

TILING SYSTEM SOLUTIONS

TILING TO THE HIGHEST QUALITY

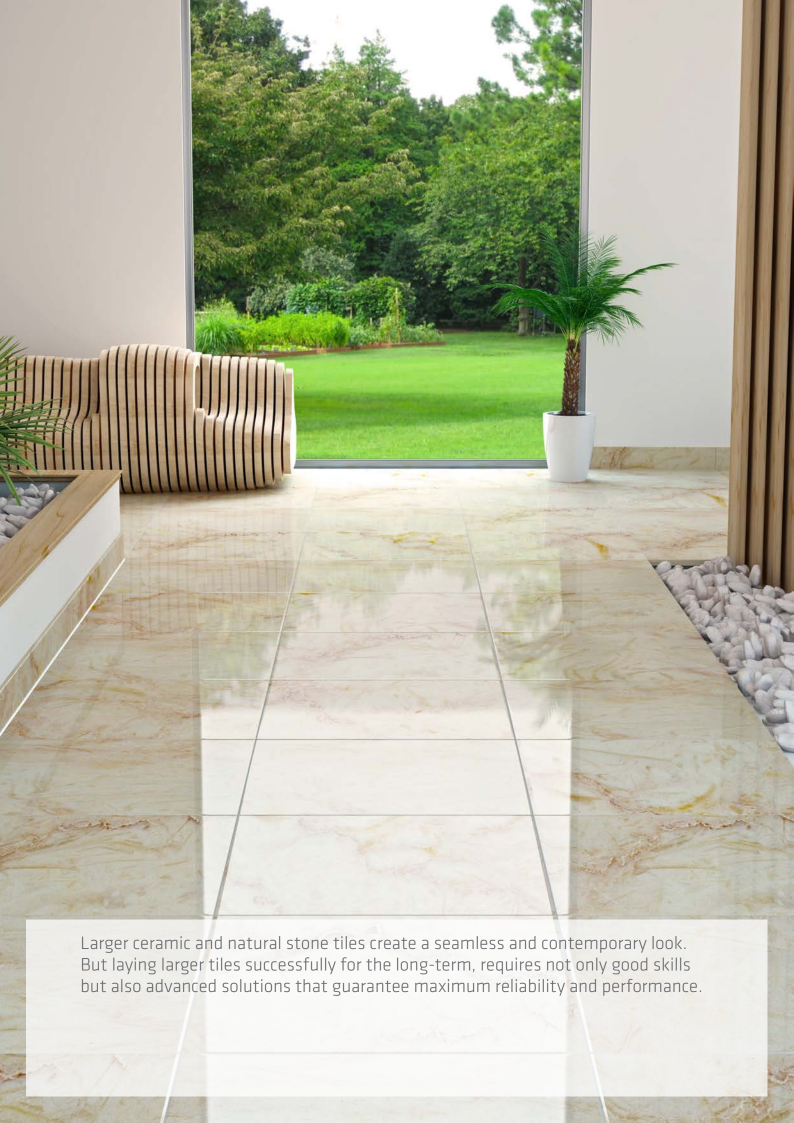




From decorative tiled surfaces to highly functional tiled wall and floor finishes, tiling is one of the most popular surface finishing techniques that are used to enhance the appearance and functionality of all types of buildings and facilities. It is always crucial to select the right tile and the right 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.

CONTENTS

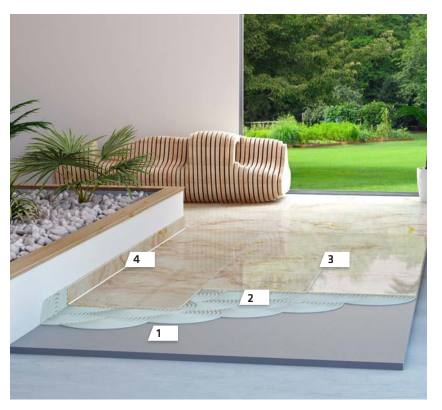
05	Tiling with Large-Format Ceramic
07	Tiling with Porcelain Tiles
09	Tiling Drywalls in Dry Areas
11	Tilling for Wet Rooms
13	Tiling with Marble, Granite & Other Natural Stone Tiles
15	Tilling on Facades
17	Tilling in and around Swimming Pools
18	Tile Adhesives
19	Tile Grouts
20	Ancillary Products
22	Standards for tile adhesives & grouts
23	BRANZ Appraisals



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 sealant for all potentially moving joints and connections.



SURFACE PREPARATION

SikaScreed®-1

Premix product for screeds

SikaCeram T-Latex

Synthetic rubber latex

Sikafloor Level Pro

High performance self-levelling compound

Sikafloor-01 Primer

Universal dispersion primer

TILE ADHESIVE

SikaCeram®-255 StarFlex LD

Cement-based, deformable, low dust

→ TILE GROUT

SikaCeram® CleanGrout

Cementitious floor and wall tile grout

SikaCeram® StarGrout

Epoxy-based tile grout for tile joints

✓ SEALANT

Sikasil® Color

Universal tile silicone



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 TILES

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

SikaCeram T-Latex

Synthetic rubber latex

Sikafloor Level Pro

High performance self-levelling compound

Sikafloor-01 Primer

Universal dispersion primer

→ TILE ADHESIVE

SikaCeram®-255 StarFlex LD

Cement-based, deformable, low dust

Sikatile-405 Lite

A flexible, premium, sand and silica free, tile and stone adhesive with Lightweight glass technology for a smooth, easy to trowel application

TILE GROUT

SikaCeram® CleanGrout

Cementitious floor and wall tile grout

SikaCeram® StarGrout

Epoxy-based tile grout for tile joints

SEALANT

Sikasil® Color

Universal tile silicone

Sikaflex®-11 FC Purform

Multipurpose fast curing polyurethane elastic adhesive and joint sealant

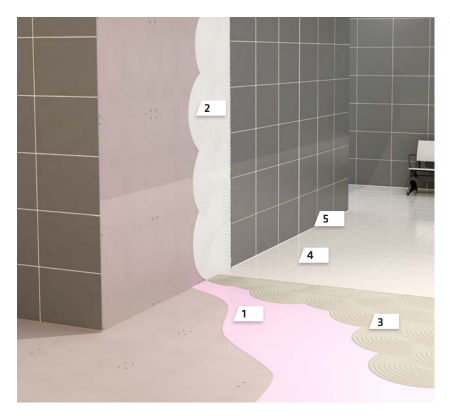


Drywall construction techniques and materials are the most widely used system to form the walls and ceilings in medical, hospitality, educational and urban housing developments today. There is also an increasing tendency to use 'dry' floor boarding systems, which are also considered to be a quick and 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; Then finishing is with a flexible tile grout that also has a good mechanical strengths and high abrasion resistance. Finally the system is completed with a high performance, antifungal, elastomeric movement and connection joint sealant.



SURFACE PREPARATION

Sika Primer-11 W +

Universal substrate primer for tile adhesives or levelling compounds

Sikafloor®-01 Primer

Universal dispersion primer

TILE ADHESIVE (WALL)

SikaCeram®-255 StarFlex LD

Cement-based, deformable, low dust

Sikatile-405 Lite

A flexible, premium, sand and silica free, tile and stone adhesive with Lightweight glass technology for a smooth, easy to trowel application

TILE ADHESIVE (FLOOR AND/OR WALL)

SikaCeram®-255 StarFlex LD

Cement-based, deformable, low dust

Sikatile-405 Lite

A flexible, premium, sand and silica free, tile and stone adhesive with Lightweight glass technology for a smooth, easy to trowel application

✓ TILE GROUT

SikaCeram® CleanGrout

Cementitious floor and wall tile grout

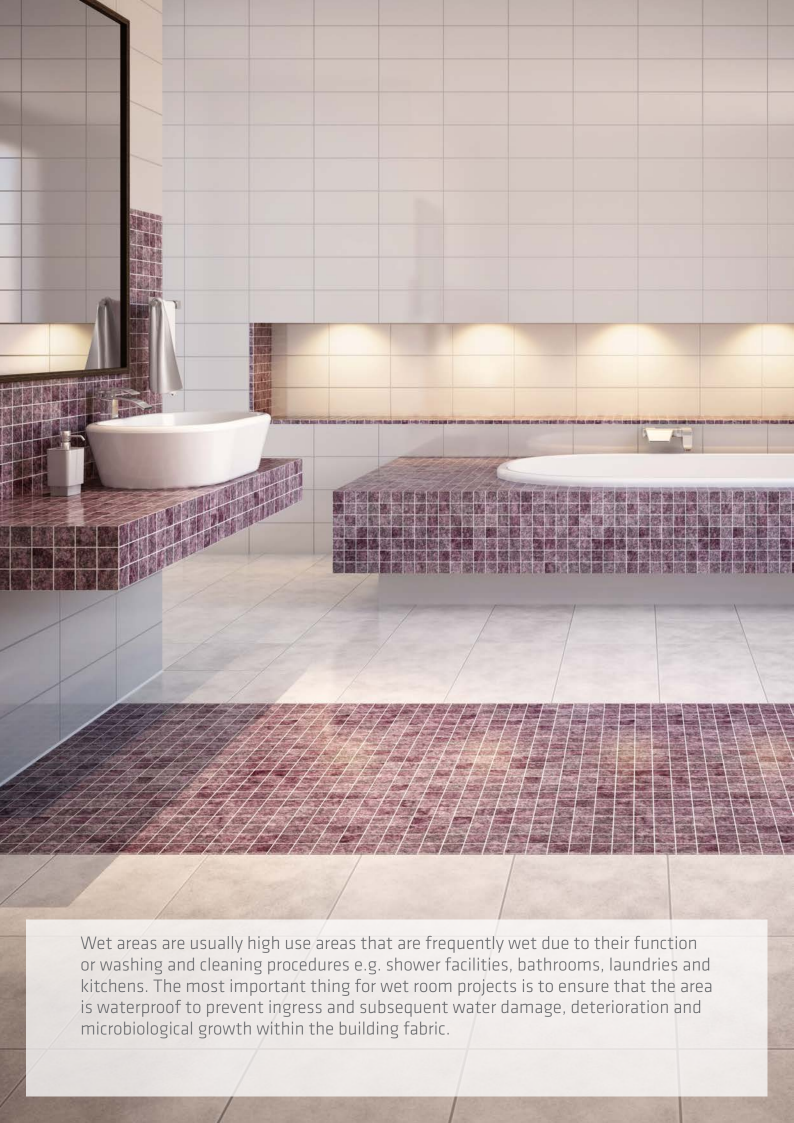
SikaCeram® StarGrout

Epoxy-based tile grout for tile joints

SEALANT

Sikasil® Color

Universal tile silicone



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, with a 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.



LIQUID APPLIED MEMBRANE

SikaScreed®-1

Premix product for screeds

SikaCeram T-Latex

Synthetic rubber latex

Sikafloor Level Pro

High performance self-levelling compound

Sikafloor-01 Primer

Universal dispersion primer

WATERPROOFING MORTAR

Sikalastic®-220 W

Liquid applied waterproofing membrane

Sikalastic®-152

Cementitious flexible fibre-reinforced mortar

Sika® Tite Undertile

Styrene Butadiene Rubber latex modified waterproofing membrane

WATERPROOFING TAPE

SikaSeal® Tape F

Sealing tape for crack bridging

SikaSeal® Tape B

Self-adhesive sealing tape for compound seal

TILE ADHESIVE

SikaCeram®-255 StarFlex LD

Cement-based, deformable, low dust

TILE GROUT

SikaCeram® CleanGrout

Cementitious floor and wall tile grout

SikaCeram® StarGrout

Epoxy-based tile grout for tile joints

SEALANT

Sikasil® Color

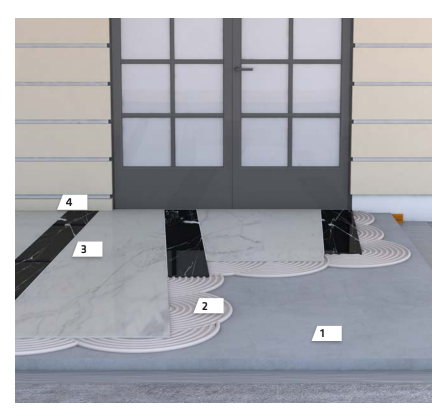
Universal tile silicone



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®-1Premix product for screeds

Tremix product for screed.

SikaCeram T-LatexSynthetic rubber latex

TILE ADHESIVE
SikaCeram®-255 StarFlex LD
Cement-based, deformable, low dust

3 TILE GROUT
SikaCeram® CleanGrout
Compositions floor and wall tile group

Cementitious floor and wall tile grout

SEALANT

Universal tile silicone

Sikasil® Color

Sikaflex®-11 FC PurformMultipurpose fast curing polyurethane elastic adhesive and joint sealant

Sikaflex® AT-Facade High-performance movement joint sealant



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® rangeComplete range of mortars

TILE ADHESIVE

SikaCeram®-255 StarFlex LD Cement-based, deformable, low dust

SikaTile-405 Lite

A flexible, premium, sand and silica free, tile and stone adhesive with Lightweight glass technology for a smooth, easy to trowel application

TILE GROUT

SikaCeram® CleanGrout

Cementitious floor and wall tile grout

SikaCeram® StarGrout

Epoxy-based tile grout for tile joints

SEALANT

Sikaflex® AT-Facade

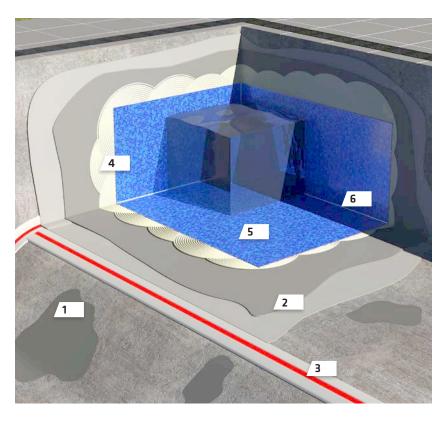
High-performance movement joint sealant



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.



SURFACE PREPARATION

Sika MonoTop® range Complete range of mortars

■ WATERPROOFING MORTAR

Sikalastic®-152
Liquid applied waterproofing membrane

WATERPROOFING TAPE

Sika® SealTape F
Sealing tape for crack bridging

Sika® Fibre Mesh-1000 Glass fibre mesh fabric

TILE ADHESIVE

SikaCeram®-255 StarFlex LD Cement-based, deformable, low dust

TILE GROUT

SikaCeram® StarGroutEpoxy-based tile grout for tile joints

SEALANT

Sikasil® Pool Neutral-curing silicone sealant

TILE ADHESIVES





NAME

SikaCeram®-255 StarFlex LD

Low dust emissions, highly deformable adhesive; C2TE S1 classified according to EN 12004.

SikaTile®-405 Lite

A flexible, premium, sand and silica free, tile and stone adhesive with Lightweight glass technology for a smooth, easy to trowel application

MAIN ADVANTAGES

- Low dust emissions
- Deformable
- No vertical slip
- Extended open time
- Frost proof
- Applicable up to 15 mm thicknesses
- Suitable for residential & commercial applications
- Thin and thick-bed tiling applications up to 10mm thick
- Under-tile heating systems
- Sika approved acoustic reduction underlayments

USES

Suitable for:

- All types of ceramic tiles
- Thin, dense porcelain slabs
- Marble and other porous natural stone

Can be used:

- Interior and exterior
- \blacksquare On floors and walls
- Over underfloor heating
- On old tiles (interior)

Perfect for:

Swimming pools, industriand heavily trafficked floors, exposed facades etc.

Suitable for:

- Concrete
- Compressed cement boards*
- Cement-based screeds and renders
- Ceramic tile underlay / Fibre cement sheeting*
- Existing ceramic tiles (primed with SikaTile-015 NPP)
- Autoclaved aerated concrete / AAC

PACKAGING

20 kg bag

13.5 kg bag

TILE GROUTS





NAME	SikaCeram® CleanGrout	SikaCeram® StarGrout
	One-pack cementitious tile grout for joints from 1 to 8 mm width. CG2 WA classified according to EN 13888.	Two-pack tile grout, based on epoxy resin with quartz aggregates and special admixtures. RG classified according to EN 13888. Can be used as tile adhesive (R2T).
MAIN ADVANTAGES	 High resistance to abrasion Mould resistant Water-repellent Frost proof Stable colors 	 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 and other porous natural stone	Suitable for: ■ All types of ceramic tiles ■ Ceramic, glass, marble and wood mosaic ■ Marble and other porous natural stone
	Perfect for: ■ Interior and exterior ■ Tanks ■ Swimming pools, etc.	Perfect for: Interior and exterior Laboratories Dairies Spas and swimming pools, etc.
PACKAGING	5 kg and 2 kg bag	3 kg plastic bucket Component A and B
COLORS	25	10 Can be embellished with glitters

ANCILLARY PRODUCTS

SURFACE PREPARATION

PRODUCT

CHARACTERISTICS & ADVANTAGES



Sikafloor®-01 Primer Universal dispersion primer for use with cementitious levelling compounds Or tile adhesives.

- One component, water-dispersed resin emulsion
- Easy to dilute and use
- Easy to control pinkish
- Easy to clean

WATERPROOFING

PRODUCT

CHARACTERISTICS & ADVANTAGES



System High -performance, over-banding joint sealing and crack waterproofing system.

Sikadur-Combiflex® SG

- Excellent adhesion
- Extremely flexible
- Weathering and water resistant
- Suitable for contact with drinking water



SikaScreed®-1 Shrinkage free, readyto-use screed, just add

- Ideal where providing additional sand is a problem
- No shrinkage
- Very good finishing
- Rapid-hardening



Sikalastic®-220 W Resin based liquid applied waterproofing membrane

- Single component ready-to-use
- Crack-bridging
- Water based
- Conforms to ETAG 022:1
- Seamless



Sika MonoTop® range Complete range of mortars for all types of concrete repairs

- Cost-effective solutions
- Certified performance and proven durability
- Improved fresh adhesion



Sikalastic®-152

Cementitious flexible fibre-reinforced mortar for waterproofing and concrete protection

- Flexible waterproofing and protection of structures retaining or exposed to water such as tanks, concrete pipes, bridges etc.
- Internal waterproofing of basement walls and floors exposed to low water pressure



Sikafloor® Level PRO High performance self-levelling compound

- Able to be applied across large floor areas in a single application
- Verv low VOC
- Very low shrinkage
- Pump or manual application - high flow



Sika® Tite Undertile Flexible, one part, waterbased

waterproofing for use under finishes

■ Water based - Low

■ High Extensibility

>300%

VOC's, Non hazardous

■ Internal and external

covered applications

■ Micro fibre enhanced reinforcement (Grey)



Sikafloor® Level-30

Self levelling fast drying cementitious screed for higher thickness interior or exterior floors.

- Ready for use
- 3-4 hours walk on time (+20 °C)
- Self smoothing and
- highly fluid
- Fast setting and drying



Sika® SealTape B

Self-adhesive sealing tape for compound seal

- Highly elastic
- Waterproof and watertight
- Good adhesion to Sika® waterproofing products
- Very thin



Sika® SealTape F Sealing tape for crack bridging

SEALANTS

PRODUCT CHARACTERISTICS & ADVANTAGES

Sikaflex®-11 FC Purform

Multipurpose fast curing polyurethane elastic adhesive and joint sealant

- Higher tensile strength
- Faster skin time
- Higher movement capability ±25 % (ISO 9047), ±35 % (ASTM C920)
- Less impact (Ultra-low monomer content)

PRODUCT

CHARACTERISTICS & ADVANTAGES



BONDING AGENTS

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® Color

Neutral-curing silicone sealant for construction and sanitary applications

- Ideal where providing additional sand is a problem
- No shrinkage
- Very good finishing
- Rapid-hardening



Sikadur-32 +

2-component structural epoxy bonding agent

- Easy to mix and apply
- Suitable for dry and damp concrete surfaces
- Very good adhesion to most construction materials
- High bond strength



Sikaflex® AT-Facade

Sikasil® Pool

areas

Neutral-curing, silicone sealant for swimming pools

and other permanently wet

High-performance movement joint sealant

- Very good workability
- Over-paintable*
- Solvent-free
- Good weathering
- Movement capability ± 25% (ISO 9047)
- Primerless adhesion to many porous and non-porous substrates
- 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



SYSTEM SOLUTIONS

STANDARDS FOR TILE ADHESIVES & GROUTS

TILE ADHESIVES

STANDARD EN 12004

This standard establishes the specifications and methods for classifying of adhesives for ceramic tile and similar material on floors and walls.

С	Cement-base Adhesives in powder form: to be mixed with water or some other appropriate liquid right before use
D	Dispersion Adhesives: ready-to-use pastes based on organic polymers in water dispersion
R	Reactive Adhesives: based on two or more components to be mixed before use, which sets by means of chemical reaction
Class 1	Normal adhesives (with minimum criteria)
Class 2	Improved adhesives (with additional criteria)
F	Fast setting adhesives
Т	Thixotropic adhesives (withstand slip)
E	Extended (longer) open time adhesives

STANDARD EN 12002

This standard determines the transverse deformation degree (elasticity) of cement-based adhesives and grouts, and divides them into two categories.

S 1	Deformable product with ≥ 2.5 mm deformability
S 2	Highly deformable product with ≥ 5 mm deformability

TILE GROUT

STANDARD EN 13888

This standard establishes the specifications and methods for classifying grouts for ceramic tiles and similar material on floors and walls. It divides the grouts into two categories:

CG	Cement-based Grouts: in powder form, to be mixed with water or some other appropriate liquid right before use
RG	Reactive Grouts: based on two or more components to be mixed before use, which sets by means of chemical reaction

There are two classes of cementitious grouts (CG), depending on different additional criteria:

Class 1	Normal grouts (with minimum criteria)
Class 2	Improved grouts (with additional criteria, reduced water absorption and high resistance to abrasion)

BRANZ APPRAISALS Sikalastic®-152, Sikalastic®-220 W & Sika® Tite Undertile



Sikalastic-152 Sika Exterior Waterproofing Membrane

Scan the QR Code for a copy of BRANZ Appraisal No. 811 [2013_2024]





Sikalastic-152 Sika Interior Waterproofing Membrane

Scan the QR Code for a copy of BRANZ Appraisal No. 812 [2013_2024]



ALSO AVAILABLE FROM SIKA





















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.