



PRODUCT CATALOG

SIKA AT A GLANCE

The success story of Sika began more than 100 years ago, when the visionary thinker Kaspar Winkler invented Sika-1, a quick setting waterproofing admixture for mortar, used to waterproof the Gotthard Tunnel. His invention enabled the Swiss railway company to electrify this important link between Northern and Southern Europe, laying the cornerstone to the firm.

Since then Sika has developed into a successful specialty chemicals company with a leading position in the development and production of innovative solutions for bonding, sealing, damping, reinforcing and protecting for the construction sector and the manufacturing industries (automotive, bus, truck, rail, solar and wind power plants, facades).

Sika product line has been designed to tackle variety of projects where high-quality roofing membranes, concrete admixtures, specialty mortars, sealants and adhesives, repair and strengthening materials, protective coatings, flooring and waterproofing systems are needed. Successfully applied on numerous and often challenging jobsites, our products have earned the confidence of professionals across the world.

Today, with the presence in more than 100 countries, Sika continues to support engineers, architects, specifiers, contractors, manufacturers and other industry professionals, sustaining its well-earned reputation as a trustworthy and solid partner.

OVER

100+ YEARS

OF PROVEN EXPERTISE

To give our customers a complete peace of mind

MORE THAN

300+ FACTORIES

WORLDWIDE

To better meet local requirements and deliver high quality products

A NETWORK OF

20 GLOBAL

TECHNOLOGY CENTERS

To provide intelligent solutions using the most advanced technologies

GLOBAL PRESENCE IN

100+ COUNTRIES

ON ALL CONTINENTS

To share global expertise and respond locally to the business needs

ABOUT

25,000+ COMMITTED

EMPLOYEES

To support our customers everytime and everywhere



Sikasil®-116 GP (General Purpose)

General purpose acetoxy cure silicone sealant



USE

Sikasil®-116 GP is designed for glazing and weatherproofing applications on non-porous substrates such as glass or glazed ceramic tiles.

CHARACTERISTICS

- Good resistance to shrinkage, cracking and discolouration
- UV and weathering resistant
- Good adhesion to a variety of non-porous substrates

COLOR:

Clear, white.

PACKAGING

280 ml cartridge - 12pcs/CTN

Weight/Pcs Grm

≤ 330 Grams

Sikasil®-117 Sanitary

Acetoxy curing silicone sealant for sanitary applications



USE

Sikasil®-117 Sanitary is designed for sanitary or other sealing applications in wet rooms where mildew resistance is required. It is designed to seal glass, glazed surfaces, ceramic and porcelain.

CHARACTERISTICS

- Low shrinkage
- Mildew and fungus resistant
- Good UV and weathering resistance

COLOR:

Clear, white, cream, brown, beige and grey

PACKAGING

280 ml cartridge - 12pcs/CTN

Weight/Pcs Grm

≤ 330 Grams



Sikacryl®-110

Universal acrylic sealant for interior use



USE

Sikacryl®-110 is designed for interior crack and jointfilling with low movement. Sikacryl®-110 is also suitable for duct sealing in HVAC applications.

CHARACTERISTICS

- Good application properties
- Movement capability of $\pm 7.5\%$
- Mildew and fungus resistant
- Over-paintable
- Good adhesion on various substrates
- For interior use

COLOR:

White & grey

PACKAGING

280 ml cartridge - 12pcs/CTN

Weight/Pcs

≤ 525 Grams

SikaBond®-115 Strong Fix

Water-based, high-strength grab adhesive



USE CHARACTERISTICS

- Multi-purpose, high-strength grab adhesive for bonding building materials indoor and sheltered outdoor
- Strong adhesion on various porous materials such as mortar, fiber cement, skirting (canopy, balcony) ing board, wood frame, panel, terracotta, polystyrene moulding and panel, wood waterborne paint
- Good workability and powerful grab properties
- Odorless
- Nail free fixing on wall and ceiling wood and painted substrates
- For interior use on wall Suitable to bond decorative parts as
- Overpaintable by an emulsion tile, stick, hard PVC profile



COLOR:

White

PACKAGING

290 mL cartridge - 12pcs/CTN

Weight/Pcs

≤ ≥ 475 Grams

SikaBond®-114 Grip Tight

1-component, rubber-resin-based construction adhesive with a very wide adhesion range



USE CHARACTERISTICS

- SikaBond®-114 Grip Tight is designed for indoor construction components such as skirting boards, wood battens, panels and mouldings, well as metal protection angles. SikaBond®-114 Grip Tight is designed for bonding on various porous and non-porous construction materials.
- Easy to apply
- Rapid build-up of strength frames and Wide adhesion range wood or hard PVC profiles as High initial grab after solvent flash-off

Certificate No:

CL18020589



COLOR:

Beige

PACKAGING :

290 mL cartridge - 12pcs/CTN

Weight/Pcs

≤ ≥ 429 Grams

Sikaflex®-118 Extreme Grab

Powerful high tack adhesive for all interior and exterior applications

CHARACTERISTICS



- bonding parts and objects inside and strong Exterior and interior use Isocyanates- and
- Suitable for:
 - Flower pots
 - Mail boxes
 - Mirrors
 - Fixing of different accessories in kitchens, ceramic tiles, etc.
- Wood, metal (galvanized and stainless steel,

- powerful grab immediately and outside of solvent-free
- Low emissions, no odor for many substrates like: Concrete, mortar, clinker, fiber cement workshops, exterior house Granite, glazed aluminum)
- Glass, glass fiber reinforced plastic (GFRP), hard PVC, polymethyl methacrylate (PMMA)

COLOR:

White

PACKAGING

290 mL cartridge - 12 pcs/CTN

Weight/Pcs

≤ ≥ 485 Grams



Sikaceram®-51 (Tile Adhesive)

General purpose, cementitious tile adhesive for ceramic tiles



USE

- Suitable for bonding high absorption ceramic tiles
- Indoor application without primer over concrete, cement mortars, bricks
- Suitable for floor and wall applications

CHARACTERISTICS

- Very good adhesion to most substrates (concrete, cementitious mortar, stone, bricks)
- Easy to mix and use
- Excellent workability and thixotropic consistency
- Excellent bond strengths
- Single component system



COLOR:

White, grey

PACKAGING:

20 kg bag - 64 bags / Pallet

Sikaceram®-502 TG

Water resistant, polymer modified, cementitious tile grout for interior and exterior wall and floor joints up to for mm



USE

Grouting joints between 2 and 4 mm in ceramic tiles on:

- Internal and external wall and floor tiling
- Terraces & Balconies
- Floor panels with underfloor heating
- Swimming pools
- Ceramic, granite, mosaics, marble
- Natural and artificial stone, porcelain

CHARACTERISTICS

- Long lasting water repellent effect
- Smooth joint surface with very low water absorption
- Very good absorption resistance
- Easy to install and to clean from tiles
- Joints between 2 and 4 mm without growth formation of cracks
- UV colour resistance
- Waterproof
- No cracking or shrinkage



COLOR:

Grey, white, off-white

PACKAGING

5 kg bag

Sikadur®-31 CF Slow

Multipurpose two part epoxy adhesive for bonding, fixing and repairing



USE

Structural adhesive for:

- Concrete elements, stone, ceramics, mortar, renderings, steel, iron, aluminium, wood etc.
- Concrete repair work
- Filling and levelling of surface defects like: blowholes, voids, cracks etc.

CHARACTERISTICS

- Suitable for dry and damp concrete surfaces
- Very good adhesion, no primer needed
- Excellent mechanical strength
- Non-sag, even at high temperatures
- Vertical and overhead application
- Solvent-free & No shrinkage
- Impermeable to liquids and water vapour
- Good chemical resistance



PACKAGING

1.2 kg

Sikaflex®-112 Crystal Clear

Transparent adhesive and sealant



USE

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

CHARACTERISTICS

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

COLOR:
Transparent
PACKAGING
280 ml cartridge - 12pcs/CTN
Weight/Pcs Grm
≤ 330 Grams



Sika Boom®-114 Multi Purpose

Expanding fixing, filling and insulating adapter foam based on polyurethane



USE

- Can be used as fixing, insulating and filling foam against sound, cold and draught
- For insulating and filling of connection joints around windows and door frames, pipe entries, air conditioning systems, ductwork and roller blind housings, formworks, etc.

CHARACTERISTICS

- Good application at low temperatures (+5°C)
- High expanding rate
- Good insulation properties
- Effective sound dampening
- Ageing resistant
- No ozone-layer-damaging propellant



COLOR:
Sand Yellow
PACKAGING
750 ml spray can - 12pcs / CTN
Weight/Pcs
≤ 818 Gram

Sika Anchorfix® S

Anchoring adhesive



USE

Low to medium load anchoring adhesive for:

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

CHARACTERISTICS

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



COLOR:
Light Grey
PACKAGING:
300 mL cartridge - 12pcs/CTN

SIKA FULL RANGE SOLUTIONS FOR CONSTRUCTION:



FOR SIKA GCC INFORMATION:



gcc.sika.com

WHO WE ARE

Sika is a globally active specialty chemicals company supplying the building and construction industry, as well as manufacturing industries. Sika is a leader in processing materials used in sealing, bonding, damping, reinforcing and protecting loadbearing structures. Sika's product lines feature high quality concrete admixtures, specialty mortars, sealants and adhesives, damping and reinforcing materials, structural strengthening systems, industrial flooring as well as roofing and waterproofing systems.

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



ANBI
www.anbisolutions.com