

CONSTRUCTION ESSENTIALS FOR AFRICA





BUILDING TRUST

BUILDING TRUST SINCE 1910

Sika is a specialty chemicals company with a leading position in the development and production of systems and products for bonding, sealing, damping, structural reinforcement, and protection in the building sector and motor vehicle industry.

Our products might not always be visible, but the results they achieve are clear to see.

Sika's reputation for quality and reliability is virtually unmatched, and is illustrated through a comprehensive portfolio of problem solving products that have been employed for many years in a diverse range of applications. Whether we are waterproofing your basement or your roof, sealing your skyscraper or your car, or working with you on your house or your multi-storey building, you will see why we are renowned for Building Trust.





SIKA WORLDWIDE



+100	Countries, 19 in Africa
+400	Factories wordwide
5	New factories in 2022
104	New patents in 2022
+2	Acquisitions in 2022

SIKA PROVIDES WATERPROOFING SOLUTIONS FOR MORE THAN

100 YEARS

THE FIRST PRODUCT - SIKA®-1 -IS STILL ON THE MARKET

50%

OF ALL CARS PRODUCED WORLDWIDE USE SIKA PRODUCTS

THANKS TO SIKA'S RANGE OF WATER REDUCING ADDITIVES, OVER

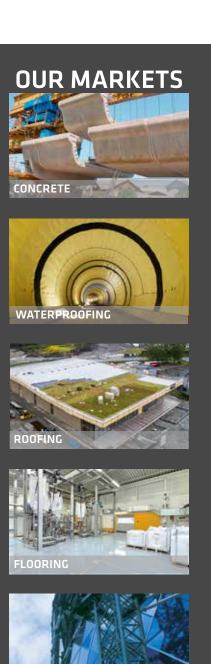
6 BILLION LITERS OF WATER

ARE SAVED ANNUALLY IN CONCRETE PRODUCTION

SIKA MORTARS AND GROUTS WITH

30-50%

LOWER CARBON FOOTPRINT COMPARED TO REGULAR PRODUCTS











SUMMARY



JOINT SEALING, CRACK REPAIR

SEALING & BONDING Sikaflex® 11 FC + / Sikaflex®PRO-11 FC Purform® Sikaflex® 112 Crystal Clear Sikaflex®-118 Extreme Grab Sika Backing Rod Sika® Primer-3 N Sika® Primer-215	08 09 10 10 10
FLOOR JOINTS Sikaflex® PRO-3 Purform Sikaflex® PRO-3 SL Sikaflex® Tank N Sikaflex®-406 KC Sika® Aktivator-205	10 10 11 11 11
SILICONE & ACRYLIC JOINTS SikaSeal®-107 Joints & Fissures Sikacryl®-112 Universal SikaSeal®-108 Sanitaire Sika® Sanisil/Sika® Joint Silicone Sikasil® MultiPlus-T SikaSeal®-112 Vitrage	12 12 12 12 13 13
FACADE JOINTS SikaHyflex® 160 Construction SikaHyflex®-250 Façade SikaHyflex®-220 Window	14 14 15
FIRESTOP JOINTS Sika Boom®-420 Fire Sikasil®-670 Fire Sika® Backer Rod Fire	16 16 16
EXPANSIVE FOAMS Sika Boom® Sika Boom® P / -180	17 17

CLEAN & PROTECT

CLEAN & PROTECT	
FACADE, ROOF & FLOOR PROTECTION Sikagard®-790 All-in-one-Protect	20
ROOF & FACADE PROTECTION Sikagard®-700 S Sikagard®-703 W	20 21
INTERIOR WALL TREATMENT Sikagard [®] -905 W	21
WATERPROOFING & ROOF PROTECTION Sealoflex [®] Professional Sika [®] RainTite [®] / kit Sika [®] Cemflex/Membrane Sika [®] Multiseal	22 22 22 23
LIQUID APPLIED WATERPROOFING MEMBRANES SikaRoof® MTC System Sikalastic®-601 BC Sikalastic®-621 TC Sikalastic®-641 TC Sika® Reemat Premium	23 23 23 23 23 23
MOULD RELEASE AGENTS	
MOULD RELEASE OILS & EMULSIONS Sika Form Oil Sika® Separol GU Separol® W-240 Separol® W-220 Separol® W-320	26 26 27 27 27
ADMIXTURES & ESSENTIALS FOR CONCRETE	
■ WATER TIGHT SEALING IN CONCRETE SikaSwell® S2 SikaSwell® A-2005 Sika® WaterBar	30 30 31
BONDING FOR MORTAR AND CONCRETE Sikadur®-32+ SikaLatex® Pro SikaLatex®	32 32 32
WATERPROOFING AGENT FOR MORTAR & CONCRETE Sika® Hydrofuge Liquide Sika®-2 Sika®-1 Sikalite®/Super Sikalite®	33 33 34 34
SYNTHETIC FIBRES	35
SET RETARDER / PLASTICIZER Plastiretard Sika®Retard Sika®Retarder Plastiment® BV 40 Plastiment® -40 Plastiment® -230 Sikament® NN	36 36 37 37 37 37 37

OUTDOOR DECORATIVE FLOORS

SikaCem® Désactivant 4-6/2-4/0-1 Rugasol®-2-Liquid	38 38
CURING COMPOUND Antisol®E/WB	38
■ PIGMENTS Sika® ColorCrete Sikacem® Color	39 39

CONCRETE REPAIR

ANTI CORROSION PROTECTION Sika Monotop [®] -1010 SikaTop [®] Armatec [®] -110 EpoCem [®] SikaTop Armatec [®] -108	42 42 42
Sika Monotop®-4400 MIC Sika Monotop®-2400 Réseaux Sika Monotop®-3400 Abraroc	43 43 43
READY TO USE MORTARS Sika Monotop®-612F Sika Monotop®-612 Sika Monotop®-412 S Sika Monotop®-412 N Sika Monotop®-3020 Sika MonoTop®-4012 Sika MonoTop®-4200 Multiflow	44 44 44 45 45 45
EPOXY STRUCTURAL BONDING AND REPAIR Sikadur®-31+ Sikadur®-52 Injection	46 46
CONCRETE PROTECTION Sikagard® 850 Clear Antigrafitti and Antiposter System Sikagard® 550W Elastic Sikagard® 680 S Betoncolor	47 47 47

WALL COATING & FINISHING

SMOOTHING MORTARS

52
52
53
53

GROUTING & ANCHORING	
CHEMICAL ANCHORINGS	
Sika AnchorFix®-1+	56
Sika AnchorFix®-2+	56
SHRINKAGE COMPENSATED MORTARS	
SikaGrout®-212	57
SikaGrout®-217	57
SikaGrout®-234	57
EPOXY GROUT	
Sikadur®-42	57

WATER TANK - WASTE WATER TREATMENT PLANT

WATERPROOFING & PROTECTION

Sikadur Combiflex [®] SGT	60
Sikadur Combiflex® SG - SG-10P - SG-20P	60
Sikadur®-31 DW	60
Sikagard®-63 N	60
Sikagard®-720 EpoCem®	61
SikaSeal®-105	61
SikaTop® Seal 107	61

FLOORING

SikaScreed® Chape-50	64
SURFACE HARDENER Sikafloor®-931 Finishing Aid Chapdur® Premix Sikafloor®-3 QuartzTop Sika Quartz Sand Sikafloor® CureHard-24	64 65 65 65
■ SELF LEVELING MORTARS Sikafloor®-100 Level Sikafloor® Level 70	66 66
■ PARQUET BONDING SikaBond®-52 Parquet SikaBond®-54 Parquet	67 67
■ TILES ADHESIVES SikaCeram®-50/-80/-100GP SikaCeram®-105 SikaCeram®-201 SikaCeram®-200/-205 SikaCeram® -255 Easy S1 SikaCeram® CleanGrout Sika® Tile Grout SikaCeram®-500 TG	68 69 69 69 70 70 70
WATERPROOFING Sikalastic®-1 K Sikalastic®-260 Stop Aqua Sikafloor®-400 N Elastic	72 72 73
EXPOXY FLOORING Sikafloor® Garage Sikafloor®-161/ Sikafloor®-156 Sikafloor®-264 Sikafloor®-264 Thixo Sikafloor®-263 SL Sikagard®-63 N Sikagard®-PW	74 74 75 75 76 77 77

ROAD MAINTENANCE WORK Sika FastFix®-50 Sika FastFix®-60 Chrono

Sika FastFix®-50	80
Sika FastFix®-60 Chrono	80
Sika FastFix®-138 TT	81

BASEMENTS

WATERPROOFING Igakol [®] Sika [®] Blackseal Lastic	84 84
DAMP TREATMENT SikaMur [®] InjectoCream-100 SikaMur [®] Dry SikaMur [®] Finish	85 86 86

OTHERS	
Application equipment	86
Guns	87

JOINT SEALING, CRACK REPAIR



SEALING & BONDING

	e e
Sikaflex [®] 11 FC + / Sikaflex [®] PRO-11 FC Purfor	III.
Sikaflex® 112 Crystal Clear	
Sikaflex®-118 Extreme Grab	
Sika Backing Rod	
Sika® Primer-3 N	
Sika® Primer-215	

FLOOR JOINTS

Sikaflex® PRO-3 Purform	
Sikaflex® PRO-3 SL	
Sikaflex® Tank N	
Sikaflex®-406 KC	
Sika® Aktivator-205	

SILICONE & ACRYLIC JOINTS

SikaSeal®-107 Joints & Fissures
Sikacryl®-112 Universal
SikaSeal®-108 Sanitaire
Sika® Sanisil/Sika® Joint Silicone
Sikasil® MultiPlus-T
SikaSeal®-112 Vitrage

FACADE JOINTS

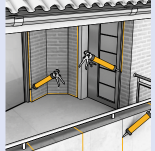
SikaHyflex [®] 160 Construction	14
SikaHyflex®-250 Façade	14
SikaHyflex®-220 Window	15

FIRESTOP JOINTS	
Sika Boom®-420 Fire	16
Sikasil®-670 Fire	16
Sika® Backer Rod Fire	16
EXPANSIVE FOAMS	
Sika Boom®	17
Sika Boom® P / -180	17

a Boom®-420 Fire	1
asil®-670 Fire	1
a® Backer Rod Fire	1
XPANSIVE FOAMS	
a Boom®	1
a Boom® P / -180	1

Sikaflex®-11 FC ® Sikaflex®PRO-11 FC Purform®







PURFORM[®] Pure Performance COLORS

White, grey, brown, black

All-in-one adhesive sealant

Flexible sealant - class F 25 E

ADVANTAGES

- Multi-purpose adhesive sealant
- Resistant to vibrations
- Can be painted

APPLICATION

Adhesive to bond construction components and materials such as: Concrete, masonry, reconstituted or cast stone, ceramic, wood, metal, glass. Sealant to seal vertical and horizontal joints

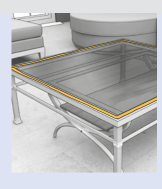
PACKAGING 300 ml unipack 300 ml cartridge

$\begin{array}{l} \textbf{CONSUMPTION}\\ \text{Bonding: 0,2 to 0,6 kg/m}^2\\ (i.e.\ 1\ to\ 2\ cartridges/m^2).\\ \text{Sealing: 1\ cartridge: 6\ to\ 10\ m} \end{array}$



SEALING & BONDING

Sikaflex[®]-112 Crystal Clear





COLOR Transparent

CONSUMPTION

Bonding: 0,2 to 0,6 kg/m² (i.e. 1 to 2 cartridges/m²). Sealing: 1 cartridge: 6 to 10 m Depending on the joint dimensions

PACKAGING 290 ml cartridge



Interior multipurpose transparent adhesive and sealant

■ EN 15651-1 0



ADVANTAGES

- 100% transparent
- Good initial grab
- Interior and exterior use

APPLICATION

Adhesive to bond most construction components and materials such as: Concrete, masonry, most stones, ceramic, wood, metals, glass, PVC. A sealant to seal around bonded components.

Sikaflex®-118 Extreme Grab





COLOR Off white

CONSUMPTION 15 m/carbridge

PACKAGING 300 ml cartridge



Construction adhesive with very high initial grab

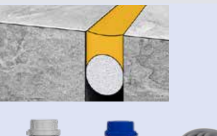
ADVANTAGES

- Good workability
- Very low emissions
- Very high initial grab
- Strong and elastic bond
- Fixing of heavy objects without temporary fixation

APPLICATION

An adhesive to bond most construction components and materials such as: Concrete, Masonry, Most stones, Ceramic, Wood, Metals, Glass, Mirrors.

ADDITIONAL PRODUCTS







Primers & Backing Rod

Sika Backing Rod: is manufactured from extruded polyethylene foam, available in rods with different diameters and lengths

Sika® Primer-3N: primer for porous substrates -250 ml bottle

Sika® Primer-215: primer for plastics such as GRP, epoxy resins, PVC, ABS and timber substrates -250 ml bottle

FLOOR JOINTS

Sikaflex[®] PRO-3 Purform



Concrete grey



PRO

CONSUMPTION

1 to 6m/carbridge depending on the joint dimensions

PACKAGING

300 ml cartridge

High-performance sealant for floor joints and civil engineering applications

■ EN 15651-4 /ISO 11600 F 25 HM/ASTM C 920, class 35

ADVANTAGES

- Very high mechanical and chemical resistance
- Bubble-free curing



CE

- Good adhesion to most construction materials
- Solvent-free

APPLICATION

Sealant for movement and connection joints in floors, pedestrian and traffic areas, warehouses and production areas, applications in the food industry, sewage treatment plants, tunnel construction and in cleanrooms.

Sikaflex[®] PRO-3 SL



COLOR Concrete grey

CONSUMPTION 0,8 to 6 m/foil pack, depending on the joint dimensions

PACKAGING 600 ml foil pack

High-performance, self-leveling sealant for flooring and civil engineering applications

■ EN 15651-4 /ISO 11600 F 25 HM/ASTM C 920, class 35

ADVANTAGES

- Very high mechanical and chemical resistance
- Bubble-free curing
- Self-leveling
- Good adhesion to most construction materials ■ Solvent-free

APPLICATION

Sealant for horizontal applications in movement and connection joints in floors, pedestrian and traffic areas (parking decks, car parks), warehouses and production areas, applications in the food industry, ceramic tiles such as in public buildings etc. and floor joints in tunnel construction.



CE







Sikaflex[®] Tank N



COLOR Concrete grey

CONSUMPTION 0,8 to 6 m/foil pack Depending on the joint dImensions

PACKAGING 600 ml foil pack

Sikaflex®-406 KC



COLOR Black, concrete grey Red exclusively on request

CONSUMPTION

see method of statement Depending on the joint dImensions

PACKAGING

10I pail

Elastic sealant for joints exposed to chemicals

EN 15651-4

ADVANTAGES

- High chemical resistance
- High mechanical resistance
- Movement capability of ± 25% (ISO 9047)
- Good application properties

APPLICATION

Sealant for use in areas that are used for the storage, filling and handling of water polluting liquids such as: Floor joints in petrol stations, joints in handling areas, storage tanks and containment bunds, and movement and connection joints in parking garages.

Self-leveling booster accelerated elastic floor joint sealant with high mechanical and chemical resistance.

■ EN 15651-4

ADVANTAGES

- Movement capability ±25 %Low stress on joint edges
- Very high mechanical and chemical resistance e.g. to diesel and jet fuel
- Recessed and broadcasted joints can be opened to traffic after 3 hours

APPLICATION

Connection joints between steel, defined asphalt types, concrete, granite, rails in tracksuperstructure, roads and floors. Movement joints in road and airport pavements, pedestrian and traffic areas and othersituations where early exposure to traffic is required.

Sika® Aktivator-205

COLOR transparent

CONSUMPTION see method of statement

PACKAGING 1L and 250ml Bottles



Pre-treatment agent for non porous substrates

ADVANTAGES

- Enhanced adhesion on various substrates
- Short flash-off time
- Easy to use
- Transparent

APPLICATION

Improves adhesion on non-porous substrates such as metals, plastics,ceramic screen prints and painted surfaces

SILICONE & ACRYLIC JOINTS

SikaSeal®-107 Joints & Fissures Sikacryl®-112 Universal





COLOR White, grey, mahogany

CONSUMPTION 6 to 10 m/cartridge Depending on the joint dimensions

PACKAGING

SikaSeal®-107 Joints & Fissures 300 ml cartridge 400 ml foil pack Sikacryl®-112 Universal 280 ml cartridge



Acrylic sealant for joints and cracks filling

EN 15561-1

CE

ADVANTAGES

- \blacksquare Good application properties
- Good adhesion on various substrates
- Over-paintable

APPLICATION

Joint sealant for minor movement joints and crack filling. Sikacryl®-112 Universal: Internal use. SikaSeal®-107 Joints & Fissures: Internal and external use.

SikaSeal®-108 Sanitaire* Sika® Sanisil®* Sika® Joint Silicone





Silicone sealant for bathrooms, kitchens and showers

■ EN 15651-3 ■ EN 15651-1 * CE

ADVANTAGES

- Can be used to realise vertical & horizontal joints
- Good resistance to fungus

APPLICATION

Silicone sealant for sanitary or other sealing applications where mildew resistance is required.

COLOR Translucent, white, light grey

CONSUMPTION 6 to 10 m/cartridge Depending on the joint dimensions

PACKAGING 300 ml cartridge



SILICONE & ACRYLIC JOINTS

Sikasil[®] MultiPlus-T







Clear, white, grey, black, brown, bronze, aluminium, red, bahamabeige, and more

CONSUMPTION 3 to 7 m/cartridge

Depending on the joint dimensions

PACKAGING

280 ml cartridge



Acetoxy curing, universal silicone sealant

- EN 15651-1: F-EXT-INT-CC
- EN 15651-2: G-CC
- EN 15651-3: S

ADVANTAGES

- Application in hot humid environments
- Fungal growth resistant.
- Fast curing
- Smooth, shiny appearance that complements glazed sanitary and ceramic tiles.
- Adheres without primer to glass, ceramic, vitreous, surfaces, painted surfaces and anodized aluminium.
- Good resistance to mostcommon cleaning products.
- Can be applied on non-porous substrates
- UV resistant

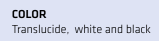
APPLICATION

Can be used on all weatherproofing or bonding applications where protection against fungal growth is sought, such as: Jointing baths, sinks, showers, kitchen furniture, urinals... Jointing ceramic tiles, plumbing fixtures or cold rooms.

SikaSeal®-112 Vitrage







CONSUMPTION

6 to 10 m/cartridge Depending on the joint dimensions

PACKAGING 300 ml cartridge





Sealant for construction and glazing applications

ADVANTAGES

- Low-modulus,
- High elasticity and flexibility,
- Long term fungus and mildew resistance,
- Very good UV and weathering resistance,
- Very good adhesion to a variety of non-porous substrates.

APPLICATION

Sealant for glazing and weatherproofing applications on nonporous substrates such as glass or glazed ceramic tiles.

CE

SikaHyflex 160 Construction





COLORS Depends on local availability

CONSUMPTION

0,6 to 3m/cartridge Depending on the joint dimensions

PACKAGING

300 ml cartridge

Construction

Sealant for concrete and masonry facades

- EN 15651-1 (Facade)
- ISO 11600 F 25 HM
- ASTM C920, Class 35



ADVANTAGES

- Very good resistance to weathering
- Movement capability of ± 35 (ASTM C 719)
- Bubble-free curing
- Good workability
- Good adhesion to many substrates

APPLICATION

Sealant for movement and connection joints in concrete facades.

SikaHyflex[®]-250 Façade



High-performance, professional, joint sealant for concrete, masonry and eifs facades

EN 15651-1 (Facade)



ADVANTAGES

- Very good weathering resistance
- Movement capability of +100 / -50% (ASTM C 719)
- Bubble-free curing
- Low stress to the substrate
- Very good extrusion and workability
- Good adhesion to many different substrates

APPLICATION

Joint sealing and waterproofing of movement and connection joints in building envelopes.

COLORS Grey, beige, white, black Depends on local availability

CONSUMPTION

0,6 to 3m/cartridge Depending on the joint dimensions

PACKAGING

300 ml cartridge 600 ml foil pack



SikaHyflex[®]-220 Window



Professional Sealant for Window / Door Perimeter Sealing

- EN 15651-1 (Facade)
- EXT-INT CC 25 LM



ADVANTAGES

- Very easy to apply and smooth
- Good adhesion on porous and non-porous substrates
- Excellent adhesion on PVC
- Can be covered with paints

APPLICATION

Perimeter sealing of windows and doors.

COLORS Concrete grey, white, brown or black

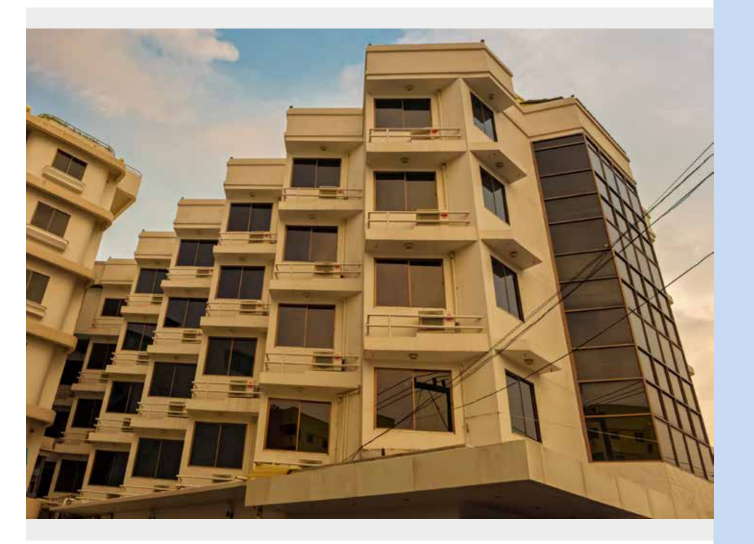
CONSUMPTION 1 to 3m/cartridge

Depending on the joint dimensions

PACKAGING

290 ml cartridge 400 ml foil pack





FIRESTOP JOINTS

Sika Boom®-420 Fire

COLOR

Pink

CONSUMPTION

Sika Boom[®]-420 Fire ~28 kg/m³ /Gun applied ~33 kg/m³ /Nozzle applied Sika Boom[®] FR ~38 kg/m³ /Nozzle applied

PACKAGING

750 ml can rubber valve



Fire-retardant polyurethane foam

- EN 1366-4*
- EN 13501-2*

ADVANTAGES

- 1-Component
- Easy application with nozzle
- Fast curing
- Very good thermal insulation
- Effective sound dampening

APPLICATION

Foam for sealing joints in walls that require fire protection. Used in building constructions where the highest fire regulations are required.

CE

CE

Sikasil®-670 Fire

COLOR

Grey

CONSUMPTION

0,6 to 3 m/cartridge Depending on the joint dimensions

PACKAGING 300 ml cartridge



Fire rated joint sealant

- EN 1366-4
- EN 15651-1
- EN 15651-4
- ASTM C 920, class 35

ADVANTAGES

- Up to 4 hours fire resistance according to EN 1366-4
- Very good resistance to weathering
- Movement capability of ± 35% (ASTM C 719)
- Easy to smooth and very good workability
- Good adhesion to many different substrates

APPLICATION

Sealant for fire rated movement and connection joints on porous and non-porous substrates.

Sika® Backer Rod Fire

COLOR

Grey

PACKAGING

diameters 12 mm/50 m diameters 15 mm/50 m diameters 20 mm/30 m diameters 30 mm/30 m diameters 40 mm/30 m diameters 50 mm/25 m diameters 60 mm/25 m



Workable, mineral wool based backing material wrapped with a glass-fibre yarn.

- EN 1366-4, up to 4 hours fire resistance
- EN 13501-2, up to class El 240
- ETAG 026 part 3 ETA 17/0980, up to class El 240
- EN 13501-1, class A1

ADVANTAGES

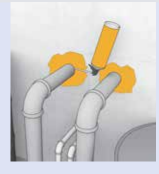
- Easy to apply
- Adapts irregularities of joints

APPLICATION

Designed for fire resistant joint sealing in horizontal and vertical building structures. Sika[®] Backer Rod Fire is used in conjunction with any Sika[®] sealant.

AE

Sika Boom[®] / Sika Boom[®] P Sika Boom[®] 180







COLORS Sika Boom: White

Sika Boom -P / -180: Sand

CONSUMPTION

- ~ 24 I/500 ml can
- ~ 45 I/750 ml can
- ~ 20 l/500 ml can ~ 33l/750 ml can

ADVANTAGES

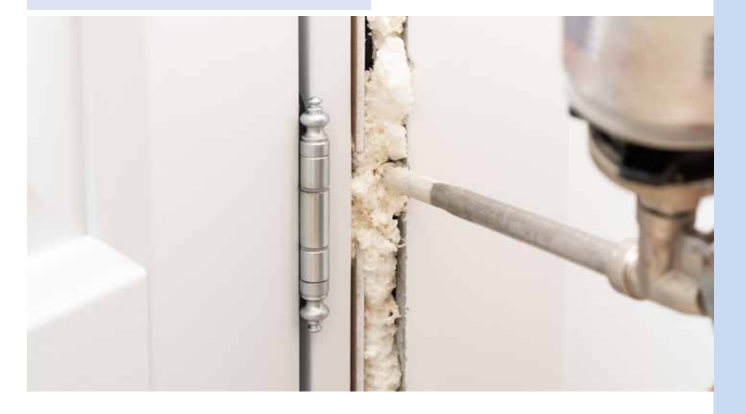
- Insulation against cold, heat, noise
- Adhesion on most substrates
- Can be cut or sawn off
- Can be painted on after hardening

APPLICATION

Expansive foam used on any clean surface to fill, insulate and seal around gaps, beneath base plates, muds sills, top plate penetrations, corner joints, T-joints, exterior cracks, around utility panels, pipes, duct penetrations, etc. For dispensing as a bead for filling cracks, crevices, and to fill smaller cavities.

Sika Boom : Application in all directions (360°).

PACKAGING 500 ml/750 ml can



CLEAN AND, PROTECT





21

FACADE, ROOF & FLOOR PROTECTION

Sikagard[®]-790 All-in-one-Protect

ROOF & FACADE PROTECTION Sikagard®-700 S Sikagard®-703 W

■ INTERIOR WALL TREATMENT Sikagard®-905 W

WATERPROOFING & ROOF PROTECTION

Sealoflex [®] Professional	22
Sika® RainTite®/ kit	22
Sika®Cemflex/Membrane	22
Sika® Multiseal	23

LIQUID APPLIED WATERPROOFING MEMBRANES SikaRoof® MTC System

20	SikaRoof® MTC System	23
	Sikalastic®-601 BC	23
	Sikalastic®-621 TC	23
20	Sikalastic®-641 TC	23
21	Sika® Reemat Premium	23

FACADES, ROOFS & FLOORS PROTECTION

Sikagard®-790 All-in-One Protect







Yellow

CONSUMPTION

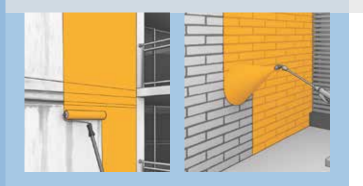
0,1 to 0,5 I/m² Depending on the substrate porosity



PACKAGING 5 & 10 litres pails

ROOFS & FACADES PROTECTION

Sikagard®-700 S



COLOR Colourless liquid

CONSUMPTION

 $\sim 0.30-0.50~kg/m^2$ (0.375-0.625 l/m²)/coat for normally absorbent substrate

PACKAGING

Depending on local availability



Protective impregnation - facades, floors and roofs



ADVANTAGES

- Protection against water and oil penetration
- Provides protection against staining
- Suitable for use on all types of facades, floors, roofs
- Suitable for use on most building material substrates
- Provides Invisible protection- no change in aspect
- UV-light resistant
- Reduces the problem of graffiti as it is easier to remove

APPLICATION

Impregnation to protect facades, floors and roofs made of all common mineral based building material substrates such as: Natural stone like granite, limestone, marble...as well as reconstituted or artificial stone, terracotta tiles, clay / cement based, roof tiles,concrete, cement render and plaster etc

Water repellent impregnation for absorbent cementitious substrates

EN 1504-2

CE

ADVANTAGES

- Reduction of capillary water absorption
- Reduces efflorescence
- Reduces dirt penetration into the pores
- Improves thermal insulation
- Higher durability and resistance than conventional silicone-based treatments
- Does not usually change the appearance of the substrate
- Reduces chloride ion ingress and movement

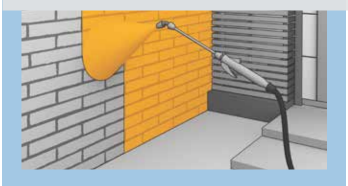
APPLICATION

Protection of roofs and facades against driving rain and dampness.

Sikagard[®]-700 S can be applied on: Concrete, cementitious rendering, concrete tiles, fibre cement, brickwork (clay and lime sand, non-vitrified) and natural stone.

ROOFS & FACADES PROTECTION

Sikagard[®]-703 W



COLOR White

CONSUMPTION On mortar: ~ 150-200 g/m² On other porous materials : ~ 300-500 g/m² Depending on substrate porosity



PACKAGING 2 & 5 litres cans, 20 litres pail

INTERIOR WALLS TREATMENT

Sikagard®-905 W



COLOR Milky white liquid

CONSUMPTION 0.2 to 0.3 l/m² /coat Depending on the substrate porosity

PACKAGING 5 litres can



Water repellent impregnation for facades

ADVANTAGES

- Strong water repellent capability
- Allows the substrate to breathe (vapour permeability)
- Treatment is usually invisible not changing the substrate aspect.

APPLICATION

For making facades water repellent and protecting building against water ingress.

Sikagard[®]-703 W can be applied on mortar, masonry, brick, stone, asbestos cement.

Saltpetre and humidity treatment - surface hardening impregnation

ADVANTAGES

- Very low viscosity
- Almost invisible after drying
- Can be over-coated with paint or wall paper
- Can be used internally and externally
- UV resistant

APPLICATION

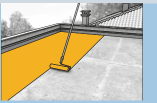
Impregnation used to prevent damp in plastered or rendered surfaces, brick or stone...

Due to its low viscosity, it penetrates deeply into the substrate and forms an invisible water damp-proof barrier. Designed to saltpetre treatment, prevention of mould growth, dampproofing and surface hardening.

Sikagard[®]-905 W is also used as a surface hardener for weak and dusty substrates, both indoors and outdoors.

WATERPROOFING & ROOF PROTECTION

Sealoflex[®] Professional



COLORS

Grey, terracotta, charcoal, white and green

CONSUMPTION

~ 1,0 l/m²/coat

PACKAGINGS

20 litres containers

Sika[®] RainTite[®]Kit



COLORS Charcoal, grey, terracotta, red, green

CONSUMPTION

~ 2,1 l/m²

PACKAGING 5 litres container Kit : 5 litres container + 200 mm x 10m roll of membrane



Flexible, fiber reinforced waterproofer

■ Accelerated Weathering (SABS 182)

ADVANTAGES

Single component – ready to use

- Fiber reinforced eliminates (in most cases) application of separate reinforcing membrane layer
- Flexible and durable
- Good adhesion to most common, sound, roofing substrates
- Can be overcoated with good quality acrylic paint
- No special cleaners required

APPLICATION

Flexible waterproofing compound containing special fibrer reinforcement. Designed for flat roofs, tiled roofs, parapet walls, flashing (with G1 membrane reinforcement), overcoating existing roof waterproofing system.

Acrylic waterproofing system

ADVANTAGES

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

APPLICATION

Flexible waterproofing compound containing special fibre reinforcement. Designed for flat roofs, tiled roofs, parapet walls, flashing (with G1 membrane reinforcement), overcoating existing roof waterproofing system.

Sika® Cemflex® Cemflex Membrane



COLOR White

CONSUMPTION Waterproofing slurry/3,2 l/1 m² (with membrane) Bonding/4,5 l/ 8 - 10 m²

PACKAGING 1, 5, 25 & 200 litres containers Universal waterproofing agent for balcony and veranda floors under tiles

ADVANTAGES

- Water tight
- Good abrasion resistance
- Non toxic
- Oil resistant
- UV stable
- Ideal for submerged or subterranean waterproofing

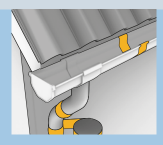
APPLICATION

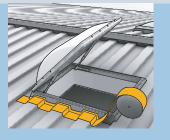
Mixed with Portland cement and water, it forms a waterproofing slurry for: Reservoirs, shower floors and walls, balcony and veranda floors (under tiles), retaining walls.



WATERPROOFING & ROOF PROTECTION

Sika[®] Multiseal





COLORS Grey, terracotta, aluminum

PACKAGING

Length: 3 ou 10 m

Width: 75, 100, 150, 200, 225, 300 mm

Adhesive bituminous tape

ADVANTAGES

- Quick application
- Excellent adhesion to many substrates
- Waterproof and water-resistant
- Good resistance to U.V.
- Excellent tear resistance
- Paintable

APPLICATION

Sealing adhesive tape for cold bridging connections, cracks, joints and sealing works flashing. Sika Multiseal is used for many waterproofing works, both new and for repairs. can be applied on concrete, mortar, stone, wood, glass, roof tile, fibre cement, aluminum and zinc, and most bituminous roofing products.

LIQUID APPLIED WATERPROOFING MEMBRANE

SikaRoof[®] MTC Systems

Roofing solutions with sikalastic liquid membranes designer selection guide

ADVANTAGE

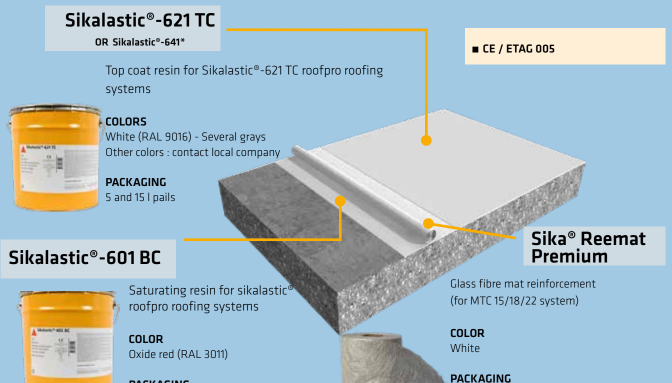
- Completely seamless fully-bonded waterproofing system
- Cold applied cold fusion bonded, zero heat, zero flame application
- High tensile strength Resists tear from building movement

SYSTEMS AVAILABLE (MTC 8/12/15/18/22) Layer thickness: = 0,8 mm - 1,2 mm - 1,5 mm - 1,8 mm - 2,2 mm

- Roll of 1,25m wide by 90 m

- Roll of 0,30m wide by 90 m

SYSTEM SIKAROOF® MTC:



PACKAGING 5 and 15 l pails

* Possibility of using Sikalastic®-641 low odor

MOULD RELEASE AGENTS

Er

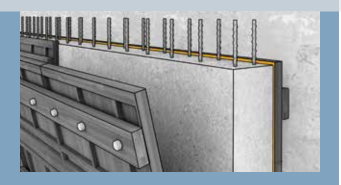


MOULD RELEASE OILS & EMULSIONS

Sika Form Oil	26
Sika® Separol GU	26
Sika® Separol GU -VP	26
Separol® W-240	27
Separol® W-220	27
Separol® W-320	27

MOULD RELEASE OILS/ EMULSIONS

Sika[®] Form Oil



COLOR Milky White

,

CONSUMPTION Timber approximately 20m2 per litre. Steel or plastic approx. 45m2 per litre

PACKAGING

5, 20 & 25 litres pails 200 litres drum



Emulsion based formwork release agent

ADVANTAGES

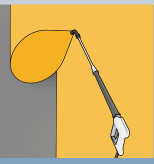
- Good adhesion to the formwork
- Good concrete surface finish
- Reduces concrete contamination
- Non-flammable

APPLICATION

 Sika^{\otimes} Form Oil, when applied to Steel, Plastic, Timber, allows clean, fast and easy striking.

Sika® Separol GU Sika® Separol GU -VP





COLOR Brownish yellow

CONSUMPTION

Wood : ~ 25 m² /l depending on the substrate porosity Steel or plastic: 50 m²/l Depending on the substrate porosity

PACKAGING

25 litres pail 200 litres drum Oil based shutter release agent

Oil based release agent formulated to provide easy release properties to formwork and a high quality surface finish.

ADVANTAGES

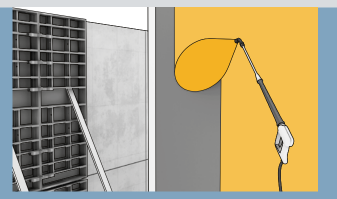
- Suitable for use on wood, metals and plastic
- Allows clean, easy striking
- Improved finish for fair faced concrete
- Reduces concrete contamination
- Economical coverage rates

APPLICATION

Used to provide easy release properties to formwork and a high quality surface finish. When applied to steel, plastic or wood formwork allows clean, fast and easy striking.

MOULD RELEASE OILS/ EMULSIONS

Separol[®] W-240 W-220 / W- 320





COLOR White

CONSUMPTION > 100 m²/l depending on the substrate porosity

Water based emulsions

Sika Separol[®] W-120: Based on biological degradable vegetable oil.

Sika Separol[®] W-220: Based on synthetic oil.

Sika Separol®W-320: Based on a refined mineral oil.

ADVANTAGES

- Aesthetically pleasing appearance
- Improving the durability
- Ideal for concrete surfaces especially in wet precast concrete applications.
- Strong release performance
- Prevent adhesion of the hardened concrete

APPLICATION

Sika Separol[®] W range are used for achievement of highquality fair-faced concrete in ready mix as well as precast concrete applications.

PACKAGING 210 litres drum 20 litres pail 1000 litres container



ADMIXTURES & ESSENTIALS



SikaSwell® S2 SikaSwell® A-2005 Sika® WaterBar	30 30 31	OUTDOOR DECORATIVE FL SikaCem [®] Désactivant 4-6/2-4 Rugasol [®] -2-Liquid
BONDING FOR MORTAR AND CONCRETE Sikadur®-32+ SikaLatex® Pro SikaLatex®	32 32 32	CURING COMPOUND Antisol®E/WB PIGMENTS Sika® ColorCrete Sikacem® Color
WATERPROOFING AGENT FOR MORTAR & CONCRETE		
Sika® Hydrofuge Liquide	33	
Sika®-2	33	
Sika®-1	34	
Sikalite®/Super Sikalite®	34	

35

SYNTHETIC FIBRES

SikaFiber®

SET RETARDER / PLASTICIZER

WATER TIGHT SEALING IN CONCRETE

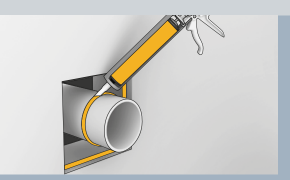
Plastiretard	36
Sika®Retard	36
Sika®Retarder	36
Plastiment [®] BV 40	37
Plastiment [®] -40	37
Plastiment [®] -230	37
Sikament [®] NN	37

30 30 31	OUTDOOR DECORATIVE FLOORS SikaCem® Désactivant 4-6/2-4/0-1 Rugasol®-2-Liquid	38 38
32 32	CURING COMPOUND Antisol®E/WB	38
32	PIGMENTS Sika® ColorCrete Sikacem® Color	39 39

Red

WATER TIGHT SEALING IN CONCRETE

SikaSwell[®] S-2





Polyurethane swelling waterstop seal for concrete elements

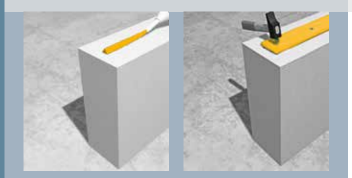
ADVANTAGES

- Ideal for difficult access
- Good adhesion to various substrates
- Highly economical
- Swells in contact with water
- Permanently water resistant

APPLICATION

Hydrophilic sealant which swells in contact with water to seal all types of construction joints and penetrations in concrete. Excellent for sealing pipe penetrations through walls and floor slab, for joints between precast elements.

SikaSwell®-A 2005





COLOR Red

PACKAGING

Roll of 20 m

Acrylic swellable joint sealing profile

ADVANTAGES

- Easy to apply
- Can be applied on different substrates
- Highly economical
- Swells in contact with water
- Can swell into cracks and gaps
- Long-term reliability tested
- Resistant against water and various chemical substances

APPLICATION

Acrylic sealing profile which swells in contact with water to seal all types of joints and penetrations in concrete.

Sika® WaterBar



CHOICE OF TYPE OF WATERBAR

PVC profile waterstops for joint sealing

ADVANTAGES

- High quality PVC for long durability
- Suitable for high water pressure
- Easy to weld on site
- Many different sizes and types available, depending on the application

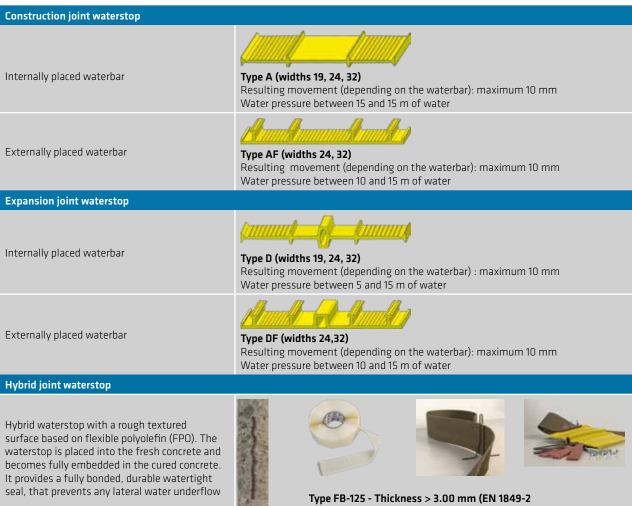
APPLICATION

Flexible waterstops based on plasticized PVC, produced in specific profiles to seal construction and expansion joints when cast in concrete.

COLOR : yellow

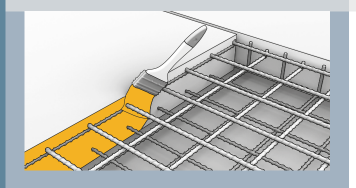
PACKAGING

Bande A-19, A-24 : 30 m rolls Bande A-32 and others : 15 m rolls



BONDING FOR MORTAR AND CONCRETE

Sikadur®-32+



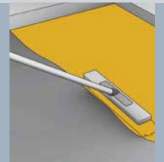
COLORS Comp A: White Comp. B: Dark grey

CONSUMPTION: ~ 1.5 kg/m²/mm of thickness

PACKAGING 4,5 kg kit









COLOR White

CONSUMPTION

Bonding slurry:
 0,12 l/m²/mm thickness
 Mortar:
 0,6l/m²/cm thickness

PACKAGING

Depending on local availability 1, 2, 5 & 20 litres pails 200, 215 litres drums 1000 litres container

Inc Re Im Sui Coi APPL Used



Epoxy structural bonding agent

EN 1504-4*

CE

ADVANTAGES

- \blacksquare Easy to mix and apply
- Suitable for dry and damp concrete surfaces
- Very good adhesion to most construction materials
- High Bond Strength
- Hardens without shrinkage
- High initial and ultimate mechanical strength
- Impermeable to liquids and water vapour
- Good chemical resistance

APPLICATION

Structural adhesive for bonding the following: fresh concrete to hardened concrete, concrete elements, hard natural stone, ceramics and fibre cement, mortar, bricks, masonry and render, iron and steel, wood...

The Product is used as an adhesive for fixing and anchoring the following: small anchors. Fasteners railway fasteners. Sikadur-32+ is used as a primer for the Sika[®] Icosit[®] KC.

Bonding and waterproofing agent for mortars and concrete

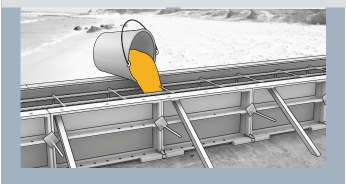
ADVANTAGES

- Increased adhesion
- Increased abrasion resistance
- Reduced permeability
- Improved workability
- Suitable on most common construction substrates
- Compatible with cement, lime and plaster

APPLICATION

Used as bonding agent and site-mix mortar admixture for the following applications: Grouts and screeds, patch repair mortars, masonry mortars, renders, and tile adhesives.

Sika® Hydrofuge liquid



COLOR White

CONSUMPTION 0,7 à 2 % by weight of cement

PACKAGING Depending on local availability 20 litres pail 210 litres drum 1000 litres container



Waterproofing admixture for mortar and concrete

ADVANTAGES

- Increases watertighness of concrete and mortar
- Doesn't affect the mechanical properties
- Reduces water absorption and penetration
- Good resistance to sulphate water

APPLICATION

Hydrofuge[®] Sika Liqude is used for watertight concrete (foundations, rafts, tanks, etc.).

Sika®-2



COLOR Red

CONSUMPTION 10 to 20/50 kg of Portland cement

PACKAGING 1, 5, 25 litres pa

1, 5, 25 litres pails 200 litres drum



Extra quick setting waterproofing admixture

ADVANTAGES

- Easy to use
- Rapid, instantaneous plugging of water infiltration
- Chloride free

APPLICATION

Admixture used to seal severe water infiltrations in concrete, rock and masonry. The addition of undiluted Sika®-2 to fresh Portland cement gives an initial setting time of between 15 and 20 seconds.

WATERPROOFING AGENT FOR MORTAR & CONCRETE

Sika®-1

Waterproofing admixture for mortar and concrete

■ Increases impermeability of mortar/concrete

Sika[®]-1 is used for waterproofing of mortars and concrete, in particular for: Renders, masonry mortars and screeds,

swimming pools, tunnels, water tanks, manholes, culverts.

Indoor and outdoor applications, such as basements,

Usage in tropical and hot climate conditions.



COLOR Yellow

CONSUMPTION ~ 3% by weight of cement

PACKAGING 5, 20, 25 litres pails 200 litres drum



Super Sikalite® Sikalite®



Waterproofing agent for mortars

ADVANTAGES

ADVANTAGES

Ready to use
 Easily dispersed
 Chloride free

APPLICATION

reinforced and unreinforced.

- Makes the mortar waterproof
- Allows for easier application of the mortar

APPLICATION

Waterproofing agent in powder form which decreases mortar porosity.

Designed for: Waterproofing screen under walls, cement renderings, water tanks and swimming pools etc...

COLOR White

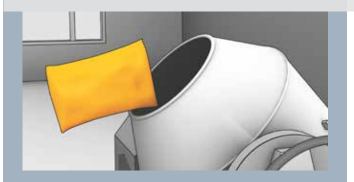
CONSUMPTION 1kg/bag of cement

PACKAGING 1kg dose



SYNTHETIC FIBRES

SikaFiber®



Polypropylene fiber for concrete and mortar (3, 6, 12 & 18 mm)

ASTM C-1116-97

ADVANTAGES

- Limits shrinkage cracks
- Increases impact resistance
- Reduces bleeding and segregation risks

APPLICATION

SikaFiber[®] prevents concrete and mortar from cracking and increases the mechanical strengths of surface as well as providing watertightness.

They are designed for slabs, pavements and fire resistant concrete.



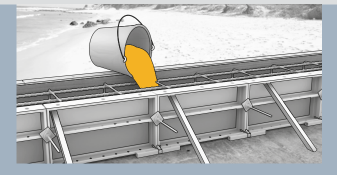
COLOR Natural **CONSUMPTION** 0.90 kg/m³ of concrete

PACKAGING 0.9 kg degradable paper bag

Anti-cracks & reinforcement of concrete

SET RETARDER

Plastiretard Sika® Retard



COLOR Yellow

CONSUMPTION

Usual dosage: 0.1 to 0,5 % by weight of cement

PACKAGING

Depending on local availability 20 litres can 250 kg drum 1000 litres container



Set-retarder admixture

■ EN 934.2

ADVANTAGES

- Increases setting times in hot weather
- Mass concrete (ground slabs).
- Improves concrete workability without water ratio increasing
- Reduces shrinkage

APPLICATION

Used for concreting during hot weather and/or long transport duration and/or mass concrete.

Sika[®]Retarder





Set retarding concrete admixture

ADVANTAGES

- Controlled setting time
- Chloride free does not attack reinforcement

APPLICATION

Sika[®] Retarder is a highly efficient set-retarding admixture for structural and mass concrete where a controlled extension of setting time is required.

COLOR Yellow

CONSUMPTION 0.2 to 2% by weight of cement

PACKAGING Depending on local availability

5, 25 & 200 litres can 1000 litres container

Plastiment[®] BV 40 Plastiment[®]-40 Plastiment[®]-230



COLOR Dark brown liquid

CONSUMPTION

Usual dosage: 0.2 - 1.5 % % by weight of cement.

PACKAGING

Depending on local availability

25 & 200 litres drums 1000 litres container Bulk



Water reducing and retarding concrete admixture

■ EN 934-2

ADVANTAGES

- Improves mechanical strengths and watertightness
- Facilitates concrete application.
- Water reduction: around 6 %
- \blacksquare Reduces the mixing water content by about 10 %

APPLICATION

Plastiment[®] BV 40 is recommended for high performance concrete, pre-stressed concrete, and steamed precast concrete.

ADMIXTURES & ESSENTIALS

SUPER PLASTICIZER * HIGH RANGE WATER REDUCER

Sikament® NN



COLOR Dark brown liquid

CONSUMPTION Usual dosage: 0.5 - 2 % by weight of cement

PACKAGING Depending on local availability

25 & 200 litres drums 1000 litres container Bulk



Superplasticizer/ High range water-reducer

ADVANTAGES

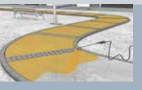
- Workability is greatly improved
- Increases place ability in slender components with densely packed reinforcement
- Enables easy placing, less vibration needed
- Good slump keeping effect
- Up to 25% of water reduction

APPLICATION

Superplasticizer especially suitable for the production of free flowing concrete and for the production of high strengths concrete, especially in hot climatic conditions.

OUTDOOR DECORATIVE FLOORS

SikaCem® Désactivant 4-6 / 2-4 / 0-1



COLOR Blue

CONSUMPTION 4 to 5 m²/l



PACKAGING 5 & 20 litres cans Surface retarder for exposed aggregate finish (from 0 to 6 mm deph)

ADVANTAGES

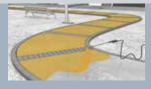
- Aesthetical aspect with exposed aggregates appearance
- Non skid surface for vehicles and pedestrians
- Improves resistance to traffic.

APPLICATION

Used for public and private external floor surfaces, such as : pedestrian zones, driveways, sidewalks, housing development road systems, patios, swimming pool surrounds, extruded concrete barriers.

SikaCem® Désactivant 4-6: depth of 12–20 mm. SikaCem® Désactivant 2-4: depth of 2–4 mm. SikaCem® Désactivant 0-1: all depth, depending on the desired appearance.

Rugasol®-2-Liquid



Surface retarder for exposed aggregate finish

ADVANTAGES

- Labour costs are reduced
- Consistent finish is produced suitable for inexpensive formwork
- Diluted to suit application

APPLICATION

Surface retarder used to provide exposed aggregate finishes in insitu and precast concrete when an architectural finish is required.

COLOR Brown

CONSUMPTION 0.1 to 0.2 kg/m²

PACKAGING Depending on local availability 25 and 200 litres drums



CURING COMPOUND

Antisol®E* Antisol®WB



COLOR White

CONSUMPTION 0,15-0,20 kg/m²

PACKAGING Depending on local availability

25 & 200 litres drums 1000 litres container



Concrete curing agent

■ ASTM C 309-81 type 1 or 2 Class A*

ADVANTAGES

- Reduces cracking
- Ensures achievement of required strengths
- Reduces shrinkage
- Horizontal and vertical applications
- Reduces dust formation
- Alleviates other costly curing methods

APPLICATION

Curing agent used to prevent water loss from the surface of freshly placed concrete. It forms a thin film barrier on the concrete without affecting the normal setting action. Ideal for large areas of exposed concrete such as: roads and Highways, runways, hangars and loading areas, retaining walls..

Sika[®] ColorCrete



COLORS Yellow, ochre, blue, black, red, brown, green

CONSUMPTION 2 to 6% of cement weight

PACKAGING Depending on local availability

1 kg dose 10 or 20 kg bags



Coloured concrete pigments

EN 12878

CE

ADVANTAGES

- Good UV stability
- Micro-balls provide clean handling without any waste of product
- Easy dosing and cleaning of equipments
- Pigments are dispersed very easily in concrete mix.

APPLICATION

Ideal for all ready to use aesthetic concrete (fair faced concrete, architectural concrete, pavements, concrete road...) or prefabricated elements (pavers, slabs, urban furniture and concrete architectural...).

COLOR YOUR LIFE!

SikaCem[®]Color,

PIGMENTS FOR CONCRETE & MORTARS

rete pigments

CONCRETE REPAIR AND PROTECTION



ANTI CORROSION PROTECTION Sika Monotop®-1010 SikaTop® Armatec®-110 EpoCem® SikaTop Armatec®-108	42 Si 42 Si 42 Si
SPECIAL CONCRETE REPAIR MORTARS Sika Monotop®-4400 MIC	43
Sika Monotop [®] -2400 Réseaux	43
Sika Monotop [®] -3400 Abraroc	43
READY TO USE MORTARS Sika Monotop®-612F Sika Monotop®-612 Sika Monotop®-412 S Sika Monotop®-412 N Sika Monotop®-3020 Sika MonoTop®-4012 Sika MonoTop®-4200 Multiflow	44 44 44 45 45 45
EPOXY STRUCTURAL BONDING AND REPAIR Sikadur [®] -31+ Sikadur [®] -52 Injection	45 46 46
	40

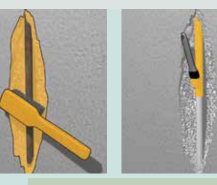
CONCRETE PROTECTION

Sikagard®	850 Clear Antigrafitti and Antipos	ter System

- ikagard® 550W Elastic ikagard® 680 S Betoncolor

ANTI CORROSION PROTECTION FOR REINFORCEMENT STEELS

Sika Monotop®-1010



MORE PERFORMANCE MORE SUSTAINABLE

Anti-corrosion protection for rebars

CE

ADVANTAGES

■ CE EN 1504-7

- Easy and rapid application
- Excellent adhesion on steel and concrete
- Barrier effect against water and chlorides
- Good mechanical strength

APPLICATION

Corrosion protection for steel reinforcement in concrete repair.

Sika[®] MonoTop[®]-1010 can be applied as a bonding slurry on prepared concrete and mortar for Sika[®] MonoTop[®] repair mortars.



CONSUMPTION ~ 2 kg/m²/mm of thicknesses

PACKAGING 12 kg pail



MORE PERFORMANT

- Better resistance to penetration water and chloride penetration: +30% / cement grout.
- Improves adhesion of mortars under difficult conditions (e.g. under dynamic loads).

MORE SUSTAINABLE

- Reduced carbon footprint: approx. -25% CO2 emissions.
 Mostel EED V/4 requirement
- Meets LEED V4 requirements:
 + 3 points.

SikaTop[®] Armatec[®]-110 EpoCem[®] Sika Top Armatec[®]-108



COLOR

Grey

CONSUMPTION

SikaTop® Armatec®-110 EpoCem®: 2.0 kg/m²/mm of thicknesses

PACKAGING

SikaTop® Armatec®-110 EpoCem 20 kg kit SikaTop® Armatec®-108 4 kg kit



Corrosion protection

ADVANTAGES

- Good adhesion to steel and concrete
- Good barrier effect against water and chlorides
- Contains corrosion inhibitors.

APPLICATION

SikaTop® Armatec®-110 EpoCem®: Cementitious epoxy resin compensated 3-component coating material with corrosion inhibitor, used as bonding primer and reinforcement corrosion protection.

Sika Top Armatec[®] -108: Cement-based, synthetic modified 2-component coating for corrosion protection.

HIGH ABRASION RESISTANT CONCRETE MORTAR REPAIR

Sika Monotop®-4400 MIC



COLOR Grey

CONSUMPTION 1 bag of 25 kg can fill a volume of 10,5 l

PACKAGING 20 kg bag



Biogenic corrosion resistance mortar

EN 1504-3

ADVANTAGES

- Resistant to biogenic sulphuric acid corrosion
- Resistant to pure water, salt water, sulphated soils and several diluted acids
- High bond strength
- High early compressive strength
- Fast return to service

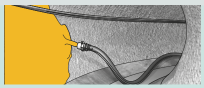
APPLICATION

Suitable for the protection and refurbishment of: Sewer infrastructures, manholes, lift stations, pumping stations, sewer pipes, waste water treatment plants.



HIGH ABRASION RESISTANT CONCRETE MORTAR REPAIR

Sika Monotop®-2400 Réseaux



COLOR Grev

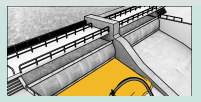
CONSUMPTION

1 bag of 25 kg can fill a volume of 13 l

PACKAGING 25 kg bag



Sika Monotop®-3400 Abraroc



COLOR Grey

CONSUMPTION 1 bag of 25 kg can fill a volume of 12,3 l

PACKAGING 25 kg bag



Mortar repair in hydraulic structures

EN 1504-3

ADVANTAGES

- Application from 10 to 60mm
- Can be sprayed (wet or dry method)
- Can be pumped over long distances
- Good resistance to salt solutions, diluted acids, bases, solvents
 Excellent finish
- Excellent finis

APPLICATION

Repair and protection of Building and Civil Engineering structures such as : structures subjected to abrasion and/or chemical stresses (silos, storage), sewer systems , hydraulic structures, maritime structures, tunnels, galleries, etc.

Hydraulic abrasion resistance mortar

- EN 1504-3
- EN 13813
- ADVANTAGES
 - Application up to 50mm thick in one layer
 - Ready to mix with water
 - High abrasion resistance
 - Resistant to sea water and aggressive water conditions
 - Applied manually or mechanically

APPLICATION

Structural concrete repair mortar with very high resistance to hydraulic abrasion.



READY TO USE REPAIR MORTARS

Sika Monotop®-612 F Sika Monotop®-612



Quick setting fibred repair mortar

EN 1504-3



ADVANTAGES

- Application up to 60mm in one layer
- Fibre containing, quick setting
- Ready to paint after 12h at 20°c

APPLICATION

Sika MonoTop[®]-612 F is used for repairing concrete requiring quick setting. Layer thickness up to 60mm.

Sika MonoTop[®]-612 is a high strength repair and reprofiling system for concrete substrates.

COLOR

Grey

CONSUMPTION

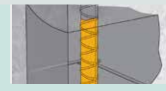
1 bag of 25 kg can fill volume of 14 l



PACKAGING 25 kg bag

READY TO USE REPAIR MORTARS

Sika MonoTop®-412 S Sika MonoTop®-412 N



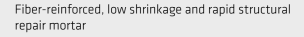
COLOR Grey

CONSUMPTION

1 bag of 25 kg can fill a volume of 14 l

PAKCAGING

25 kg bag



EN 1504-3



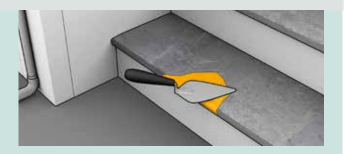
ADVANTAGES

- Application up to 70 mm
- Low shrinkage
- Can be sprayed
- Good resistance to freeze, thaw and deicing salts
- Seawater, sulphate resistant
- Ready for painting

APPLICATION

Structural repair mortar for restoration work for buildings and civil engineering, public works, industrial, agricultural environments, floors, walls, underground.

Sika® MonoTop®-3020



3020

日之

4012

COLOR Grey

·

CONSUMPTION ~1.7 kg/m2/mm

PACKAGING 25 kg bag

Sika MonoTop®-4012



COLOR Grey

CONSUMPTION ~2,10 kg/m2/mm

PACKAGING 25 kg bag





COLOR Grey powder

CONSUMPTION ~1.8 kg/m2/mm

PACKAGING 25 kg bag





Cementitious, R3 pore filler and levelling mortar containing recycled raw materials

EN 1504-3:2005 ADVANTAGES

- Uses recycled raw materials
- Layer thickness 1–5 mm
- Dust reduced
- Applied up to 5 mm thick in one layer on vertical and horizontal applications
- Good surface finishing / Low cracking sensitivity
- Hand and machine application (wet spray technique)
- Very good resistance to water and chloride penetration
- Ready to mix with water

APPLICATIONS

The Product is used for producing a thin layer render

- As a concrete pore filler and levelling mortar
- Repairing minor concrete defects (pores and honeycombed concrete)
- Structures requiring a Class R3, R2 or R1 mortar
- Can be used as smoothing mortar see page 52

Cementitious R4 concrete repair mortar containing recycled waste materials and low dust technology

EN 1504-3 ADVANTAGES



- Uses recycled waste materials Sulphate resistant
- Hand and machine application (wet spray technique)
- Easy to apply Very low shrinkage behaviour
- Does not require a bonding primer
- Low permeability
- High bond strength High early compressive strength
- Fast return to service

APPLICATION

Repairs to all types of reinforced concrete structures and components for Buildings - Civil engineering structures - Marine structures - Dams - Structures requiring a Class R4, R3, R2 or R1 mortar - Interior and exterior use Thickness per layer ~120mm

Cementitious multi-purpose applied mortar

ADVANTAGES

- High early abd final compressive strenghs
- Structural Concrete Repair Mortar: R4
- Layer thickness up to 80 mm in overhead applications
- Low cracking tendency
- Resistant to sea water and sulphates
- Low carbon footprint. LEED attestations available.

APPLICATION

Repairs of concrete structures requiring a structural or a nonstructural mortar

Increase bearing capacity of the structure by adding mortar Preservation or restoration of passivity by increasing cover



EPOXY STRUCTURAL BONDING AND REPAIR

Sikadur®-31+





20

COLOR Grey

CONSUMPTION ~ 1,9 kg/m²/mm/of thickness

PACKAGING 1,2 & 6 kg predosed kits

ADVANTAGES

concrete repair

■ EN 1504-4*

■ Very good adhesion to most construction materials.

Low COV epoxy adhesive for structural bonding and

CE

- High initial and ultimate mechanical strength. Suitable for structural concrete repair, classification R4.
- Good adhesion to dry and matt damp concrete.
- Thixotropic: non-sag in vertical and overhead applications.
- No primer needed.
- Good abrasion and chemical resistance.

APPLICATION

Can be used as: Structural adhesive and mortar, repair mortar and adhesive, joint filling and crack sealing.

Sikadur[®]-52 Injection



Low viscosity injection resin

ADVANTAGES

- Solvent-free
- Suitable for both, dry and damp conditions
- Shrinkage free hardening
- High mechanical and adhesive strengths
- Hard but not brittle
- Low viscosity
- Injectable with single component pumps

APPLICATION

As an injection resin with good adhesion to concrete, mortar, stone, steel and wood. Used to fill and seal voids and cracks in structures such as bridges and other civil engineering buildings, industrial and residential buildings.

COLOR Brown

CONSUMPTION 1 kg ~ equal to 1 l injection resin

PACKAGING

1&4 kg predosed kits



Sikagard[®] 850 Clear Antigrafitti and Antiposter System



COLOR Final applied finish: Semi-matt / clear



Generally, 1 coat is sufficient on a suitably prepared, uniform and primed substrate.Top coat: ~125 to 250 g/m2

PACKAGING

CONSUMPTION

5, 20 kg containers or 160 kg drum

Sikagard[®] 550W Elastic



Sikagard[®] 680 S Betoncolor



Permanent clear anti-graffiti and anti-flyposter coating

■ EN 1504-2

ADVANTAGES

Permanent – graffiti can be removed typically up to 10 times without damaging the protection - Easy to apply and to clean - Very good resistance against weathering and ageing and to UV exposure

APPLICATION

Primer for uncoated mineral substrates : Sikagard[®]-850 Primer

Primer for coated mineral substrates or coated wood : Sikagard[®]-850 Activator

Top coat : Sikagard®-850 Clear

When applied to bared mineral surface, Sikagard®-850 Clear may provide some wet look effect. To reduce/eliminate this effect, the following buildup is recommended: Sikagard®-552 W Aquaprimer + Sikagard®-850 Activator + Sikagard®-850 Clear

Crack bridging, anti-carbonation protective coating for concrete

■ EN 1504-2 ADVANTAGES



- Crack-bridging even at low temperatures (-20°C)
- High diffusion resistance against CO2 reducing the rate of carbonation
- Water vapour permeable
- Very good resistance against weathering and ageing
- Environmentally friendly (solvent free)
- Reduced tendency to dirt pick up and contamination

APPLICATION

Used for protection and enhancement of concrete structures (normal and lightweight concrete), especially exposed outdoor concrete surfaces with a risk of cracking.

Protective Anti-Carbonation coating for concrete

EN 1504-2

ADVANTAGES

- Provides excellent weather resistance and is based on a methacrylic resin with fast evaporating solvents
- Rain resistant within a short time
- Almost no change in the texture characteristics of the concrete surface
- Protects the concrete against aggressive atmospheric influences
- Very high diffusion resistance against carbon dioxide
- Dirt pick up is reduced and the concrete is no longer discoloured by rain

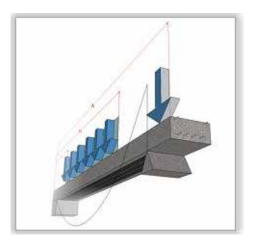
APPLICATION

Suitable for sealing of green concrete in civil engineering works

SOFTWARE SIKA CARBODUR®

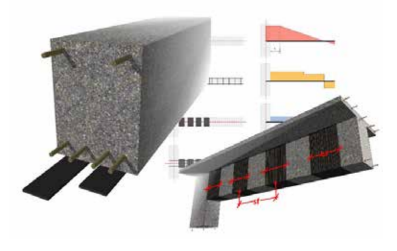
Sika CarboDur[®] System brings over 20 years of experience with installations all over the world.

To extend the longevity of the structure for many decades to come, structural strengthening is a safe, secure choice. Sika provides fully comprehensive, complete systems for all kinds of structural strengthening. Whether the requirement is to increase the bending, shear or seismic resistance, tested and proven Sika systems are available for use on reinforced concrete, steel, wood and masonry load-bearing structures.



, TO DOWNLOAD FOR FREE !

loading...



THE SIKA CARBODUR® SOFTWARE IS :

- Professional and reliable
- Intuitive and useful
- Adapted to complex structural configurations
- The step by step procedure
- With automatic update
- Checking fire resistance

Printable calculation note!

Contact your local Sika expert to download the software

FULL RANGE OF SIKA STRUCTURAL STRENGTHENING SYSTEMS

- The use of a building or civil engineering structure
- Over 20 years of experience

Sika CarboDur® Plates + Sikadur® 30 Resin

Flexural strengthening (beams, slabs)

2 types of plates:

- Sika CarboDur S: 1.2 mm thickness, 170 GPa modulus of elasticity
- Sika CarboDur M: 1,4 mm thickness, 210 GPa modulus of elasticity
- Packaging :10, 25, 50, 250 ml



Sika CarboDur[®] Rods + Sikadur[®] range of products

Negative moments

2 types of rods:

- Sika CarboDur[®] BC (circular cross section): diameter 6 / 8 / 10 / 12 mm
- Sika CarboDur® S NSM (rectangular cross section): 10x3 / 15x2.5 / 25x2,5 mm
- Packaging: Cut to size



SikaWrap Fabric + Sikadur® range of products

Shear strengthening and column confinement

2 types of fabrics:

- SikaWrap 230 C: Grammage 235 g/m², impregnated with Sikadur[®] 330

- SikaWrap 600 C: Grammage 600 g/m², impregnated with Sikadur® 300

Packaging

- SikaWrap 230 C: roll of 50 ml, width, 30 and 60 cm
- SikaWrap 600 C: roll of 50 ml, widht 30 cm

SikaWrap FX 50C Fabric anchors

Additional anchor for fabric SikaWrap

Packaging: roll of 25 ml





WALL COATING, FINISHING



SMOOTHING MORTARS

Sika Monotop®-620
Sika Monotop®-3020
SikaRep®-105 Clair Hydrofuge
Sika Wall® 300 Ready

SMOOTHING MORTARS

Sika Monotop®-620



COLOR

Grey

CONSUMPTION

1 bag of 25 kg can fill a volume of 14,5 l

PACKAGING

25 kg bag



Cementitious pore sealer and levelling mortar



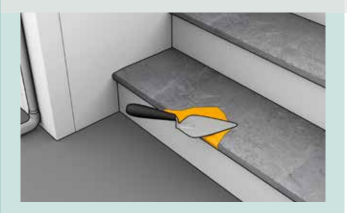
ADVANTAGES

- Application from 1.5 5.0mm
- Adjustable consistency
- Sprayable by the wet spray method
- \blacksquare Good resistance to water and chloride penetration
- Good mechanical strengths

APPLICATION

Sika Monotop[®]-620 is used as a pore sealer, a rendering mortar on horizontal and vertical areas, and a repair mortar for small defects on edges and joint sides.

Sika® MonoTop®-3020



COLOR

Grey

CONSUMPTION ~1.7 kg/m2/mm

PACKAGING

25 kg bag



Cementitious, R3 pore filler and levelling mortar containing recycled raw materials

EN 1504-3:2005



ADVANTAGES

- Uses recycled raw materials
- Layer thickness 1–5 mm
- Dust reduced
- Applied up to 5 mm thick in one layer on vertical and horizontal applications
- Good surface finishing
- Low cracking sensitivity
- Sulphate resistant
- Hand and machine application (wet spray technique)
- Very good resistance to water and chloride penetration
- Ready to mix with water

APPLICATIONS

The Product is used for: Excellent The Product is used for:

- Producing a thin layer render
- As a concrete pore filler and levelling mortar
- Repairing minor concrete defects (pores and honeycombed concrete)
- Structures requiring a Class R3, R2 or R1 mortar
- Can be used as repair mortar see page 45

SMOOTHING MORTARS

Sika® Wall 300 Ready



COLOR Grey

CONSUMPTION ~ 0,5 kg/m²/mm of thicknesses

PACKAGING 25 kg bucket



Fairing mortar for thickness of application 0.3-5mm

ADVANTAGES

- Provides up to 30% more coverage than conventional paste
- Compatible with RPE, painter coating, walls fabrics, wallpapers, insulation coatings, tiles.
- Excellent finish
- Indoor & outdoor application

APPLICATION

Sika[®] Wall 300 Ready mixed with the cement or plaster to obtain a coated applicable wall patching up to 5 mm thick. Smoothing and debubbling concrete walls to eliminate defects of appearance and planimetry.

SikaRep®-105 Clair Hydrofuge



COLOR Grey

CONSUMPTION 1,8 kg/m²/mm of thickness

PACKAGING 25 kg bag



External and internal pore sealer/finishing mortar

ADVANTAGES

- Excellent finish
- Indoor & outdoor application
- Can be left exposed
- Can be painted after 24 hours

APPLICATION

External and internal pore sealer/finishing mortar on concrete walls and ceiling in order to get a flat surface before application of a paint or a façade plaster..

GROUTING, **ANCHORING**



CHEMICAL ANCHORINGS Sika AnchorFix®-1+ Sika AnchorFix®-2+	56 56
SHRINKAGE COMPENSATED MORTARS SikaGrout®-212 SikaGrout®-217 SikaGrout®-234	57 57 57
■ EPOXY GROUT Sikadur®-42	57

CHEMICAL ANCHORINGS

Sika AnchorFix[®]-1+





PACKAGING

COLOR

COLOR Grey

PACKAGING

300 ml cartridge

Grey

Fast curing anchoring adhesive

■ ETAG 029,

ETA n° 18-0968

ADVANTAGES

■ Fast curing

- Standard guns can be used
- High load capacity
- Non-sag, even overhead

APPLICATION

Fast curing anchoring adhesive for all grades of: Rebars/ reinforcing steel, threaded rods, bolts and special fastening systems, concrete, hollow and solid masonry...

CE

CE

300 ml cartridge

Sika AnchorFix®-2+





Anchoring adhesive for medium to high loads

ETA n°14/0346 ■ ETA n°13/0779

ADVANTAGES

- Fast curing
- Standard guns can be used
- High load capacity
- Suitable for cracked concrete
- Non-sag, even overhead
 Drinking Water certified

APPLICATION

Fast curing anchoring adhesive for all grades of: Rebars/reinforcing steel, threaded rods, bolts and special fastening systems, concrete, solid masonry, steel, hard natural stone.



SHRINKAGE COMPENSATED MORTARS

SikaGrout[®]-212



COLOR Grey

CONSUMPTION 1 Bag of 25kg can fill a volume of 12,8 l

PACKAGING 25 kg bag

SikaGrout[®]-217 SikaGrout®-234*



COLOR Grey

CONSUMPTION

1 Bag of 25kg can fill a volume of 12

PACKAGING 25kg bag

EPOXY GROUT



212

Non-shrinking grouting mortar for anchoring and high-performance groutings

EN 1504-6

ADVANTAGES

- High fludity
- Very high short term mechanical strength during compression and flexing
- Quick return to service equipment
- Low shrinkage, low heat release
- High water and oil resistance
- Can be pumped
- Can be mixed with aggregates

APPLICATION

Used for anchoring bolts and rebars, grout rails of railways or travelling cranes, precision grouting for industrial equipment subject to shocks or vibrations, grouting of turbines, machine tools and platens...

Grouting mortar, shrinkage-compensated

ADVANTAGES

- Good flow characteristics
- High initial resistances
- Low shrinkage, low heat release
- Can be pumped or poured

APPLICATION

Mortar used for general purpose grouting, machine and base plates, dowling reinforcing bars, bedding joints in pre-cast concrete sections, filling cavities, voids, gaps and recesses, post fixings.

*Sustainable range

Sikadur[®]-42



COLOR Grey

CONSUMPTION

~ 2.0 kg/m²/ 1 mm thickness

PACKAGING 12 kg set (A+B+C)



Self-levelling epoxy grout

ADVANTAGES

- Good flow characteristics even in thin layers
- No shrinkage
- Applicable on mat moist substrates
- Rapid hardening
- High mechanical properties
- Pre-batched units

APPLICATION

Epoxy resin for structural bonding (anchors, starter bars...), grouting (machine bases, bridge bearings...), tie-less rail grouting (crane rails, tunnels...).



WATER TANK - WASTE WATER TREATMENT PLANT

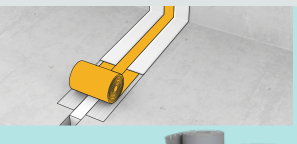


WATERPROOFING & PROTECTION

Sikadur Combiflex® SGT	60
Sikadur Combiflex® SG - SG-10P - SG-20P	60
Sikadur®-31 DW	60
Sikagard®-63 N	60
Sikagard®-720 EpoCem®	61
SikaSeal®-105	61
SikaTop® Seal 107	61

CELLARS BASEMENT

Sikadur Combiflex® SGT -SG - SG-10P - SG-20P



COLOR Grey

PACKAGING

- Roll of 25m
- Thickness of 1 mm: (other contact us)
- Width 10, 15 & 20 cm, (other contact us)

COMPLEMENTARY PRODUCT

Sikadur®-31 DW

COLOR

Grey

CONSUMPTION

-7 to 10 m²/l -0,8 kg/linear meter for bonding of SikaDur Combiflex® SGT in width 10 cm

-1.2 kg/linear meter bonding of SikaDur Combiflex® SGT in width 15 cm

-1.4 kg/linear meter bonding of SikaDur Combiflex® SGT in width 20 cm

PACKAGING : 6,6 litres G 13,2 litres kits

Stature - 31 DW

Waterproofing of joints in concrete structures

ADVANTAGES

- Very high elongation rate
- Good resistance to chemicals
- Resistant to UV
- Suitable for joints of all types

APPLICATION

SikaDur Combiflex SGT is used for the waterproofing of joints, active cracks in aggressive environments or water structures for potable water.

Epoxy adhesive with approval for drinking water

EN 1504-4

ADVANTAGES

CE

CE

- Can be used in drinking water areas
- Easy to mix and apply
- Thixotropic: non-sag and suitable for vertical and overhead application
- Hardens without shrinkage
- High initial and ultimate strengths

APPLICATION

Sikadur 31°- DW is used as adhesive with drinking water approvals for the Sikadur°-Combiflex° System.

Sikagard[®]-63 N



COLORS Please contact us

CONSUMPTION 1 kg/m²

PACKAGING

10 kg kit



Epoxy protective coating

EN 1504-2

ADVANTAGES

- Good mechanical and chemical resistance
- High build
- Solvent free

APPLICATION

Sikagard 63 N is used for sewage water tanks, for bottling plants, chemical & pharmaceutical plants. Can be applied on concrete, stone, cementitious mortars and renderings, epoxy cement, epoxy resin based products and steel.

vater areas | suitable for ge strengths

Sikagard®-720 EpoCem®



COLOR Grey

CONSUMPTION ~ 2.0 kg/m²/mm (Screed/Mortar/Render)

PACKAGING Pre-dosed 18.5 kg kit

SikaSeal®-105



COLOR Grey

CONSUMPTION ~2.0 to 2.5 kg/m²

PACKAGING 25 kg units (A+B)



720 EpoCer

Micro mortar for surface sealing

EN 1504-2: 2004 , EN 1504-3: 2005

ADVANTAGES

- Better chemical resistance than a PCC mortar
- Excellent protection of concrete in aggressive environments
- Ideal preparation for smooth surface finishes
- For internal or external use
- Can be applied by hand or mechanically

APPLICATION

Sikagard[®]-720 EpoCem[®] three part, epoxy modified cementitious, thixotropic, fine textured mortar for levelling and finishing of concrete, mortar or stone surfaces.

Multi-purpose waterproofing slurry

ADVANTAGES

- Multi-purpose waterproofing, crystallization and polymer modified cementitious slurry.
- Impermeable
- Good adhesion to sound surface
- External and internal application

APPLICATION

Sika Seal[®]-105 is suitable for; water/sewage works, sewage treatment plants, basements/lift pits, retraining walls/bridge structures, sea walls/irrigation channels, swimming pools...

SikaTop[®] Seal 107



COLOR Grey

CONSUMPTION

~ 2.0 kg/m²/mm depending on the substrate porosity

PACKAGING 25 kg units (A+B)



Waterproofing and damp-proofing cementitious slurry

ADVANTAGES

- Protects concrete against carbonation
- Protects against water penetration
- Non-corrosive for steel or iron
- Over-paintable
- Approved for potable water contact

APPLICATION

SikaTop[®] Seal-107 is used for external and internal waterproofing, crack sealing, repair work and protection from detrimental effects of de-icing agents in several structures: Sewage treatment facilities, water treatment facilities. basement and cellars, bridges & sea walls. swimming pools, water tanks...

CE

FLOORING





SCREEDS	
SikaScreed® Chape-50	

SURFACE HARDENER

Sikafloor®-931 Finishing Aid Chapdur® Premix Sikafloor®-3 QuartzTop Sika Quartz Sand Sikafloor® CureHard-24

SELF LEVELING MORTARS

Sikafloor®-100 Level Sikafloor® Level 70

PARQUET BONDING

SikaBond [®] -52 Parquet	
SikaBond®-54 Parquet	

TILES ADHESIVES

SikaCeram®-50/-80/-100GP	68
SikaCeram®-105	68
SikaCeram®-201	69
SikaCeram®-200/-205	69
SikaCeram [®] -255 Easy S1	69
SikaCeram [®] CleanGrout	70
Sika® Tile Grout	70
SikaCeram®-500 TG	70

WATERPROOFING

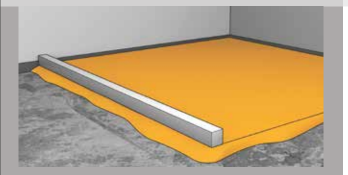
64

66 66

Sikalastic®-1 K	72
Sikalastic®-260 Stop Aqua	72
Sikafloor®-400 N Elastic	73
EXPOXY FLOORING	
Sikafloor® Garage	74
Sikafloor®-161/ Sikafloor®-156	74
Sikafloor®-264	75
Sikafloor®-264 Thixo	75
Sikafloor®-263 SL	76
Sikagard®-63 N	77
Sikagard [®] -PW	77

SCREEDS

SikaScreed[®] Chape-50





COLOR Grey

CONSUMPTION

 \sim 2,3 kg /m²/mm of thickness 1 bag of 25 kg for ~ 12 l

PACKAGING 25 kg bag

SURFACE HARDENER

Sikafloor®-931 Finishing Aid



COLOR milky white

CONSUMPTION ~15-40 m²/l

PACKAGING 25 kg container 200 kg drums

Ready-to-use screed Thickness: 10 and 150 mm

CE

ADVANTAGES

- Suitable for large areas
- Low and high thickness
- High performance
- Compressive strength (28 days) :> 50 MPa
- Can be left uncovered

APPLICATION

SikaScreed[®] Chape-50 is used for screeds achievement indoor and outdoor (new or refurbishment), slope, disabled access...

Finishing aid, floor hardener and densifier for concrete flooring

ADVANTAGES

- Enhances workability and finishing
- Reduces the risk of delamination
- Increases surface gloss and density
- Enables the use of higher amounts of dry shake powder
- Low odour
- Improves abrasion resistance and durability
- Increases the available time for finishing in critical conditions
- Reduces plastic shrinkage and cracking
- Slows moisture loss

APPLICATION

The use of the product enables reliable application of higher amounts of dry shake powder and makes the final floor surface denser, harder and glossiereds

Sika Chapdur®- Premix Sikafloor®-3 QuartzTop



COLORS Natural, dark green, terracotta and grey

CONSUMPTION ~ 4,5-6 kg/m²

PACKAGING 25 kg bag



Sika Quartz Sand



COLOR Grey

CONSUMPTION ~ 2.0 to 2.5kg/m²

PACKAGING 25 kg bag

Surface hardener

ADVANTAGES

- High resistance to abrasion
- Reduce surface dust
- Improves resistance to impact
- Fast application

APPLICATION

Sika Chapdur[®] -Premix is suitable for all floors exposed to severe mechanical wear, such as: Warehouses, quays, traffic lanes, workshops, car parks, service stations, garages.

Anti-slip aggregate

ADVANTAGES

- Available in several grain sizes
- Increases slip resistance

APPLICATION

Used with Sika coatings and membranes to provide a mechanical key for subsequent levelling materials. It can also be used to bulk out certain Sika screeds and mortars as well as being used as an anti-slip additive. Available in several grain sizes: ask your local Sika company.

Sikafloor[®] CureHard-24



COLOR Clear

CONSUMPTION 0.15-0.25 l/m²/coat (4-7 m2/l/coat)

PACKAGING

Depending on local availability 25 litres pail, 200 litres drum



Surface hardener, dustproofer, sealer and curing for concrete

EN 1504-2

ADVANTAGES

- Application on old and new concrete surfaces
- Improved chemical and abrasion resistance
- Reduced dusting of concrete floors
- Improves cleanability
- Non-yellowing
- Colourless and odourless

APPLICATION

Sikafloor[®] CureHard-24 is used to cure, harden and seal fresh or hardened concrete.

((

SELF LEVELING

Sikafloor®-100 Level



Self-leveling mortar for interior areas Thickness: 2 to 10mm

EN 13813

CE

AVANTAGES

- Self-levelling
- Waterproof against dispersion adhesives
- Smooth finish
- Can be pumped

APPLICATION

Self-levelling mortar to remove planimetry flaws.

COLOR Grey

CONSUMPTION ~ 1.5 kg/m²/mm

PACKAGING 25 kg bag



Sikafloor[®] Level 70



High performance, self-leveling mortar for indoor and outdoor

■ EN 13501-1 ■ EN 13578 CE

ADVANTAGES

- Good mechanical and
- \blacksquare chemical resistances
- Ease of application
- For indoor and outdoor floors
- Can be left exposed

APPLICATION

Sikafloor[®] Level 70 is used for: Industrial floors (warehouses, workshops, garages, etc.), service area floors, balconies, terraces

COLOR Grey

CONSUMPTION ~ 2,2 kg/m²/mm thickness

PACKAGING 25 kg bag



PARQUET BONDING

SikaBond®-52 Parquet



COLOR Brown

CONSUMPTION ~600 ml/m² with SikaLayer

SikaBond®-54 Parquet

PACKAGING 300 ml cartridge 600 ml foil



Elastic adhesive for parquet

ADVANTAGES

- Easy application
- Suitable for bonding most types of wood
- Compensates defects of planimetry of the substrate

APPLICATION

Wood flooring adhesive with good initial tack.

COMPLEMENTARY PRODUCT

SikaLayer®-05

Acoustic underlay for parquet.

Packaging: roll of 13,3 m x 1,5 m roll of 6,66 m x 1,5 m



Low viscous wood flooring adhesive



ADVANTAGES

- Economical, low consumption
- Easy application
- Quick curing
- Suitable for bonding most common species of wood
- Compensates planimetry flaws of the substrate

APPLICATION

Wood flooring adhesive with very good workability.



CONSUMPTION 700 to 800 ml/m²

PACKAGING 6,5 & 13 kg pails





Cure

TILES ADHESIVE

SikaCeram[®]-50/80/100 GP



COLORS Grey, white

CONSUMPTION to 3 à 8 kg/m2

PACKAGING Depending on local availability 25 kg bag



- Easy to apply
- Good workability
- Good pot life

APPLICATION Tile adhesive for interior floors in dry areas.

Tile adhesive for interior floors

SikaCeram[®]-100



COLORS Grey, white

CONSUMPTION ~ 4 to 5 kg/m²

PACKAGING 25 kg bag



Silial

50

80

10

Tile adhesive, C1T

EN 12004

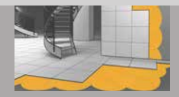
ADVANTAGES

- Easy to use
- Excellent workability
- Excellent pot life

APPLICATION

Tile adhesive for interior floors and walls.

SikaCeram[®]-105



COLORS White, grey

CONSUMPTION ~ 4 to 5 kg/m²

PACKAGING 25 kg bag



Tile adhesive C1T

EN 12004

ADVANTAGES

- Easy to use, just add water
- Excellent workability
- Excellent pot life

APPLICATION

Tile adhesive for interior floors and walls. (Absorbing/non-absorbed tiles).





TILES ADHESIVE

SikaCeram®-201



COLOR Grey

CONSUMPTION ~ 4 to 5 kg/m²

PACKAGING 25 kg bag



SikaCeram®-200 SikaCeram®-205



CONSUMPTION 5 to 8 kg/m² depending on the surface profile and tiles type

PACKAGING 25 kg bag

Tile adhesive C1T



ADVANTAGES

- Easy to use, just add water
- Excellent workability
- Excellent pot life

APPLICATION

Tile adhesive for interior floors and walls. (Absorbing/non-absorbed tiles).

High performance tile adhesive, C2TE

■ EN 12004 ADVANTAGES

- Excellent workability
- Excellent pot life
- Slip resistant adhesive
- Adhesive with extended open time
- Tiles to tiles adhesion

APPLICATION

Tile adhesive for interior and exterior floors, walls and floors in wet areas, in or around swimming pools, water tanks, in new works & refurbishment.

Fixing ceramic, natural and engineered stone tiles with high to medium absorption rate.

SikaCeram[®]-255 Easy S1



COLORS Grey, white

CONSUMPTION 5 to 8 kg/m² d(depending on the surface profile and roughness)

surface profile and ro **PACKAGING** 25 kg bag



Cement-based, deformable, tile adhesive, C2 TE S1

■ EN 12004 ADVANTAGES

- Very good adhesion
- Excellent workability and thixotropic consistency
- Water resistant
- Extended open time
- Deformability
- High slip resistance

APPLICATION

Tile adhesive for all kind of tiles on both floors and walls, inside and outside for residential and commercial areas on heated floors, balconies, terraces and swimming pools.

TILES ADHESIVE

SikaCeram[®] CleanGrout* Sika[®] Tile Grout



COLORS

Depending on local availability White, grey

CONSUMPTION Depends on tile size and joint width

PACKAGING

CleanGrout: 5 kg bag Tile Grout: 4 kg and 25 kg bags



Cementitious tile grout for joints from 1–8 mm width

■ EN 13888*

ADVANTAGES

- Floor and wall application
- Water-repellent
- Abrasion resistant
- High degree of hardness
- UV resistant
- New works & refurbishment

APPLICATION

Cementitious grout for jointing, on floors and walls, indoor $\ensuremath{\varpi}$ outdoor, in dry and wet areas.

Can be applied on earthenware, terracotta, enamels, natural stone, (marble, granite ...), stoneware, porcelain, stoneware stretched, stoneware tile.

SikaCeram[®]-500 TG



COLORS

Fine powder in different color shades

CONSUMPTION Depends on tile size and joint width

PACKAGING

1 kg bag



High performance, cementitious tile grout for joints from 1-10 mm width

EN 13888

ADVANTAGES

- Long lasting water repellent effect
- Production of smooth joints with very low water absorption
- Very good abrasion resistance
- Easy to install and clean from the tiles
- Compensated shrinkage

APPLICATION

Cementitious grout for tile jointing in floors and walls in cases of: Internal and external areas, balconies and terraces.

Can be applied on ceramic and granite tiles, glass mosaics and glass tiles, marbles, atural and artificial stones.



THE MULTI-PURPOSE ADHESIVE MORTAR

- Double consistency
- Tile on tile without primer
- ■Longer open time
- ■Ideal for swimming pools









WATERPROOFING

Sikalastic[®]-1 K



Fibre-reinforced mortar for flexible waterproofing and concrete protection

EN 14891:2012

CE

ADVANTAGES

- Adjustable consistency, easy to apply by brush or trowel
- Good sag resistance, even on vertical surfaces
- Good crack-bridging ability
- Very good adhesion on many substrates
- Can be applied on damp substrates

APPLICATION

Sikalastic[®]-1K is used for waterproofing and protection of concrete structures (including tanks, basins, pipes...), external wall surfaces to be backfilled in ground and as a waterproofing coating under tiles (bathrooms, showers, terraces, balconies, swimming pools before the application of ceramic tiles).

COLOR Grey

FLOORING

CONSUMPTION ~1,2 kg/m²/mm

PACKAGING 20 kg bag



Sikalastic[®]-260 Stop Aqua



Under tiling waterproofing membrane

ADVANTAGES

- Solvent free and ready to use.
- Impermeable to liquids
- Good crack-bridging ability
- Fast drying
- Can be covered fast by tiles or screed.
- Good adhesion on almost all construction substrates

APPLICATION

Sikalastic[®]-260 Stop Aqua is a ready to apply, one part, water based resin, liquid applied membrane for wet-rooms. The Product provides a fully bonded water-proof finish ready for the application of tiles.

COLOR Yellow

CONSUMPTION

1.2 kg to 2.4 kg/m² for two layers application

PACKAGING 7 kg, 16 kg and 22 kg bucket



COMPLEMENTARY PRODUCT

Sikarmature[®] Special angles

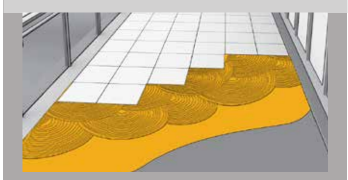
To enhance waterproofing in angles. To embedd in the 1st still fresh layer of Sikalastic[®]-260 Stop Aqua; Available in 20 cm x 10 m.

Sika[®] SealTape S

Elastic waterproof sealing tape for detailing in wet tiled areas



Sikafloor®-400 N Elastic





COLOR Contact us

CONSUMPTION 0.4 to 1.5 kg/m²/mm depending on the application

Higly elastic coating

■ EN 13813

■ EN 1504-2

FLOORING

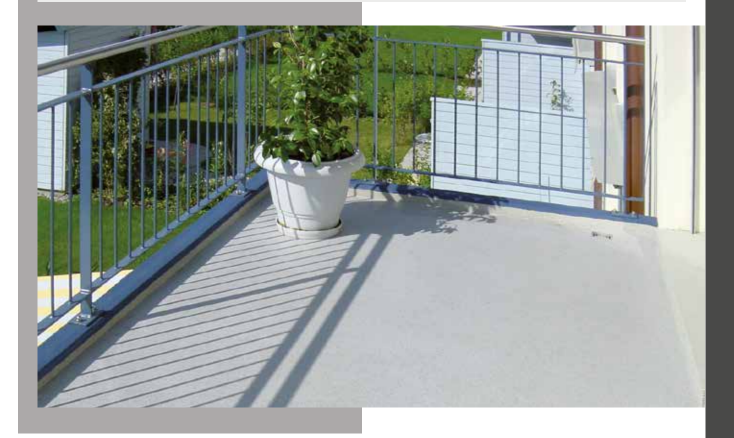
ADVANTAGES

- Highly elastic
- Crack-bridging
- Waterproof
- Good resistance to impacts and abrasion
- Good resistance to UV
- Quick setting

APPLICATION

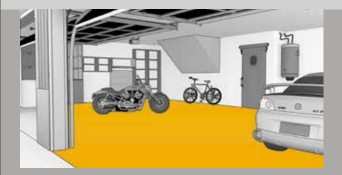
Sikafloor[®]-400 N Elastic is used for the waterproof and protection of balconies, terraces, footbridges, stairways...

PACKAGING 6 & 18 kg units



EPOXY FLOORING

Sikafloor® Garage



COLORS

Depending on local availability Available in various color shades

CONSUMPTION ~ 0.2 to 0.3 kg/m²

PACKAGING

5 & 14 litres kits

A L Garage

Coating for flooring applications

EN 1504-2:2004

ADVANTAGES

- Good chemical and mechanical resistance
- Water vapour permeable
- Water dilutable
- Odourless
- Easy application

APPLICATION

Sikafloor[®] Garage is used as a coating for production areas, warehouses, car park decks, garages, etc. Can be applied on concrete, cement screeds, broadcast systems and epoxy mortars.

Sikafloor®-161 Sikafloor®-156



2-part epoxy primer

EN 1504-2
EN 13813

CE

ADVANTAGES

- Low viscosity
- Good penetration
- Good bond strength
- Short waiting times
- Multi-purpose

APPLICATION

Epoxy primer for priming concrete substrates, cement screeds and epoxy mortars. For Internal and external use.

Sikafloor®-161/ Sikafloor®-156 are used as primer for the Sikafloor®-263 SL and Sikafloor®-264 flooring systems.

Sikafloor®-161: For low to medium absorbent substrates Sikafloor®-156 : For normal to strongly absorbent surfaces

COLOR

Brown

CONSUMPTION

~ 0,35 to 0,55 kg /m²

PACKAGING Sikafloor®-161: 20kg kit Sikafloor®-156: 10 & 25kg kits



EPOXY FLOORING

Sikafloor®-264 Sikafloor®-264 Thixo



COLORS

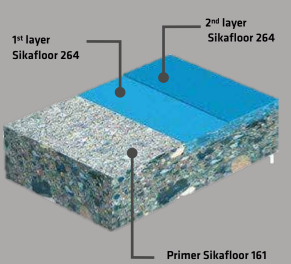
Grey, beige, green, other colors, please contact us

CONSUMPTION 0,25 to 0,30 kg/m²/layer

PACKAGING

15kg kit





(~ 0,35 to 0,55kg/m²)

Protection and finishing for floors, low or medium traffic

Sikafloor®-264

■ EN 13813

ADVANTAGES

- Good chemical and abrasion resistance
- \blacksquare Glossy aesthetic finish
- Liquid proof
- Slip resistant surface possible

APPLICATION

Sikafloor[®]-264 is used for clean rooms, storage and assembly halls, maintenance workshops, garages, loading ramps multi-storey and underground car park decks, maintenance hangars and for wet process areas (beverage and food industry).



Sikafloor®-264 Thixo

Thixotropic protection and finishing for floors, low or medium traffic

EN 13501-1

EPOXY FLOORING

Sikafloor®-263 SL



COLORS

Component A : Grey, beige, green other colors, please contact us

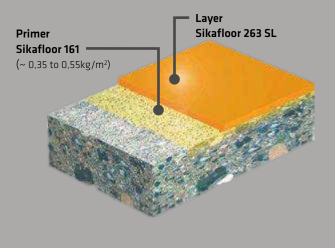
CONSUMPTION

~ 1.9 kg /m²/mm (resin + sand) for a self-smoothing system

PACKAGING

20 kg kit





Protection and finishing for low to medium trafficexposed floors

■ EN 13813 ■ EN 1504-2 CE

ADVANTAGES

- Highly fillable
- Good chemical and mechanical resistance
- Easy application
- Liquid proof
- Gloss finish
- Slip resistant surface possible

APPLICATION

Sikafloor[®]-263 SL is used as a self-smoothing system or broadcast systems for application in: Clean rooms, storage and assembly halls, maintenance workshops, garages, loading ramp, multi-storey and underground car park decks, maintenance hangars and for wet process areas, (beverage and food industry).

Sikagard[®]-63 N



COLORS Please contact us

CONSUMPTION 1 kg/m²

PACKAGING 10 kg kit



Epoxy protective coating

EN 1504-2

CE

ADVANTAGES

- Good mechanical and chemical resistance
- High build
- Solvent free

APPLICATION

Sikagard 63 N is used for sewage water tanks, for bottling plants, chemical & pharmaceutical plants. Can be applied on concrete, stone, cementitious mortars and renderings, epoxy cement, epoxy resin based products and steel.

Sikagard[®]-PW





High chemical resistance protective coating

ADVANTAGES

- Approved for direct contact with potable water
- Easy to clean, tough glossy finish
- Very good resistance to a wide range of chemicals and corrosive vapours
- \blacksquare Non-toxic approved for food contact
- Excellent mechanical properties

APPLICATION

Sikagard[®] PW is used in internal lining for tanks, silos and mills, water treatment plants & sewage works, food processing plants, agricultural enterprises, pharmaceutical facilities, hospitals, sugar manufacturing plants...

Can be applied on concrete and steel surfaces.

CONSUMPTION ~0.3 kg/m²/layer-thicknes of 180 micron

PACKAGING 10 kg kitconcrete



ROAD MAINTENANCE WORK





Sika FastFix®-50 Sika FastFix®-60 Chrono Sika FastFix®-138 TT 80 80 81

URBAN PLANNING

Sika[®] FastFix-50



Cold bituminous concrete for local repairs (potholes, ditch-filling...)

ADVANTAGES

- Ready to use
- Easy to use
- No need for a machine
- As soon as it is compacted, the road can be re-opened

APPLICATION

Sika FastFix $^{\circ}$ -50 is used for repair in areas such as: Pot holes and patches in streets, sidewalks, cyclist paths, moderate traffic roads.

COLOR Black

ыаск

CONSUMPTION Depends on the volume to be filled

PACKAGING 25 kg pail



Sika® FastFix-60 Chrono



Grouting mortar for road maintenance works

ADVANTAGES

- Ready to mix
- Ultra-rapid setting (<5 min)</p>
- Fiber-reinforced
- Can be painted

APPLICATIONS

Sika FastFix[®]-60 Chrono is used for all road maintenance and outside landscaping works.

COLOR

Grey

CONSUMPTION ~2 kg/m²/mm thickness

CONDITIONNEMENT 25 kg bag



80

Sika®FastFix-138 TT





COLOR Black

CONSUMPTION ~2,3 kg /litre of sealing 1 bag of 25 kg for ~12 l

Bedding and fixing mortar for road maintenance works

■ EN 1504-3



AVANTAGES

- Fast setting and hardening for all temperature (between 5°C and +30°C)
- Adjustable consistency
- Dark grey finish
- Can be extended with additional clean aggregates for large volume
- Steel protection from corrosion (Basic PH)

APPLICATION

SIkaFastFix-138 TT is used for: Manhole frame bedding/ fixing, airport landing light fixing, concrete road repair, telecom box installation, street furniture fixing, road joint repairs, pot holesand patches in streets

> **PACKAGING** 25 kg bag



BASEMENTS

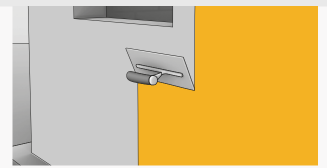




WATERPROOFING

lgakol®

Waterproofing and protection for foundations



ADVANTAGES

- Ready to use
- Water based
- Good adhesion on concrete, cellular concrete, bricks, breezeblocks, wood, metal, insulating panels

APPLICATIONS

Igakol is used for waterproofing and protection of foundations and the bonding of thermal insulation materials, such as : Expanded polystyrene, fibre glass, rock wool, glass foam.

COLOR

Black

CONSUMPTION

Insulation: 0,5 to 1 kg/m² Waterproofing: 1,5 to 2 kg/m²

PACKAGING

5 et 25 kg pails

Sika[®] Blackseal Lastic



Rubberised bituminous waterproofing coatin

ADVANTAGES

- Applied by with brush, roller or trowel
- Supplied ready to use
- No primer needed
- Easily applied
- Non-sag on vertical surfaces
- Remains flexible at low temperature
- Crack-bridging
- Non-toxic

APPLICATION

Waterproofing for various applications such as: Flat roof waterproofing, Waterproofing of water retaining structures, Flashing of roofs, Gutters, Parapet walls, Sealing of fixings, lap joints and roof screws

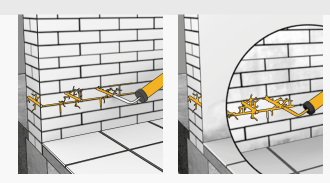
COLOR Pasty black

PACKAGING Depending on local availability 5 & 20 litres pails



DAMP TREATMENT

SikaMur®InjectoCream-100





COLOR White

Restoration of damp masonry walls by injection

ADVANTAGES

- Easy to install
- Fast drying action
- Holding salts coming from the substrate within the pores structures
- High water vapour diffusion
- Excellent workability
- Modulus of elasticity similar to masonry

APPLICATION

SikaMur[®] InjectoCream-100 is used to treat rising damp in almost all types of masonry walls such as: Solid brick walls, cavity walls, random from stone and rubble infill walls...

PACKAGING

Depending on local availability 600 ml sausage/300 ml cartridge Kit of 3 cartridges of 300 ml + 1 gun & 2 buses Kit Pro of 5 sausages of 600 ml + 1 gun & 3 buses



DAMP TREATMENT

SikaMur[®] Sytem

SikaMur[®] Dry



Renovation mortar for rendering damp-and salt damaged masonry

EN 998-1:2010

CE

ADVANTAGES

- High vapour diffusion, allows evaporation of retained moisture in masonry
- Resists salt migrations, salt efflorescence and moulds
- No anti-salt treatment required
- Evident humidity absorption
- Adheres well to substrate
- Good workability
- Easy application, like a traditional plaster

APPLICATIONS

SikaMur® Dry is used for dehumidifying damp masonry, on interior and exterior on the following substrates: Solid brickwork masonry, rubble stonework masonry, limestone brickwork masonry, non-chalking blocks

COLOR

Grey

CONSUMPTION ~30 kg/m² powder/20 mm layer thickness

PACKAGING

25 kg bag

SikaMur® Finish



Cement free lime based finishing render for rehabilitating moist masonry



COLOR

White

CONSUMPTION ~1.2 kg powder/1 mm thickness

PACKAGING

25 kg bag



ADVANTAGES

- Cement free
- Highly breathable
- Good substrate adhesion
- Easy workability
- Easy finishing

APPLICATIONS

SikaMur® Finish is used for finishing of lime, cement and lime/ cement based and for surface finishing of masonry to avoid rising humidity, previously treated with SikaMur® Dry dehumidifying renders.

 $/1 \, m^2$



Sika Purcem Range

FOOD-GRADE FLOORING SOLUTIONS

Range of coatings for floors and walls for food and beverage industries:

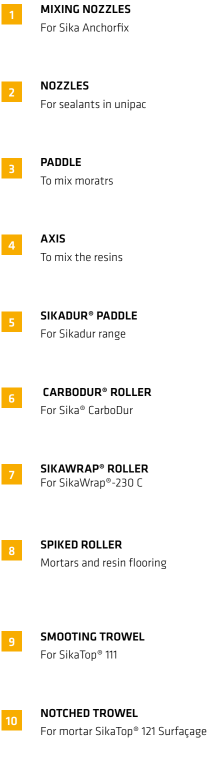
- Sikafloor[®] Purcem Self-smoothing polyurethane screed
- Sika Epoxyfloor[®] WP4S Waterproof flooring systems
- Sika Epoxyfloor[®] Epoxy floor coatings



BUILDING TRUST

Application equipment





PERFORATED SLEEVE For Sika Anchorfix



INDEX

Α

Antisol®E/WB

С

1

Chapdur® Premix

lgakol®

Р

Plastiment [®] -230	37
Plastiment [®] -40	37
Plastiment® BV 40	37
Plastiretard	36

R

Rugasol®-2-Liquid

S

Sealoflex® Professional	22
Separol® W-220	27
Separol® W-240	27
Separol® W-320	27
	27

Sika (Number)

Sika®-1	34
Sika®-2	33

Sika (A)

Sika® Aktivator-205	11
Sika AnchorFix®-1+	56
Sika AnchorFix®-2+	56

Sika (B)

Sika® Backer Rod Fire	
JIKA DACKELKUUTITE	
Sika Backing Rod	
Sika® Blackseal Lastic	
Sika Boom®	
Sika Boom®-420 Fire	
Sika Boom® P/-180	
SikaBond®-52 Parquet	
SikaBond®-54 Parquet	

Sika (C)

Sikacem [®] Color
Sika [®] Cemflex/Membrane
SikaCem® Désactivant 4-6/2-4/0-1
SikaCeram [®] -255 Easy S1
SikaCeram® CleanGrout

SikaCeram®-100	68
SikaCeram®-105	68
SikaCeram [®] -200	69
SikaCeram [®] -201	69
SikaCeram [®] -205	69
SikaCeram [®] -50	68
SikaCeram®-500 TG	70
SikaCeram [®] -80	68
Sika® ColorCrete	39
Sikacryl®-112 Universal	12

Sika (D)

38

65

84

38

Sikadur Combiflex® SG - SG-10P - SG-20P	60
Sikadur Combiflex [®] SGT	60
Sikadur®-31 DW	60
Sikadur®-31+	46
Sikadur®-32+	32
Sikadur®-42	57
Sikadur®-52 Injection	46

Sika (F)

22	Sika FastFix®-138 TT	81
27	Sika FastFix®-50	80
27	Sika FastFix®-60 Chrono	80
27	Sika Form Oil	26
	SikaFiber®	35
	Sikaflex® 11 FC +	8
	Sikaflex [®] 112 Crystal Clear	9
34	Sikaflex [®] PRO-3 Purform	10
33	Sikaflex [®] PRO-3 SL	10
	Sikaflex® Tank N	11
	Sikaflex [®] -118 Extreme Grab	9
11	Sikaflex®-406 KC	11
56	Sikaflex [®] PRO-11 FC Purform [®]	8
56	Sikafloor [®] CureHard-24	65
	Sikafloor® Garage	74
	Sikafloor®-100 Level	66
	Sikafloor® Level 70	66
16	Sikafloor®-161/ Sikafloor®-156	74
10	Sikafloor®-263 SL	76
84	Sikafloor®-264	75
17	Sikafloor®-264 Thixo	75
16	Sikafloor®-3 QuartzTop	65
17	Sikafloor®-400 N Elastic	73
67	Sikafloor®-931 Finishing Aid	64
C 7		

Sika (G)

67

	Sikagard [®] 550W Elastic	47
39	Sikagard® 680 S Betoncolor	47
22	Sikagard® 850 Clear Antigrafitti and Antiposter System	47
38	Sikagard®-63 N	60
69	Sikagard®-63 N	77
70	Sikagard®-700 S	20

INDEX

Sikagard®-703 W Sikagard®-720 EpoCem® Sikagard®-790 All-in-one-Protect Sikagard®-905 W Sikagard®-PW SikaGrout®-212 SikaGrout®-217 SikaGrout®-234

Sika (H)

SikaHyflex [®] 160 Construction	14
SikaHyflex®-220 Window	15
SikaHyflex®-250 Façade	14
Sika® Hydrofuge Liquide	33

Sika (L)

Sikalastic [®] -1 K	72
Sikalastic®-260 Stop Aqua	72
Sikalastic [®] -601 BC	23
Sikalastic [®] -621 TC	23
Sikalastic [®] -641 TC	23
SikaLatex®	32
SikaLatex® Pro	32
Sikalite®/Super Sikalite®	34

Sika (M)

Sika Monotop®-1010	42
Sika Monotop®-2400 Réseaux	43
Sika Monotop®-3400 Abraroc	43
Sika Monotop®-3020	45
Sika Monotop®-3020	52
Sika MonoTop®-4012	45
Sika Monotop®-412 N	44
Sika Monotop®-412 S	44
Sika MonoTop®-4200 Multiflow	45
Sika Monotop®-4400 MIC	43
Sika Monotop®-612	44
Sika Monotop®-612F	44
Sika Monotop®-620	52
Sika® Multiseal	23
Sikament [®] NN	37
SikaMur® Dry	86
SikaMur [®] Finish	86
SikaMur® InjectoCream-100	85

Sika (P)

Sika® Primer-215	10
Sika® Primer-3 N	10

Sika (Q)

Sika Quartz Sand

21	Sika (R)	
61	Sika® RainTite®/ kit	22
20	Sika® Reemat Premium	23
21	SikaRep®-105 Clair Hydrofuge	53
77	Sika®Retard	36
57	Sika®Retarder	36
57	SikaRoof® MTC System	23
57		

Sika (S)

Sika® Sanisil/Sika® Joint Silicone	12
Sika® Separol GU	26
Sika® Separol GU -VP	26
SikaScreed® Chape-50	64
SikaSeal®-105	61
SikaSeal®-107 Joints & Fissures	12
SikaSeal®-108 Sanitaire	12
SikaSeal®-112 Vitrage	13
Sikasil [®] MultiPlus-T	13
Sikasil®-670 Fire	16
SikaSwell® A-2005	30
SikaSwell® S2	30

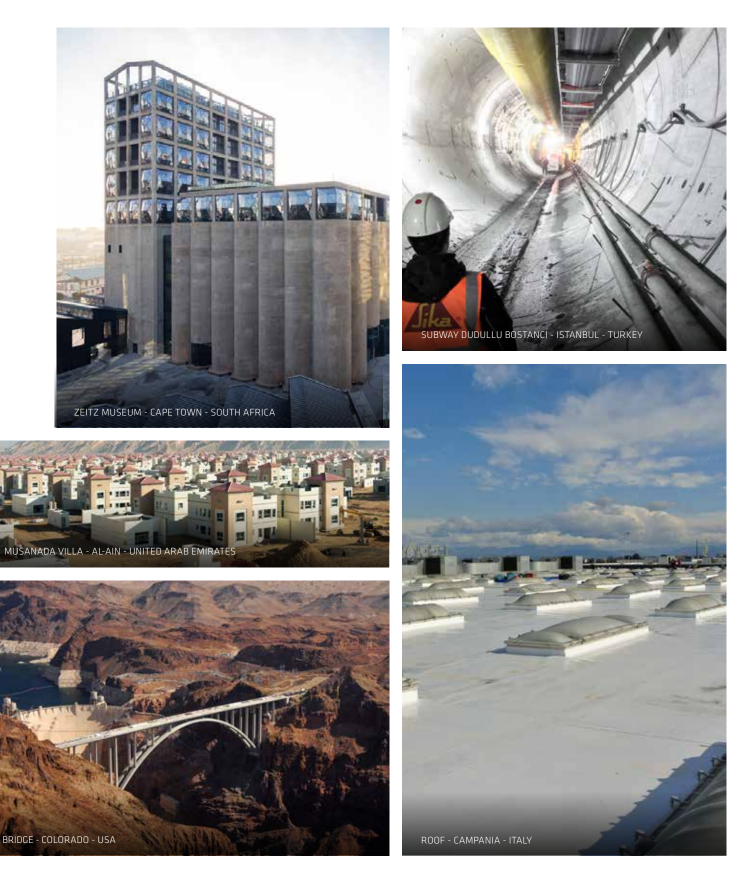
Sika (T)

SikaTop Armatec®-108	42
Sika® Tile Grout	70
SikaTop® Armatec®-110 EpoCem®	42
SikaTop® Seal 107	61

Sika (W)

Sika Wall® 300 Ready	53
Sika® WaterBar	31

OUR REFERENCES











NEW

NEW SIKACERAM® RANGE



CREAMY CONSISTENCY & QUICK APPLICATION

Sika® offers a new range of tile adhesives with new advantages: a true creamy consistency and easy application of the products to improve the day-to-day life for tilers.











BUILDING TRUST

NOTES

SIKA YOUR LOCAL PARTNER WITH GLOBAL EXPERTISE

CIVIL ENGINEERING



BUILDING



PUBLIC WORKS Refer to the most recent issue of the local Product Data Sheet

SIKA ABYSSINIA

Bole Tropical Mall Building P.O. Box 1596-1110 Addis Ababa – Ethiopia Phone: +251 11 618 2605 / +251 11 367 97 48 sika@et.sika.com eth.sika.com

SIKA ANGOLA

Travessa Mota & Companhia Zona Industrial Kikuxi À Estrada do Zango - Viana Apartado 135 - Viana - Angola Phone: +244 935 111 049/942 862 799 angola@ao.sika.com ago.sika.com

SIKA CAMEROON SARL

Zone Industrielle De Bonaberi Bp 4513 Douala – Cameroun +237 233 390 384 contact@cm.sika.com cmr.sika.com

SIKA COTE D'IVOIRE SARL

Zone Industrielle Yopougon 21 BP 248, Abidjan 21 Côte d'Ivoire Phone: +225 27 23 50 79 90 adv@ci.sika.com civ.sika.com

SIKA DJIBOUTI

Djibouti Zone Route 19, PK-12 Warehouse No DWH30, East Africa Holdings FZ PO Box 4037 – Republic of Djibouti Phone: +253 77 23 83 03 sika@dj.sika.com eth.sika.com

SIKA EL DJAZAIR SPA

8 Route de Larbaa 16111 Les Eucalyptus · Alger Algèrie Phone: +213 (0)23 88 89 09 sika.dir_ge@dz.sika.com dza.sika.com

SIKA GHANA LTD

Kpone Rd, Kpone Katamanso GK0028 Greater Accra Ghana Phone: +233 59 388 0893 contact.sika@gh.sika.com gha.sika.com

SIKA KENYA LIMITED

Mudher Industrial Complex, Mombasa Road P.O Box 38645 - 00623 Nairobi, Kenya Mobile: +254 711 140 234/786 140 234 sales@ke.sika.com ken.sika.com

SIKA MANUFACTURING NIGERIA LTD

10 Western Industrial Avenue Lagos-Ibadan Expressway Isheri 23401 Lagos · Nigeria Phone: + 234 809 044 2223 customerservice@ng.sika.com nga.sika.com

SIKA MAROC

INDIVIDUAL AND COLLECTIVE CONSTRUCTIONS

Z.I. Ouled Saleh BP 191 - 20180 Bouskoura Casablanca Morocco Phone: + 212522334154 info@ma.sika.com mar.sika.com

SIKA MAURITIUS LTD

Zone Industrielle, Plaine Lauzun, Port Louis, Mauritius Tél:+230 2128603/21 - +230 2135723 mus.sika.com

SIKA MOZAMBIQUE

Boane - Matola Rio Parcela 3441 Maputo Province Mozambique Phone: + 258 217 303 67 info@mz.sika.com moz.sika.com

SIKA SENEGAL

Route Sébi Ponty Bargny Diamniadio Senegal Phone: +221 78 582 52 36 commercial@sn.sika.com sen.sika.com

SIKA SOUTH AFRICA

9 Hocking Place – Westmead 3608 Pinetown South Africa Phone: + 27 31 792 6500 headoffice@za.sika.com zaf.sika.com

SIKA TANZANIA CONSTRUCTION CHEMICALS LTD

Mbezi Industrial Area, Plot No. 135 P.O Box 7079 Dar es Salaam Tanzania Phone: +255 734 944 957 sales@tz.sika.com info@tz.sika.com tza.sika.com

SIKA TUNISIA

Zone Industrielle 2086 Douar Hicher Tunisia Phone: +216 700 22 700 sika.tunisienne@tn.sika.com tun.sika.com

