

TILING SYSTEM SOLUTIONS

TILING TO THE HIGHEST QUALITY



BUILDING TRUST



TILING TO THE HIGHEST QUALITY

From decorative tiled surfaces to highly functional tiled wall and floor finishes, tiling is one of the most popular surface finishing techniques that are used to enhance the appearance and functionality of all types of buildings and facilities. It is always crucial to select the right tile and the right tile installation system for each different area of each specific project. This should include the correct surface preparation, waterproofing and joint sealing solutions for each area and tile in order to ensure the right quality and durability. Sika has developed a comprehensive range of tile adhesives, tile grouts and useful ancillary products that are designed for use as integrated systems to achieve the optimum results.

CONTENT

05	Tiling with large-format ceramic
07	Tiling with porcelain stoneware
09	Tiling drywalls in dry areas
11	Tiling drywalls in wet areas
13	Tiling for wet rooms
15	Tiling with marble, granite $m{arepsilon}$ other natural stone tiles
17	Tiling new balconies
19	Refurbishment of tiled balconies
21	Tiling on facades
23	Tiling in and around swimming pools
24	Tile adhesives
26	Tile adhesive selector
28	Tile grouts
29	Tile grout selector
30	Ancillary products

Larger ceramic and natural stone tiles create a seamless and contemporary look. But laying larger tiles successfully for the long-term, requires not only good skills but also advanced solutions that guarantee maximum reliability and performance.

TILING WITH LARGE-FORMAT CERAMIC

Sika tile installation systems provide: a flat surface that is achieved with levelling technology designed to avoid separation and imperfections, together with an excellent finish. This is easily achieved by the use of a new generation, high performance, highly deformable, cementitious adhesive with a high polymer content, which is applied in double spreading. Then a flexible tile grout with low modulus and excellent mechanical strengths and high abrasion resistance is used, together with a high performance elastic, polyurethane based sealant for all potentially moving joints and connections.



SURFACE PREPARATION SikaScreed®-1 Premix product for screeds

- 2 TILE ADHESIVE SikaCeram[®]-205 Large Cementitious flexible tile adhesive
- 3 TILE GROUT SikaCeram[®] CleanGrout Cement based grout for joints from 1 to 8 mm width

▲ SEALANT

Sikaflex®-11 FC+ High-performance PU sealant

SikaCeram[®]-205 Large

Cementitious tile adhesive for fixing all types of ceramic tiles of a medium to larger size, with extended open time and high resistance to vertical slip.

MAIN CHARACTERISTICS:

- For both interior and exterior applications
- Can be applied at up to 10 mm thick
- Available in white and grey, supplied in 25 kg valve bags
- Classification: C2TE





Porcelain tiles are highly durable ceramic tiles, as they are produced under higher pressures and temperatures to be extremely hard and non-absorbent. Therefore they are frequently selected by demanding project owners who value performance and reliability, both in residential and public areas.

TILING WITH PORCELAIN STONEWARE

For these areas and exposure conditions it is necessary to use a tile installation system that is also able to meet these requirements and accommodate the high stresses. This means providing a suitable substrate with high compressive and tensile strengths. Sika installation systems achieve this with a new generation of polymer modified tile adhesives that are specifically designed for bonding non-absorbent materials. Then finishing is with a flexible tile grout that also has a good mechanical strengths and high abrasion resistance. A high performance polyurethane based elastic sealant is used for any movement, isolation or connection joints that must be brought through the system.



SURFACE PREPARATION SikaScreed®-1 Premix product for screeds

TILE ADHESIVE SikaCeram[®]-255 StarFlex LD Deformable cementitious tile adhesive with low dust technology

TILE GROUT SikaCeram[®] StarGrout Epoxy based grout for joints from 1 to 15 mm width

SEALANT Sikaflex®-11 FC+ High-performance PU sealant

SikaCeram[®]-255 StarFlex LD

Deformable cementitious tile adhesive, with extended open time and low dust technology.

MAIN CHARACTERISTICS:

- For both interior and exterior applications
- Can be applied at up to 15 mm thick
- Available in white and grey, supplied in 25 kg valve bags
- Classification: C2TES1





Drywall construction techniques and materials are the most widely used system to form the walls and ceilings in medical, hospitality, educational and urban housing developments today. There is also an increasing tendency to use 'dry' floor boarding systems, which are also considered to be a quick and easy underlayment for tiles.

TILING DRYWALLS IN DRY AREAS

Sika provides a full system for the secure installation of tiles on these substrates used traditionally now in dry areas, not regularly exposed to moisture. Firstly a primer is applied to seal the surface and prevent any gypsum contact with cement; then flexible dispersion on vertical application and cementitious tile adhesives with a high polymer content on horizontal application; followed by a two-component waterproof epoxy tile grout with high mechanical and chemical resistance. Finally the system is completed with a high performance, antifungal, elastomeric movement and connection joint sealant.

> SURFACE PREPARATION Sika Primer®-11 W* Synthetic resin based primer * Not necessary with SikaCeram®-355 StarPaste

TILE ADHESIVE (wall)

TILE GROUT

SEALANT

Sikasil® C

SikaCeram® StarGrout

1 to 15 mm width

SikaCeram®-355 StarPaste

Ready to use tile adhesive in paste

TILE ADHESIVE (floor and/or wall)

Epoxy based grout for joints from

Neutral-curing silicone sealant

SikaCeram[®]-255 StarFlex LD Deformable cementitious tile adhesive with low dust technology



SikaCeram®-355 StarPaste

Ready-to-use tile adhesive in paste form, with very low consumption in comparison to traditional pastes, designed for interior applications on walls.

MAIN CHARACTERISTICS:

- Can be used directly over old ceramic tiles or paint, at up to 5 mm thick
- Provides up to 50% more coverage than conventional pastes
- Dust free in two ways:
 - It is a dispersion paste no powder and no dust
 - No removal of old tiles or paint is needed – no extra work and no dust
- Available in white, supplied in 8 kg and 15 kg pails
- Classification: D2 TE





Drywall materials and techniques are quick and easy to work with, which contributes to their growing popularity, even for use in wet areas. However, they are not moisture resistant and therefore require special treatment and protection against the penetration of water in both vapor and liquid form.

TILING DRYWALLS IN WET AREAS

Sika provides a full system to fulfill these demanding requirements. Firstly a liquid, elastic waterproofing membrane is applied, with compatible sealing tape to waterproof and seal at any joints, around fittings, penetrations and at all perimeter terminations. Then a flexible dispersion or cementitious tile adhesive with a high polymer content is used for the tile installation. A special highly flexible epoxy tile grout with high mechanical strengths and abrasion resistance is applied in the selected color shade. Finally the system is completed with a high performance, antifungal, elastomeric, movement and connection joint sealant.



SikaCeram® StarGrout

Two-component, colored epoxy tiling grout, for joints from 1 to 15 mm wide, with excellent workability, reduced odor and high mechanical and chemical resistance.

MAIN CHARACTERISTICS:

- Premium product suitable for grouting all types of ceramic tiles, mosaic and natural stone
- For both interior and exterior applications
- Due to its extremely high resistance it is the ideal grouting solution for projects where watertightness and hygiene play a deciding role, such as swimming pools or laboratories
- Available in 10 colors, supplied in 3 kg pails
- Classification: RG and R2T



LIQUID APPLIED MEMBRANE

Sikalastic®-200 W

- TILE ADHESIVE (floor and/or wall) SikaCeram®-255 StarFlex LD Deformable cementitious tile adhesive with low dust technology
- TILE GROUT SikaCeram[®] StarGrout Epoxy based grout for joints from 1 to 15 mm width

SEALANT Sikasil[®] C Neutral-curing silicone sealant





Wet areas are usually high use areas that are frequently wet due to their function or washing and cleaning procedures e.g. shower facilities, bathrooms, laundries and kitchens. The most important thing for wet room projects is to ensure that the area is waterproof to prevent ingress and subsequent water damage, deterioration and microbiological growth within the building fabric.

TILING FOR WET ROOMS

Sika provides a complete integrated system to fulfill the very demanding requirements of these areas. Firstly the surfaces are made waterproof using a one-component cementitious mortar, which is highly flexible and fiber-reinforced. Then a flexible cementitious adhesive with a high polymer content is used for the tile installation, which is followed by a special highly deformable, waterproof, two- component, epoxy tile grout. This is designed to provide high chemical and abrasion resistance in the selected color shade. Finally, the system is completed with a high performance, antifungal, movement and connection joint sealant.



Sikalastic®-1K

One component, fiber-reinforced waterproofing mortar for flexible applications due to its excellent crack-bridging performance.

MAIN CHARACTERISTICS:

- Can be applied at different consistencies
 only water needs to be added
- Available in 20 kg valve bags
- Classified according EN 14891, EN 1504-2

(Method 1.3, 2.3 and 8.3) and Italian Regulation D.M 174-2004 for drinking water contact

- SURFACE PREPARATION Sikafloor®-200 Level Self levelling compound
- 2 WATERPROOFING MORTAR Sikalastic®-1 K One component cementitious mortar
- 3 WATERPROOFING TAPE Sika® SealTape Elastic sealing tape
- 4 TILE ADHESIVE SikaCeram[®]-270 MultiFlow Versatile fast-setting tile adhesive
- 5 TILE GROUT SikaCeram® StarGrout Epoxy based grout for joints from 1 to 15 mm width
- 6 SEALANT Sikasil® C Neutral-curing silicone sealant



Natural stone tiles are one of the most timeless and elegant finishing materials that never goes out of style. Sika provides a complete installation system for marble, granite and other natural stone tiles, which is not sensitive to moisture.

TILING WITH MARBLE, GRANITE & OTHER NATURAL STONE TILES

This Sika system includes subfloor screeds made with a hydraulic binder that ensures high compressive and tensile strengths, plus rapid hardening with very low shrinkage, thus allowing installation of the tiles after only 24 – 48 hours. For these natural stone materials, the Sika system uses a new generation of flexible, cementitious tile adhesive, with a high

polymer content and low modulus that minimizes stress transfer. Finally, flexible, epoxy resin based grouts with high mechanical strengths and abrasion resistance are used, together with permanently elastic high performance non staining sealant for any moving joints and connections.



SURFACE PREPARATION SikaScreed®-1 Premix product for screeds

2 TILE ADHESIVE SikaCeram[®]-270 MultiFlow Versatile fast-setting tile adhesive

3 TILE GROUT SikaCeram® StarGrout

Epoxy based grout for joints from 1 to 15 mm width

SikaHyflex®-355 Sika® Primer-3 N* High performance non staining sealant * For the sealant

SikaCeram[®]-270 MultiFlow

Deformable, fast-setting tile adhesive that can be applied in four different consistencies, according to different application requirements.

MAIN CHARACTERISTICS:

- Technology designed for natural stone such as marble and other metamorphic stones that can be sensitive to discoloration; but also ideal for vitrified tiles
- Can be installed with variable mixing ratios (just by adding different amount of water), for example to use in a thin-, medium-, or thick-bed and flowable consistency
- Fast setting
- Provides up to 22% more coverage than traditional products
- Available in grey, supplied in 25 kg valve bags
- Classification: C2 FTE S1



The build-up and installation of tiled finishes on new balconies requires careful design and execution, in order to prevent commonly occurring problems such as uneven floors, inadequate drainage and/or incomplete waterproofing and detailing at the perimeters, etc.

TILING NEW BALCONIES

The Sika installation system starts with the waterproofing layer, which uses a flexible, fiber-reinforced mortar that can be applied just 24 – 48 hours after the floor screed has been laid. Then the special cementitious tile adhesive is applied, which is specially designed for use on fully exposed balconies that are subject to extreme weather conditions. This is flexible, with a high polymer content to accommodate movement due to both wide and rapid temperature variations. The cement based tile grout is also flexible with a low modulus of elasticity, in order to minimize stress transfer to the substrate, whilst retaining good mechanical strengths and abrasion resistance. A high performance, elastic sealant is used to seal any moving joints or connections and ensure that they also remain watertight.



SikaCeram® CleanGrout

Cement-based grout for tile joints from 1 to 8 mm, ideal for ceramic and natural stone tiles, as well as for glass mosaics. It is available in a wide color range.

MAIN CHARACTERISTICS:

- For both interior and exterior applications
- For all types of tiles, mosaic, marble and natural stone
- High-quality, water-repellent tile grout that also inhibits the formation of mould and bacterial growth
- Available in 25 different colors, supplied in 2 kg and 5 kg bags
- Classification: CG2 WA

- SURFACE PREPARATION Sikafloor®-200 Level Self levelling compound
- 2 WATERPROOFING MORTAR Sikalastic®-1 K One component cementitious mortar
- 3 WATERPROOFING TAPE Sika® SealTape Elastic sealing tape
- 4 TILE ADHESIVE SikaCeram[®]-270 MultiFlow Versatile fast-setting tile adhesive
- 5 TILE GROUT SikaCeram® CleanGrout Cement based grout
- 6 SEALANT Sikaflex[®]-11 FC+ Elastic adhesive sealant



The penetration of water from exposed horizontal surfaces such as tiled terraces and balconies is a common cause of damage and deterioration in many buildings. The solutions provided by Sika enable the rapid refurbishment and upgrading of these areas.

REFURBISHMENT OF TILED BALCONIES

After removing any loose tiles and grout, then cleaning all of the sound surfaces, Sika repair mortars are used to fill any voids and restore the levels. The innovative 2-in-1 waterproofing layer and tile adhesive is applied in one single application, which is ideal for use on these areas exposed to the elements and all weather conditions. This solution therefore also saves you significant time and reduces the overall cost of the works. The system is completed with a flexible cementitious tile grout that has good mechanical and abrasion resistance. Finally, a high performance, elastic sealant is used to seal any moving joints or connections and ensure they also remain watertight.



SikaCeram[®]-500 Ceralastic

2-in-1 waterproofing layer and tile adhesive, applied in one single application.

MAIN CHARACTERISTICS:

- Applied in a single coat with a special spatula, it waterproofs and bonds tiles on horizontal surfaces
- Ideal for both interior and exterior applications on walls and floors, with considerable savings in time and cost:
 - 45% saving on your warehouse stocksmore space available
 - 30% saving on labor cost for installation
- Slashes application times from 9 to 2 days
- Available in grey, supplied 20 kg valve bags
- Classification: C2E S2 according to EN 12004, CM 02P according to EN 14891 and PI-MC-IR according to EN 1504-2





- 2 WATERPROOFING TAPE Sika® SealTape Elastic sealing tape
- 3 WATERPROOFING & TILE ADHESIVE SikaCeram®-500 Ceralastic Waterproofing and tile adhesive in only one product and layer
- 4 TILE GROUT SikaCeram® CleanGrout Cement based grout
- 5 SEALANT Sikaflex®-11 FC+ Elastic adhesive sealant

Installing tiles on building facades has long been considered as challenging and risky work. However, Sika has developed flexible tile adhesives and grouts that are capable of withstanding exposure to these demanding requirements, including accommodating the extreme weather conditions and the thermal movement of different facade materials.

CATALATINA DA

TILING ON FACADES

Sika's cementitious tile adhesive for external facade tiling has a high polymer content to ensure accommodation of the thermal movement due to the wide and rapid temperature variations. Sika's special cement based tile grout for facades also has considerable flexibility, abrasion resistance and high mechanical strengths. Finally, the joints and perimeter terminations are sealed with a high performance, elastic polyurethane based sealant, which is designed for joints that must accommodate high movement and also maintain good aesthetic appearance.

> SURFACE PREPARATION Sika MonoTop® range Complete range of mortars

SikaCeram®-290 StarLight

SikaCeram[®] CleanGrout

SikaHyflex®-250 Facade Low-modulus joint sealant

Lightweight tile adhesive with sustainable raw material and 80%

Cement based grout for joints from

TILE ADHESIVE

more coverage

1 to 8 mm width

TILE GROUT

SEALANT



SikaCeram®-290 StarLight

Lightweight cementitious tile adhesive with sustainable raw materials and low emissions.

MAIN CHARACTERISTICS:

- Tile adhesive that helps to ensure a sustainable future:
 - 20% of the cement is replaced by slag which comes from steel production.
 This reduces CO₂ by 30%, which is equal to a truck driving 30 km
- 80% extra yield:
 - 20 kg of conventional tile adhesive covers 7.5 m² whilst 20 kg of SikaCeram[®]-290 StarLight covers 12.5 m²
- Supplied in easy to transport 15 kg valve bags with carrying handles
- Classification: C2 TE S1



The installation of tiles in and around swimming pools has always been a critical application and Sika has extensive expertise and experience of providing the ideal solution with a complete system.

TILING IN AND AROUND SWIMMING POOLS

Firstly the substrate is prepared, made good and levelled with an appropriate cementitious repair mortar / surface smoothing mortar. Then Sika's polymer modified, fiber-reinforced, cementitious waterproofing mortar is applied in two layers, which ensures durable, long term waterproofing of the area. A special low modulus and highly flexible, cement based tile adhesive is then used, which is able to withstand thermal shock on the substrate, as well as continuous immersion in an alkaline environment. An epoxy resin based grout with high mechanical and chemical resistance is applied, and finally any moving joints and connections are sealed with a high quality, flexible and chemically resistant, neutral curing silicone joint sealant.



SikaCeram[®]-230 Mosaic

Ultra white, self-grouting, powder adhesive for glass mosaic with excellent workability and extended open time.

MAIN CHARACTERISTICS:

- Ideal for laying glass mosaic and all types of ceramic tiles. Particularly in applications such as swimming pools, wet rooms or other wet areas
- Suitable for both vertical and horizontal surfaces
- Can be applied at 4 mm thick layers
- Available in white, supplied in 25 kg valve bags
- Classification: C2 TE

- 1 SURFACE PREPARATION Sika MonoTop® range Complete range of mortars
- 2 WATERPROOFING MORTAR Sikalastic®-1 K One component cementitious mortar
- 3 WATERPROOFING TAPE Sikadur-Combiflex® SG System High performance joint sealing system

1 TILE ADHESIVE

SikaCeram[®]-230 Mosaic Ultra- white tile adhesive for laying glass mosaic

5 TILE GROUT

SikaCeram[®] StarGrout Epoxy based grout for joints from 1 to 15 mm width

6 SEALANT Sikasil® Pool

Neutral-curing silicone sealant



TILE ADHESIVES



SikaCeram®-100

fixing ceramic tiles;

C1 classified according to

Basic

EN 12004.

NAME



SikaCeram®-205

for medium sized ceramic

tiles; C2TE classified ac-

cording to EN 12004.

Medium

Cementitious adhesive for Powder form adhesive



SikaCeram®-205 Large

Tile adhesive particularly recommended for installing larger-format tiles; C2TE classified according to EN 12004.



SikaCeram®-230 Mosaic

Ultra-white adhesive developed for fixing glass mosaic and tiles; C2TE classified according to EN 12004.



SikaCeram®-240 Rapid

Fast-setting, one-pack, powder form adhesive; C2FT classified according to EN 12004.

MAIN ADVANTAGES	 Very good workability Frost proof One-pack 	 No vertical slip Extended open time Frost proof Applicable up to 10 mm thickness 	 No vertical slip Extended open time Frost proof Applicable up to 10 mm thickness 	 Ultra-white Self-grouting Excellent workability Frost proof No vertical slip Extended open time 	 Fast-setting No vertical slip Frost proof Applicable up to 10 mm thicknesses
USES	Suitable for: All types of ceramic tiles	Suitable for: All types of ceramic tiles	Suitable for: ■ All types of ceramic tiles	Suitable for: ■ Glass mosaic ■ All types of ceramic tiles	Suitable for: All types of ceramic tiles
	Can be used: ■ Interior and exterior	 Marble and other po- rous natural stone 	 Marble and other po- rous natural stone 	Can be used: Interior and exterior	 Marble and other po- rous natural stone
	 On floors and walls 	Can be used: Interior on floors and	Can be used: Interior and exterior	On floors and wallsOver underfloor heating	Can be used: ■ Interior and exterior
	Perfect for: ■ Kitchens, bathrooms, baconies, etc.	walls Exterior - horizontally Over underfloor heating (hot water systems) 	 On floors and walls Over underfloor heating (hot water systems) On old tiles (interior) 	(hot water systems) ■ On old tiles (interior) Perfect for:	 On floors and walls Over underfloor heating On old tiles (interior)
		 On old tiles (interior) 	Perfect for:	 Swimming pools, fa- cades, etc 	Perfect for: ■ Swimming pools,
		Perfect for: ■ Kitchens, bathrooms, baconies, etc.	 Swimming pools, industrial and heav- ily trafficked floors, facades, etc. 		industrial and heavily trafficked floors, ex- posed facades, etc.
PACKAGING	25 kg bag	25 kg bag	25 kg bag	25 kg bag	25 kg bag



25 kg bag

TILE ADHESIVE SELECTOR

	Characteristics		SikaCeram® -100 Basic	SikaCeram® -205 Medium
Substrate (interior)		Class - EN 12004	C1	C2
		Setting		
		Slip resistance		Т
	Open time		E	
	Deformability - EN 12002			
		Sustainable raw material		
		Multi-consistency		
		Low dust (for powder products)		
		Low consumption		
		Thickness (mm)	10	10
		Cement based	•	•
	(interior)	Anhydrite or gypsum based	•	•
		Old pvc/linoleum/vinyl		
		Old parquet		
		Old ceramic tiles		•
Substrate		Cement based	••	•
(Exterior)		Old ceramic tiles		
Application area		Living area		••
		Wet room		•
		Swimming pool		
		Facade		
		Balcony		
		Heavy traffic areas		
		Underfloor heating (water)		•
		Underfloor heating (electric)		
	Type of tiles	Absorbing ceramic or mosaic (terracotta, porcelain, faience)		••
		Non-absorbing ceramic or mosaic (gres porcelain/stoneware, vitrified ceramic)		•
		Large size		
		Glass mosaic		
		Natural stone SENSITIVE to water (e.g. light colored marble, thin-cut marble and granite)		
	Surface	Floor	••	••
		Wall	$\bullet \bullet$	••

	SikaCeram® -205 Large	SikaCeram® -230 Mosaic	SikaCeram® -240 Rapid	SikaCeram® -255 Starflex LD	SikaCeram® -270 MultiFlow	SikaCeram® -290 StarLight	SikaCeram®-355 StarPaste	SikaCeram®-50 Ceralastic
(C2	C2	C2	C2	C2	C2	D2	C2
			F		F			
•	Т	Т	Т	Т	Т	Т	Т	
I	E	E		E	E	E	E	E
				S1	S1	S1		52
						Х		
					Х	Х		
				Х		Х		
						Х	Х	
	10	4	10	15	30	15	5	5
	•	•	••	••	••	••	••	••
(•	•	•	•	•	•	••	•
(
(
(•	••	••	••	••	•	••
	•	•	••	••	••	••		••
	-		••		••			
(••	••	••	••	••	••
							••	••
(•					••		••
			••		••	••		
						••		
		•	••					
		•	•••	••	••	••		••
	••	••	••	••	••	••	••	••
		•	••	••	••	••	•••	••
		•	•	••	••	••		••
		••					••	••
			••		••			
	••	••	••	••	••	••		••
	••	••	••	••	••	••	••	••
								•••

TILING SYSTEM SOLUTIONS

TILE GROUTS









NAME	SikaCeram [®] SmallGrout	SikaCeram [®] CleanGrout	SikaCeram [®] LargeGrout	SikaCeram [®] StarGrout	
	One-pack cementitious tile grout for joints from 0 to 4 mm width. CG2 WA classified accord- ing to EN 13888.	One-pack cementitious tile grout for joints from 1 to 8 mm width. CG2 WA classified accord- ing to EN 13888.	One-pack cementitious tile grout for joints from 4 to 20 mm width. CG2 WA classified accord- ing to EN 13888.	Two-pack tile grout, based on epoxy resin with quartz aggregates and special ad- mixtures. RG classified according to EN 13888. Can be used as tile adhesive (R2T).	
MAIN ADVANTAGES	 Extremely hard finish Very good workability Water-repellent UV-resistant 	 High resistance to abrasion Mould resistant Water-repellent Frost proof Stable colors 	 High resistance to abrasion Very good workability Easy to clean Frost proof 	 High mechanical and chemical resistance Excellent workability Reduced odour Easy to clean Long-lasting finish 	
USES	Suitable for: All types of ceramic tiles Glass mosaic Marble Perfect for: Interior and exterior	Suitable for: All types of ceramic tiles Glass mosaic Marble and other porous natural stone Perfect for:	 Suitable for: All types of ceramic tiles Glass mosaic Marble and other porous natural stone Perfect for: 	 Suitable for: All types of ceramic tiles Ceramic, glass, marble and wood mosaic Marble and other porous natural stone 	
	 Over underfloor heating (hot water systems) Swimming pools, etc. 	 Interior and exterior Tanks Swimming pools, etc. 	 Interior and exterior Over underfloor heating (hot water systems) Swimming pools, etc. 	 Perfect for: Interior and exterior Laboratories Dairies Spas and swimming pools, etc. 	
PACKAGING	5 kg bag	5 kg and 2 kg bag	25 kg bag	3 kg plastic bucket Component A and B	
COLORS	5	25	3	10 Can be embellished with glitters	

TILE GROUT SELECTOR

Characteristics		SikaCeram® SmallGrout	SikaCeram® CleanGrout	SikaCeram® LargeGrout	SikaCeram® StarGrout
	Class - EN 13888	CG2 WA	CG2 WA	CG2 WA	CG2 WA
	Class - EN 12004				R
	Slip resistance		Т	Т	Т
	Glitter (optional)				••
	Joint width (mm)	From 0 – 4	From 1 - 8	From 4 – 20	From 1 – 15
Application area	Living area	••	••	•	•
	Wetrooms	••	••	•	••
	Swimming pool	••	••	•	••
	Facade	•	••	••	•
	Balcony	•	••	••	••
	Heavy traffic areas	•	•	••	••
	Underfloor heating	••	••	••	••
	Food industry e.g. diaries, bakeries, beverage production, etc.				••
Type of tiles	Absorbing ceramic or mosaic (terracotta, porcelain, faience)	••	••	••	•
	Non-absorbing ceramic or mosaic (gres porcelain/stoneware, vitrified ceramic)	••	••	••	••
	Glass mosaic	••	••		••
	Natural stone SENSITIVE to water (e.g. light colored marble, thin-cut marble and granite) – polished surface	••	••	•	
	Natural stone SENSITIVE to water (e.g. light colored marble, thin-cut marble and granite) – rough surface	•	••	••	
Surface	Indoor	••	••	•	••
	Outdoor	•	••	••	••
	Floor	•	••	••	••
	Wall	••	••	•	••
			Suitable	Most suitable	

ANCILLARY PRODUCTS

SURFACE PREPARATION

PRODUCT PRODUCT **CHARACTERISTICS & ADVANTAGES CHARACTERISTICS & ADVANTAGES** Sika Primer®-11 W Sikalastic®-1 K ■ Good crack-bridging One component, One-part, aqueous, water-dispersed One component cecapability synthetic resin based resin emulsion mentitious mortar, Adjustable consisprimer for preparing Easy to dilute and fiber-reinforced for tency gypsum and cementiflexible waterproofing Easy to apply by use tious surfaces. Easy to control pinkand concrete protection brush or trowel Optimum adhesion ish color on building sub- Easy to clean strates e.g. concrete, mortar, ceramic tiles, clay bricks, wood etc. Sika Primer®-21 W Sikadur-Combiflex[®] SG Excellent adhesion One component Extremely flexible One-part, epoxy waterepoxy water-based System High -performance, Weathering and based primer for pre- Easy to dilute and over-banding joint sealparing of non-porous use water resistant Easy to be identified ing and crack watersurfaces ■ Suitable for contact due to blue color proofing system. with drinking water SikaScreed®-1 Ideal where providing Sikalastic[®]-200 W Single component -Shrinkage free, readyadditional sand is a Elastic, liquid applied, ready-to-use to-use screed, just add problem waterproofing mem- Water vapor permewater No shrinkage brane under hard finable Very good finishing ishes for non-immersed Suitable for use hori-Rapid-hardening surfaces in damp or zontally & vertically Crack-bridging wet areas Sika MonoTop® range ■ Cost-effective solu-Sika[®] SealTape ■ System component Complete range of tions Elastic sealing tape for sealing and mortars for all types of Certified perforfor joints, connecwaterproofing under concrete repairs mance and proven tions, penetrations tile and slab instaldurability and terminations of lations Improved fresh waterproofing systems For use interior and adhesion in wet areas exterior, horizontally and vertically For sealing movement and connection joints Sikafloor®-200 Leve Waterproof Rapid hardening Shrinkage free, low 200 emissions, cement Suitable for use over based, self-levelling underfloor heating

WATERPROOFING

- compound suitable for use interior and exterior
- systems (hot water systems)
- Hard finish and good mechanical strengths

SEALANTS

BONDING AGENTS

PRODUCT	CHARACTERISTICS & ADVA	NTAGES	PRODUCT	CHARACTERISTICS & ADVANTAGES		
A FFC	Sikaflex®-11 FC+ Elastic adhesive sealant for joint sealing and multi- purpose flexible bonding applications, based on polyurethane	 Cost-effective solutions Certified performance and proven durability Improved fresh adhesion 		SikaCeram [®] T-Latex Special latex emulsion for cementitious tile adhesive to improve adhesion and elasticity performances	 High adhesion performances High elasticity If mixed with SikaCeram[®]-100 Basic, it can be classified as S2 according to EN 12002 	
	Sikasil® C Neutral-curing silicone sealant for construction and sanitary applications	 Ideal where providing additional sand is a problem No shrinkage Very good finishing Rapid-hardening 		SikaCeram®T-Latex S1 Synthetic emulsion to improve adhesion perfor- mance	 Tile adhesives mixed with SikaCeram[®] T-Latex improve the performance of adhe- sion, elasticity, etc. High-performance plasters High-performance screeds 	
	SikaHyflex®-355 High performance weather sealant for natural stone applications	 Non staining Movement capability of ±35% (ASTM C719) Solvent free Very good weathering resistance 		SikaCeram [®] LatexGrout Special latex emulsion to be mixed with cementi- tious tile grouts to improve adhesion and flexibility	 Increases the bond to the tile Enhances the surface hardness Improves flexibility Rises the mechanical strength 	
B R	SikaHyflex®-250 Facade Professional grade, low- modulus joint sealant for movement- and connec- tion joints in commercial building envelopes	 Very good weathering and ageing resistance Movement capability of +100/-50% (ASTM C 719) Imparts low stress to the substrate Very good adhesion to many building sub- strates 				
	Sikasil® Pool Neutral-curing, silicone sealant for swimming pools and other perma- nently wet areas	 Very high water resistance High chlorine resistance (as required in swimming pools for disinfectant solutions) Extremely high resistance to fungal attack Excellent UV- and weathering-resistance 				

ALSO AVAILABLE FROM SIKA















SAUDI ARABIA







FOR MORE INFORMATION ABOUT SIKA TILING SYSTEM SOLUTIONS:



WE ARE SIKA

Sika is a specialty chemicals company with a leading position in the development and production of systems and products for bonding, sealing, damping, reinforcing and protecting in the building sector and the motor vehicle industry. Sika's product lines feature concrete admixtures, mortars, sealants and adhesives, structural strengthening systems, industrial flooring as well as roofing and waterproofing systems.

Our most current General Sales Conditions shall apply. Please consult the most current local Product Data Sheet prior to any use



SIKA SERVICES AG Tueffenwies 16 8048 Zurich Switzerland

Contact Phone +41 58 436 40 40 www.sika.com www.sikaceram.com



BUILDING TRUST