



MAKE IT PRO with Sika Products



VIEW OUR FULL RANGE OF DIV SOLUTIONS AT



Sika continues to make its mark in the world. Our products might not always be visible but the results they achieve are clear to see. Whether your job is large or small, you can always expect trustworthy solutions tailored to your needs and dedicated support of the local sales teams at every stage of your project.



PRODUCTS

Throughout the world, Sika is providing performant solutions to allow you to use only the best quality products around your home. Our products offer you a wide range of solutions, including waterproofing, sealing & bonding, flooring systems and so much more!



SOLUTIONS (WHERE TO USE)

Whether you are building your dream home from scratch or renovating to put your personal touches on, Sika has a wide range of products to assist with every step of the way.

WWW.SIKA.CO.ZA





STEP BY STEP DIY PROJECTS

Sika South Africa has got you covered with detailed step-by-step guides on how to complete every project correctly and efficiently the first time round!



'HOW TO' VIDEOS

Watch Sika's 'How to' videos to find out all the information you need to know on a wide range of products to complete all your DIY projects and small home renovations, making sure that you only have to do the job once!



CONTENTS

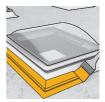
Waterproofing	Sika® Multiseal-ZA25 Bituminous sealing tape
Sikalastic®-560	Sika® Scraper & Smoother26 Sraper and smoother
Sika RainTite® Kit	Grouting
Sealoflex® Professional	SikaGrout®-21227 High strength cementitious grout
Cemflex®	Structural Strengthening
	Sika AnchorFix®S28 Anchoring adhesive
Sikalite®	Sikadur® AP29 All-purpose epoxy adhesive paste
Sika® BlackSeal Lastic	Sikadur®-32 N30 Wet to dry epoxy resin bonding agent
	Repair and Protection
Sika® BlackSeal Brick11 Waterproof barrier coating	Sikagard®-703 W31 Rain and water repellent
Sika® BlackSeal Primer12 Primer for bituminous coating	Sikagard®-905 W32 Damp-proofing and surface hardener
Sika® BlackSeal Silvercoat13 Aluminium bitumen coating	SikaLatex®
SikaBit PRO P	Sika® Plasterstik34 Cement mortar bonding liquid
waterproofing membrane	Flooring
Sealing and Bonding	Sikafloor® Garage 35
	_
Sealing and Bonding Sikaflex®-11 FC+15 Elastic joint sealant and multipurpose	Sikafloor® Garage
Sealing and Bonding Sikaflex®-11 FC+	Sikafloor® Garage
Sealing and Bonding Sikaflex®-11 FC+	Sikafloor® Garage
Sealing and Bonding Sikaflex®-11 FC+	Sikafloor® Garage
Sealing and Bonding Sikaflex®-11 FC+	Sikafloor® Garage
Sealing and Bonding Sikaflex®-11 FC+	Sikafloor® Garage
Sealing and Bonding Sikaflex®-11 FC+	Sikafloor® Garage
Sealing and Bonding Sikaflex®-11 FC+	Sikafloor® Garage
Sealing and Bonding Sikaflex®-11 FC+	Sikafloor® Garage

Sikalastic®-560

Premium waterproofing solution







Economical and eco-friendly liquid applied roof waterproofing solution based on Sika Co-Elastic Technology (CET)

Uses

- For roof waterproofing solutions in both new construction and refurbishment projects
- For roofs with many details and complex geometry when accessibility is limited
- For cost efficient life cycle extension of failing roofs e.g. old bitumen membranes and coatings
- For reflective coating to enhance energy efficiency by reducing cooling costs

Advantages

- UV resistant and resistant to yellowing and weathering
- Highly elastic and crack-bridging
- Non-toxic and VOC compliant water-based coating
- One component ready to use
- Excellent adhesion on porous and non-porous substrates
- Seamless waterproofing membrane

Colour

White and grey

Packaging

5 l and 20 l

To be used in conjuction with Sikalastic®-120 Fleece or Sika® Reemat Pack size: 1 x 3 m, 1 x 12 m



Sika RainTite® Kit

Acrylic waterproofing system







Forms a fully bonded, durable and flexible waterproofing system

Uses

- Flashings
- Sealing joints, laps and roofing screws
- Parapet walls

Advantages

- Flexible and durable
- Vapour permeable
- UV resistant
- Single component acrylic easy to use
- Excellent adhesion

Colour

Grey, charcoal, terracotta, white, green, brown, red, burgundy and black

Packaging

1ℓ

5 ℓ in kit formation, membrane included



Sealoflex® Professional

Acrylic fibre reinforced waterproofer







Acrylic based, flexible waterproofing compound containing special fibre reinforcing

Uses

- Flat roofs
- Parapet walls
- Flashings (Concrete and tiled roofs)
- Overcoating existing roof waterproofing systems

Advantages

- Flexible and durable
- Good adhesion to most common, sound, roofing substrates
- Easy to use and acrylic
- Single component ready to use
- No membrane needed

Colour

Grey, terracotta, charcoal and white

Packaging

5 Ł



Cemflex®

Submersible waterproofer and bonding agent







Acrylic based emulsion which improves the water resistance and adhesion of Portland cement-based composites

Uses

- Flowerboxes
- Ponds
- Shower floors and walls
- Balcony and veranda floors (under tiles)
- Retaining walls
- Also a bonding coat for:
 - Plaster
 - Render

Advantages

- Watertight
- Good abrasion resistance
- Ideal for permanently submerged situations
- Non-toxic
- UV stable

Colour

Off white

Packaging

 1ℓ , 5ℓ and 25ℓ



Sikalite®

Powdered waterproofing admixture for mortar







Powdered cementitious waterproofing admixture to prevent the movement of moisture

Uses

- Walls
- Facades
- Renders and plasters
- Floor toppings
- Jointing mortars

Advantages

- Easy to use in a convenient powdered form
- Watertight, but vapour permeable
- Economical
- Chloride free

Colour

Powdered component - Beige

Packaging

1 kg



Sika® BlackSeal Lastic

Rubberised bitumen waterproofing coating







Bitumen emulsion coating used in conjunction with a membrane or as a stand-alone coating

Uses

- Waterproofing of flat roofs and water retaining structures, e.g. ponds
- Flashing of roofs, gutters and parapet walls
- Sealing of fixings, lap joints and roof screws

Advantages

- Supplied ready to use
- Primerless system and non-sag
- Flexible at low temperature
- Crack-bridging properties
- Non-toxic
- Applied by brush, roller or trowel

Colour

Black

Packaging

5 l and 20 l



Sika® BlackSeal Brick

Waterproof barrier coating







One-part, solvent-free, flexible bitumen coating

Uses

- Waterproofing of all types of above and below ground brick structures to protect against the penetration of water or damp in a thin coating
- As a primer for bituminous coatings on concrete, mortar and brick structures (normally thinned with water)
- Waterproofing between double layer brick walls

Advantages

- Supplied ready to use
- Non-sag on vertical surfaces
- Remains flexible at low temperature
- Can be applied on dry and slightly damp surfaces
- Applied by brush, roller and airless spray

Colour

Brown-black

Packaging

20 P



Sika® BlackSeal Primer

Bitumen primer for bituminous coatings





One-part, solvent-based, bitumen primer for thick layer bituminous coatings and membranes

Uses

- Surface consolidation of concrete, mortar and brick substrates
- Improves the adhesion of solvent-free bituminous coatings and membranes

Advantages

- Applied by brush, roller or airless spray
- Supplied ready to use
- Good penetrating ability into concrete and mortar substrates
- Quick drying

Colour

Black

Packaging

5 l and 20 l



Sika® BlackSeal Silvercoat

Aluminium bitumen coating





One-part, solvent-based, aluminium pigmented bitumen coating

Uses

- Protective coating over BlackSeal Torch-on
- Protective coating for bitumen waterproofing systems exposed to UV

Advantages

- Applied by brush, roller or airless spray
- Supplied ready to use
- Solvent based
- Resistant against UV light
- Excellent reflective properties
- Quick drying time

Colour

Aluminium

Packaging

5 l and 20 l



SikaBit® PRO P

Torch-on applied waterproofing membrane





Plastomeric modified bituminous waterproofing membrane

Uses

Waterproofing membrane for:

- Retaining walls and basements
- Flat roofs under protective layers or ballast
- Balconies and terraces under tiles
- Wet areas
- Underground car parks
- Raft slabs
- As a base sheet in a double layer roofing system
- Protection of various substrates in a wide range of applications

Advantages

- Good watertightness
- Good elongation and cold flexibility
- Good mechanical properties (tensile, tear, shear)
- Good resistance to impact

Easy to install by torching method

Choice of primers to suit substrate and weather conditions

Colour

Black

Packaging

Available in 3 mm and 4 mm rolls 1 m width x 10 m length rolls



Sikaflex®-11 FC⁺

Elastic joint sealant and multipurpose adhesive







Polyurethane based sealant and adhesive for multipurpose use

Uses

- Joint sealant for vertical and horizontal joints
- Soundproofing of pipes between concrete and sheathing
- Bonding of window sills, thresholds, steps, skirting boards, base boards, crash protection boards, etc

Advantages

- Fast curing
- Bubble-free curing
- Flexible and elastic
- Excellent application properties
- High mechanical resistance
- Seals and bonds in one step
- Indoor and outdoor applications
- Very low emissions
- Solvent free and odourless

Colour

Grey, white, brown and black Beige in 600 ml sausage

Packaging

300 ml and 600 ml



Sikaflex®-112 Crystal Clear

Transparent adhesive and sealant







Multipurpose transparent adhesive and sealant with good initial grab

Uses

- For indoor and outdoor use
- Invisible bonding of most common construction materials
- Invisible sealing around bonded objects

Advantages

- Transparent
- Good initial grab
- Very low emissions
- Adhesive-sealant with CE marking

Colour

Clear

Packaging



Sikaflex®-113 Rapid Cure

Fast curing adhesive







Fast curing adhesive with very high initial grab which bonds most common construction substrates

Uses

- For indoor and outdoor use
- For assembly and installation works
- For bonding common construction materials like glass, metal, EPS/XPS. Coatings, concrete, masonry, most stones, ceramic and wood

Advantages

- Fast curing
- Early handling after 20 min
- Compatible with with EPS/XP
- Adhesive-sealant with CE marking
- Very low emissions

Colour

White

Packaging



Sikabond®-115 Strong Fix

Interior decorative adhesive







One-part construction adhesive with high final strength which bonds most construction material substrates

Uses

- For indoor use
- For bonding of skirting boards, wooden frames, battens and mouldings, panels, terracotta tiles, anodized aluminium, hard PVC profiles, polystyrene mouldings and ceiling tiles
- For bonding on porous construction materials such as concrete, mortar, fibre cement, wood and plaster

Advantages

- Best-in-class lap shear strength
- Fast build-up of strength
- Best-in-class adhesion
- High final strength
- Very low emissions

Colour

White

Packaging



Sikaflex®-118 Extreme Grab

High grab construction adhesive







One-part construction adhesive with very high initial grab which bonds most construction material substrates

Uses

- For indoor and outdoor use
- Bonding of stones, bricks, windows and door sills, mirrors, wood beams and heavy landscaping coverings
- Wide adhesion profile for concrete, masonry, most stones, ceramic, wood, metals, glass and mirrors

Advantages

- Very high initial grab
- Fixing of heavy objects without temporary fixation
- Good workability
- Very low emissions
- Adhesive-sealant with CE marking

Colour

White

Packaging



Sikaflex ® Construction

Flexible sealant for concrete and masonry facades







One-part, moisture curing, elastic joint sealant suitable for movement and connection joints in facades.

Uses

 General purpose sealant for sealing joints in building construction such as movement and construction/isolation joints around windows and doors, facades, claddings etc. in concrete, brick, wood, metal and PVC sections and structures etc.

Advantages

- Very good weathering and ageing resistance
- Movement capability of ±35 (ASTM C 719)
- Bubble-free curing
- Low stress to the substrate
- Easy to smooth and very good workability
- Good adhesion to many substrates
- Solvent-free and odourless
- Very low emissions

Colour

Grey and white in 300 ml

Packaging

300 ml and 600 ml



Sika Boom® S

High expanding foam







Fixing and filling polyurethane foam

Uses

- Filling gaps and voids that occur around the home
- Blocking out dust, noise, drafts and vermin
- Installation of window and door frames
- Insulation of pipes

Advantages

- High expanding rate
- Easy application
- Fast hardening
- Easy to cut, sand and over paint
- Multi positioning dispenser
- Has excellent adhesion to most substrates
- Suitable for outside use

Colour

Light yellow

Packaging

750 ml only



Sikasil® Pool

Silicone sealant for swimming pools and permanently wet areas





One-part neutral curing silicone sealant

Uses

- Joints in and around swimming pools
- Areas under permanent water immersion and frequently wet areas such as shower rooms in sports halls or leisure facilities
- Between ceramics, tiles, concrete, glass, metals and other typical building substrates

Advantages

- Excellent UV and weathering resistance
- Extremely high resistance to fungal attack
- High chlorine resistance
- High tear resistance
- Non-corrosive
- High elasticity and flexibility

Colour

White

Packaging



Sanisil®

Silicone sealant for sanitary applications







Elastic, acetoxy silicone sealant

Uses:

- For sanitary or other sealing applications
- For applications where fungi and mildew resistance is required, such as basins, showers, toilets, baths, etc

Advantages

- Long term resistance to mould growth
- Long term fungus and mildew resistance
- Excellent adhesion to a wide range of substances
- Excellent UV and weathering resistance
- High elasticity and flexibility

Colour

Clear, white, brown, grey and black

Packaging



Sikacryl® S

Acrylic sealant for painters







Multipurpose acrylic sealant

Uses

- For sealing of indoor connection joints with low movements on surfaces like: concrete, plaster, fibre cement, brick, plasterboards, aluminium, hard PVC and wood
- For interior and sheltered exterior crack filling
- Indoor connection joints, around windows, window sills, doors, pvc pipes, dry walls and ceiling, etc

Advantages

- Good adhesion to substrates such as wood, concrete, etc
- Low odour
- Good application properties
- High durability
- Movement capability of 10%

Colour

White

Packaging



Sika®MultiSeal-ZA

Bituminous sealing tape







Self-adhesive, bituminous sealing tape

Uses

- Sealing and repairing against water ingress and draughts in:
 - Roofs including sheet metal work
 - Building cracks
 - Bituminous felts and other types of roofing sheets

Advantages

- Very easy to apply
- Very economical
- Good adhesion to many substrates
- Weather proof
- Self-adhesive
- UV resistant
- Can be over-painted
- Can be applied at low temperatures

Colour

Upper side Aluminium foil Lower side: Self-adhesive bituminous tape

Packaging

50 mm x 2.5 m, 75 mm x 2.5 m, 100 mm x 2.5 m, 150 mm x 2.5 m



Sika® Scraper & Smoother

Strike, remove, smooth







Scraper and smoother for joint seals

Uses

- Seals around bathtubs, showers, sinks, etc.
- Joints around worktops, kitchen sinks, etc.
- Finishes joints vertical or horizontal between floor and plinth, etc.

Colour

Red

Packaging

Scraper, smoother and 5 adjustable smoothing heads



SikaGrout®-212

High strength cementitious grout







Free flowing, low shrinkage expanding cementitious grout

Uses

- General purpose grouting
- Filling cavities, voids, gaps and recesses
- Post fixings
- Machine and base plates
- Dowling reinforcing bars
- Bedding joints in pre-cast concrete sections

Advantages

- Easy to use
- Adjustable consistency
- Very good flow characteristics
- Rapid strength development
- High final strengths
- Non-corrosive

Colour

Grey

Packaging

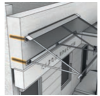
25 kg



Sika AnchorFix® S

Anchoring adhesive







Fast-curing, two-part polyester anchoring adhesive

Uses

Low to medium load anchoring adhesive for:

- Bolts and special fastening systems
- Threaded rods
- Rebars, reinforcing steel
- Concrete
- Hard natural stone and solid rock
- Hollow and solid masonry

Advantages

- Fast curing
- Non-sag, even overhead
- Low to medium load capacity
- Low wastage

Colour

Light grey

Packaging



Sikadur® AP

All-purpose epoxy adhesive paste







General purpose, two-component, epoxy adhesive paste

Uses

- Bricks
- Concrete
- Wood
- Ceramics
- Metal

Advantages

- Easy to mix and apply
- Convenient 1 to 1 mixing ratio
- Excellent adhesion
- Can be applied to damp surfaces
- Ideal for vertical and overhead applications
- Can be smoothed off with water

Colour

Part A: White

Part B: Light brown

Mix: Beige

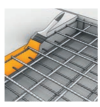
Packaging

250 ml, 500 ml, 1 l and 5 l kits



Sikadur®-32 N

Wet to dry epoxy resin bonding agent







Solvent-free, moisture insensitive, medium viscosity, structural epoxy bonding agent

Uses

- For bonding fresh concrete to an existing concrete or mortar substrate
- Suitable for vertical anchor bolt grouting

Advantages

- Easy to mix and apply
- Solvent-free
- Components different colours to ensure thorough mixing
- Excellent adhesion to concrete and other substrates
- Tensile strength far greater than concrete
- Can be applied to damp substrates

Colour

Part A: White Part B: Grey Mix: Light grey

Packaging

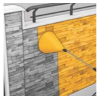
1 l and 5 l kits



Sikagard®-703 W

Rain and water repellent treatment for buildings







Ready for use emulsion, silane / siloxane combination based, water repellent impregnation

Uses

- Strong water repellent capability
- Allows the substrate to breathe (vapour permeable)
- Treatment is usually invisible not changing the substrate aspect
- Due to the reduction of water absorption, it improves the resistance of facades to stain and dirt pick up and helps the reduction of moss and lichen growth
- Can be over coated with suitable paints and coatings
- Ready to use
- Water-based environmental friendly

Advantages

- Improves the aesthetic and the life time of buildings
- Reduces the fungi and lichens growth
- Allows the substrate to breathe (vapour permeable)
- Does not modify the substrate aspect
- May be over coated with suitable paints and coatings

Colour

Whitish liquid

Packaging

5 l and 25 l



Sikagard®-905 W

Damp-proofer and surface hardener







Water-based resin damp-proofing and hardening impregnation

Uses

- As a sealer and primer for plastered surfaces
- As a waterproofer for plastered surfaces
- As a surface hardener for weak and powdery substrates
- For prevention and treatment against mould, mildew and efflorescence
- As protection of stones and exposed bricks
- Can be used in indoor and outdoor environments
- Waterproofing for the rustic surface of marble and granite floors

Advantages

- High penetration
- Almost invisible when dry
- Can be painted or covered with wallpaper
- UV resistant
- Protects and preserves the paint on the walls
- Makes surface waterproof, protecting against aggressive agents
- Avoids stains on natural stone floors, such as marble and granite, due to water absorption
- Effective in protecting against damp

Colour

Milky white

Packaging 5 l and 25 l



SikaLatex®

Water resistant bonding agent for mortar





High quality, synthetic polymer emulsion for adding to cement bonding slurries where good adhesion is required

Uses

- For adding to cement screeds and mortars to improve compressive and flexural strength
- Thin layer patching mortars
- Renders
- Floor screeds
- Tile fixing mortars
- Concrete repair mortars

Advantages

- Increases adhesion strengths
- Greater elasticity
- Excellent water resistance
- Increased abrasion resistance
- Non-toxic

Colour

Milky white

Packaging

5 l and 25 l



Sika® Plasterstik

Cement mortar bonding liquid





Co-polymer emulsion formulated to improve the adhesion of cement mortar to surfaces

Uses

- Bonding agent for cement plasters and renders
- Improves adhesion of cement mortar to surfaces

Advantages

- Easy to use
- Non-toxic
- Economical
- Water based

Colour

Milky white

Packaging

5 l and 25 l



Sikafloor® Garage

Protective epoxy floor coating for indoor use







Two-part, water-based, coloured, epoxy resin based coating

Uses

- For concrete, cement screeds, broadcast coatings and epoxy mortars
- Subjected to normal up to medium heavy mechanical and chemical loading
- For garages, workshops, production halls, warehouses, car park decks, etc.

Advantages

- Long term floor protection
- Good chemical and mechanical resistance
- Water vapour permeable
- Solvent-free
- Odourless
- Easy application

Colour

Light grey and telegrey

Packaging

5 l kit



Sikafloor®-200 Level

Self-levelling screed







Multipurpose, very low emission cement-based self-levelling compound suitable for interior and exterior areas

Uses

 Filling, smoothing and levelling of suitable substrates before applying parquet, ceramic tiles, seamless resin floors, textile and elastic floor coverings for interior and exterior residential and non-industrial areas

Advantages

- Self-levelling
- Suitable for application on subfloor heating systems
- Layer thickness 3 mm 40 mm
- Low tension
- Pumpable
- Exterior use when covered. Suitable for castor wheels loading according to EN 12529
- Suitable to build bonded screeds under ceramic tiles on cementitious substrates

Colour

Grey

Packaging

20 kg

To be used in conjunction with Sikafloor®-01 Primer



Sikafloor®-01 Primer

Water-based flooring primer for levelling compounds and tile adhesives





Water-based, synthetic resin concentrate which is diluted with water and used to prime cementitious, wood and mastic asphalt floor substrates

Uses

- Reducing absorbency of substrate
- Improving adhesion on smooth and sound substrates
- Protecting the substrate against moisture from cementitious levelling compounds or tile adhesives

Advantages

- Low consumption/high coverage
- Short waiting times
- Reduces substrate dust
- Compatible with defined substrates
- Very low emissions
- Applied by brush, roller or spray

Colour

Blue liquid

Packaging

1 kg and 10 kg

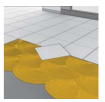


SikaCeram®-50 Ceramic

Ceramic tile adhesive







Tile adhesive intended to lay absorbent tiles on absorbent substrate in residential and commercial use

Uses

- Absorbent ceramic tiles
- Can be used on indoor walls and floors, and outdoor floors including:
 - Residential environments
 - Commercial environments (foot traffic only)

Advantages

- Easy to use
- Excellent workability
- Excellent potlife
- Can be applied directly on cement screeds or concrete
- Non-toxic
- Suitable for indoor and outdoor applications

Colour

Grey

Packaging

20 kg

* Products only available in selected regions



SikaCeram®-200 Porcelain

Porcelain tile adhesive







Polymer modified, cement-based,improved adhesive for ceramic and porcelain tiles

Uses

- Absorbent ceramic tiles
- Non-absorbent porcelain tiles
- Can be used on indoor walls and floors, and outdoor floors including:
 - Residential use
 - Commercial use
 - Gypsum and cement-based substrates

Advantages

- No vertical slip, high slump resistance and grab
- Extended open time
- Suitable for all types of ceramic and porcelain tiles

Colour

Grev

Packaging

20 kg

* Products only available in selected regions



SikaCeram®-205 Medium

Quick setting tile adhesive







Polymer modified, cement-based, improved adhesive for medium sized ceramic tiles

Uses

- Bonding the following types of tiles: ceramic, earthenware, porcelain, stoneware, terrazzo and unglazed
- Bonding tiles for the following applications: balconies, heated floors (water systems), kitchens, overlaying existing indoor sound ceramic tiles, residential environments, terraces, wet areas, spot-gluing and insulating panels made of polystyrene, polyurethane foam, rock or glass wool

Advantages

- Layer thickness: 1–10 mm
- Normal setting
- No vertical slip
- High slump resistance and grab
- Extended open time
- Typical bonding substrates: Cementitious screed, concrete, plaster, ceramic tiles, vinyl tile / sheet, linoleum, calcium sulphate screed, gypsum fibre hoards
- Spot-fixing interior insulating panels of polystyrene, polyurethane foam and glass / rock wool

Colour

Grev

Packaging

20 kg

* Products only available in selected regions



SikaCeram® CleanGrout

Cementitious floor/wall tile grout for joints 2-8 mm







Cementitious setting, floor /wall tile grout powder for use in joints from 2–8 mm in width. Additives contained in the powder provide protection against mould, bacterial and fungal growth while maintaining a colour stable, abrasion resistant, water repellent durable finish

Uses

Grouting the following tile types

- Ceramic
- Earthenware
- Glass mosaic
- Marble and other natural stones
- Grès porcelain

Grouting tiles for the following high performance and demanding applications:

- Swimming pools
- Heated floors
- Commercial / Industrial / Residential environments
- Facades

Advantages

- Floor and wall application
- Water repellent
- Abrasion resistant
- High degree of hardness
- UV resistant
- Contains mould protection

Colour

White, light grey, dark grey and beige

Packaging

2 kg and 5 kg



SikaCeram® Primer ZA

Primer for grout and tile adhesives





Latex-based liquid primer formulated for enhancing the bond of the tile adhesive to screeds and concrete floors

Uses

- Treating cement-based substrates where tile adhesives and grouts are to be applied
- Surface treatment for very absorbent cement screeds of plaster finishes prior to the application of cement based adhesives and grouts

Advantages

- Improves bond to poor substrates
- Reduces absorbency
- Easy to use, user friendly application
- Excellent adhesion to cement based surfaces
- Water resistant properties
- Non-toxic
- Non-corrosive

Colour

White liquid

Packaging

1 \ell and 5 \ell



SikaCeram® Improver

Grout and tile adhesive additive







A replacement for mixing water to improve the adhesion and elastic performance of non-polymer based cementitious adhesives and tiling grouts

Uses

SikaCeram® Improver blended with SikaCeram-50 Ceramic can be applied to lay porcelain or any kind of ceramic tiles in the following applications:

- Medium and large sized tiles
- Absorbent ceramic tiles
- Non-absorbent Porcelain tiles

Advantages

- High adhesion
- High elasticity

Colour

White liquid

Packaging

1 \(\text{ and 5 \(\ell \)



KNOW-HOW FROM SITE TO SHELF



No matter how big or small your projects are, trust Sika to deliver superior product performance. With over a 100 year history of experience, Sika continues to work on incomparable construction projects such as the impressive Hoover Dam in the US, Frankfurt's new landmark the European Central Bank, New York's One World Trade Centre, and the iconic Sydney Harbor Bridge in Australia. A huge range of products for sealing, bonding, protecting and reinforcing reflect over a century of experience, gained on innumerable construction sites worldwide.

OUR EXPERIENCE - YOUR BENEFIT!

KwaZulu-Natal

Tel: +27 31 792 6500

Zululand

Tel: +27 35 797 3814

Eastern Cape

Tel: +27 41 453 2813

Namibia

Tel: +264 61 259 092

Tel: +27 51 430 0333

Gauteng

D-4-----

Tel: +27 21 555 0755

Tel: +27 11 573 4940

Botswana

Western Cape

Bloemfontein

Tel: + 267 31 12774

Sika Customer Service:

Tel: 031 792 6500 | Fax: 031 700 1760 Email: headoffice@za.sika.com

Website: www.sika.co.za

