENE SHEET
- 3 LITOCEM or LITOCEM PRONTO
- 4 LITOELASTIC EVO, EPOXYÉLITE EVO, or STARLIKE® EVO (used as an adhesive)
- 6 EPOXYÉLITE EVO/STARLIKE® EVO (grouting)
- 7 OTTOPRIMER 1216 + OTTOSEAL S34 (perimeter joint)



3 LITOCEM or LITOCEM PRONTO SCREED



4 EPOXYÉLITE EVO LITOELASTIC EVO



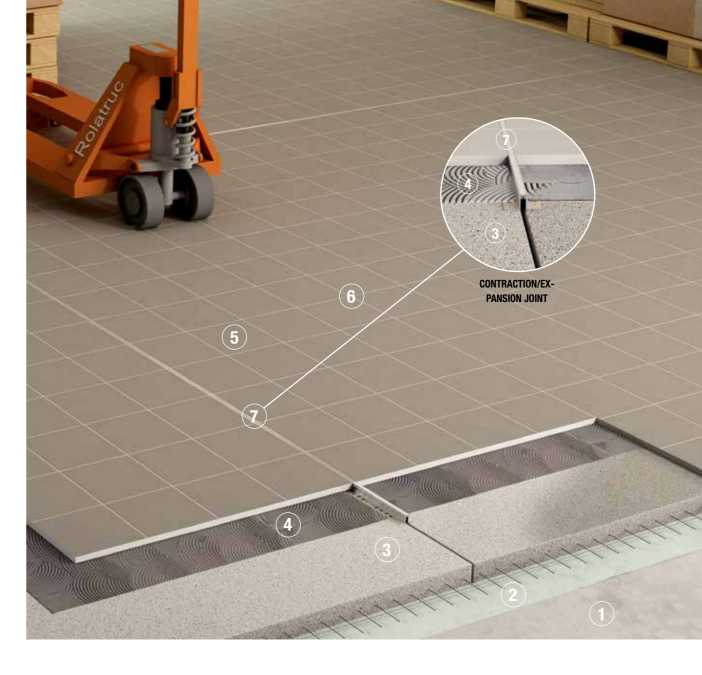
4 EPOXYÉLITE EVO



4 STARLIKE® EVO (6)



7 OTTOPRIMER 1216 + OTTOSEAL S34



Heavy traffic

System for installation of thickened porcelain stoneware or clinker tiles on floors subject to heavy traffic



- 1 REINFORCED CONCRETE SUBSTRATE 2 POLYTHENE SHEET
- 3 LITOCEM or LITOCEM PRONTO RINFORZATO
- 4 HYPERFLEX K100, POWERFLEX K50, SUPERFLEX K77
- 5 Thickened Porcelain Stoneware or Clinker Tiles 6 Starlike® evo of epoxyélite evo
- 7 EXPANSION JOINT



3 LITOCEM or LITOCEM PRONTO



4 HYPERFLEX K100 POWERFLEX K50 SUPERFLEX K77



(6) STARLIKE® EVO or EPOXYÉLITE EVO



Metal surfaces

System for installation of ceramic and porcelain tiles on metal surfaces

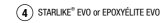


- 1 SMOOTH METAL SHEET 2 LITOELASTIC EVO 3 CERAMIC AND PORCELAIN TILES
- 4 STARLIKE® EVO or EPOXYÉLITE EVO 5- OTTOSEAL S100/105 or S70 (perimeter joint)



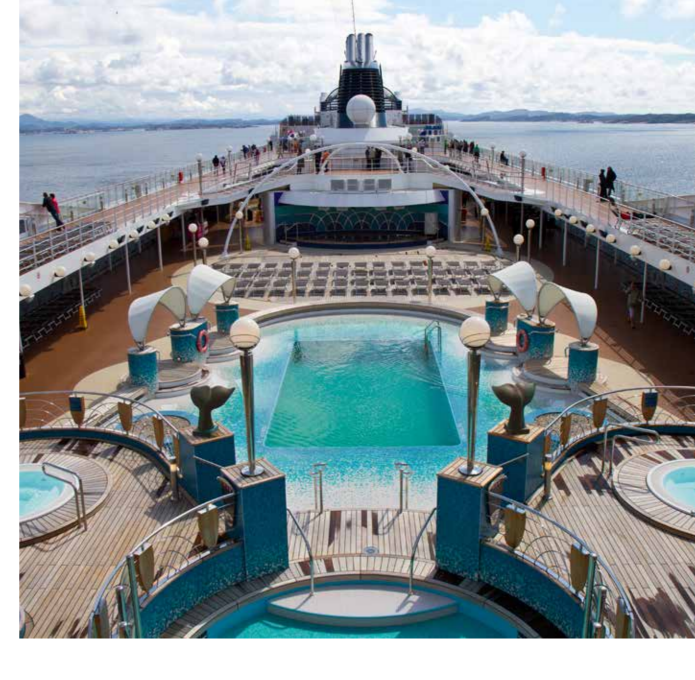








5 OTTOSEAL S100/105 or S70 (perimeter joint)



Maritime sector

Application systems in accordance with the requirements of Part 5 of the IMO FTP Code 2010 as "finishing material for bulkheads and ceilings" for the maritime sector.





LITOELASTIC EVO FR



STARLIKE® EVO



STARLIKE® CRYSTAL EVO

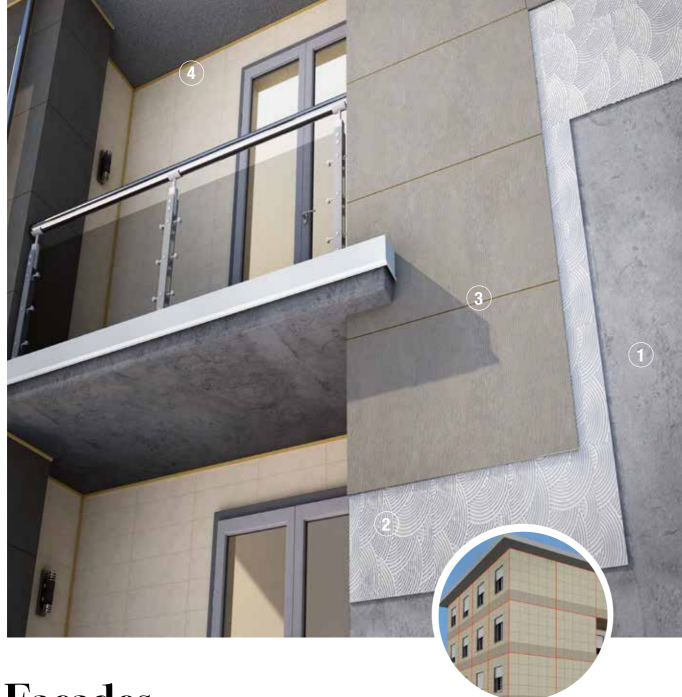


STARLIKE® COLOR CRYSTAL EVO



EPOXYÉLITE EVO FR

f 42 / Installation systems Installation systems / 43



Façades

System for installation on ceramic and porcelain tiles on façades.

The red lines indicate the correct position of the elastic divider joints on façade coverings.



- 1 CEMENTITIOUS PLASTER or CONCRETE 2 HYPERFLEX K100/SUPERFLEX K77/ POWERFLEX K50/LITOELASTIC EVO
- 3 STARLIKE® EVO/EPOXYÉLITE EVO/STYLEGROUT or FILLGOOD EVO
- 4 OTTOPRIMER 1216 + OTTOSEAL S100/105 or S70



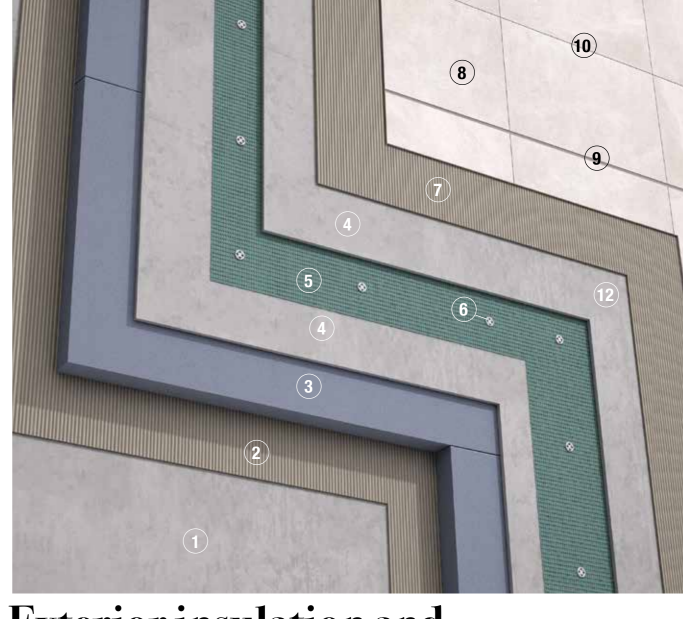
2 HYPERFLEX K100/SUPERFLEX K77/



3 STARLIKE® EVO/EPOXYÉLITE EVO/STYLEGROUT 0-8/ STYLEGROUT TECH/ FILLGOOD EVO



4 OTTOPRIMER 1216 + OTTOSEAL \$100/105



Exterior insulation and finishing systems

System for installation on façades over exterior insulation and finishing systems

PRODUCTS

- 1 CONCRETE
- 2 ADHESIVE
- 3 INSULATING PANELS
- 4 LOW MODULE STRUCTURAL PLASTER
- 5 LITOMESH

- 6 WALL PLUGS
- 7 HYPERFLEX K100 or LITOELASTIC EVO
- 8 THIN PORCELAIN STONEWARE SLAB
- 9 DIVIDER JOINT WITH OTTOSEAL S70
- 10 STARLIKE® EVO, STYLEGROUT or FILLGOOD EVO















(10) STARLIKE EVO®, STYLEGROUT 0-8, STYLEGROUT TECH STYLEGROUT 3-20 / FILLGOOD EVO



Starlike® Decor decorative skim coat

System for creating surfaces with Starlike®EVO in the Starlike® Decor decorative skim coat for internal walls



- 1 RAW CEMENTITIOUS PLASTER
- 2 PRIMER C
- 3 MULTIFONDO EVO
- 4 STARLIKE® EVO + STARLIKE® DECOR (first coat "zero" smoothing)
- 5 STARLIKE® EVO + STARLIKE® DECOR (second "zero" coat cloudy effect)
- 6 STARLIKE® EVO + STARLIKE® DECOR
- (third "zero" coat smooth finish, fresh-on-fresh effect)
- 7 Decoration made with STARLIKE® EVO and STENDECOR, clear matt or satin Hydrolux EVO finish







(3) MULTIFONDO EVO



4 5 6 STARLIKE EVO



(7) STENDECOR + HYDROLUX EVO



Starlike® Decor decorative skim coat

System for the creation of surfaces with Starlike®EVO in the Starlike®Decor skim coat version over existing ceramic and porcelain tiles



1 - EXISTING CERAMIC AND PORCELAIN TILES 2 - MULTIFONDO EVO (first coat)

(3) LITOMESH

- 4 MULTIFONDO EVO (second coat) 5 STARLIKE® EVO + STARLIKE® DECOR (first coat "zero" smoothing)

- 6 STARLIKE® EVO + STARLIKE® DECOR (second "zero" coat - cloudy effect)
- 7 STARLIKE® EVO + STARLIKE® DECOR
- (third "zero" coat smooth finish opaque effect)
- 8 Decoration made with Starlike® EVO and STENDECOR, clear matt or satin Hydrolux EVO finish







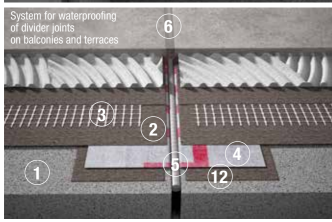


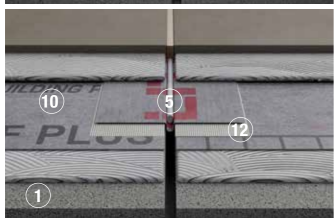


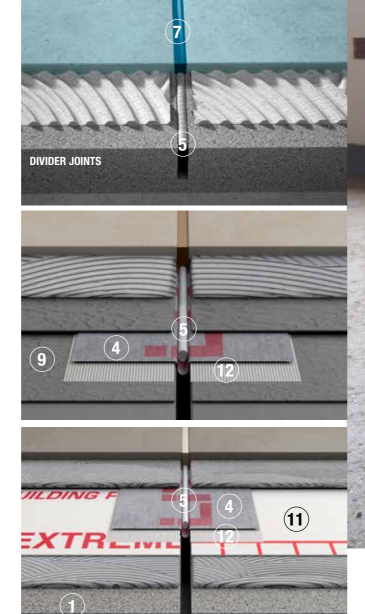
8 STENDECOR + HYDROLUX EVO

46 / Installation systems









> Substrate preparation

Joints

System for perimeter and divider joints developed in-situ

PRODUCTS

- 1 LITOCEM or LITOCEM PRONTO
- 2 COVERFLEX/ELASTOCEM
- 3 LITOMESH
- 4 LITOBAND SK Tape



1 LITOCEM or LITOCEM PRONTO



6 OTTOPRIMER 1216 + OTTOSEAL S70 8 LITOSIDE 9 AQUAMASTER (7) OTTOSEAL \$100/105

- 6 OTTOPRIMER 1216 + OTTOSEAL S70 7 OTTOSEAL S100/105

- 9 AQUAMASTER EVO 10 – LITOPROOF PLUS 11 – LITOPROOF EXTREME
 - 12 LITOBAND KOLL or LITOSIL MS









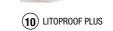
















(12) LITOBAND KOLL





EN 13813

Intended



Suitable for underfloor heating



Quick-



Thickness 1-15 mm



Thickness 1-25 mm



Thickness 3-40 mm



Thickness 20-80 mm

48 / Installation systems

Substrate preparation

Litocem

Normal-setting fast-drying special hydraulic binder for screeds. Suitable for underfloor heating. For interiors and exteriors.

• Suitable for the development of floating or bonded screeds in indoor and outdoor areas, ideal for subsequent installation of ceramic and porcelain tiles after 24 hours, natural stones after 2 days, wood, PVC, linoleum, carpet flooring after 14 days

Light foot traffic: 12 hours

Natural stone: 48 hours

Packaging: 20 kg bags

thickness

Shelf life:

Waiting time for installation:

Ceramic and porcelain tiles: 24 hours

Parquet, PVC, linoleum, carpet: 14 days

Consumption: 2-2.5 kg/m² for every cm of

12 months in original packaging in a dry place.

- Suitable for interior and exterior applications.
- No shrinkage during setting, which prevents the formation of crackings or fissures
- Development of screeds with incorporated heating coils without the need for fluidifying
- Quickly develops high mechanical strength, setting to light foot traffic in just 12 hours

TECHNICAL FEATURES

Colour: Grey Mixing ratios:

Litocem 20 kg (1 bag)

Fine gravel 0/8 mm = 170-210 kgWater = < 10 litres (depending on the humidity

of the aggregates)

Mixing time: 5-10 minutes

Mix consistency: Wet earth

Pot life: Approx. 60 minutes

Application temperatures allowed:

From +5°C to +35°C











Litocem Pronto

Ready-mixed ready-to-use normal-setting mortar for the development of screeds with fast drying and controlled shrinkage. Suitable for underfloor heating. For interiors and exteriors. Product with very low volatile organic compound emission rate.

ADVANTAGES

- Product with ultra-low volatile organic compound (VOC) emission rate. Compliant with class EC1PLUS according to the EMICODE protocol and class A+ (Émission dans l'air intérieur -French regulations)
- · Ready-to-use product that requires only the addition of water
- · Development of screeds with incorporated heating coils without the need for fluidifying additives
- Suitable for the development of floating or bonded screeds in indoor and outdoor areas, ideal for subsequent installation of ceramic and porcelain tiles after 24 hours, natural stones after 2 days, wood, PVC, linoleum, carpet flooring after 4 days

TECHNICAL FEATURES

Colour: Grev Mix ratio:

Water = 1.6 litres per 25 kg bag

Mixing time: 5 - 10 minutes Mix consistency: Wet earth

Pot life: about 60 minutes

Application temperatures allowed: From +5°C to +35°C

Light foot traffic: After 12 hours

Applicable thicknesses:

Adhering screeds: from 20 to 40 mm

Floating or unbonded screeds: 40 to 80 mm

Maximum thickness: ≤ 80 mm

Waiting time for installation:

Ceramic and porcelain: 24 hours Natural stone: 24 hours Timber and resilient: 4 days

Consumption: 19 - 20 kg/m² per cm of thickness Shelf life:

12 months in original packaging in a dry place. Packaging: 25 kg bags











see Special products page 107

Litoside

Self-adhesive band in expanded polyethylene for perimeter separation joints

ADVANTAGES

- · Totally non-absorbent of water
- · Retains its features unaltered over time
- · Compressible and elastic



Litoliv S40 Eco

Quick-setting and fast drying cementitious self-leveller for levelling of substrates with thickness between 3 and 40 mm. Suitable for underfloor heating. For interiors and exteriors. Fibre-reinforced. Product with very low volatile organic compound emission rate.

ADVANTAGES

- Product with ultra-low volatile organic compound (VOC) emission rate. Compliant with class EC1PLUS according to the EMICODE protocol and class A+ (Émission dans l'air intérieur - French regulations)
- High abrasion resistance
- · Quick-setting and fast drying
- Development of screeds with incorporated heating coils without the need for fluidifying additives
- Excellent self-levelling effect
- Suitable for substrate levelling in electric and hot water underfloor heating
- Excellent adhesion on traditional cementitious substrates
- No shrinkage during setting, which prevents the formation of crackings or fissures
- Fibre-reinforced product with improved resistance to expansion stresses in the presence of underfloor heating

TECHNICAL FEATURES

Colour: Grey

Mix ratio:

Water = 4.4-4.8 litres per 20 kg bag Mix curing time: 3 minutes

Mix consistency: Self-levelling fluid

Pot life: Approx. 20 minutes

Application temperatures allowed:

From +5°C to +35°C

Applicable thickness: from 1 to 40 mm

Consumption: 1.6 kg/m² per every mm of

thickness

Light foot traffic: 6 hours Waiting time for installation:

Ceramic and porcelain tiles and natural stone: 12

hours

Resilient materials and parquet: 24 hours Shelf life:

12 months in original packaging in a dry place. Packaging: 20 kg bags















Litoliv Extra 15

Ultra-quick-setting and fast drying cementitious self-leveller for levelling of substrates with thickness between 1 and 15 mm. Suitable for underfloor heating. For interiors. Product with very low volatile organic compound emission rate.

ADVANTAGES

- Product with ultra-low volatile organic compound (VOC) emission rate. Compliant with class EC1PLUS according to the EMICODE protocol and class A+ (Émission dans l'air intérieur -French regulations)
- · Excellent adhesion on traditional cementitious substrates
- Quick-setting and fast drying
- · High abrasion resistance
- Excellent self-levelling effect
- . No shrinkage during setting, which prevents the formation of crackings or fissures

TECHNICAL FEATURES

Colour: Grey Mix ratio:

Water = 5.2-5.6 litres per 20 kg bag Mix curing time: 3 minutes

Mix consistency: Self-levelling fluid Pot life: Approx. 30 minutes

Application temperatures allowed: From +5°C to +35°C

Applicable thicknesses: From 1 to 15 mm

Consumption: 1.7 kg/m² per every mm of thickness

Light foot traffic: 3 hours

Waiting time for installation: Ceramics, natural stones: 12 hours

Resilient materials, wood flooring: 24 hours Shelf life:

12 months in original packaging in a dry place.

Packaging: 20 kg bags







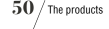












Prepara Fondo EVO

Litoliv Express

Quick-setting and fast drying cementitious self-leveller for levelling of substrates with thickness between 3 and 40 mm. Suitable for underfloor heating. For interiors. Fibre-reinforced. Product with very low volatile organic compound emission rate.

- Product with ultra-low volatile organic compound (VOC) emission rate. Compliant with class EC1PLUS according to the EMICODE protocol and class A+ (Émission dans l'air intérieur - French
- Suitable for the development of floating or bonded screeds in indoor and outdoor areas, ideal for subsequent installation of ceramic and porcelain tiles after 24 hours, natural stones after 2 days, wood, PVC, linoleum, carpet flooring after 14 days
- · Excellent adhesion on traditional cementitious substrates
- · Quick-setting and fast drving
- · Development of screeds with incorporated heating coils without the need for fluidifying additives
- · Excellent self-levelling effect
- Suitable for substrate levelling in electric and hot water underfloor heating
- . No shrinkage during setting, which prevents the formation of crackings or fissures
- Fibre-reinforced product with improved resistance to expansion stresses in the presence of underfloor heating

TECHNICAL FEATURES

Colour: Grev Mix ratio:

Water = 4.8 litres per 20 kg bag Mix curing time: 3 minutes

Mix consistency:

Self-levelling fluid

Approx. 30 minutes

Application temperatures allowed:

From +5°C to +35°C

Applicable thicknesses: From 3 to 40 mm Consumption: 1.6 kg/m² per every mm of thickness

Light foot traffic: 3 hours Waiting time for installation: 24 hours

Shelf life:

12 months in original packaging in a dry place.

Packaging: 20 kg bags



















Litoplan Smart

Cement-based thixotropic levelling layer featuring rapid hardening and drying for vertical and horizontal applications for indoors and outdoors with thickness ranging from 1 to 25 mm. Product with very low volatile organic compound (VOC) emission rate.

- Product with ultra-low volatile organic compound (VOC) emission rate. Compliant with class EC1PLUS according to the EMICODE protocol and class A+ (Émission dans l'air intérieur -
- Extended workability of mix (about 60 minutes), which allows easy application on large surfaces
- · Quick-setting and fast drying
- Development of high mechanical flexural and compressive strength just 4 hours after application
- · Excellent adhesion on traditional cementitious substrates
- Suitable for interior and exterior applications.
- No shrinkage during setting, which prevents the formation of crackings or fissures
- · Possibility to obtain a smooth surface finish using a sponge trowel slightly dampened with water. The operation must be carried out when the applied product starts to set and is sufficiently hard

TECHNICAL FEATURES

Colour: Grey

Mixing ratios:

Water = 4-4.8 litres per 20 kg bag.

Mix curing time: 5 minutes

Mix consistency:

Creamy thixotropic mortar Pot life:

Approx. 60 minutes

Application temperatures allowed: From +5°C to +35°C

Applicable thicknesses: From 1 to 25 mm Consumption: 1.6 kg/m² per every mm of thickness Light foot traffic: 3 hours

Waiting time for installation:

Ceramic and porcelain tiles and natural stone: 4-6 hours Parquet, textiles and resilient floor materials: 24 hours

Shelf life:

12 months in original packaging in a dry place.

Packaging: 20 kg bags





























Prepara Fondo EVO

Universal adhesion promoter primer for adhesives, self-levellers, skim coats and cement plasters on smooth and non-absorbent surfaces. Suitable for overlaying and underfloor heating. For interiors and exteriors. Ready to use. Product with very low volatile organic compound emission rate.

ADVANTAGES

- · Product with ultra-low volatile organic compound (VOC) emission rate. Compliant with class EC1PLUS according to the EMICODE protocol and class A+ (Émission dans l'air intérieur - French regulations)
- Adheres perfectly to different types of substrates such as: concrete, fibre cement panels, PVC, linoleum, wood, ceramic and porcelain tiles, stoneware, natural stones, surfaces with organic adhesive residue
- Easy and guick installation. Dries after 2 hours. Overlaying possible after 4 hours
- Suitable for interior and exterior floor and wall applications, even in severe operating
- Excellent resistance to humidity
- · Product with pseudoplastic rheology which prevents dripping on wall applications.

















see Special products page 103

see Special products page 106

Litotex

Anti-fracture separation membrane for the installation of floors and coverings in ceramic and porcelain tiles, porcelain stoneware and natural stones, even removable. For interiors.

ADVANTAGES

- · Anti-fracture membrane for the installation of ceramics or natural stones on cracked
- · Removable separation membrane for the interior installation of ceramics or natural stones, protecting the existing substrates
- · Suitable for overlaying on existing flooring









ZOCONTINUO

Multifondo EVO

see Special products page 106

Multifondo EVO

Two-component epoxy skim coat. Suitable for overlaying and underfloor heating. For interiors. Product with very low volatile organic compound emission rate.

ADVANTAGES

- · Product with very low volatile organic compound (VOC) emission rate, compliant with class A+ (Émission dans l'air intérieur – French Regulations)
- White colour that enhances the colours of the Spaziocontinuo® and Starlike® Decor textures without altering their original shade
- Suitable to repair any crackings and fissures in cement screeds, sprinkling quartz sand with granulometry 0.4-1 mm over the surface while fresh, before applying adhesives, selflevellers or cementitious skim coats, and waterproofing membranes.

















> Adhesives: cementitious, in dispersion and reactive



Intended



Colour



Colour white



Suitable



Suitable for installation on underfloor heating

Function

Dust Reduction

Suitable for elastic and vibrating

substrates or metal surfaces



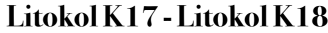
Suitable for installation in swimming pools



vertical slip



Quick-



Cementitious adhesive for the installation of ceramic and porcelain tiles on interior walls and floors, and on exterior floors. Product with very low volatile organic compound emission rate.

ADVANTAGES

- Product with ultra-low volatile organic compound (VOC) emission rate. Compliant with class EC1PLUS according to the EMICODE protocol and class A+ (Émission dans l'air intérieur -
- Maintains excellent workability over time, without any bothersome thickening

TECHNICAL FEATURES

Colour: Grey (K17) - White (K18) Mix ratio:

Water = 4.8 litres per 20 kg bag Latexkol = 6.0 litres per 20 kg bag Mix curing time: 5 minutes Mix consistency: Creamy mortar

Pot life: Approx. 8 hours **Application:** Notched trowel Applicable thickness: from 1 to 5 mm

Application temperatures allowed From +5°C to +35°C

Open time (EN1346): ≥ 0,5 N/mm² after 20 minutes Waiting time for grouting: Wall: 6 - 8 hours - Floor: 24 hours

Light foot traffic: 24 hours Ready for use: 7 days Temperature of use: From -30°C to +80°C Consumption:

6 mm trowel: 2.5 kg/m² 8 mm trowel: 3 kg/m² 10 mm trowel: 3.5 kg/m2

Back-buttering: 5 kg/m² Shelf life:

12 months in original packaging in a dry place. Packaging: 20 kg bags



Cementitious adhesives

















Litokol X11 - Litokol X12

Improved cementitious adhesive with no vertical slip and extended open time for the installation of ceramic and porcelain tiles and natural stones on interior and exterior walls and floors. Suitable for overlaying and underfloor heating. Product with very low volatile organic compound emission rate.

- Product with ultra-low volatile organic compound (VOC) emission rate. Compliant with class EC1PLUS according to the EMICODE protocol and class A+ (Émission dans l'air intérieur -French regulations)
- . Maintains excellent workability over time, without any bothersome thickening
- Allows the installation on walls of ceramic and porcelain tiles and ceramic mosaics without the need for plastic spacers
- · Suitable for installation on heating screeds
- · Suitable for overlaying on existing flooring

TECHNICAL FEATURES

Colour: Grey (X11) - White (X12) Mix ratio:

Water = 6 litres per 20 kg bag Mix curing time: 5 minutes Mix consistency:

Creamy thixotropic mortar Pot life: Approx. 8 hours **Application:** Notched trowel Applicable thickness: from 1 to 10 mm Application temperatures allowed: From +5°C to +35°C

Open time (EN1346): ≥ 0,5 N/mm² after 30 minutes Waiting time for grouting:

Wall: 4 - 8 hours - Floor: 24 hours Light foot traffic: 24 hours

Ready for use: 7 days Temperature of use: From -30°C to +80°C **Consumption:**

3.5 mm trowel: 1.8 kg/m² 6 mm trowel: 2.5 kg/m² 8 mm trowel: 3 kg/m² 10 mm trowel: 3.5 kg/m² Back-buttering: 5 kg/m²

Shelf life:

12 months in original packaging in a dry place. Packaging: 20 kg bags























Cementitious adhesives

Litoflex Pro K80

High-performance cementitious adhesive with no vertical slip and extended open time for the installation of ceramic and porcelain tiles, porcelain stoneware, mosaics and natural stone on indoor and outdoor floors and walls. Suitable for overlaying and underfloor heating. Product with very low volatile organic compound emission rate.

ADVANTAGES

- Versatile product. Can also be used on underfloor heating and over existing ceramic and porcelain
- · Suitable for installation on heating screeds
- Suitable for overlaying on existing flooring
- Suitable for interior and exterior floor and wall applications, even in severe operating conditions
- · Maintains excellent workability over time, without any bothersome thickening

TECHNICAL FEATURES

Colour: White / Grey

Mix ratio:

Water = 5.4-5.8 litres per 20 kg bag

Mix curing time: 5 minutes

Mix consistency:

Creamy thixotropic mortar

Pot life: Approx. 8 hours Application: Notched trowel

Applicable thickness: from 1 to 10 mm

Application temperatures allowed:

From $+5^{\circ}$ C to $+35^{\circ}$ C

Open time (EN1346):

≥ 0,5 N/mm² after 30 minutes

Waiting time for grouting:

Wall: 6 - 8 hours - Floor: 24 hours

Light foot traffic: 24 hours Ready for use: 7 days

Temperature of use: From -30°C to +80°C

Consumption:

6 mm trowel: 2.5 kg/m² 8 mm trowel: 3 kg/m²

10 mm trowel: 3.5 kg/m² Back-buttering: 5 kg/m²

Shelf life:

12 months in original packaging

in dry place.

Packaging: 20 kg bags

Light foot traffic: 24 hours

6 mm trowel: 2.5 kg/m²

10 mm trowel: 3.5 kg/m²

Back-buttering: 5 kg/m²

Packaging: 20 kg bags

Shelf life:

8 mm trowel: 3 kg/m²

Ready for use: 7 days - Swimming pools: 7 days

Temperature of use: From -30°C to +80°C

12 months in original packaging in a dry place.

Consumption: 3.5 mm trowel: 1.8 kg/m²





























Litoplus K55

High-performance cementitious adhesive with no vertical slip and extended open time for the installation of ceramic and porcelain tiles, porcelain stoneware, natural stone, mosaics and vitreous mosaics on indoor and outdoor floors and walls. Ideal for installation in pools, tubs, fountains, Turkish baths and Spas. Product with ultra-low emission of volatile organic substances.

ADVANTAGES

- The super white colour enhances the shades of vitreous mosaics
- · Allows the installation on walls of ceramic and porcelain tiles and ceramic mosaics without the need for plastic spacers
- Suitable for installation on heating screeds
- Suitable for overlaving on existing flooring
- Suitable for interior and exterior floor and wall applications, even in severe operating conditions
- Maintains excellent workability over time, without any bothersome thickening
- The special additives give the product a very fluid texture and facilitate application using a notched trowel
- · Product with excellent water-resistance

TECHNICAL FEATURES

Colour: White / Grev

Mix ratio:

Water = 7 litres per 20 kg bag (white) Water = 5.2-6.8 litres per 20 kg bag (grey)

Mix curing time: 5 minutes

Mix consistency: Creamy thixotropic mortar

Pot life: Approx. 3 hours

Application: Notched trowel

Applicable thickness: from 1 to 10 mm **Application temperatures allowed:** From +5°C to +35°C

Open time (EN1346): ≥ 0.5 N/mm² after 30 minutes

Waiting time for grouting:

Wall: 4 - 6 hours - Floor: 24 hours

NEW









































Powerflex K50

High-performance cementitious adhesive with deformation ability, no vertical slip and extended open time for the installation of ceramic and porcelain tiles, porcelain stoneware, mosaics and natural stone, also in large sizes, on indoor and outdoor floors and walls. Suitable for overlaying and underfloor heating

- Product with ultra-low volatile organic compound (VOC) emission rate. Compliant with class EC1PLUS according to the EMICODE protocol and class A+ (Émission dans l'air intérieur - French
- Single-component deformable product (class S1 according to EN 12004)
- · Allows the installation on walls of ceramic and porcelain tiles and ceramic mosaics without the need for plastic spacers
- · Suitable for overlaying on existing flooring
- Maintains excellent workability over time, without any bothersome thickening
- The special additives give the product a very fluid texture and facilitate application using a notched trowel
- · Suitable for interior and exterior applications.

TECHNICAL FEATURES

Colour: White / Grey

Water = 5.8 litres per 20 kg bag

Mix curing time: 5 minutes Mix consistency:

Creamy thixotropic mortar

Pot life: Approx. 8 hours

Application temperatures allowed: From +5°C to +35°C

Open time (EN1346):

 \geq 0,5 N/mm² after 30 minutes Applicable thickness: from 1 to 15 mm

Consumption:

6 mm trowel: 2.5 kg/m2

10 mm trowel: 4 kg/m² Back-buttering: 5.5 kg/m²

Light foot traffic: 24 hours

Ready for use: 7 days

Waiting time for grouting Floor: approx. 6 - 8 hours

Wall: approx. 24 hours Shelf life:

12 months in original packaging when stored in a

dry place Packaging: 20 kg bags























Superflex K77

High-performance cementitious adhesive with deformation ability, no vertical slip and extended open time for the installation of ceramic and porcelain tiles, porcelain stoneware and natural stone in large sizes, vitreous and ceramic mosaics on indoor and outdoor floors and walls.

- **ADVANTAGES** • Product with ultra-low volatile organic compound (VOC) emission rate. Compliant with class EC1PLUS according to the EMICODE protocol and class A+ (Émission dans l'air intérieur - French
- Versatile product. Can also be used on underfloor heating and over existing ceramic and porcelain tiles
- · Allows the installation on walls of ceramic and porcelain tiles and ceramic mosaics without the need for plastic spacers
- The special additives give the product a very fluid texture and facilitate application using a
- The super white colour enhances the shades of vitreous mosaics

Maintains excellent workability over time, without any bothersome thickening

• Single-component deformable product (class S1 according to EN 12004) • The Dust Reduction function applied to the product allows a drastic reduction in the amount of dust produced during mixing with water, thus improving the working conditions of installers

TECHNICAL FEATURES

Colour: White / Grey

Mix ratio:

Water = 6.4-6.8 litres per 20 kg bag (white) Water = 6.4-6.8 litres per 20 kg bag (grey)

Pot life: Approx. 8 hours Applicable thickness: from 1 to 15 mm Waiting time for grouting:

Floor: 6 - 8 hours Wall: 24 hours

Light foot traffic: 24 hours

Ready for use: 7 days - Swimming pools 7 days Consumption:

3.5 mm trowel: 1.8 kg/m² 6 mm trowel: 2.5 kg/m² 8 mm trowel: 3 kg/m² 10 mm trowel: 4 kg/m² Back-buttering: 5.5 kg/m²

Shelf life:

12 months in original packaging in a dry place.

Packaging: 20 kg bags









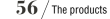
















Hyperflex K100

High-performance cementitious adhesive with excellent deformation ability, no vertical slip and extended open time for the installation of ceramic and porcelain tiles, porcelain stoneware, large size slabs, mosaics and natural stone on indoor and outdoor floors and walls. Product with ultra-low emission of volatile organic substances.

- Ideal for the installation of large tiles even with fibre-reinforced backing, including overlaying and wall coverings
- · Versatile product. Can also be used on underfloor heating and over existing
- · ceramic and porcelain tiles
- Allows the installation on walls of ceramic and porcelain tiles and ceramic mosaics without the need for plastic spacers
- Single-component highly deformable product (class S2 according to EN 12004)
- Maintains excellent workability over time, without any bothersome thickening
- The Dust Reduction function applied to the product allows a drastic reduction in the amount of dust produced during mixing with water, thus improving the working conditions of installers
- The super white colour enhances the shades of vitreous mosaics

TECHNICAL FEATURES

Colour: White / Grey

Mix ratio: Water = 6.6-7 litres per 20 kg bag

Mix curing time: 5 minutes Mix consistency:

Creamy thixotropic mortar

Pot life: Approx. 8 hours

Application: Notched trowel Applicable thickness: from 1 to 15 mm

Application temperatures allowed:

From +5°C to +35°C Open time (EN1346):

≥ 0,5 N/mm² after 30 minutes

Light foot traffic: 24 hours

Ready for use: 7 days - Swimming pools 7 days

Temperature of use: From -30°C to +80°C How to clean equipment:

With water when product is fresh.

Mechanically when product has set.

Consumption: 3.5 mm trowel: 1.6 kg/m²

6 mm trowel: 2.1 kg/m²

10 mm trowel: 3.2 kg/m² Back-buttering: 4.5 kg/m²

12 months in original packaging in a dry place.









































Rapidflex K91

High-performance cementitious adhesive with rapid setting, deformation ability with no vertical slip and extended open time for the installation of ceramic and porcelain tiles, porcelain stoneware and natural stone in large sizes, vitreous and ceramic mosaics on indoor and outdoor floors and walls. Suitable for swimming pools, overlaying and underfloor heating. Product with very low volatile organic compound (VOC) emission rate.

ADVANTAGES

- Single-component deformable product (class S1 according to EN 12004)
- Extended workability of mix (about 45 minutes), which facilitates application on large surfaces
- Quickly develops high mechanical strength, setting to light foot traffic in just 3 hours

TECHNICAL FEATURES

Colour: White and Grey

Mix ratio:

Water = 4.6-5.8 litres per 20 kg bag (white) Water = 4-5.2 litres per 20 kg bag (grey)

Mix curing time: 5 minutes

Mix consistency:

Creamy thixotropic mortar

Applicable thickness: from 1 to 15 mm Pot life: Approx. 60 minutes

Application temperatures allowed:

From +5°C to +30°C

Open time (EN1346): ≥ 0,5 N/mm² after 30 minutes

Consumption:

3.5 mm trowel: 1.8 kg/m2

6 mm trowel: 2.5 kg/m²

8 mm trowel: 3 kg/m²

10 mm trowel: 3.5 kg/m²

Back-buttering: 5 kg/m² Light foot traffic: 3 hours

Ready for use: 24 hours

Waiting time for grouting: Approx. 3 hours

12 months in original packaging in a dry place.

Packaging: 20 kg bags

C2FTE S1



Cementitious adhesives





















Litorapid K90

High-performance cementitious adhesive with rapid setting, no vertical slip and extended open time for the installation of ceramic and porcelain tiles, porcelain stoneware, natural stones, vitreous and ceramic mosaics on indoor and outdoor floors and walls. Suitable for swimming pools, overlaying and underfloor heating. Product with very low volatile organic compound (VOC) emission rate.

ADVANTAGES

- Product with ultra-low volatile organic compound (VOC) emission rate. Complies with class EC1PLUS according to the EMICODE protocol and class A+ (Émission dans l'air intérieur - French
- Extended workability of mix (about 45 minutes), which facilitates application on large surfaces
- Quickly develops high mechanical strength, setting to light foot traffic in just 3 hours

TECHNICAL FEATURES

Colour: White and Grey

Mix ratio:

Water = 4.8-5.6 litres per 20 kg bag (white) Water = 4.2-5 litres per 20 kg bag (grey)

Mix curing time: 5 minutes Mix consistency:

Creamy thixotropic mortar

Applicable thickness: from 1 to 10 mm

Pot life: Approx. 60 minutes

Application temperatures allowed: From +5°C to +30°C Open time (EN1346):

≥ 0,5 N/mm² after 30 minutes

Consumption:

3.5 mm trowel: 1.8 kg/m² 6 mm trowel: 2.5 kg/m² 8 mm trowel: 3 kg/m² 10 mm trowel: 3.5 kg/m² Back-buttering: 5 kg/m² Light foot traffic: 3 hours

Ready for use: 24 hours Waiting time for grouting: 3 hours

Shelf life: 12 months in original packaging in a dry place. Packaging: 20 kg bags







LITOKOL







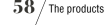
ISO













Litoacril Plus

High-performance adhesive in dispersion with no vertical slip and extended open time for the installation of ceramic and porcelain tiles also in indoor wet areas. Suitable for overlaying and underfloor heating.

ADVANTAGES

- Allows the installation on walls of ceramic and porcelain tiles and ceramic mosaics without the need for plastic spacers
- · Suitable for installation on heating screeds
- Suitable for overlaying on existing flooring
- Bonding on all types of ceramic and porcelain tiles and mosaics in interiors on floors and walls
- Ideal for application on gypsum-based plasters with no need to apply a primer beforehand
- The special additives give the product a very fluid texture and facilitate application using a notched trowel
- Product not subject to restrictions for road, sea, air and rail transport

TECHNICAL FEATURES

Colour: White

Application: notched trowel **Application temperatures allowed:**

From +5°C to +35°C

Open time (EN1346):

≥ 0,5 N/mm² after 30 minutes

Applicable thickness: from 1 to 5 mm

Consumption:

3.5 mm trowel: 1.5 kg/m² 6 mm trowel: 2.5 kg/m² 8 mm trowel: 3 kg/m² 10 mm trowel: 3.5 kg/m²

Light foot traffic: 24 hours Ready for use: 7 days Waiting time for grouting: Wall: 6-8 hours

Floor: 24 hours Shelf life:

24 months in original packaging in a dry place. Keep

away from frost

Packaging: 1 kg and 5 kg buckets.























Litoacril Fix

Ready-to-use adhesive in dispersion with long open time for the installation of ceramic and porcelain tiles For interiors

ADVANTAGES

- Bonding on all types of ceramic and porcelain tiles and mosaics in interiors on floors and walls
- Ideal for application on gypsum-based plasters with no need to apply a primer beforehand
- Product not subject to restrictions for road, sea, air and rail transport

TECHNICAL FEATURES

Colour: White

Application: notched trowel

Application temperatures allowed:

From +5°C to +35°C Open time (EN1346):

≥ 0,5 N/mm² after 30 minutes

Applicable thickness: from 1 to 5 mm

Consumption:

3.5 mm trowel: 1.5 kg/m² 6 mm trowel: 2.5 kg/m²

8 mm trowel: 3 kg/m² 10 mm trowel: 3.5 kg/m² Light foot traffic: 24 hours Ready for use: 7 days

Waiting time for grouting: Approx. 24 hours Shelf life:

24 months in original packaging in a dry place. Protect against frost.

Packaging: 5 kg buckets















Litoacril LA201

Ready-to-use adhesive in dispersion with no vertical slip and long open time for the installation of ceramic and porcelain tiles on interior walls and floors.

ADVANTAGES

- Allows the installation on walls of ceramic and porcelain tiles and ceramic mosaics without the need for plastic spacers
- Bonding on all types of ceramic and porcelain tiles and mosaics in interiors on floors and walls
- Ideal for application on gypsum-based plasters with no need to apply a primer beforehand
- Product not subject to restrictions for road, sea, air and rail transport

TECHNICAL FEATURES

Colour: White

Application: notched trowel **Application temperatures allowed:**

From +5°C to +35°C

Open time (EN1346):

≥ 0,5 N/mm² after 30 minutes Applicable thickness: from 1 to 5 mm

Consumption: 3.5 mm trowel: 1.5 kg/m² 6 mm trowel: 2.5 kg/m² 8 mm trowel: 3 kg/m²

10 mm trowel: 3 kg/m²

Light foot traffic: 24 hours Ready for use: 7 days Waiting time for grouting: Wall: 6-8 hours Floor: 24 hours

Shelf life: 24 months in original packaging in a dry place. Keep

Packaging: 5-10-25 kg buckets

away from frost





















Litoacril LA315

Ready-to-use adhesive in dispersion with no vertical slip and long open time for the installation of ceramic and porcelain tiles on interior walls and floors.

ADVANTAGES

- Allows the installation on walls of ceramic and porcelain tiles and ceramic mosaics without the need for plastic spacers
- Bonding on all types of ceramic and porcelain tiles and mosaics in interiors on floors and walls
- Ideal for application on gypsum-based plasters with no need to apply a primer beforehand
- Product not subject to restrictions for road, sea, air and rail transport

TECHNICAL FEATURES

Colour: Grey

Application: notched trowel

Application temperatures allowed:

From +5°C to +35°C Open time (EN1346):

≥ 0,5 N/mm² after 30 minutes

Applicable thickness: from 1 to 5 mm Consumption:

3.5 mm trowel: 1.5 kg/m² 6 mm trowel: 2.5 kg/m² 8 mm trowel: 3 kg/m² 10 mm trowel: 3.5 kg/m² Light foot traffic: 24 hours Ready for use: 7 days Waiting time for grouting: Wall: 6-8 hours Floor: 24 hours

Shelf life: 24 months in original packaging in a dry place. Protect against frost. Packaging: 5-10-25 kg buckets





 ϵ

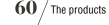
EN 12004

LA 315





IŞO





Litoelastic EVO

High-performance flexible reactive adhesive with no vertical slip for the installation of all types of ceramic and porcelain tiles on interior and exterior walls and floors. Suitable for overlaying and underfloor heating. Product with very low volatile organic compound emission rate.

ADVANTAGES

- Product with ultra-low volatile organic compound (VOC) emission rate. Compliant with class EC1PLUS according to the EMICODE protocol and class A+ (Émission dans l'air intérieur - French
- Bonding on all types of ceramic and porcelain tiles and mosaics in interiors on floors and walls
- Multi-purpose adhesive suitable for bonding different types of coverings such as ceramic, porcelain stoneware, large thin slabs, including those with backing, clinkers, vitreous or ceramic mosaics, natural or reconstituted stones, including humidity-sensitive stones, even on nontraditional substrates such as metal, wood, fibreglass, PVC, linoleum
- Suitable for one-step waterproofing and installation of ceramic and porcelain tiles or mosaics in shower enclosures or indoor wet areas
- The super white colour enhances the shades of vitreous mosaics

TECHNICAL FEATURES

Colour: White/Grev

Mix ratio:

Part A 92.6 parts by weight Part B 7.4 parts by weight

Approx. 60 minutes

Application temperatures allowed:

From +10°C to +30°C

Open time (EN1346):

≥ 0.5 N/mm² after 50 minutes Bonding time: Approx. 60 minutes

Consumption:

3.5 mm trowel: 1.8 kg/m² 6 mm trowel: 2.5 kg/m²

8 mm trowel: 3 kg/m² 10 mm trowel: 3.5 kg/m² Back-buttering 5 kg/m²

Light foot traffic: 24 hours

Ready for use: 7 days - Swimming pools 7 days Waiting time for grouting: 24 hours

Shelf life: 24 months in original packaging in a dry place.

Protect against frost. Packaging: 5-10 kg buckets (white).

10 kg buckets (grey).



















IŜO



Litoelastic EVO FR

Flexible reactive adhesive with high performance and no vertical slip for the installation of all types of ceramic and porcelain tiles on indoor and outdoor walls and floors. Low flame-spread product compliant with Directive 2014/90/EU (CE MED) according to the IMO 2010 FTP code for use on ships.

ADVANTAGES

- Product with ultra-low volatile organic compound (VOC) emission rate. Compliant with class EC1PLUS according to the EMICODE protocol and class A+ (Émission dans l'air intérieur - French regulations)
- Bonding on all types of ceramic and porcelain tiles and mosaics in interiors on floors and walls
- Multi-purpose adhesive suitable for bonding different types of coverings such as ceramic, porcelain stoneware, large thin slabs, including those with backing, clinkers, vitreous or ceramic mosaics, natural or reconstituted stones, including humidity-sensitive stones, even on nontraditional substrates such as metal, wood, fibreglass, PVC, linoleum
- · Suitable for one-step waterproofing and installation of ceramic and porcelain tiles or mosaics in shower enclosures or indoor wet areas
- · Product not subject to restrictions for road, sea, air and rail transport

TECHNICAL FEATURES

Colour: White

Mix ratio:

Part A 92.6 parts by weight Part B 7.4 parts by weight

Pot life:

Approx. 60 minutes

Application temperatures allowed:

From +10°C to +30°C Open time (EN1346):

≥ 0.5 N/mm² after 50 minutes Bonding time: Approx. 60 minutes

Consumption:

3.5 mm trowel: 1.8 kg/m² 6 mm trowel: 2.5 kg/m² 8 mm trowel: 3 kg/m² 10 mm trowel: 3.5 kg/m2

Back-buttering 5 kg/m² Light foot traffic: 24 hours

Ready for use: 7 days - Swimming pools 7 days Waiting time for grouting: 24 hours

Shelf life: 24 months in original packaging in a dry place

Protect against frost. Packaging: 5 kg buckets.









































Suitable for installation on underfloor heating

Water-repellent



> Grout for joints

Resistant to



swimming pools



Resistant to contact with chemical agents



Suitable for areas subject to heavy traffic



Anti-mould



Stain-proof



Suitable for contact with foodstuffs



Patented product



Marine equipment certification





Starlike® EVO

Two-component acid-resistant epoxy grout for the laying and grouting of ceramic tiles and mosaic with joints between 1 and 15 mm width. Patent pending. For interiors and exteriors. Suitable for underfloor heating. Product with very low volatile organic compound emission rate.

ADVANTAGES

- 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
- · Bacteriostatic product which prevents the spread of fungi and moulds
- · High mechanical strength
- Non-absorbent
- Stain-proof
- Excellent chemical resistance
- . Stable and consistent colouring on all types of tiles with exclusive chromatic effects
- Recycled material content ≥ 10%
- . The products are coloured by the sintered quartz micro spheres, which are surface-coloured, thus avoiding the release of pigments on the surface of the ceramics or mosaics, making cleaning easier and faster
- · Extremely easy application and cleaning, even compared to normal cementitious grouts
- The particular fineness of the sintered quartz micro spheres contained in the product makes it possible to obtain extremely smooth and compact finishes
- The product does not contain cement, thus avoiding the formation of efflorescence, typical of cementitious products
- Suitable for interior and exterior floor and wall applications, even in severe operating conditions
- Approved for use on ships as a product with low flame-spread
- Product not subject to restrictions for road, sea, air and rail transport
- Product with ultra-low volatile organic compound (VOC) emission rate. Compliant with class EC1PLUS according to the EMICODE protocol and class A+ (Émission dans l'air intérieur - French regulations)

TECHNICAL FEATURES

Mixing ratios:

Component A: 93.7 parts by weight Component B: 6.3 parts by weight Consistency of mix: thixotropic paste

Pot life: Approx. 60 minutes Joint width: From 1 to 15 mm Application: grout rubber float

Temperatures for application: Permitted: from +10°C to +30°C Recommended: from +18°C to +23°C

Waiting time for grouting: 24 hours

Light foot traffic: 24 hours Ready for use: 5 days - Swimming pools 7 days Temperature of use: From -20°C to +100°C

Consumption as adhesive:

2 mm trowel: 1.1 kg/m² 3.5 mm trowel: 1.6 kg/m² 6 mm trowel: 2.5 kg/m² 8 mm trowel: 3 kg/m² 10 mm trowel: 3.5 kg/m²

Consumption as grout: Refer to the product calculator available on litokol.it

24 months in original packaging in a dry place. Protect against

Packaging: 1-2.5-5 kg bucket























Grout for joints



100 Bianco Assoluto

102 Bianco Ghiaccio

105 Bianco Titanio

110 Grigio Perla

115 Grigio Seta

120 Grigio Piombo

125 Grigio Cemento

130 Grigio Ardesia

140 Nero Grafite



Class

200 Avorio

202 Naturale

205 Travertino

208 Sabbia

210 Greige

215 Tortora

225 Tabacco

230 Cacao

232 Cuoio

235 Caffè



300 Azzurro Pastello

310 Azzurro Polvere

320 Azzurro Caraibi

330 Blu Avio





400 Verde Salvia



410 Verde Smeraldo



420 Verde Prato















Grout for joints

Starlike® EVO - Finishes **Metallic Collection**

The Platinum, Shining Gold, Bronze, Copper and Rusty additives, when mixed as a third component with Starlike® EVO in the colour 113 Neutro, give the grouting unique and exclusive metallic effects. These additives are available separately, in pre-dosed containers for the 2.5 - 5 kg bucket of Starlike® EVO 113 Neutro.

> 100 g package 200 g package



Starlike® EVO 113 Neutro





Platinum



Shining Gold



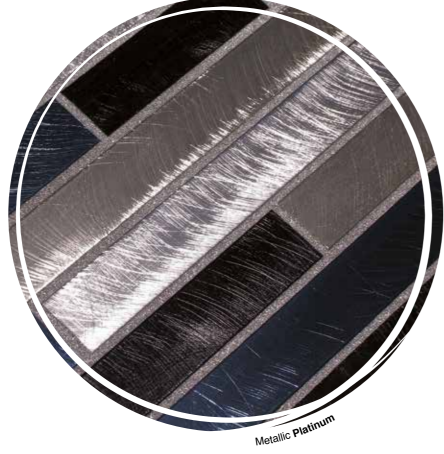


Rusty



Copper















Starlike® EVO - Finishes

The Galaxy (pearl effect), Spotlight (silver glitter) and Gold (gold glitter) additives, when mixed as a third component with Starlike $^{\circledR}$ EVO (Class and Glam Collection), give the grouting unique and exclusive effects. Available separately in pre-batched packages for 1-2.5-5 kg Starlike® EVO packages.

Galaxy:	Gold:
30 g package	30 g packa
75 g package	75 g packag
150 g nackage	150 g nacks

30 g package 75 g package 150 g package

Night Vision: 200 g package 400 g package











Starlike® EVO - Finishes 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.

This component can be added to the following colours in the STARLIKE® EVO range: 110 Grigio Perla, 115 Grigio Seta, 120 Grigio Piombo, 205 Travertino, 208 Sabbia, 210 Greige, 215 Tortora, 225 Tabacco, 310 Azzurro Polvere, 320 Azzurro Caraibi, 330 Blu Avio, 340 Blu Denim, 350 Blu Zaffiro,410 Verde Smeraldo, 420 Verde Prato, 430 Verde Pino, 500 Rosa Cipria, 530 Viola Ametista, 600



Night Vision

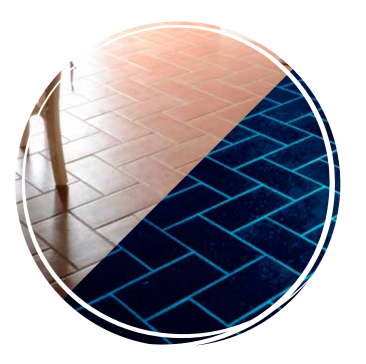
Giallo Vaniglia.







Night Vision







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.

ADVANTAGES

- The catalyst (part B) is only labelled as an irritant
- Bacteriostatic product which prevents the spread of fungi and moulds
- High chemical and mechanical resistance
- Approved for use on ships as a product with low flame-spread
- The particular fineness of the glass micro spheres makes it possible to obtain extremely smooth and compact finishes

TECHNICAL FEATURES

Colour: Translucent Mix ratio:

Component A: 94 parts by weight Component B: 6 parts by weight

Consistency of mix: thixotropic paste

Pot life:

Approx. 60 minutes Temperatures for application:

Permitted: from $+10^{\circ}$ C to $+30^{\circ}$ C Recommended: from +18°C to +23°C Light foot traffic: 24 hours Ready for use:

5 days - Swimming pools 7 days Joint width: from 0 to 3 mm

Shelf life:

24 months in original packaging in a dry place, protect against frost.

Packaging:

1-2.5-5 kg buckets









CRYSTAL EVO







Starlike® ColorCrystal EVO

Two-component acid-resistant coloured 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.

ADVANTAGES

- . The catalyst (part B) is only labelled as an irritant
- · Bacteriostatic product which prevents the spread of fungi and moulds
- High chemical and mechanical resistance
- · Approved for use on ships as a product with low flame-spread
- The particular fineness of the glass micro spheres makes it possible to obtain extremely smooth and compact finishes



Mix ratio:

Component A: 94 parts by weight Component B: 6 parts by weight

Consistency of mix: thixotropic paste

Pot life: Approx. 60 minutes

Temperatures for application:

Permitted: from +10°C to +30°C Recommended: from +18°C to +23°C

Light foot traffic: 24 hours Ready for use:

5 days - Swimming pools 7 days

Joint width: from 0 to 3 mm

Shelf life:

24 months in original packaging in a dry place, protect against

Packaging: 2.5 kg buckets







ColorCrystal EVO

























820 Azzurro Taormina

825 Beige Havana



830 Rosa Kyoto

STARLIKE® CRYSTAL EVO / STARLIKE® COLORCRYSTAL EVO - Consumption as grout (mosaics)

Consumption as grout kg/m²						
Width	Width	Thickness		Joints		
A (mm)	B (mm)	C (mm)	1	2	3	
10	10	4	1.24	2.48	3.72	
15	15	4	0.83	1.65	2.48	
15	15	6	1.24	2.48	3.72	
15	15	8	1.65	3.31	4.96	
15	15	10	2.07	4.13	6.2	
20	20	4	0.62	1.24	1.86	
20	20	6	0.93	1.86	2.79	
20	20	8	1.24	2.48	3.72	
23	23	4	0.54	1.08	1.62	
23	23	6	0.81	1.62	2.43	
23	23	8	1.08	2.16	3.23	

Grout for joints

Starlike[®] Decor

Epoxy decorative finish for interior walls.

Superficial chromatic effect similar to grouting with Starlike® EVO epoxy mortar. It is, therefore, possible to create colour combinations between surfaces made of ceramic and porcelain tiles or glass mosaics grouted with Starlike® EVO and the finishes of surrounding walls decorated with Starlike® Decor. By using different application methods for Starlike® décor, it is possible to give surfaces exclusive, unusual and customisable chromatic and decorative effects. By overlapping the different colour shades in subsequent applications, infinite colour combinations can be achieved. The application of Starlike® Decor is fast and easy. Using suitable equipment, it is possible to quickly obtain highly prestigious aesthetic finishes. Since this is a low thickness finish, consumption is reduced and therefore also the cost of the operation. It is possible to decorate vertical surfaces with Starlike®.







TECHNICAL FEATURES

Colour: Transparent

Shelf life: 24 months in original packaging in a dry place. Protect against frost. Packaging: Pre-batched 50 and 125 g jars for 1-2.5 kg Starlike® EVO buckets.



StenDecor

Stencil for decoration of walls and furniture accessories.

ADVANTAGES

StenDecor is available in six collections, each with a border (size 42x15 cm) and three 1 mm thick individual designs (21x15 cm), and three 0.20 mm thick individual designs (21x15 cm). Subjects: Cups, Pots and Fruit for kitchens, Shells and Leaves for bathrooms or living areas. Hangers for bedroom. The Animal collection for children's bedrooms, on the other hand, consists of 4 individual designs in two sizes (21x15 cm and 29.7x21 cm) only in 1 mm thickness.

The StenDecor sheets are made with two different special plastic materials which are resilient and resistant, washable in water and reusable over and over again whilst remaining perfectly flat.



TECHNICAL FEATURES

Appearance: Clear plastic

Shelf life: unlimited in the original packaging in a dry place. Packaging: cardboard bag (each bag contains one collection)

Hydrolux EVO

Two-component clear glossy, satin, and matt protective finish. suitable for overlaying and underfloor heating. For interiors. Product with very low volatile organic compound emission rate. Surface protection against the spread of bacteria.









Multifondo EVO

Two-component epoxy skim coat. Suitable for overlaying and underfloor heating. For interiors. Product with very low volatile organic compound emission rate.









see Special products page 106



Defender EVO

Additive for Starlike®EVO for protection of grout against external agents.

ADVANTAGES

The main advantages of Starlike® EVO + Defender EVO are:

- · Excellent protection against weathering.
- Surface protection to avoid the spread of bacteria, able to eliminate 99.9% of bacteria after 24 hours as per standard ISO 22196, and 98.4% of viral loads after 2 hours of contact as per standard ISO 21702.

NEW

TECHNICAL FEATURES

Colour: White

Mix ratio:

1 package (50 g) of Defender EVO:

1 x 2.5 kg package of Starlike® EVO

2 packages (100 g) of Defender EVO: 1 package (5 kg) of Starlike EVO

Mix consistency: Thixotropic paste

Pot life: Approx. 60 minutes

Application: Grout rubber float

Application temperatures allowed: From +10°C to +30°C

Application temperatures recommended: from +18°C to +23°C

Light foot traffic: 24 hours

Ready for use: 7 days

Temperature of use: From -20°C to +100°C

Consumption: Refer to the product calculator available at www.litokol.it

Shelf life: 24 months in original packaging in a dry place.

Protect against frost.

Packaging: 50 g package.













The Starlike® EVO + Defender EVO system is guaranteed to reduce the bacterial load by 99.9% as declared by the UNIMORE certificate.



RESULT

The sample showed clear antibacterial properties, reducing the bacterial load by up to 99.9%, as indicated in test report No. 2705B/20 of 27/05/2020: this classifies the product analysed as perfectly compatible with the functional needs of environments with high hygienic requirements.

The Starlike® EVO + Defender EVO system is guaranteed to reduce the viral load by 99.4%, as declared by the certificate issued by the Department of Pharmacy and Biotechnology of the University of Bologna at the Microbiology laboratory - Sant'Orsola Hospital.



RESULT

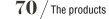
After 1 hour's contact with the samples under examination, a lower residual infectivity of the virus was observed both in the ability to initiate a replication cycle (Log 2 hpi) and to complete it (Log 72 hpi). In particular, a reduction of 99.4% of the viral load was observed after a replication cycle of 72h for the Starlike® EVO + Defender EVO sample compared to the control, while no significant difference was noted in the cell viability compared to the control sample.



RESULT

The residual infectivity of a virus suspension of SARS-CoV2 was evaluated following contact with the samples under examination over a period of 2 and 6 hours. No significant morphological changes of the cells are noted due to cytotoxicity of the materials under examination.

For the Starlike® EVO + Defender EVO series of samples, a 98.34% reduction in infectivity is observed after 2 hours of contact, which remains stable when the incubation time is extended





Grout for joints

EpoxyÉlite EVO

Two-component acid-resistant epoxy grout for the laying and grouting of ceramic tiles and mosaic with joints between 1 and 15 mm width. For interiors and exteriors. Suitable for underfloor heating. Product with very low volatile organic compound emission rate.

ADVANTAGES

- The catalyst (part B) is only labelled as an irritant
- The fine granulometry of the aggregates gives the grout a particularly smooth and compact surface with a high aesthetic impact and minimum dirt pick-up.
- Stable and consistent colours
- · Product not subject to restrictions for road, sea, air and rail transport
- High mechanical strength, practically zero water absorption and high chemical resistance.
- It contains no cement, so it prevents the formation of efflorescence typical of cementitious
- Bacteriostatic product which prevents the spread of fungi and moulds
- Product with ultra-low volatile organic compound (VOC) emission rate. Compliant with class EC1PLUS according to the EMICODE protocol and class A+ (Émission dans l'air intérieur - French



Mixing ratios:

Component A: 93.7 parts by weight Component B: 6.3 parts by weight Consistency of mix: thixotropic paste

Pot life: Approx. 60 minutes Application temperatures allowed:

From +10°C to +30°C

Recommended application temperature:

From +18°C to +23°C

Waiting time for grouting: 24 hours

Light foot traffic: 24 hours

Joint width: From 1 to 15 mm

Protect against frost.

Ready for use: 7 days - Swimming pools 7 days

Shelf life:

24 months in original packaging in a dry place.

Packaging: 5-10 kg buckets

































100 Bianco Assoluto

110 Grigio Perla

125 Grigio Cemento

140 Nero Grafite

205 Travertino

210 Greige

225 Tabacco





EpoxyÉlite EVO FR

Two-component acid-resistant epoxy grout for the laying and grouting of ceramic tiles and mosaic with joints between 1 and 15 mm width. Low flame-spread product compliant with Directive 2014/90/ EU (CE MED) according to the IMO 2010 FTP code for use on ships. For indoors and outdoors

ADVANTAGES

- · Approved for use on ships as a product with low flame-spread
- The catalyst (part B) is only labelled as an irritant
- The fine granulometry of the aggregates gives the grout a particularly smooth and compact surface with a high aesthetic impact and minimum dirt pick-up.
- Stable and consistent colours
- · Product not subject to restrictions for road, sea, air and rail transport
- High mechanical strength, practically zero water absorption and high chemical resistance.
- It contains no cement, so it prevents the formation of efflorescence typical of cementitious
- · Bacteriostatic product which prevents the spread of fungi and moulds
- Product with ultra-low volatile organic compound (VOC) emission rate. Compliant with class EC1PLUS according to the EMICODE protocol and class A+ (Émission dans l'air intérieur - French

TECHNICAL FEATURES

Mixing ratios:

Component A: 93.7 parts by weight Component B: 6.3 parts by weight Consistency of mix: thixotropic paste Pot life: Approx. 60 minutes Application temperatures allowed:

From +10°C to +30°C

Recommended application temperature:

From +18°C to +23°C

Waiting time for grouting: 24 hours

Light foot traffic: 24 hours

Ready for use: 7 days - Swimming pools 7 days

Joint width: From 1 to 15 mm

Shelf life:

24 months in original packaging in a dry place. Protect against frost.

Packaging: 5 kg buckets



















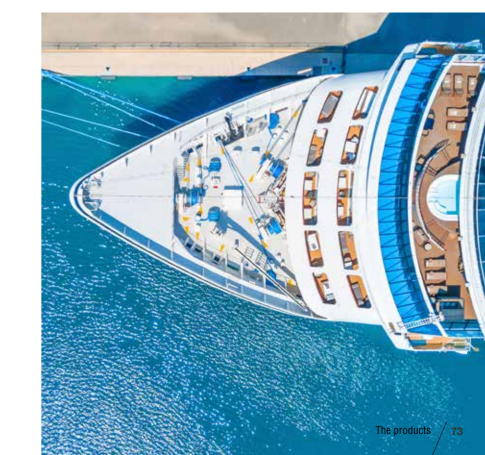








110 Grigio Perla



Grout for joints

FillGood EVO

Water-based polyurethane single-component grout, ready for use, stain-proof, for compact and flexible joints with uniform and long-lasting colours. Exempt from hazard classification. Ideal for underfloor heating and floors subject to vibration and deformation.

ADVANTAGES

- Reusable Once grouting is complete, any leftover material, if stored in the original closed packaging at temperatures between +5°C and +35°C, can be reused even after months, thus avoiding wastage.
- · Ready to us
- No preparation is needed and it prevents the release of dust into the environment, as normally
 occurs with cementitious products
- FillGood EVO does not contain solvents, irritants or corrosive substances and does not need to be labelled like normal cementitious or epoxy products
- · Product not subject to restrictions for road, sea, air and rail transport
- Stain-proof
- Stable and consistent colouring on all types of tiles with exclusive chromatic effects
- Extremely easy application and cleaning, even compared to normal cementitious grouts
- Elastic
- The products are coloured by the sintered quartz micro spheres, which are surface-coloured, thus avoiding the release of pigments on the surface of the ceramics or mosaics, making cleaning easier and faster
- The particular fineness of the sintered quartz micro spheres contained in the product makes it
 possible to obtain extremely smooth and compact finishes
- Special water-repellent additives incorporated into the product drastically reduce the surface absorption of the grouts, making them water-repellent with "drop effect"
- The product does not contain cement, thus avoiding the formation of efflorescence, typical of cementitious products



















TECHNICAL FEATURES

Waiting time for grouting: 24 hours Temperatures for application: From +10°C to +30°C Light foot traffic: 24 hours Ready for use: 7 days Joint width: From 1 to 6 mm

Shelf life:

24 months in original packaging in dry place. Protect against frost. **Packaging:** 5 kg buckets

100 Bianco Assoluto	
110 Grigio Perla	
125 Grigio Cemento	

140 Nero Grafite



230 Cacao

see Grout for joints page 67

Finishes

The Spotlight and Gold additives, if mixed with FillGood EVO, give the grouting unique and exclusive effects. These additives are available separately, in pre-dosed containers for the 5 kg bucket of FillGood EVO.







Spotlight

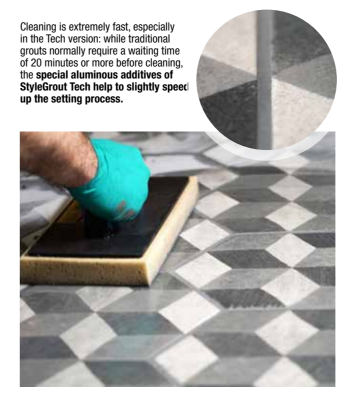
Gold

StyleGrout





Just like other Litokol products, StyleGrout is eligible for LEED credits thanks to the use of selected raw materials, its end-of-life recyclability as an aggregate and EC1PLUS GEV-Emicode and A+ certification (French regulations) for products with a very low volatile organic compound emission rate.



The installer can immediately proceed with cleaning without running the risk of emptying the freshly filled joints. This setting method prevents water-soluble salts from rising to the surface.

Stylegrout is available in 20 natural, simple, refined shades which allow the joints to visibly blend with the ceramic surfaces, as required for contemporary aesthetic standards.

warm tones White 1 White 2 Ivor Silver 1 Silver 3 Beig Black 1 Beig Grey 1 Bro

74 / The products / 75

NEW



StyleGrout 0-8

High-performance, cementitious grout for the grouting of joints from 0 to 8 mm on ceramic tiles, porcelain stoneware, mosaics or natural stone. Ideal for smooth and compact grouting. For interiors and exteriors. Product with very low volatile organic compound emission rate.

NEW

ADVANTAGES

- Complies with the requirements of class CG2WA according to EN 13888 and ISO 13007-3
- · Plastic and fluid thixotropic mix
- · Suitable for the grouting of materials installed on heating screeds
- Full, smooth and compact joint
- · Short waiting times and easy cleaning
- . Maintains excellent workability over time, without any bothersome thickening
- · Stable and consistent colours
- · Resistant to mould
- Water-repellent
- · Highly resistant to abrasion

TECHNICAL FEATURES

6 litres of water per 20 kg bag)

Mix curing time: 3 minutes Pot life: Approx. 40 minutes Joint width: From 0 to 8 mm **Application:** Grout rubber float **Application temperatures allowed:**

From +5°C to +35°C Waiting time for cleaning: Approx. 20 minutes

Light foot traffic: 24 hours Ready for use: 7 days Temperature of use:

3 kg bag. 24 months in original

Package: 3 kg bags and 20 kg bags

WA





IŞO

in 20 shades



Grout for joints

















between ceramic and porcelain, porcelain stoneware tiles, mosaics and natural stones. High resistance to abrasion and low water absorption. Suitable for underfloor heating. For interiors and exteriors. Product with very low volatile organic compound (VOC) emission rate.

ADVANTAGES

- Plastic and fluid thixotropic mix
- · Suitable for the grouting of materials installed on heating screeds
- · Highly resistant to abrasion
- · Short waiting times and easy cleaning
- Maintains excellent workability over time, without any bothersome thickening

per 3 kg bag) Water = 18-20% (3.6 - 4 litres of water per 20 kg bag)

Mix consistency:

Mix curing time: 3 minutes Pot life: Approx. 90 minutes Joint width: From 3 to 20 mm **Application:** Grout rubber float Application temperatures allowed:

Light foot traffic: 24 hours

Ready for use: 7 days Temperature of use: From -30°C to +80°C Shelf life:

packaging in a dry place. 20 kg bag - 12 months in original packaging in a dry place. Protect against frost. Packaging:









Available in 4 shades:



















Flexible, multi-purpose cementitious grout for the grouting of joints of up to 20 mm on ceramic tiles, porcelain stoneware, slabs, mosaics or natural stone. Water-repellent and anti-efflorescence with high colour-fast properties, keeps the joint full and even. For interiors and exteriors, Product with very low volatile organic compound (VOC) emission rate.

ADVANTAGES

- . Complies with the requirements of class CG2WA according to EN 13888 and ISO 13007-3

- Short waiting times and easy cleaning
- Stable and consistent colours
- · Resistant to mould
- · Compensated shrinkage.
- . Maintains excellent workability over time, without any bothersome thickening
- Highly resistant to abrasion
- Water-repellent

TECHNICAL FEATURES

Appearance: Powder

Mix ratio: Water = 26-28%

(about 0.8 litres of water per 3 kg bag)

Mix consistency: Creamy thixotropic mortar

Mix curing time:

3 minutes

Pot life: Approx. 50 minutes

Joint width: From 0 to 20 mm

Application: Grout rubber float

Application temperatures allowed:

From +5°C to +35°C Waiting time for cleaning:

Approx. 20 minutes Light foot traffic: 6 hours

Ready for use: 24 hours - Swimming pools 7 days

Temperature of use:

From -30°C to +80°C Shelf life:

3 kg bag. 36 months in original packaging in a dry place. Protect against frost.

Packaging: 3 kg bags

















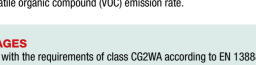












Plastic and fluid thixotropic mix

• Suitable for the grouting of materials installed on heating screeds

Full, smooth and compact joint

· Prevents the formation of efflorescence

· Quickly develops high mechanical strength, setting to light foot traffic in just 4 hours

· Ready for use: 24 hours

Appearance: Powder Mix ratio: Water = 28-30% (about 0.9 litres of water per 3 kg bag) Water = 28-30% (5.6 -

Mix consistency: Creamy thixotropic mortar

From -30°C to +80°C Shelf life:

packaging in a dry place. 20 kg bag - 12 months in original packaging in a dry place. Protect against frost











Cementitious grout with high mechanical performance for grouting joints from 3 to 20 mm wide

TECHNICAL FEATURES

Appearance: Powder

Mix ratio: Water = 18-20% 0.6 litres of water

Creamy thixotropic mortar

From +5°C to +35°C Waiting time for cleaning: Approx. 20 minutes

3 kg bag. 24 months in original

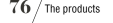
3 kg bags and 20 kg bags











Silicone sealants

Ottoseal S100

Single component, acetic acid cross-linking silicone sealant. For interiors and exteriors. Excellent resistance to weathering, ageing and UV rays. Product with very low volatile organic compound emission rate.

ADVANTAGES

- Flexible
- Waterproof
- · Excellent resistance to weathering, ageing and UV rays
- · Resistant to mould and bacteria
- Exceptionally smoothable surface
- · Excellent adhesion without primer on all typical industrial and building materials

TECHNICAL FEATURES

Polymerisation: Acetic acid cross-linking Mix consistency: Thixotropic paste Film-forming time: Approx. 20 minutes

Setting in 24 hours: 2-3 mm

Application temperatures allowed: From +5°C to +35°C

Recommended application temperature: From +15°C to +25°C

Temperature of use: From -40°C to +180°C Light foot traffic: 24 hours

Ready for use: 5 days

Shelf life: 18 months in original packaging away from sources of

heat and direct sunlight. Protect against frost.

Packaging: tube 300 ml

























Ottoseal S105

Single component, acetic acid cross-linking silicone sealant. For interiors and exteriors. Excellent resistance to weathering, ageing and UV rays. Product with very low volatile organic compound emission rate.

ADVANTAGES

- Flexible
- Waterproof
- · Excellent resistance to weathering, ageing and UV rays
- · Resistant to mould and bacteria
- Exceptionally smoothable surface
- · Excellent adhesion without primer on all typical industrial and building materials

TECHNICAL FEATURES

Polymerisation: Acetic acid cross-linking Mix consistency: Thixotropic paste Film-forming time: Approx. 15 minutes

Setting in 24 hours: 2-3 mm

Application temperatures allowed: From +5°C to +35°C Recommended application temperature: From +15°C to +25°C

Temperature of use: From -40°C to +180°C

Light foot traffic: 24 hours Ready for use: 5 days

Shelf life: 15 months in original packaging away from sources of heat and direct sunlight. Protect against frost. Protect against frost.

Packaging: tube 310 ml























STARLIKE EVO

Class



S105 C116 102 Bianco Ghiaccio

S105 C71 105 Bianco Titanio S105 C43 110 Grigio Perla

S100 C1170 115 Grigio Seta

S105 C02 120 Grigio Piombo

S100 C808 130 Grigio Ardesia

125 Grigio Cemento

S105 C1168

S100 C5176 140 Nero Grafite

S105 C04 145 Nero Carbonio

STARLIKE EVO

METALLIC COLLECTION

S100 C14

S100 C19

S100 C15

S105 C05

S100 C2288

CRYSTAL EVO

S105 C00

Class

S100 C51 200 Avorio

S105 C84

S100 C103 205 Travertino

202 Naturale

S100 C55 208 Sabbia

S105 C77 210 Greige S105 C2044 215 Tortora

S100 C6778 225 Tabacco

S100 C6777 230 Cacao S100 C6776 232 Cuoio

S100 C21 235 Caffè

STARLIKE EVO

Crystal

Glam

S100 C753 300 Azzurro Pastello

S105 FN2674 310 Azzurro Polvere

320 Azzurro Caraibi S105 FN2682

S105 FN2681 330 Blu Avio

S100 C25 340 Blu Denim

S105 FN2678 350 Blu Zaffiro

S100 C91 400 Verde Salvia

S105 FN2680 410 Verde Smeraldo

430 Verde Pino

550 Rosso Oriente

S105 FN2679 420 Verde Prato

500 Rosa Cipria S100 C74

530 Viola Ametista S105 FN2673

580 Rosso Mattone S100 C2288

S100 C35

S105 FN2672 600 Giallo Vaniglia

StyleGrout

StyleGrout Tech | StyleGrout 0-8 | StyleGrout 3-20

COLD TONES	WARM TONE

Platinum

Bronze

Copper

Rusty

Shining Gold

White 1 S105 C01 S105 C116 White 2

Silver 1 S105 C71

S105 C43 Silver 3 S105 C02

S100 C808 Black 1

S100 C5176

S100 C1010

S105 C1168

S100 C6776

Ivory 3 Beige 1

Ivory 1

Ivory 2

S100 C55 S105 C1106

S100 C51

S100 C103

S105 C10 Beige 2

S100 C6778 Beige 3

S100 C82 Beige 4 S100 C1082 Brown 1

S100 C6777 Brown 2 S100 C21

78 / The products

Silicone sealants

ОТТО

S117

Ottoseal S70

Single component neutral cross-linking silicone sealant. For interiors and exteriors and swimming pools. Ideal for use on façades. Suitable for marble, granite, and natural stone. Product with very low volatile organic compound emission rate.

COLOURS

C00

C01

C38

C787

C230

C80

C1108

C71

C45

C43

C18

ADVANTAGES

- Flexible
- Waterproof
- Excellent resistance to weathering
- Excellent Resistance to UV rays
- Resistant to mould and bacteria
- Exceptionally smoothable surface · Also available in "structured" colours with
- a grainy surface similar to stone

TECHNICAL FEATURES

Polymerisation: Neutral cross-linking

Mix consistency:

Thixotropic paste

Film-forming time: Approx. 10 minutes

Setting in 24 hours: 2-3 mm Light foot traffic: 24 hours

Ready for use: 5 days

Shelf life: 15 months in original packaging away from sources of heat and

direct sunlight. Protect against frost.

Packaging: tube 310 ml



C111

C44

C1391

C4720

C6112

C1282

C6111

C6116

C6113



























Ottoseal S34

Single component neutral cross-linking silicone sealant. For interiors and exteriors. Ideal for industrial use. Certified according to ISEGA for contact with foodstuffs. Product with ultra-low emission of volatile organic substances.

ADVANTAGES

- Non-corrosive
- Exceptional resistance to temperatures up to + 265 °C
- Extremely high mechanical strength, notch and pull-off strength
- Flexible
- Suitable for floors with vehicle traffic (e.g. forklifts) and resistant to mechanical cleaning with pressure washers
- · Ready to use
- Excellent resistance to weathering, ageing and UV rays

TECHNICAL FEATURES

Polymerisation: Neutral cross-linking

Mix consistency: Thixotropic paste

Film-forming time: Approx. 10 minutes

Setting in 24 hours: 2-3 mm **Application temperatures allowed:** From +5°C to +35°C

Recommended application temperature: From +15°C to +25°C

Temperature of use: From -40°C to +265°C

Light foot traffic: 24 hours

Ready for use: 2 days

Shelf life: 15 months in original packaging away from sources

of heat and direct sunlight. Protect against frost.

Packaging: tube 310 ml

COLOURS



























Ottoseal S117

Single component neutral cross-linking sealant. For interiors and exteriors. Product with very low volatile organic compound emission rate.

ADVANTAGES

- Excellent resistance to weathering, ageing and UV ravs
- · Resistant to mould and bacteria
- Suitable for facades
- Flexible
- · Ready to use
- · Suitable for natural stone

TECHNICAL FEATURES

Polymerisation: Neutral cross-linking Mix consistency: Thixotropic paste Film-forming time: Approx. 20 minutes Setting in 24 hours: 2-3 mm

Light foot traffic: 24 hours Ready for use: 5 days

Shelf life: 12 months in original packaging away from sources of heat and direct sunlight. Protect against frost.

Packaging: tube 310 ml

COLOURS







C04

C00





CC







 ϵ

Ottoseal S125

Single component alcohol sealant. For interiors and exteriors. Product with very low volatile organic compound emission rate.

ADVANTAGES

- · Excellent resistance to weathering, ageing and UV rays
- · Resistant to mould and bacteria
- Ready to use
- Flexible
- Non-corrosive

TECHNICAL FEATURES

Polymerisation: Neutral cross-linking Mix consistency:

Thixotropic paste

Film-forming time: Approx. 10 minutes Setting in 24 hours: 2-3 mm

Light foot traffic: 24 hours Ready for use: 5 days Shelf life:

12 months in original packaging away from sources of heat and direct sunlight. Protect against frost. Packaging: tube 310 ml

MATT COLOURS







C6216 C43 C7047











Ottocoll M500

Single component adhesive grout made with STP hybrid polymers. For interiors and exteriors. Over-paintable. Product with very low volatile organic compound emission rate.















Ottocoll M501

Transparent hybrid adhesive grout. For interiors and exteriors. Product with very low volatile organic compound emission rate.



EC1







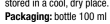




Otto Primer 1105

TECHNICAL FEATURES

Consumption: 100-300 g/m² Shelf life: 12 months in original packaging stored in a cool, dry place. Protect against frost.





Otto Primer 1216

TECHNICAL FEATURES

Consumption: 30-50 g/m² Shelf life: 12 months in original packaging in cool, dry place. Protect against frost. Packaging: bottle 100 ml





Otto Primer 1217

Silicone primer for plastics

TECHNICAL FEATURES

Consumption: about 10-20 g/m² Shelf life: 12 months in original packaging in cool, dry place. Protect against frost. Packaging: bottle 100 ml



Otto Primer 1218

Silicone primer for continuously wet conditions.

TECHNICAL FEATURES

Consumption: 80-200 a/m² Shelf life: 12 months in original packaging in cool, dry place. Protect against frost. Packaging: bottle 100 ml





Otto Cleanprimer 1101

Product to improve adhesion

TECHNICAL FEATURES

Consumption: 30-50 g/m²

Shelf life: 12 months in original packaging in cool, dry place. Protect against frost. Packaging: bottle 100 ml



Otto Cleaner T

Universal cleaner

TECHNICAL FEATURES

Consumption: 30-50 g/m² Shelf life: 72 months in original packaging stored in a cool, dry place. Protect against frost.

Packaging: bottle 100 ml





Otto Agente Lisciante X-GL

Smoothing agent.

TECHNICAL FEATURES

Consumption: 50 q/m²

Shelf life: 12 months in original packaging in cool, dry place. Protect against frost. Packaging: bottle 250 ml



Otto Agente Lisciante X-GLM

Smoothing agent. Suitable for marble, granite, and

TECHNICAL FEATURES

Consumption: 50 q/m²

Shelf life: 12 months in original packaging in cool, dry place. Protect against frost. Packaging: bottle 250 ml



Otto Fugenfux

Smoothing tools.



Litogap

see Special products page 107

Closed-cell expanded polyethylene tubing for expansion joints.

TECHNICAL FEATURES

Colour: Grey

Temperature of use: From -40°C to +80°C Water absorption: None

Packaging:

Ø 10 mm - 100 m rolls Ø 15 mm - 100 m rolls



Ø 20 mm - 50 m rolls Ø 25 mm - 50 m rolls Ø 30 mm - 50 m rolls

Choice of silicone sealants and Otto-Chemie complementary products

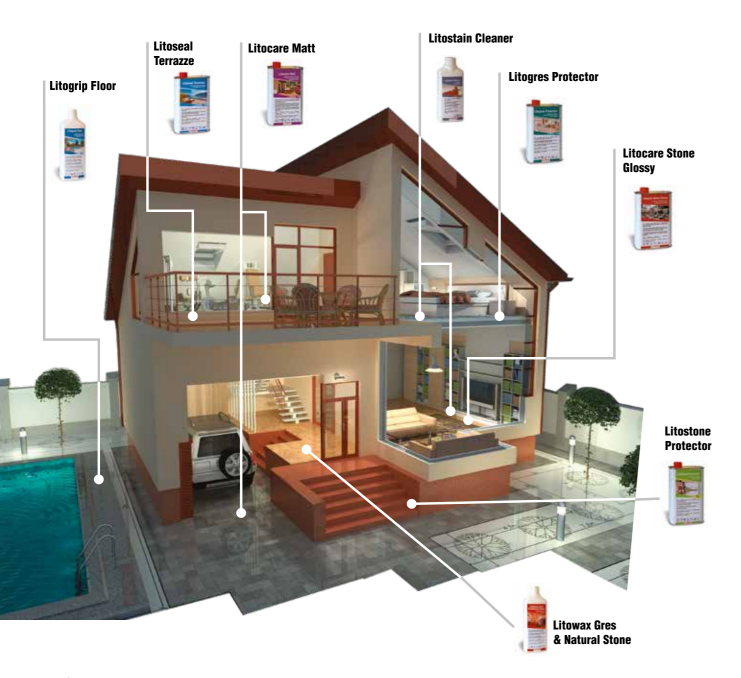
				Priı	mer				Grouts	i	1	ir	oth- ig ent
	INTENDED USE	Cleaner - Otto Cleaner T	Otto Primer 1216*	Otto Primer 1105 (for absorbent substrates)	Otto Cleanprimer 1101 (for acrylic bathtubs)	Otto Primer 1218	Ottoseal S100/S105	Ottoseal S70	Ottoseal S34	Ottoseal S117	Ottoseal S125	X-GLM	X-GL
	Elastic expansion joints between ceramic and porcelain tiles in residential interior floors and covering.	✓					✓	✓		✓	✓	✓	√
as	Elastic expansion joints between natural stone in residential interior floors and covering.	✓	✓					✓		✓		✓	
Indoor areas	Elastic expansion joints between ceramic and porcelain tiles and natural stone in commercial floors with average traffic.	✓	✓					✓		✓		✓	
	Elastic expansion joints between ceramic and porcelain tiles in industrial interior floors with heavy traffic.	✓	✓						✓			✓	✓
	Elastic expansion joints in concrete substrate in industrial interior floors with heavy traffic.	✓		✓					✓				✓
	Sealing of ceramic and porcelain tiles, glass mosaics and fittings in bathrooms and shower cubicles.	✓			✓		✓	✓		✓	✓	✓	✓
S	Sealing of natural stone and fittings in bathrooms and showers cubicles.	✓	✓					✓		✓		✓	
Wet areas	Sealing of ceramic and porcelain tiles and natural stones at tanks, swimming pools and Spa facilities also containing seawater.	✓				✓		✓				✓	
	Sealing of ceramic and porcelain tiles and glass mosaics in steam baths and hammam baths.	✓	✓				✓				✓		✓
	Sealing of natural stone in steam baths and hammam baths.	✓	✓					✓				✓	
areas	Flexible expansion joints between ceramic tiles and natural stones on balconies, terraces and walkways on façades.	✓	✓					✓		✓		✓	
Outdoor areas	Elastic expansion joints between ceramic and porcelain tiles on façades.	✓	✓					✓		√		✓	√
	Elastic expansion joints between natural stones on façades.	✓	✓					✓		✓		✓	

f 82 / The products

Guide to choosing product surface treatment products



SURFACES	LITOSTONE Protector	LITOGRES PROTECTOR	LITOCARE MATT	LITOCARE STONE GLOSSY	LITOWAX GRES & NATURAL STONE	LITOGRIP FLOOR	LITOSEAL TERRAZZE
Marble (all finishes except for polished finishes) Clay Terracotta	✓		✓	✓	✓		√
Granite (all finishes except for polished finishes)	✓		✓	✓	✓	✓	✓
Polished marble	✓		✓				✓
Polished granite	✓		✓			\checkmark	✓
Natural stone: sandstone quartz limestone slate lava stones	✓		✓	✓	✓		✓
Recomposed stone	✓		✓				
Recomposed quartz	✓	✓	✓			✓	
Porcelain stoneware Structured porcelain stoneware Natural clinker		✓	✓		✓	✓	✓
Polished porcelain stoneware		✓	✓			✓	✓
Honed porcelain stoneware		✓	✓				✓
Enamelled ceramic Enamelled clinker		✓	✓			✓	✓
Glass mosaics		✓	✓				✓
Ceramic mosaics		✓	✓			✓	✓
Cementitious grouts	✓	✓	✓				✓
Epoxy grouts		✓	✓				



> Detergents and surface treatments









Apply with a brush











Wipe with a cloth

Litostone Protector

Water- and oil-repellent stain-proof impregnator for marble and granite.

It offers stand-out and long-lasting protection without altering the natural colour of materials, preventing staining agents such as red wine, oil, ink, coffee etc. from penetrating the pores of the material, thus allowing spillages to be promptly removed. It can also be used as a pre-treatment before grouting. The product is suitable for use on all types of natural stones with medium-low absorbency such as marble and granite.

ADVANTAGES

- Suitable for interior and exterior applications.
- . Does not alter the colour of the surfaces on which it is applied
- Resistant to UV rays and weathering
- High penetrating capacity
- . Does not alter the breathability of the surfaces on which it is applied

TECHNICAL FEATURES

Appearance: Clear liquid

Application temperatures allowed:

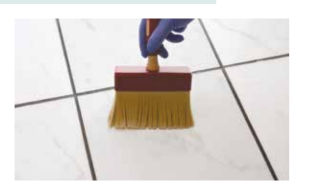
From +5°C to +35°C

Treatment time: Approx. 10 minutes

Consumption: 15-20 m²/l

Shelf life: 36 months in original packaging, away from sources of heat and direct sunlight.

Packaging: 1 litre metal bottles





SESNER













Litogres Protector

Water- and oil-repellent stain-proof impregnator for ceramic and porcelain tiles and porcelain stoneware.

It offers stand-out and long-lasting protection without altering the natural colour of materials, preventing staining agents such as red wine, oil, ink, coffee etc. from penetrating the pores of the material, thus allowing spillages to be promptly removed. It can also be used as a pre-treatment before grouting. The product is suited to compact, low absorbency surfaces that require protection inside their pores, normally created by surface machining treatments such as polishing or lapping.

ADVANTAGES

- · Suitable for interior and exterior applications.
- Does not alter the colour of the surfaces on which it is applied
- Facilitates routine maintenance, preventing dirt and stains from penetrating the surfaces
- Resistant to UV rays and weathering
- Suitable for pre-grouting treatment of ceramic and porcelain tiles and porcelain stoneware



TECHNICAL FEATURES

Appearance: Clear liquid

Application temperatures allowed:

From +5°C to +35°C

Treatment time: Approx. 10 minutes

Consumption: 25-30 m²/l

Shelf life: 36 months in original packaging. away from sources of heat and direct sunlight.

Packaging: 1 litre metal bottles











Litocare Matt

Protective treatment with matt colour enhancing effect to improve the appearance of ceramic or natural stone surfaces, and for epoxy and cementitious joints.

Materials treated with Litocare Matt are protected against oil, grease, dirt, liquids, etc., The product is UV-resistant and thus suitable for use on both interior and exterior dry surfaces. This treatment facilitates routine maintenance, reducing surface friction and inhibiting the penetration of dirt.

ADVANTAGES

- Suitable for interior and exterior applications.
- Enhances the tone and colour of the surfaces on which it is applied
- · Resistant to UV rays and weathering
- · Does not create surface film
- High penetrating capacity
- · Suitable for application in showers, saunas, sinks and fountains



Appearance: Clear liquid Application temperatures allowed:

From +5°C to +35°C Treatment time: 10 minutes Consumption: 15-20 m²/l

Shelf life: 24 months in original packaging, away from sources of heat and direct sunlight.

Packaging: 1 litre metal bottles





MARTARES -











Litocare Stone Glossy

Stain-proof impregnator with semi-gloss effect for marble and granite, terracotta and absorbent

It creates a revitalising effect, features excellent dirt-proof and stain-proof properties and offers surfaces a semi-glossy appearance. This treatment facilitates routine maintenance, reducing surface friction and inhibiting the penetration of dirt.

ADVANTAGES

- Suitable for interior and exterior applications.
- Enhances the tone and colour of the surfaces on which it is applied
- · Resistant to UV rays and weathering
- · Gives a semi-gloss finish
- · High penetrating capacity

TECHNICAL FEATURES

Appearance: Clear liquid Application temperatures allowed:

From +5°C to +35°C Treatment time: 5 - 10 minutes Consumption: 15-20 m²/l

Shelf life: 24 months in original packaging, away from sources of heat and direct sunlight.

Packaging: 1 litre metal bottles



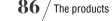












Litowax Gres & Natural Stone

Protective treatment with satin-finish effect for structured ceramics, stones and terracotta. It creates a soft, matt effect, featuring excellent dirt-proof, scratch-proof and stain-proof properties. Application facilitates routine maintenance, reducing surface friction. The product is recommended for use on all natural and non-natural materials with a surface roughness able to ensure the adhesion of the wax.

ADVANTAGES

- Gives a pleasant satin-finish effect to surfaces on which it is applied
- Effective protection against dirt and stains
- · Water-based product exempt from hazard classification for transport
- · Suitable on all materials with surface roughness
- Does not turn yellow

TECHNICAL FEATURES

Appearance: Off-white liquid Application temperatures allowed: From +5°C to +35°C

Treatment time: 4 hours Consumption: 10-15 m²/l

Shelf life: 36 months in original packaging, away from sources of heat and direct sunlight.

Packaging: 1 litre plastic bottles

















Litogrip Floor

Non-slip treatment for stoneware, granite, quartz and ceramic mosaic.

It reacts with the surface, creating micro escape routes for the water, facilitating drainage and increasing surface friction.

ADVANTAGES

- Water-based product
- · Gives an extremely long-lasting non-slip effect
- · Does not skin over or leave residue
- Does not require periodic maintenance

TECHNICAL FEATURES

Appearance: Amber liquid **Application temperatures allowed:**

From +5°C to +35°C

Treatment time: 15 - 60 minutes Consumption: 15-20 m²/l

Shelf life: 24 months in original packaging, away from sources of heat and direct sunlight.

Packaging: 1 litre plastic bottles















Litoseal Terrazze

Anti-infiltration water-repellent protective impregnator for terraces.

The product's characteristics guarantee high waterproofing performance on surfaces to which it is applied, eliminating problems caused by the infiltration of water into small crackings, pores and joints. The product penetrates the inside of the laid surface, creating a barrier against rising humidity and salt damp, while allowing vapour permeation. It prevents the formation of mould and efflorescence, is UV-resistant and does not have a yellowing effect on the treated material.

ADVANTAGES

- · Versatile and usable on all surfaces
- · Resistant to UV rays and weathering
- High penetrating capacity
- · excellent water-repellent and anti-rising damp properties.

TECHNICAL FEATURES

Appearance: Clear liquid Application temperatures allowed:

From +5°C to +35°C Treatment time: 5 minutes Consumption: 10-15 m²/l

Shelf life: 36 months in original packaging, away from sources of heat and direct sunlight.

Packaging: 1 litre metal bottles



















Litoclean

Acid descaler detergent for use on ceramic coverings.

The product produces a descaling effect similar to that of strong acids with the advantage that it doesn't release any toxic or harmful fumes.

ADVANTAGES

- Fairly non-aggressive on cementitious grouts. Does not alter the colour of joints
- It is very effective on greasy residue in completed building sites

TECHNICAL FEATURES

Appearance: White

Application temperatures allowed: From +5°C to +40°C

Treatment time: 5-10 minutes Consumption: 5-10 m²/kg

Shelf life: 24 months in original packaging, away from sources of heat and direct sunlight.

Packaging: 1 kg buckets.



Litoclean EVO

Acid descaler detergent for use on ceramic coverings.

Efficiently removes cementitious grout residue and efflorescence. The product, formulated with inhibited acids and specific detergents, replaces traditional acids with better results in the in-depth cleaning of newly installed ceramic coverings.

ADVANTAGES

- Water-based product
- Suitable for removal of salt efflorescences
- · Fairly non-aggressive on cementitious grouts. Does not alter the colour of joints
- Excellent detergent power
- Pleasant fragrance
- · Exempt from hazard classification for transport

TECHNICAL FEATURES

Appearance: Light blue liquid

Application temperatures allowed: From $+5^{\circ}\text{C}$ to $+35^{\circ}\text{C}$

Treatment time: 5 - 10 minutes Consumption: 10 - 15 m²/l

Shelf life: 24-36 months in original packaging away from sources of heat and direct sunlight.

Packaging: 1 litre bottles



Litoscrub EVO

Concentrated neutral water-based liquid wax remover for removal of wax, resins, polymers, dirt and preexisting treatments before overlaying. Also effective for the deep cleaning of tough dirt.

ADVANTAGES

- Excellent wax removal power
- Avoids the use of materials that are hazardous and difficult to procure, such as caustic soda
- Allows direct application with cementitious adhesives in the case of overlaid installations
- Versatile product, can be used on all surfaces
- Completely removes old wax or pre-existing treatments.
- Product not subject to restrictions for road, sea, air and rail transport
- · Effective on plant efflorescence, algae and mould
- Pleasant fragrance

TECHNICAL FEATURES

Appearance: Amber liquid

Application temperatures allowed: From +5°C to +35°C

Treatment time: 5 - 10 minutes Consumption: 10 - 15 m²/l

Shelf life: 24 months in original packaging away from sources

of heat and direct sunlight. Protect against frost.

Packaging: 1 litre bottles.









NEW









Litonet EVO

Liquid detergents for the removal of epoxy grout stains and residue from all types of ceramic tiles, mosaics and natural stone. Also efficiently deep cleans tough dirt.

ADVANTAGES

- · Versatile and usable on all surfaces
- · Water-based product
- · Non-aggressive solution, which can also be used on polished marble and honed or polished stoneware without the risk of corrosion or tarnishing
- Exempt from hazard classification for transport
- · Excellent degreasing and wax removal power

TECHNICAL FEATURES

Appearance: Clear liquid

Application temperatures allowed: From +5°C to +35°C

Treatment time: 5 - 10 minutes Consumption: 10 - 15 m²/l

Shelf life: 24 months in original packaging away from sources of heat

and direct sunlight. Protect against frost. Packaging: 1 | bottles - 5 | cans









Litonet Gel EVO

Liquid detergents for the removal of epoxy grout stains and residue from all types of ceramic tiles. mosaics and natural stone. Also efficiently deep cleans tough dirt. Characterised by a higher viscosity and particularly suited to cleaning ceramic wall coverings.

ADVANTAGES

- Versatile and usable on all surfaces
- · Water-based product
- · Non-aggressive solution, which can also be used on polished marble and honed or polished stoneware without the risk of corrosion or tarnishing
- Exempt from hazard classification for transport
- · Excellent degreasing and wax removal power

TECHNICAL FEATURES

Appearance: Clear dense liquid

Application temperatures allowed: From +5°C to +35°C

Treatment time: 5 - 10 minutes Consumption: 10 - 15 m²/l

Shelf life: 24 months in original packaging away from sources of heat

and direct sunlight. Protect against frost. Packaging: 0.75 I spray bottles













Litonet Pro

High viscosity liquid detergent for the removal of stains and consolidated epoxy grout residue from all types of ceramic tiles and mosaics. Ideal for the removal of graffiti, spray paints and ink. Breaks down silicone caulk residue.

ADVANTAGES

- · Non-aggressive solution, which can also be used on polished marble and honed or polished stoneware without the risk of corrosion or tarnishing
- · Versatile and usable on all surfaces
- Effective also on halos catalysed for some time
- · The dense and viscous formula also facilitates vertical application

TECHNICAL FEATURES

Appearance: White liquid

Application temperatures allowed: From +5°C to +35°C

Treatment time: 10 - 30 minutes Consumption: 4-6 m²/l

Shelf life: 24 months in original packaging away from sources of heat

and direct sunlight. Protect against frost.

Packaging: 0.5 | bottles











FillCleaner EVO

Ecological detergent for the removal of residue left by grouting made with FillGood EVO, the single component, ready-to-use, water-based polyurethane grout.

ADVANTAGES

- Water-based product
- · Excellent detergent power
- Pleasant fragrance
- Non-aggressive solution, which can also be used on polished marble and honed or polished stoneware without the risk of corrosion or tarnishing
- Exempt from hazard classification for transport

TECHNICAL FEATURES

Appearance: Clear dense liquid

Application temperatures allowed: From +5°C to +30°C

Treatment time: 5-7 minutes Consumption: 10 - 15 m²/l

Shelf life: 24 months in original packaging away from sources

of heat and direct sunlight. Protect against frost.

Packaging: 0.75 I spray bottles.



Litostain Cleaner

ADVANTAGES

- Water-based product
- · High stain removal power
- Does not alter the treated surfaces
- Versatile and usable on all surfaces

TECHNICAL FEATURES

Appearance: Clear gel

Application temperatures allowed: From +5°C to +35°C Treatment time: From 10 to 20 minutes, up to a few hours

Consumption: Dependent on the size of the stains

Shelf life: 12 months in original packaging away from sources

of heat and direct sunlight. Protect against frost.

Packaging: 0.5 litre plastic bottles









Litostrip

Cleaner gel for the removal of epoxy grout residue also effective for the deep cleaning of tough dirt.

ADVANTAGES

- Ready to use
- The thick and viscous consistency makes it easy to apply even on walls
- Effective in removing consolidated epoxy residue even after some time

TECHNICAL FEATURES

Appearance: Clear gel

Treatment time: from 10 - 20 minutes up to 8 hours

Application temperatures allowed: from +5°C to +35°C

Consumption: 3-10 m²/l

Shelf life: 24 months in original packaging away from sources

of heat and direct sunlight. Protect against frost.

Packaging: 0.75 I metal bottle























Litoshine EVO

Eco-friendly neutral detergent for all surfaces. No rinsing needed.

Specifically for daily cleaning of all surfaces, especially low absorbency floors such as ceramics, porcelain stoneware, wood and resin flooring. Its wax- and solvent-free formulation does not leave a film or streaks on the floor, quaranteeing an excellent level of cleanliness and a fresh clean scent.

ADVANTAGES

- · Versatile and usable on all surfaces
- · Excellent detergent power
- · Water-based product
- · Does not leave halos or require rinsing
- · Pleasant fragrance
- Exempt from hazard classification for transport

TECHNICAL FEATURES

Appearance: Clear liquid

Application temperatures allowed: From +5°C to +35°C

Consumption: 900 - 1000 m²/l

Shelf life: 36 months in original packaging away from sources

of heat and direct sunlight. Protect against frost.

Packaging: 1 litre plastic bottles













Fire-reinforced ready-to-use liquid membrane in aqueous dispersion, elastic, chlorine-resistant, for waterproofing of indoor and outdoor wet areas in class DM 02P according to uni EN 14891. Product with very low volatile organic compound emission rate.

ADVANTAGES

- Ready-to-use and reusable product.
- Does not require reinforcing mesh or fabric and sealing bands to protect the corners
- Fibre-reinforced for maximum elasticity and resistance.
- . Multiple coats can be applied within just a few hours thank to the fast drying.
- Suitable for overlaying on existing ceramic and porcelain tile floors.
- For application in indoor and outdoor areas

TECHNICAL FEATURES

Consumption: 1.4 - 2.0 kg/m²

Colour: Light grey

Application temperatures allowed: From +5°C to +35°C

Application: Roller, brush or smooth steel trowel Waiting time for installation: 24 hours

Shelf life:

24 months in original packaging in a dry place. Protect against frost.

NEW

Packaging: 5-10-20 kg buckets































> Products for

waterproofing



Intended

Can be painted over











subject to

heavy traffic





Suitable for underfloor heating

contact with foodstuffs

Ideal for balconies

and terraces

for underfloor

Suitable

heating



Ideal for overlaying



Ideal for overlaying on old floors



Ideal for damp indoor environ-



Quick-

Hidroflex

Ready-to-use liquid membrane in aqueous dispersion, elastic, for waterproofing of indoor wet areas in class DM 01 according to uni EN 14891. Complies with standard ETAG 022 part 1 and part 2. Suitable for underfloor heating. Product with very low volatile organic compound emission rate.

- Single component ready-to-use product that does not require any preparation
- · Applicable with smooth steel trowel, roller or brush
- Reusable product. Any leftover material, if stored in the original packaging can be reused even after months, thus avoiding wastage
- The fast drying time allows the application of multiple coats just a short time apart, making it possible to complete waterproofing in one day only

TECHNICAL FEATURES

Colour: Green

Application temperatures allowed: From +5°C to +35°C

Total thickness: >1 mm

Application: Roller, brush or smooth steel trowel Consumption: 2.3 kg/m² in two coats Waiting time for installation: 24 hours Shelf life: 24 months in original

packaging in a dry place. Protect against frost. Packaging: 10 kg buckets

















Waterproofing products

Coverflex

Two-component cementitious mortar, elastic up to a -20°C, chlorine-resistant, applicable with roller and brush, for waterproofing of indoor wet areas, balconies, terraces, tanks and swimming pools in class CMO2P according to UNI EN 14891, product with low volatile organic compound emission rate.

ADVANTAGES

- Very high elasticity and impermeability
- Excellent adhesion to concrete, all cementitious substrates and also smooth, compact and nonabsorbent substrates such as ceramic and porcelain tiles, natural and polished stones, without the need for primer
- · Allows waterproofing repairs on balconies and terraces directly over the existing ceramics without the need for demolition
- Maintains excellent workability over time, without any bothersome thickening
- Retains its flexibility even at very low temperatures (-20°C).

TECHNICAL FEATURES

Colour of the mix: Light grey Mixing ratios:

Component A (powder): 2 parts (1 x 20 kg bag) Component B (liquid): 1 part (1 x 10 kg canister)

Mix curing time: 5 minutes Consistency of mix: fluid paste Pot life: Approx. 60 minutes

Application temperatures allowed: From +5°C to

Application: Roller, brush or smooth steel trowel Consumption: 1.6 kg/m² per 1 mm of thickness Waiting time between coats: 3-4 hours

Waiting time for installation: 5 days. 24 hours in good weather.

Shelf life: 12 months in original packaging in a dry place. Protect against frost. Packaging: 20 kg bag + 10 kg tank

















Elastocem

Two-component cementitious mortar, elastic up to a -20°c, chlorine-resistant, fibre-reinforced, for waterproofing of indoor wet areas, balconies, terraces, tanks and swimming pools in class CMO2P according to UNI EN 14891, product with very low volatile organic compound emission rate.

ADVANTAGES

- Very high elasticity and impermeability
- Excellent adhesion to concrete, all cementitious substrates and also smooth, compact and nonabsorbent substrates such as ceramic and porcelain tiles, natural and polished stones, without the need for primer
- · Allows waterproofing repairs on balconies and terraces directly over the existing ceramics
- Maintains excellent workability over time, without any bothersome thickening
- Retains its flexibility even at very low temperatures (-20°C).

TECHNICAL FEATURES

Colour of the mix: Dark grey

Mixing ratios:

Component A (powder): 3 parts (1 x 24 kg bag) Component B (liquid): 1 part (1 x 8 kg canister) Mix curing time: 5 minutes

Consistency of mix: fluid paste Pot life: 60 minutes

Application temperatures allowed: From +5°C to +35°C Thickness per coat: < 2 mm

Total thickness: 2 mm **Application:** Smooth steel trowel

Consumption: 1.7 kg/m² per 1 mm of thickness Shelf life: 12 months in original packaging in a dry place. Protect against frost. Packaging: 24 kg bag + 8 kg tank















Litomesh

Anti-alkaline, fibreglass reinforcement mesh. For interiors and exteriors.

ADVANTAGES

- Suitable for use in severe operating conditions (from -30°C to +90°C)
- · Excellent chemical resistance against many aggressive chemicals
- Usable with all types of waterproofing membranes such as Elastocem and Coverflex

TECHNICAL FEATURES

Roll length: 50 m Roll width: 1 m

Colour: White

Shelf life: Unlimited in original packaging in a dry place

Packaging: 50 m² rolls Weight 148 a/m²





Osmogrout

Osmotic cementitious mortar for waterproofing masonry and concrete structures in positive and negative pressure. For interiors and exteriors. Product with low volatile organic compound emission

ADVANTAGES

- · Quick and easy installation
- · For interior and exterior wall and floor coverings

TECHNICAL FEATURES

Colour: Grev Mixing ratios: Water = 26% -28% (6.5-7 litres of water per 25 kg bag)

Mix consistency:

Mix curing time: 5 minutes

Fluid grout for trowel/brush application Pot life: Approx. 60 minutes Application temperatures allowed:

From +5°C to +35°C

Ready for use: 7 days Temperature of use: From -30°C to +90°C

Total thickness: < 4 mm

Consumption: 1.6 kg/m² per mm of thickness Shelf life: 12 months in original packaging in a dry place. Protect against frost.

Packaging: 25 kg bag

Thickness per coat: < 2.5 mm















Primer F

Ready-to-use waterproofing primer in aqueous dispersion for indoor wet areas. Product with low volatile organic compound emission rate.

ADVANTAGES

- Single component ready-to-use product that does not require any preparation
- The product does not contain solvents and is therefore not flammable or hazardous; it can therefore be used in indoor areas without posing a risk to the operator
- The dried film is elastic and water-resistant
- The product is pigmented to allow easy identification of treated areas

TECHNICAL FEATURES

Colour: Yellow

Application temperatures allowed: From +5°C to +35°C

Application: Roller or brush

Waiting time between coats: 20 minutes

Waiting time for installation of waterproofing system: 30 minutes

Consumption: 0.15 kg/m² per coat

Shelf life: 24 months in original packaging in a dry place. Protect against frost.

Packaging: 5 and 10 kg cans

















Primer SK

Ready-to-use waterproofing primer in aqueous dispersion for indoor wet areas. Complies with standard ETAG 022 part 1. Suitable for underfloor heating. Product with very low volatile organic compound emission rate.

ADVANTAGES

- Single component ready-to-use product that does not require any preparation
- · Reusable product.
- The product is pigmented to allow easy identification of treated areas
- · The dried film is elastic and water-resistant
- Applicable on different types of substrates

TECHNICAL FEATURES

Colour: Pink

Application temperatures allowed: from +10°C to +30°C

Consumption: 0.15 kg/m² per coat

Shelf life: 12 months in original packaging in a dry place. Protect against frost.

Packaging: 4 kg buckets



















Waterproofing products

Litoproof Extreme

Membrane in rolls for under-tile waterproofing. For interiors and exteriors. Product with very low volatile organic compound emission rate.

ADVANTAGES

- Product with ultra-low volatile organic compound (VOC) emission rate. Compliant with class EC1PLUS according to the EMICODE protocol and class A+ (Émission dans l'air intérieur - French
- Complies with the requirements of standard EN 13956 regarding plastic membranes for the waterproofing of coverings
- Guarantees utmost reliability of waterproofing by means of its consistent thickness
- Retains its elasticity even at very low temperatures (- 30°C)
- Perfect for repairs to existing waterproofing on balconies and terraces insofar as the product can be overlaid on existing ceramic and porcelain tile or natural stone floors, thus avoiding radical and costly demolitions
- Very high elasticity and impermeability
- Easy and quick installation. The centimetre markings along the edges allow the rolls to be perfectly aligned
- The white colour offers good solar reflectance, preventing the surface from overheating before the installation of ceramics during warm and sunny periods

TECHNICAL FEATURES

Colour: White Roll width: 100 cm Roll length: 10 - 30 metres Thickness: 0.50 mm

Application temperatures allowed: From +5°C to +30°C

Temperature of use: From − 30°C to +90°C

Shelf life: 24 months in original packaging away from sources of heat and

direct sunlight. Protect against frost.

Packaging: 10 and 30 m^2 rolls (roll width = 1 m)



Litoproof Plus

Membrane in rolls for under-tile waterproofing. For interiors.

- · Suitable for overlaying on existing flooring
- Easy and quick installation. The centimetre markings along the edges allow the rolls to be perfectly aligned
- Guarantees utmost reliability of waterproofing by means of its consistent thickness

TECHNICAL FEATURES

Colour: Grey Roll width: 100 cm

Roll length: 10 - 30 metres Thickness: 0.50 mm

Application temperatures allowed: From +5°C to +30°C

Temperature of use: From -30°C to +90°C Shelf life: 24 months in original packaging

away from sources of heat and direct sunlight. Protect against frost.

Packaging: 10 and 30 m² rolls (roll width 1 m)



































Litoband SK Tape

Sealing tape for waterproofing, for interiors and exteriors

ADVANTAGES

- Suitable for use in severe operating conditions (from -30°C to +90°C)
- Excellent chemical resistance against many aggressive chemicals
- Usable with all types of waterproofing membranes such as Elastocem, Coverflex and Hidroflex

TECHNICAL FEATURES

Colour: Grey

Total width: 120 mm Total thickness: 0.66 mm Weight: 364 g/m²

Recommended application temperature: From +5°C to +35°C

Temperature of use: From -30° C to $+90^{\circ}$ C

Roll length: 10 - 50 m

Shelf life: Unlimited in original packaging

in dry place.

Packaging: 10 and 50 m rolls











Litoband SK Corner

Corners for perfect sealing of waterproofing systems, for interiors and exteriors.

ADVANTAGES

- Suitable for use in severe operating conditions (from -30°C to +90°C)
- Excellent chemical resistance against many aggressive chemicals
- Usable with all types of waterproofing membranes such as Elastocem, Coverflex, Hidroflex. Litoproof Plus, Litoproof Extreme

TECHNICAL FEATURES

Colour: Grey Total width: 120 mm Thickness: 0.7 mm Length of corners: 400 mm Packaging: Box of 25 pieces Weight: 360 g/m²

Recommended application temperature: From $+5^{\circ}$ C to $+35^{\circ}$ C

Temperature of use: From − 30°C to +90°C Shelf life: Unlimited in original packaging

Packaging: Boxes of 25 pcs.





Litoband Tape

Sealing tape for waterproofing, for interiors and exteriors.

ADVANTAGES

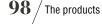
- Suitable for use in severe operating conditions (from -30°C to +90°C)
- · Excellent chemical resistance against many aggressive chemicals
- Usable with all types of waterproofing membranes such as Elastocem, Coverflex, Hidroflex. Litoproof Plus, Litoproof Extreme

TECHNICAL FEATURES

Colour: Grev and white Total width: 120 mm Width of waterproof layer: 70 mm Thickness: 0.8 mm Weight: 30 g/m² Roll length: 10 - 50 m Packaging: 10 and 50 m rolls







Waterproofing products

Litoband SK Net

Reinforcing band for interiors

ADVANTAGES

- Micro-perforated reinforcing strip
- Certified according to ETAG 022 part 1 together with Aguamaster EVO for waterproofing of
- Ideal for the development of junctions and connections in Spaziocontinuo decorative systems.

TECHNICAL FEATURES

Colour: White Total width: 100 mm Thickness: 0.25 mm Weight: 6.6 g/m²

Roll length: 10 m

Application temperatures allowed: From -5°C to +35°C Temperature of use: From -5°C to +90°C

Shelf life: Unlimited in original packaging

in dry place.

Packaging: 10 m rolls



Litoband SK Pipe Collar

Special gaskets for perfect sealing of pipework, for interiors and exteriors

SK 8 - Pipe collar 120 x 120 mm - ø 8 mm. For pipes with ø 15-20 mm. SK 35 - Pipe collar 250 x 250 mm - ø 35 mm. For pipes with ø 45-60 mm. SK 65 - Pipe collar 250 x 250 mm - ø 65 mm. For pipes with ø 75-125 mm

ADVANTAGES

• Usable with all types of waterproofing membranes such as Elastocem, Coverflex, Litoproof Plus, Litoproof Extreme, Hidroflex and Aquamaster EVO

TECHNICAL FEATURES

Colour: White

Total size: SK 8 - 120x120 mm SK 35/SK 65 - 250 x 250 mm Hole diameter: SK 8 - 8 mm SK 35 - 35 mm / SK 65 - 65 mm For pipes with diameter:

SK 8 - 15-20 mm

SK 35 - 45-60 mm. SK 65 - 75-125 mm

Thickness: 0.60 mm Packaging: Box of 25 pieces













Litoband SK Self-Adhesive Drain Collar

Special self-adhesive gasket for perfect sealing of drains in waterproofing systems, for interiors and exteriors.

- · Easy and quick installation
- Adheres perfectly to different types of substrates, both absorbent and non-absorbent, such as: cementitious screeds and plasters, concrete, masonry walls, fibre cement panels, metal, plastic, ceramic natural stones
- The protective liner with overlapping tabs applied on the rear allows easy removal and positioning

TECHNICAL FEATURES

Colour: Grev

Sizes: 370x370 mm Thickness: 1.3 mm Weight: 217 g/pc

Recommended application temperature: From +5°C to +30°C

Temperature of use: From -5°C to +60°C Shelf life: 24 months in original packaging

away from sources of heat and direct sunlight. Protect against frost.

Packaging: Box of 25 pieces













Litoband S.A.T. Corner

Litoband S.A.T. is supplied with internal corners (Litoband S.A.T. - AI) and external corners (Litoband S.A.T. - AE) in the same material, which allow the easy and safe sealing of junctions between horizontal and vertical surfaces.

- The protective liner with overlapping tabs applied on the rear allows easy removal and positioning
- · Usable with all types of waterproofing membranes such as Elastocem, Coverflex, Litoproof Plus, Litoproof Extreme, Hidroflex and Aquamaster EVO
- · Adheres perfectly to different types of substrates, both absorbent and non-absorbent

TECHNICAL FEATURES

Colour: Grey

Width of waterproof layer: 100 mm Thickness: 0.77 mm

Weight: 730 g/m² Roll length: 20 metres

Recommended application temperature:

From +5°C to +30°C

Temperature of use: From -30° C to $+60^{\circ}$ C

Shelf life: 24 months in original packaging away from sources of heat and direct sunlight. Protect against frost.

Packaging: 20-metre rolls Corners: boxes of 25 pieces











Litoband Basic

Sealing tape for waterproofing, for interiors and exteriors.

Litoband Basic Corner

For the perfect sealing of corners, special pre-shaped Litoband pieces are available for internal (IC) and external (EC) corners, made using the same material.

- Suitable for use in severe operating conditions (from -30°C to +90°C)
- Excellent chemical resistance against many aggressive chemicals (see table)
- · Usable with all types of waterproofing membranes such as Elastocem, Coverflex, Hidroflex,
- Litoproof Plus, Litoproof Extreme

TECHNICAL FEATURES

Colour: Yellow and white Total width: 120 mm Width of waterproof layer: 70 mm

Thickness: 0.6 mm Recommended application temperature:

Weight: 400 g/m²

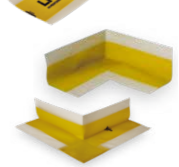
From +5°C to +35°C

Temperature of use: From -30° C to $+90^{\circ}$ C

Shelf life: Unlimited in original packaging in a dry

Packaging:

10- and 50-metre rolls Corners: boxes of 25 pieces





















Single component quick-setting adhesive grout for the bonding and sealing of Litoband waterproofing tape. For interiors and exteriors.

Litoband Koll

ADVANTAGES

- Waterproof
- · Single-component
- Easy to apply

TECHNICAL FEATURES

Colour: light grey Mix ratio:

3 kg (1 bag) - Water 1 I (35%) Mix consistency: creamy grout Mix curing time: 5 minutes Bonding time: 20 minutes

Pot life: about 50 minutes

Application thicknesses: from 1 to 5 mm

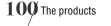
Application temperatures allowed: from +5°C to +35°C Temperature of use:

Application: notched trowel

from -30°C to +80°C Shelf life: 24 months in original packaging in dry place. Protect against frost.

Packaging: 3 kg bags





Litostop Water

Hydro-expansive thermoplastic tape for sealing connecting castings in concrete structures, for interiors and

ADVANTAGES

- Excellent expansion capacity after contact with water
- Expansion capacity always reversible over time, unlike classic sodium bentonite joints
- · Suitable for both occasional and permanent contact even with chlorinated water
- Adapts to the volume defined by the confinement and perfectly seals the joints

TECHNICAL FEATURES

Composition of the material: Modified thermoplastic elastomer Colour: Red

Roll length: 10 m Sizes: 5 x 20 mm

Application temperatures allowed:

From +5°C to +50°C

Shelf life: 24 months in original packaging

when stored in a dry place Packaging: 10 m rolls



NEW

NEW

NEW





Litoswell

Hydro-expansive, polymer sealant in cartridges, for sealing and waterproofing through pipes in concrete, lights, inlets and drains in swimming pools or tanks. For interiors and exteriors.

- · Excellent expansion capacity. It can increase by up to double its volume in contact with water
- Elastically seals, maintaining its features over time
- Ready to use
- Easy to apply
- · Excellent bonding on concrete, wood, plastic, steel and fibre cement
- Perfectly adheres to damp surfaces also

TECHNICAL FEATURES

Composition of the material: Hydroexpansive polymer sealant

Colour: Red

Consistency: Thixotropic paste

Application temperatures allowed: From

+5°C to +40°C

Set to touch: 10 hours

Consumption dependent on the shape of the cavity: About 1 cartridge for 3 m

Shelf life: 12 months in original packaging in a dry place. Protect against frost.

Packaging: 300 ml cartridge











Litosil MS

Multi-purpose waterproof elastic adhesive grout. For interiors and exteriors, Certified according to ISEGA for contact with foodstuffs. Product with very low volatile organic compound emission rate.

ADVANTAGES

- · Versatile product.
- · Certified according to ISEGA for contact with foodstuffs
- Excellent adhesion without primer on all typical industrial and building materials.
- Wet and immersion bonding
- · No hazard symbol on label
- Can be painted over with most water-based and solvent-based paints

TECHNICAL FEATURES

Appearance: White thick paste Polymerisation: Hygro-hardener

Open time: Approx. 20 minutes Application temperatures allowed:

from +5°C to +35°C

Light foot traffic: 24 hours

Recommended application temperature:

from $+15^{\circ}$ C to $+25^{\circ}$ C Temperature of use: from -30°C to +90°C Ready for use: 5 days Shelf life:

12 months in original packaging away from sources of heat and direct sunlight. Keen away from frost

Packaging: 290 ml cartridge





INT-EXT



XS3

CC





INT-EXT





NEW

Litotex

Anti-fracture separation membrane for the installation of floors and coverings in ceramic and porcelain tiles, porcelain stoneware and natural stones, even removable. For interiors.

ADVANTAGES

- · Anti-fracture membrane for the installation of ceramics or natural stones on cracked cement screeds
- Removable separation membrane for the interior installation of ceramics or natural stones, protecting the existing substrates
- · Suitable for overlaying on existing flooring

TECHNICAL FEATURES

Appearance: Composite fabric

Composition of material (externally): Non-woven polypropylene

Composition of material (internally): Fibreglass mesh

Colour: White Roll length: 50 m

Roll width: 1 m Thickness: 0.85 mm Total thickness: > 2 mm

Weight: 235 g/m²

Application temperatures allowed: From +5°C to +35°C Waiting time for installation of covering: Immediate

Temperature of use: From -30°C to +90°C

Shelf life: Unlimited in original packaging in a dry place

Packaging: Rolls of 50 m²







Idrokol X20

Synthetic resin-based latex in aqueous dispersion adhesion aid for cementitious mortars. For interiors and exteriors.

ADVANTAGES

- Solvent-free, odourless product
- Fast and easy application
- · Reduced consumption
- · Also suitable for outdoor paving

TECHNICAL FEATURES

Appearance: White liquid Consumption: According to use

Application temperatures allowed: From +5°C to +35°C Shelf life: 24 months in original packaging in a dry place.

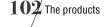
Protect against frost.

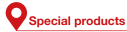
Packaging: 5-10-20 kg cans











Special products

Latexkol

Elasticising synthetic latex for cementitious adhesives. Suitable for underfloor heating. For interiors and exteriors. Product with very low volatile organic compound emission rate.

ADVANTAGES

- · Suitable for installation on heating screeds
- · Plastic and fluid mixture

TECHNICAL FEATURES

Appearance: White liquid Mix curing time: 5 minutes Pot life: about 8 hours Light foot traffic: 24 hours Ready for use: 14 days **Application:** Notched trowel Temperatures for application:

Temperature of use: from -30°C to +90°C Consumption: According to use Shelf life: 24 months in original packaging in a dry place. Keep away from frost Packaging:









Idrostuck

from +5°C to +30°C

Liquid additive in aqueous dispersion for cementitious grouts. Suitable for underfloor heating. For interiors and exteriors. Product with very low volatile organic compound emission rate.

ADVANTAGES

- · Suitable for installation on heating screeds
- Plastic and fluid thixotropic mix
- Highly resistant to abrasion
- Water-repellent
- · Stable and consistent colours

TECHNICAL FEATURES

Appearance: White liquid Mix consistency:

creamy thixotropic mortar

Mix curing time: 5 minutes Pot life: 40 minutes

Light foot traffic: 24 hours

Application: Grout rubber float

Ready for use: 7 days - Swimming pools 7 days Application temperatures: from +5°C to +35°C Temperature of use:

from -30°C to +80°C

5-10-20 kg cans

Consumption: see grout consumption

Shelf life:

24 months in original packaging in a dry place.

Keep away from frost

Packaging: 2-5-10 kg cans















Concrete Primer

Anti-dust treatment in aqueous dispersion for concrete floors. For interiors and exteriors. Ready to use.

ADVANTAGES

- Ready to use
- · Fast and easy application
- Floors treated with Concrete Primer are set to light foot traffic 24 hours after application
- · Reduced consumption
- Also suitable for outdoor paving
- · Solvent-free, odourless product
- · Product not subject to restrictions for road, sea, air and rail transport

TECHNICAL FEATURES

Colour: White

Application temperatures allowed: From +10°C to +30°C Waiting time between first and second coat: 2 hours Ready for use: 24 hours **Application:** Short pile roller

Total consumption: 5-10 m²/litre Shelf life:

24 months in original packaging in dry place. Protect against frost. Packaging: 5 kg cans





Primer X94

Insulating primer in aqueous dispersion for gypsum- and anhydrite-based substrates. For interiors,

ADVANTAGES

- Ready to use
- · Consolidates the surface of the substrate
- · Reduces the surface absorption of the substrate.
- Increases the workability of plaster and avoids cracking caused by shrinkage
- Increased adhesion of various types of coverings (paints, plasters, wallpapers, tiles, etc.) · Prevents the chemical reaction between the gypsum and cement in tile adhesives responsible
- for the formation of a salt called "ettringite", which is the main cause of detachment of ceramic and porcelain tiles from gypsum-based substrates







TECHNICAL FEATURES

Colour: Greenish Application: Roller or brush

Application temperatures allowed: From +5°C to +35°C

Temperature of use: From -5°C to +35°C

Waiting time for application of cementbased products: 2 hours

Packaging: 5-10 kg cans



Primer C

Consolidating and insulating primer in aqueous dispersion. For interiors. Ready to use. Product with very low volatile organic compound emission rate.

ADVANTAGES

- · Ready to use
- Fast and easy application
- · Solvent-free, odourless product

TECHNICAL FEATURES

Colour: White

Application: Roller or brush

Application temperatures allowed:

From +10°C to +35°C

Temperature of use: From -5°C to +90°C Waiting time for application of cement-

based products: 4 hours

Penetration: High Consumption: 100-300 g/m²

Consumption: 100-200 g/m²

Protect against frost.

24 months in original packaging in a dry place.

Shelf life:

Shelf life:

24 months in original packaging in a dry place. Protect against frost.

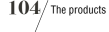
Packaging: 5-10 kg cans













Prepara Fondo EVO

Universal adhesion promoter primer for adhesives, self-levellers, skim coats and cement plasters on smooth and non-absorbent surfaces. Suitable for overlaying and underfloor heating. For interiors and exteriors. Ready to use. Product with very low volatile organic compound emission rate.

ADVANTAGES

- Versatile product.
- · Ready to use
- Adheres perfectly to different types of substrates such as: concrete, fibre cement panels, PVC, linoleum, wood, ceramic and porcelain tiles, stoneware, natural stones, surfaces with organic
- Easy and guick installation. Dries after 2 hours. Overlaying possible after 4 hours
- Suitable for interior and exterior floor and wall applications, even in severe operating conditions
- Reduced consumption
- Excellent resistance to humidity
- · Product featuring pseudoplastic rheology which prevents dripping on wall applications.

TECHNICAL FEATURES

Colour: Grey

Application: Long pile roller,

round-edged PVC trowel

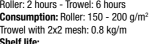
Application temperatures allowed: from +5°C to +35°C

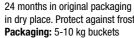
Temperature of use: from -20°C to +80°C

Drying time:

Roller: 2 hours - Trowel: 6 hours Consumption: Roller: 150 - 200 q/m² Trowel with 2x2 mesh: 0.8 kg/m

24 months in original packaging in dry place. Protect against frost.



















NEW





MOCONTINUO

Multifondo EVO



Multifondo EVO

Two-component epoxy skim coat. Suitable for overlaying and underfloor heating. For interiors. Product with very low volatile organic compound emission rate.

- White colour that enhances the colours of the Spaziocontinuo® and Starlike® Decor textures without altering their original shade
- Suitable to repair any crackings and fissures in cement screeds, sprinkling quartz sand with granulometry 0.4-1 mm over the surface while fresh, before applying adhesives, self-levellers or cementitious skim coats, and waterproofing membranes.

TECHNICAL FEATURES

Appearance of mix: Thixotropic paste Pot life: Approx. 60 minutes Application temperatures allowed: From +5°C to +30°C

Waiting time between coats: 12 hours Waiting time for over laying: 12 hours Temperature of use:

From -30°C to +80°C Consumption: 1st coat: 1.5 kg/m2 2nd coat: 1 kg/m²

















Hidrolux EVO

Two-component clear glossy, satin, and matt protective finish. Suitable for overlaying and underfloor heating. For interiors. Product with very low volatile organic compound emission rate. Surface protection against the spread of bacteria.

TECHNICAL FEATURES

Finish: Clear (matt, satin or glossy) Workability time: 1 hour Application: Short pile or velvet roller

Pot life: 90 minutes Application temperatures allowed:

From +5°C to +30°C

Temperature of use: From -5°C to +80°C Waiting time between coats: 3-4 hours

Ready for use: 4-5 days

Consumption: 0.14 kg/m² in two coats

Shelf life: 12 months in original packaging in a dry place. Packaging: 1.0 kg bottle part A +



0.2 kg bottle part B



















Litostick X35

Hot melt glue sticks for ceramic samples

TECHNICAL FEATURES

Colour: Yellow Stick diameter: 12 mm Stick length: 120 mm Melting point: 180-190°C Open time: 30 seconds

Shelf life: Unlimited in original packaging in a dry place Packaging: Box of 500 sticks.



Litogap

Closed-cell expanded polyethylene tubing for expansion joints.

ADVANTAGES

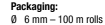
- · Totally non-absorbent of water
- · Retains its features unaltered over time
- Excellent support for elastomeric sealants since it is extremely elastic
- The non-stick surface allows the fluid application of elastomeric sealants

TECHNICAL FEATURES

Colour: Grev

Temperature of use: From -40°C to +80°C Water absorption: None

Shelf life: Unlimited in original packaging in a dry place



Ø 10 mm - 100 m rolls Ø 15 mm - 100 m rolls

Ø 20 mm - 50 m rolls Ø 25 mm - 50 m rolls Ø 30 mm - 25 m rolls

Litoside

Self-adhesive band in expanded polyethylene for perimeter separation joints

ADVANTAGES

- · Totally non-absorbent of water
- · Retains its features unaltered over time
- · Compressible and elastic

TECHNICAL FEATURES

Colour: Grey Height: 100 mm Thickness: 5 mm

Temperature of use: From -30°C to +90°C Shelf life: Unlimited in

original packaging in a dry place Packaging: 20 m boxes (2 x 10 m rolls)







>Tools for installation



Litolevel

Tile levelling spacers.

LITOLEVEL guarantees simple and fast tile installation, eliminating slippage between tiles, thus ensuring perfectly levelled floors and coverings.

LITOLEVEL is recommended for the installation of large porcelain stoneware, ceramic and natural stone tiles, as well as thin porcelain stoneware or agglomerate stone slabs (thicknesses of 3/6

The system is composed of 3 elements: base, cone and nut.

It does not require the use of pliers or tools of any type.

BASE

The bases are made to level tiles with a thickness from between 3 mm and 12 mm, creating joints with a minimum width of 1.50 mm. It is possible to obtain joints with greater sizes through the combine use of LITOLEVEL and spacers of the desired size.

The cone is practical and easy to insert. It is made of rigid plastic, allowing efficient tile levelling. The nut too is reusable and can be used hundreds of times.

The nut is made of rigid plastic and has been designed for easy insertion into the base. The nut too is reusable and can be used hundreds of times.







Tile levelling spacers

LEVELLING SPACERS FOR FLAT INSTALLATION

Bucket: 100 wedges, 100 bases, 1 clamp

FASTENING WEDGE

Box of 24 bags x 100 pcs

BASE

Box of 8 bags x 500 pcs



















Tile spacers

1 mm SPACER + 25 bags x 1000 pcs

1 mm T SPACER 25 bags x 1000 pcs 1.5 mm SPACER + 30 bags x 1000 pcs 2 mm SPACER + 25 bags x 1000 pcs 2 mm T SPACER + 25 bags x 1000 pcs 3 mm SPACER + 25 bags x 1000 pcs 3 mm T SPACER 15 bags x 1000 pcs

20 bags x 1000 pcs MIXED SPACING WEDGES



ds **Q**

EN 12004 - Rrequirements for adhesives for ceramic and porcelain tiles

C	Polymer-modified cementitious adhesive
D	Adhesive in aqueous dispersion
R	Reactive adhesive

Cementitious adhesives	C1 – Normal adhesives	C2 – Improved adhesives
Basic characteristics (C)	Requirement	Requirement
Initial tensile adhesion strength	≥ 0.5 N/mm²	≥ 1.0 N/mm ²
Tensile adhesion strength after water immersion	$\geq 0.5 \text{ N/mm}^2$	≥ 1.0 N/mm ²
Tensile adhesion strength after heat action	≥ 0.5 N/mm²	≥ 1.0 N/mm²
Tensile adhesion strength after freeze-thaw cycles	≥ 0.5 N/mm²	≥ 1.0 N/mm²
Open time	≥ 0.5 N/mm²	≥ 0.5 N/mm ²
Optional characteristics (C)	Requirement	
(F) Accelerated initial tensile adhesion strength (6 hours)	≥ 0.5 N/mm²	
(T) No vertical slip	< 0.5 mm	
(E) Extended open time	≥ 0.5 N/mm²	
(S1) Deformable adhesive	≥ 2.5 mm and < 5 mm	
(S2) Highly deformable adhesive	≥ 5 mm	

Dispersion adhesives	D1 – Normal adhesives	D2 – Improved adhesives
Basic characteristics (D)	Requirement	Requirement
Initial shear adhesion strength	≥ 1.0 N/mm ²	≥ 1.0 N/mm²
Shear adhesion strength after water immersion	-	≥ 0.5 N/mm²
Shear adhesion strength after heat action	≥ 1.0 N/mm ²	≥ 1.0 N/mm²
Shear adhesion strength at high temperature	-	≥ 1.0 N/mm²
Open time	≥ 0.5 N/mm ²	≥ 0.5 N/mm²
Optional characteristics (D)	Requirement	
(T) No vertical slip	< 0.5 mm	
(E) Extended open time	≥ 0.5 N/mm²	

Reaction resin adhesives	R1 – Normal adhesives	R2 – Improved adhesives
Basic characteristics (R)	Requirement	Requirement
Initial shear adhesion strength	≥ 2.0 N/mm ²	≥ 2.0 N/mm ²
Shear adhesion strength after water immersion	≥ 2.0 N/mm²	≥ 2.0 N/mm²
Shear adhesion strength after heat action	-	≥ 2.0 N/mm²
Open time	≥ 0.5 N/mm²	≥ 0.5 N/mm²
Optional characteristics (R)	Requirement	
(T) No vertical slip	< 0.5 mm	

EN 13888 - Rrequirements for grouts for ceramic and porcelain tiles

CG	Polymer-modified cementitious grout
RG	Reactive grout

Basic characteristics (CG)	CG1 – Normal cementitious grout	Requirement
Resistance to abrasion		< 2000 mm ³
Compressive strength		≥ 15.0 N/mm ²
Flexural strength		≥ 2.5 N/mm ²
Compressive strength after freeze-thaw cycles		≥ 15.0 N/mm ²
Flexural strength after freeze-thaw cycles		≥ 2.5 N/mm ²
Shrinkage		≤ 3 mm/m
Water absorption after 30 minutes		≤ 5 g
Water absorption after 240 minutes		≤ 10 g

Optional characteristics (CG2 W A)	Requirement
Resistance to abrasion	< 1000 mm ³
Water absorption after 30 minutes	≤ 2 g
Water absorption after 240 minutes	≤ 5 g

Basic characteristics (RG)	Requirement
Resistance to abrasion	< 250 mm ³
Compressive strength	≥ 45.0 N/mm²
Flexural strength	≥ 30.0 N/mm ²
Shrinkage	≤ 3 mm/m
Water absorption after 240 minutes	≤ 0.1 g

110/ Classifications

EN 14891 - Requirements for liquid applied impermeable products for use beneath ceramic and porcelain tiling bonded with adhesives

СМ	Polymer-modified cementitious liquid applied water impermeable product
DM	Dispersion liquid applied water impermeable product
RM	Reactive liquid applied water impermeable product

Basic characteristics (CM – DM – RM)	Requirement
Initial tensile adhesion strength	≥ 0.5 N/mm²
Tensile adhesion strength after water immersion	≥ 0.5 N/mm²
Tensile adhesion strength after heat action	≥ 0.5 N/mm²
Tensile adhesion strength after freeze-thaw cycles	≥ 0.5 N/mm²
Tensile adhesion strength after contact with limewater	≥ 0.5 N/mm²
Impermeability	No penetration and increase in weight ≤ 20 g
Crackbridging capacity in normal conditions	0.75 N/2
oracronoging capacity in normal conditions	≥ 0.75 N/mm²
Optional characteristics (CM – DM – RM)	Requirement
Optional characteristics (CM – DM – RM) (P) Tensile adhesion strength after contact with chlorinated	Requirement

