



A SIKA COMPANY

PRODUCT FOCUS

LANDSCAPING



SIKA® FASTFIX ALL WEATHER ALWAYS STRAIGHT TO THE POINT

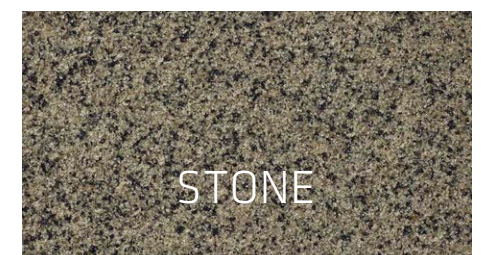
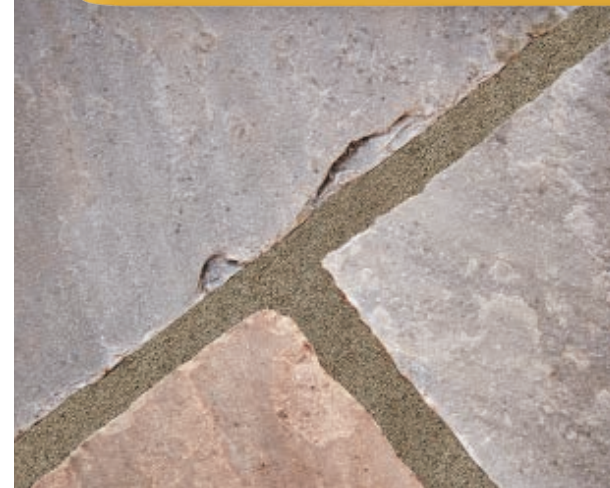
Sika® FastFix All Weather is a self-setting paving jointing compound that provides the ideal solution to perfect pointing on paving, paths and patios.

With a unique formula containing Active Resin Technology for advanced durability it is ready to use with no mixing required, easy to apply in all weather conditions; even in the rain and won't shrink or crack over time.

Suitable for use on all joints from just 20mm deep, Sika® FastFix can be used for a range of applications including footpaths, stone setts, cobbles and Indian sandstone paving slabs. Once opened it can be stored in water and reused to reduce waste.

NEW

NEW RANGE OF COLOURS

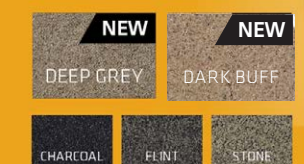


Use our coverage calculator to estimate how much Sika® FastFix All Weather you need for your project at everbuild.co.uk/fastfix-calculator

CODE	SIZE	COLOUR	MERCHANT INFORMATION	
			BOX QTY	BARCODE
SKFFIXDKBF15	15KG	DARK BUFF	1	5055492703644
SKFFIXDPGY14	14KG	DEEP GREY	1	5055492703637
SKFFIXCHRL16	15KG	CHARCOAL	1	5055492703125
SKFFIXFLT16	15KG	FLINT	1	5055492703118
SKFFIXSTN16	15KG	STONE	1	5055492703101

NEW FOR 2021

NEW COLOURS,
SAME EXPERT QUALITY.



New replacement colours now available



UNIQUE FORMULA
CONTAINING **ACTIVE
RESIN TECHNOLOGY**
FOR ADVANCED
DURABILITY

- FOR ALL JOINTS FROM JUST 20MM DEEP**
- EASY TO APPLY - FAST TO SET**
- ACTS AS A NATURAL BARRIER FOR WEED GROWTH**
- NO WASTE - STORE AND REUSE ONCE OPENED**

SIKACERAM® FLOWFIX

HOW TO APPLY

Bonding Primer.



STAGE 1



Following the instructions, add water to the high strength SikaCeram® FlowFix Bonding Primer.

STAGE 2



Mix the primer in a tub until a smooth paste forms.

STAGE 3



Apply with a brush to the underside of the porcelain flags.

STAGE 4



Immediately after applying the primer, lay the paving flag onto the mortar bed.

STAGE 5



Tap down using a rubber mallet and check flag is level. Cure for up to 72 hours.

SikaCeram® FlowFix is a high performance porcelain paving installation system, consisting of a bonding primer and jointing compound.

SikaCeram® FlowFix Bonding Primer is used to provide an exceptional bond between porcelain paving and the bedding mortar. Mixed solely with water, SikaCeram® FlowFix Bonding Primer is applied with a brush or roller to the rear of the paving when laying, to prevent the paving system breaking away from the mortar bed.

SikaCeram® FlowFix Jointing Compound is a controlled, cementitious flowable jointing grout which is applied by mixing with water on site. SikaCeram® FlowFix Jointing Compound is poured over joints with ease and worked into other exposed joints by squeegee. Once dry the surplus is simply washed off. SikaCeram® FlowFix Jointing Compound is a highly workable product that is non-permeable once cured.



SikaCeram®-62 FlowFix Bonding Primer

NEW

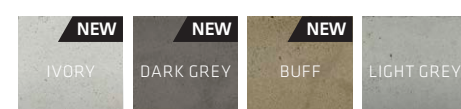
CODE	SIZE	COLOUR	MERCHANT INFORMATION	
SKCMPRIM20	20KG	GREY	BOX QTY	BARCODE
			1	5055492703286

SikaCeram® FlowFix Bonding Primer is a high strength primer that's used to provide an exceptional bond between porcelain paving and bedding mortar. It's fast and easy to mix, applied by brush or roller to the underside of paving and fully cures in 72 hours.

SikaCeram®-62 FlowFix Bonding Primer

GREY

SikaCeram®-621 FlowFix Jointing Compound



SikaCeram®-621 FlowFix Jointing Compound

NEW

CODE	SIZE	COLOUR	MERCHANT INFORMATION	
SKCMJOINTLGY	20KG	LIGHT GREY	BOX QTY	BARCODE
SKCMJOINTIV	20KG	IVORY	1	5055492703255
SKCMJOINTDKGY	20KG	DARK GREY	1	5055492703613
SKCMJOINTBUF	20KG	BUFF	1	5055492703620

SikaCeram® FlowFix Jointing Compound is a controlled, flowable porcelain grout, that's simply poured and squeegeed into paving joints, for a fast and effective application. Suitable for joints between 3-10mm wide and 20mm in depth, SikaCeram® FlowFix Jointing Compound cures in 60 minutes* to a non-permeable finish.

Jointing Compound



Following the instructions, prepare your substrate. Pre-wet the tiles but ensure there is no standing water.

STAGE 6



Mix SikaCeram® FlowFix Jointing Compound with water using the measurements given in the instructions.

STAGE 7



Using an electric mixer, mix until a smooth liquid forms. CAUTION: Adding too much water will cause the mixture to split and make it unusable.

STAGE 8



Once mixed correctly, pour the compound into the joints. Pour within 15 minutes of mixing.

STAGE 9



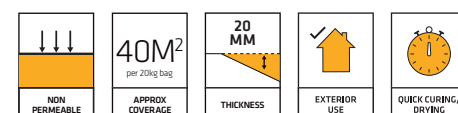
Use a squeegee to guide the jointing compound into exposed joints to obtain fill level.

STAGE 10



Ensure the product has sufficiently hardened before cleaning the surface of the flags with a sponge and bucket. Leave to cure for a further 60 minutes.

* Depending on site conditions



WOOD CARE

Wood is a key material used in many applications around our homes and gardens. Its versatility and appearance make it incredibly popular and ideal for use in a variety of applications, from fences and furniture, to floorboards and roof joists. However, left untreated, it's vulnerable to attack from rot, decay, fungus, wood boring insects and more.

The best protection against this is to treat the wood with an HSE certified wood preserver. It's important to look for the HSE number on the tin; as this confirms that the product has passed the rigorous approval criteria and is allowed to be classed as a true preserver – meaning it actively penetrates deeply into the wood to extend its lifespan and defend against rot and decay etc., unlike wood paints, protectors or coatings which simply act as a water-repellent.

Ideally, timber should be treated when it's first installed, and re-treated periodically to avoid costly repairs. However, general maintenance and plumbing work will often reveal floor boards or joists which have been exposed to leaks and developed fungal growth or rot. Builders will need to evidence that a certified treatment has been applied (by providing the HSE number from the tin) to combat the issue, so that any newly installed timber will not be cross-contaminated. Similarly, wood used externally such as fences and sheds are exposed to the elements and need protection. Many wooden fences are supplied "treated", meaning they've been pre-treated with a preservative to protect against the above problems. But, surprisingly, many sheds, summer houses etc., are made from untreated timber, which means they need protecting from fungal attack with a certified preserver, but they also require a waterproof top-coat to protect from the weather (e.g. paint or varnish).

Fortunately Everbuild have this taken care of with a range of wood care products for every condition.



Sikagard® Wood Preserver

CODE	SIZE	COLOUR	MERCHANT INFORMATION	
			BOX QTY	BARCODE
SKGDWPCLS	SLTR	CLEAR	4	5055047210436

A solvent free, low odour solution based on Micro Emulsion Technology. With HSE Certification, the fungicides and algacides present are finely dispersed so that wood penetration and effectiveness is much greater than standard wood protection products.

Sikagard® Woodworm Killer

CODE	SIZE	COLOUR	MERCHANT INFORMATION	
			BOX QTY	BARCODE
SKGDWORMS	SLTR	CLEAR	4	5055047210368

A ready to use treatment for the eradication and long term protection of timber against all life stages of wood boring insects.

This solvent free, micro-emulsion formulation is HSE Certified and provides rapid rates of absorption combined with excellent penetration.

Sikagard® Universal 5 Star Wood Treatment

CODE	SIZE	COLOUR	MERCHANT INFORMATION	
			BOX QTY	BARCODE
SKGDUNI5	SLTR	CLEAR	4	5055047210344

An **all-in-one** timber treatment that acts as both a prevention and cure against rot, decay and wood boring insects.

The HSE Certified formula provides high active loading, rapid rates of absorption combined with excellent penetration; making it ideal for use in long term protection of timber against wood rotting and wood staining fungi, as well as for the eradication and prevention of attack by wood boring insects.

A ready to use solvent free, micro-emulsion formulation. **Sikagard Universal 5 Star Wood Treatment** can be used on most internal and external timber and joinery such as floor joists, roof timbers, skirting, door frames, window frames and floorboards.



Everbuild Shed & Fence Mate

CODE	SIZE	COLOUR	MERCHANT INFORMATION	
			BOX QTY	BARCODE
FENCEBOS	SLTR	BURNT OAK	1	5029347805036
FENCECOS	SLTR	COUNTRY OAK	1	5029347805050
FENCEEBS	SLTR	EBONY BLACK	1	5029347805098
FENCEHGS	SLTR	HOLLY GREEN	1	5029347805012
FENCERRS	SLTR	RUSTIC RED	1	5029347805074

A solvent free shed and fence treatment specifically designed as a safe alternative to creosote. Shed & Fence Mate protects rough sawn wood with its wax enriched formula by providing a durable, water repellent finish. It is ideal as a finishing coat to external timbers that have been previously treated with a Wood Preserver.

Everbuild Triple Action Wood Treatment

CODE	SIZE	COLOUR	MERCHANT INFORMATION	
			BOX QTY	BARCODE
LJUN01	1L	CLEAR	10	5029347801014
LJUN02	2.5L	CLEAR	6	5029347801021
LJUN05	5L	CLEAR	4	5029347801038
LJUN25	25L	CLEAR	1	5029347801045

Acting as both prevention and cure in one tin; Triple Action Wood Treatment contains 3 active ingredients that:

- **Kill** wood boring insects, and stop wet rot and dry rot.
- **Protect** timber against wet rot, dry rot, staining, fungi and wood boring insects.
- **Preserve** and enhance the life span of timber

HSE Certified, Triple Action Wood Treatment can be used on most exterior and interior wood and joinery which is out of ground contact such as doors; furniture, window frames, fences, sheds, joists, floorboards, garden furniture, rafters etc. They can be over painted, stained or varnished when dry.

Everbuild Wood Preserver

CODE	SIZE	COLOUR	MERCHANT INFORMATION	
			BOX QTY	BARCODE
LJCR01	1L	CLEAR	10	5029347802011
LJCR05	5L	CLEAR	4	5029347802035
LJCR25	25L	CLEAR	1	5029347802042
LJDO05	5L	DARK OAK	4	5029347802073
LJGC05	5L	GOLDEN CHESTNUT	4	5029347802110
LJRC05	5L	RED CEDAR	4	5029347802158
LJFG05	5L	FIR GREEN	4	5029347803032
LJSB05	5L	SILVER BIRCH	4	5029347615772
LJSG05	5L	SLATE GREY	4	5029347615789

Actively penetrates the wood to give long lasting protection from damage caused by wet rot, dry rot, decay and fungi. Plus, the use of ultra lightfast pigments on the coloured variants in the Everbuild range, give a visibly deep and vibrant finish. They're also HSE Certified, fast drying and non-flammable; and can even be applied to wet timbers!

Everbuild Woodworm Killer

CODE	SIZE	COLOUR	MERCHANT INFORMATION	
			BOX QTY	BARCODE
LJWORM05	5L	CLEAR	4	5029347610975

A ready to use treatment that actively kills and protects against re-infestation of all types and life stages of wood boring insects and their larvae; specifically woodworm. Plus it's HSE Certified, fast drying, non-flammable, solvent free and low odour!

Everbuild Creocote

CODE	SIZE	COLOUR	MERCHANT INFORMATION	
			BOX QTY	BARCODE
CREODKBN4	4LTR	DARK BROWN	4	5029347610401
CREOLTBN4	4LTR	LIGHT BROWN	4	5029347610388

An oil based wood treatment which gives a water repellent finish to external timbers such as fences and sheds. Creocote protects against weather damage and improves the grain definition of the timber. It also has the same characteristic odour familiar to Creosote users.

Masonry Dry Rot Treatment

CODE	SIZE	COLOUR	MERCHANT INFORMATION	
			BOX QTY	BARCODE
LJROT05	5L	CLEAR	4	5029347610982

A ready to use treatment for the eradication of dry rot in masonry and brickwork which has been cross-contaminated by infected timber. It also contains an added biocide in the formula, to protect against re-infestation.

PAVING SEALERS

Paving can be expensive and a big investment but can quickly be ruined by spillages, weathering, staining and other day to day activities.

The most popular types of paving are natural stone, block paving and concrete, all of which are porous and prone to staining and weathering.

To prevent imperfections, paving needs to be sealed using an appropriate sealer for the paving type. This will protect and keep the paving in the best condition.

The Resiblock range has a product designed to suit each substrate and application type.



Resiblock Block Paving Sealer Superior Gloss and Matt

CODE	SIZE	COLOUR	MERCHANT INFORMATION	
			BOX QTY	BARCODE
RBORIGGL5	5LTR	GLOSS	4	5036143000015
RBORIGGL25	25LTR	GLOSS	1	5036143000022
RBORIGNAT5	5LTR	NATURAL	4	50361430000312
RBORIGNAT25	25LTR	NATURAL	1	50361430000244

A urethane based, low-viscosity, paving sealer and jointing sand stabiliser that protects the paver face from oil and water infiltration. No oil stains guaranteed.



Resiblock Indian Sandstone Sealer Invisible and Colour Enhancer

CODE	SIZE	COLOUR	MERCHANT INFORMATION	
			BOX QTY	BARCODE
RBINDINV5	5LTR	INVISIBLE	4	5036143000039
RBINDENH5	5LTR	COL. ENHANCER	4	50361430000237

Urethane based, low-viscosity, surface sealers that provide long-term resistance against staining and algae growth for paths, patios and driveways.

The Invisible product will not alter the appearance of the stone, lasts up to five years and can be applied in one simple coat.

The Colour Enhancer incorporates a completely unique moisture curing system to enhance Indian Sandstone or coloured concrete products.



Resiblock Trade All Purpose Paving Sealer

CODE	SIZE	COLOUR	MERCHANT INFORMATION	
			BOX QTY	BARCODE
RBTRADD5	5LTR	CLEAR	4	5036143000503
RBTRAD25	25LTR	CLEAR	1	5036143000510

A solvent free, all purpose sealer that is suitable for concrete and clay paving as well as most forms of natural stone. Resiblock Trade is ideal for binding jointing sand, sealing the surface of concrete block paving.

Rev. 2 2021

☎ 0113 240 3456 ✉ everbuild.sales@uk.sika.com 🌐 everbuild.co.uk

Everbuild Building Products Ltd – A Sika Company
Site 41, Knowsthorpe Way, Cross Green Industrial Estate, Leeds, LS9 0SW

EVERBUILD
A SIKA COMPANY