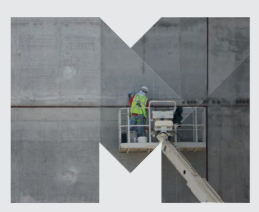
WE'VE GOT IT COVERED.



From large, high profile projects to smaller custom plans, there's no task that our specialist mortars range isn't prepared for.





Sika MonoTop®

Concrete Repair

The go to solution for concrete repair and a benchmark for quality in the construction sector.

For decades, Sika MonoTop® has been used on many refurbishment projects around the world from football stadiums, to bridges supporting our infrastructure through to tunnels and the buildings in which we live and work.

SIKA MONOTOP®-115 GP

CEMENTITIOUS GENERAL PURPOSE CONCRETE REPAIR MORTAR

CODE	SIZE	COLOUR	BOX QTY	PALLET	BARCODE
7SPSKMT11SGP	25KG	GREY	1	40	7612895387659

Sika MonoTop®-115 GP is a 1-component cement based polymer modified general purpose repair and reprofiling mortar, meeting the requirements of Class R3 of BS EN 1504-3.

Used: for repairing all types of structures not exposed to water submersion; including overhead and vertical repairs; hand applied repairs; spray applied repairs; for exterior and interior use; in place of R1 and R2 mortars.

- ▶ Pre-bagged for quality.
- ► High build.
- ► Low wastage.
- ▶ Just add water to amount required.
- ► Contains no chloride admixtures.







SIKAGROUT®-111 GP

GENERAL PURPOSE GROUT

CODE	SIZE	COLOUR	BOX QTY	PALLET	BARCODE
SKGROUT111	25KG	GREY	1	40	5055492702098

A one part, general purpose, high precision, shrinkage compensated cementitious grout. SikaGrout® 111 GP is easy to mix and apply; it is perfect for a multitude of jobs, such as filling voids, machine and base plates. CE Marked.

- ▶ Only requires mixing with water.
- ► Contains no chloride admixtures
- Shrinkage compensated.

111 GP





CEMENTITIOUS STEEL REINFORCEMENT PRIMER AND BONDING BRIDGE

CODE	SIZE	COLOUR	BOX QTY	PALLET	BARCODE
SKMONT61025	25KG	GREY	1	40	7612894426960

Sika MonoTop®-610 is a 1-component cementitious, polymer modified primer for reinforcement protection, and also a bonding bridge for MonoTop® concrete repair mortars.

Used: for bonding MonoTop® concrete repair mortars to existing cementitious or steel substrates and providing additional corrosion protection to reinforcement in MonoTop® concrete repair mortars, especially in areas of low concrete cover and in the presence of chlorides.

- ▶ Only requires mixing with water.
- ► Adjustable consistency.
- ► Active corrosion inhibitors for added protection.
- Sprayable by wet spray method.
- ► Suitable for drinking water contact.









SIKA MONOTOP®-614F

R4 FLOWABLE CEMENTITIOUS REPAIR MORTAR

CODE	SIZE	COLOUR	BOX QTY	PALLET	BARCODE
7SPSKMT614F	25KG	GREY	1	40	7612895363448

Sika MonoTop®-614F is a cement based, 1-component flowable repair mortar (High Flow), containing shrinkage compensators and high range water-reducing agents, meeting the requirements of Class R4 of BS EN 1504-3.

Used: for horizontal or vertical repairs; bridges; marine structures; tunnels; buildings; fire damaged structures; for exterior and interior use; in place of R1, R2 and R3 mortars.

- ▶ One component, ready to use with low shrinkage.
- ▶ Repair depths upto 150 mm in one application.
- ► Can be poured or pumped
- ▶ Overcoatable with Sika reprofiling/levelling mortars and coatings.
- ▶ High mechanical and good flow properties.





















SIKA MONOTOP®-615

R3 CEMENTITIOUS HIGH BUILD CONCRETE REPAIR MORTAR

CODE	SIZE	COLOUR	BOX QTY	PALLET	BARCODE
SKMONT61525	25KG	GREY	1	40	7612894426977

Sika MonoTop®-615 is a 1-component cement based polymer modified high build repair and reprofiling mortar, meeting the requirements of Class R3 of BS EN1504-3.

Used: for repairing all types of structures, including overhead and vertical repairs; hand applied repairs; spray applied repairs; for exterior and interior use; in place of R1 and R2 mortars.

- ► Sprayable by wet spray method.
- ► High build.
- Low wastage.













SIKA MONOTOP®-630 RAPID

SIKA MONOTOP®-620

25KG

and honeycombed concrete.

► Pre-bagged for quality.

▶ lust add water

modified mortar, for exterior and interior use.

CEMENTITIOUS SMOOTHING COAT/

GREY

LEVELLING MORTAR AND PORE SEALER

Sika MonoTop®-620 is a 1-component cementitious polymer

Used: as a concrete pore sealer/levelling mortar/smoothing coat;

repairing minor defects; as a thin layer render; repairing pores

► Compatible with Sika® FerroGard® corrosion inhibitors.

► Compatible with SikaTop® and MonoTop® mortars.

► Overcoatable with Sikagard® coatings.

► Sprayable by wet spray method.

SIZE COLOUR BOX QTY PALLET BARCODE

R4 FAST SETTING CEMENTITIOUS REPAIR MORTAR

CODE	SIZE	COLOUR	BOX QTY	PALLET	BARCODE
SKMON0630	25KG	GREY	1	40	7612895485065

Sika MonoTop®-630 Rapid is a 1-component fast setting cementitious repair mortar, meeting the requirements of Class R4 of BS EN 1504-3.

Used: for repairing all types of structures, including overhead and vertical repairs; hand applied repairs; floor slabs and car park decks; for exterior and interior use; in place of R1, R2 and

- ▶ Pre-bagged for quality, just add water.
- ► High early strength with rapid setting.
- ▶ Non corrosive to steel
- ► Can be overcoated.
- ► Contains no chloride admixtures.









Refurbish | Renew

The complete Sika MonoTop® range of concrete repair mortars, which has been on the market for 30 years, has been adapting both to new regulations and market requirements, facilitating logistics and helping to reduce the environmental footprint.



Product Name	SikaGrout - 111
Product code	SKGROUT111
Pack size	25kg
Pallet quantity (boxes)	40
Barcode	5055492702098
Uses	
Stanchion plates	✓
Filling voids	✓
Sealing penetrations	✓
Low vibration base plates	✓
Post fixing	✓
Features	
Location	Internal and external
Compressive strength after 24 hours	20MPa
Compressive strength after 28 days	45N/mm²
Tensile strength	N/A
Flexural strength after 28 days	9MPa
Tensile adhesion strength after 28 days	2.5MPa
Initial set	3.5hrs
Final set	5hrs
Layer thickness	10mm to 150mm
Expansion	0.55%
Water content (litres)	4.0-4.5ltr
Coverage (approx.)	13.0 litres per bag
Application	
Concrete	
Mortar	✓
Stone	✓
Formwork	_













Product Name	Sika MonoTop - 115 GP	Sika MonoTop - 610	Sika MonoTop - 614F	Sika MonoTop - 615	Sika MonoTop - 620	Sika MonoTop - 630 Rapid
Description	General purpose repair mortar	Bonding primer	Flowable repair mortar	High build repair mortar	Smoothing coat	Rapid setting repair mortar
Product code	7SPSKMT11SGP	SKMONT61025	7SPSKMT614F	SKMONT61525	SKMONT62025	SKMONO630
Product size	25kg bag	25kg bag	25kg bag	25kg bag	25kg bag	25kg bag
Pallet quantity (boxes)	40	40	40	40	40	40
Barcode	7612895387659	7612894426960	7612895363448	7612894426977	7612894501346	7612895485065
Uses Bonding primer		✓				
Corrosion protection						
Vertical repair				-		~
Horizontal repair						
Overhead repair						
Patch repair						~
Medium scale repair						
Large scale repair						
Structural			✓			
Non-structural		—	—	—	—	<u> </u>
Rapid return to service						—
Anode embedment						
Abrasion resistant						
Pore filler Smoothing coat					<u> </u>	
Features Classification class	R3		R4	R3		R4
Location	Internal and external	Internal and external	Internal and external	Internal and external	Internal and external	Internal and external
Grain size			Up to 4mm	Up to 1.5mm	Up to 0.4mm	
Layer thickness	Up to 1.5mm 3.0 to 30.0mm	0.5mm to 1.0mm	15mm to 150mm	3mm to 50mm	1.5mm to 5.0mm	Up to 2mm 8.0 to 30.0mm
Compressive strength	30N/mm²	30-35N/mm²	80N/mm²	35N/mm²	30-35N/mm²	70N/mm²
Modulus of elasticity in compression	3011/111111-		~ 41 GPa	16.0 kN/mm²	15.4 KN/mm²	~30GPa
Tensile adhesion strength		1.5 - 2.5N/mm ²	~ 3MPa	2.0 N/mm²	1.5-2.5 N/mm²	~2.5MPa
Tensile strength	N/A	1.3 2.314/111111		2.0 11/111111	4-6 N/mm2 @ 28 days	
Pot life	30-50 minutes @ +23°C	90-120 mins @ +20°C	60 mins	30-50 mins @ +23°C		~15-20 mins@ +20°C
Initial setting time	30-30 Hillidites @ +23 C		4-5 hours	3 hours		~13-20 Hillis@ +20 C
Final setting time			7-8 hours	Up to 4 hours		
Corrosion protection			7-0110013	<u> </u>		
Water addition (litres)	2.5-2.7ltr	5.0-5.25lt	2.3-2.4ltr	2.5-3.5ltr	2.5-4-4.5ltr	2.5-3.0ltr
Application Steel	✓	•	✓	✓		✓
Spalled concrete						
Carbonated concrete				~		
Chloride concrete						
H2S concrete						
Industrial floors						
Roads				-		
Bridge decks						
Bridges						
Tunnels						
Voids						
Honeycombing				-		
Bedding mortar			-			
			-			
Kerb/step repair				-		
Damaged edges						
Low cover						
Shutter damage				—		
Ring beams						
Facades						
Car park decks						
Waste water treatment						
Cold stores						
Decorative repairs						





100 years of waterproofing expertise and experience

The Sika®-1 Pre-Bagged Structural Waterproofing System has been used to control water ingress on new build, and repair and refurbishment projects worldwide.

The Sika®-1 Pre-Bagged Waterproofing System consists of watertight renders and screeds produced using Sika®-1 Pre-Batched Mortars. The mortars consist of a blend of special cement and kiln dried graded aggregates with waterproofing admixtures. Packaged in four grades, each specifically designed for optimum application performance and durability.

OTHER BENEFITS

- ▶ Withstand high water pressures
- ▶ Bonds to the substrate
- ► Hard-wearing surface
- ► Follow contours of structures
- ▶ 100-year track record
- ► Can be used to achieve Grades 1-3 according BS 8102-2009
- ▶ Suitable for high water table according to BS 8102-2009
- ▶ Drinking water inspectorate approved ref no. 56.4.94
- ► *Sika offers a guarantee when the product is installed by a registered contractor.

NO ONGOING MAINTENANCE

Once applied there is no requirement for drainage products or equipment such as water pumps.

SIKA®-1 WATERPROOFER LIQUID WATERPROOFING ADDITIVE

CODE	SIZE	COLOUR	вох оту	BOXES PER PALLET	BARCODE
SK1WAT5	5LTR	YELLOW	4	24	505504720002
SK1WAT25	25LTR	YELLOW	1	26	505504720012











25KG /

Sika®-1 Waterproofer is an aqueous solution containing complex colloidal silicates. In the presence of water these swell and block the capillaries and pores in the applied sand/cement renders, screeds and mortar to provide an effective barrier against the transmission of liquid water.

Used: for structural screeds to resist water pressure below ground when used in conjunction with Sika®-1 pre-batched mortars; waterproof renders to resist moisture above ground; internal below ground basement waterproofing; general waterproofing admixture for mortar.

- ▶ Proven track record for over 100 years.
- ► For brick, concrete and stone substrates.
- ► Can be applied against live water infiltration, in conjunction with Sika® 2 and Sika® 4a.
- ▶ Wall render and floor screed application.
- ► Can be used internally and externally.
- ► Excellent resistance to backwater pressure.
- ► Approximate coverage 0.75 litres per 25kg cement as general waterproofer.

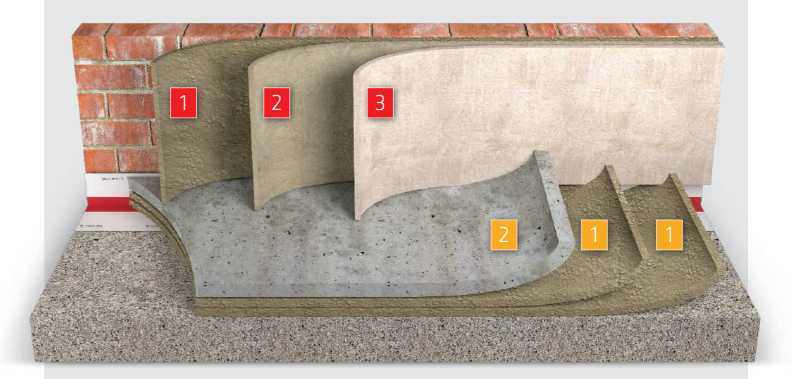
Sika®-1 Pre-Bagged Structural Waterproofing System - How it works

Now available with new & improved formulations and with Sika-1 Waterproofer pre-mixed into the bags, the Sika-1 Structural Waterproofing System is easier to use than ever!

The Sika -1 Pre-Bagged Structural Waterproofing System consists of a render system for use on walls and overhead surfaces, and a screed system for use on the floor.

The system mortars are pre-bagged kiln dried blends of specially graded aggregates and cements, packaged in four grades at the appropriate mix ratios for optimum application, performance and durability. When mixed with water they provide the multicoat components for the structural waterproofing system.

If BBA certification is required, please request the old formulations which will still be available for a limited time - see everbuild.co.uk for more details and availability.



Sika®-1 Screed 3-Coat System











Sika®-1 Render 3-Coat System









MORTAR

SIKA®-1 SPRITZ & BONDING COAT MORTAR

CODE SIZE BOX QTY PALLET BARCODE

40

PRF-BAGGED

SK1PBSPRITZ

SIKA®-1 SCREED MORTAR

PRF-BAGGED

CODE	SIZE	BOX QTY	PALLET	BARCODE
SK1PRSCREEN	25KC	1	40	7617895405148

Sika®-1 Pre-bagged SPRITZ & BONDING COAT MORTAR









Sika®-1 Spritz & Bonding Coat Mortar is a factory proportioned, pre-bagged powder component for mixing with water as the gauging solution to produce the first 'Spritz' or 'Bonding' coat of the Sika®-1 Structural Waterproofing System.

Used: for layer / coat 1 of the Sika-1[®] Structural Waterproofing System; internal and external waterproof tanking.

- ▶ Part of the Sika-1 Structural Waterproofing System.
- ► Low wastage.
- ► For brick, concrete and stone substrates.
- ▶ Render and screed application.
- ► Can be used internally and externally.
- ▶ Resists the passage of water borne salts.
- ► Colour coded packs to aid selection and quality control.
- ► Approx coverage: 2m2 @ 6mm thick.











Sika®-1 Screed Mortar is part of the Sika®-1 Structural Waterproofing System and is a pre-batched multi-purpose screed mortar. Sika®-1 Screed Mortar is a factory proportioned pre-bagged powder component containing specially graded aggregates, sand cement and additives, that is mixed with water as the gauging solution to produce waterproof floor screeds as part of the Sika®-1 Structural Waterproofing System.

Used: for layer / coat 3 of the Sika-1 Structural Waterproofing System; structural waterproof screed to resist water pressure below ground; internal and external waterproof tanking.

- ▶ Part of the Sika-1 Structural Waterproofing System.
- ▶ Quality controlled production and delivery.
- ▶ Simple and consistent mixing with low shrinkage.
- ► Colour coded packs to aid selection and quality control.
- ▶ Provides a smoother finish to the system.
- ▶ Resists the passage of water borne salts.
- ► For brick, concrete and stone substrates.
- ▶ Render and screed application internally and externally.
- ► Approx coverage: 0.6m2 @ 20mm thick.

SIKA®-1 RENDER MORTAR

PRF-BAGGED

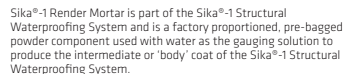
CODE	SIZE	BOX QTY	PALLET	BARCODE
SK1PBREND	25KG	1	40	7612895405162











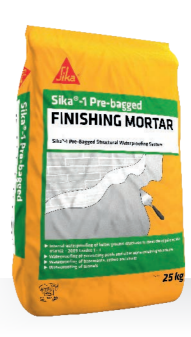
Used: for layer / coat 2 of the Sika-1[®] Structural Waterproofing System; structural waterproof renders to resist water pressure below ground; internal and external waterproof tanking.

- ▶ Part of the Sika-1 Structural Waterproofing System.
- ▶ Quality controlled production and delivery.
- ▶ Simple and consistent mixing with low shrinkage.
- ► Colour coded packs to aid selection and quality control.
- ▶ Resists the passage of water borne salts.
- ► For brick, concrete and stone substrates.
- ▶ Render and screed application internally and externally.
- ► Approx coverage: 2m2 @ 6mm thick.
- > Sprayable by wet spray method.

SIKA®-1 FINISHING MORTAR

PRF-BAGGED

CODE	SIZE	BOX QTY	PALLET	BARCODE
SK1PBFINISH	25KG	1	40	7612895405155









Sika®-1 Finishing Mortar is the third layer of the Sika®-1 Structural Waterproofing System. Sika®-1 Finishing Mortar is a factory proportioned, pre-bagged powder component used with and water as the gauging solution to produce the third coat, 'Finishing' or 'Top' Coat of the Sika®-1 Waterproofing System.

Used: for layer / coat 3 of the Sika-1[®] Structural Waterproofing System; internal and external waterproof tanking.

- ▶ Part of the Sika-1® Structural Waterproofing System.
- ▶ Quality controlled production and delivery.
- ▶ Simple and consistent mixing with low shrinkage.
- ► Colour coded packs to aid selection and quality control.
- ▶ Provides a smoother finish to the system.
- ▶ Resists the passage of water borne salts.
- ► For brick, concrete and stone substrates.
- ▶ Render and screed application internally and externally.
- ► Approx coverage: 2m2 @ 6mm thick.

SIKA® DAMP-PROOFING SLURRY CEMENTITIOUS WATERPROOF COATING

CODE	SIZE	COLOUR	BOX QTY	PALLET	BARCODE
SKDPSLUR20	20KG	GREY	1	24	5055492700704
SKDPSLUR25	25KG	GREY	1	40	5055047201021





Sika® Damp-proofing Slurry is a one part polymer modified cement-based waterproof coating comprising of special cement based components and admixtures. When mixed with water, a slurry or mortar material is produced for direct application to a variety of construction substrates.

Used: for waterproof coating for tanking residential/domestic basements; thin layer mortar or slurry coating/lining; waterproofing/damp-proofing of interior and exterior structures; lining of water tanks, pools, planters etc.

- ► Low odour compared to bitumen coatings.
- ▶ Just add water.
- ▶ Protects against water penetration.
- ▶ Non-toxic.
- ► Contains no chloride admixtures.

SIKALASTIC®-1K FLEXIBLE FIBRE REINFORCED MORTAR

CODE	SIZE	COLOUR	BOX QTY	PALLET	BARCODE
SKLAS1K20	20KG	GREY	1	50	5055492701305



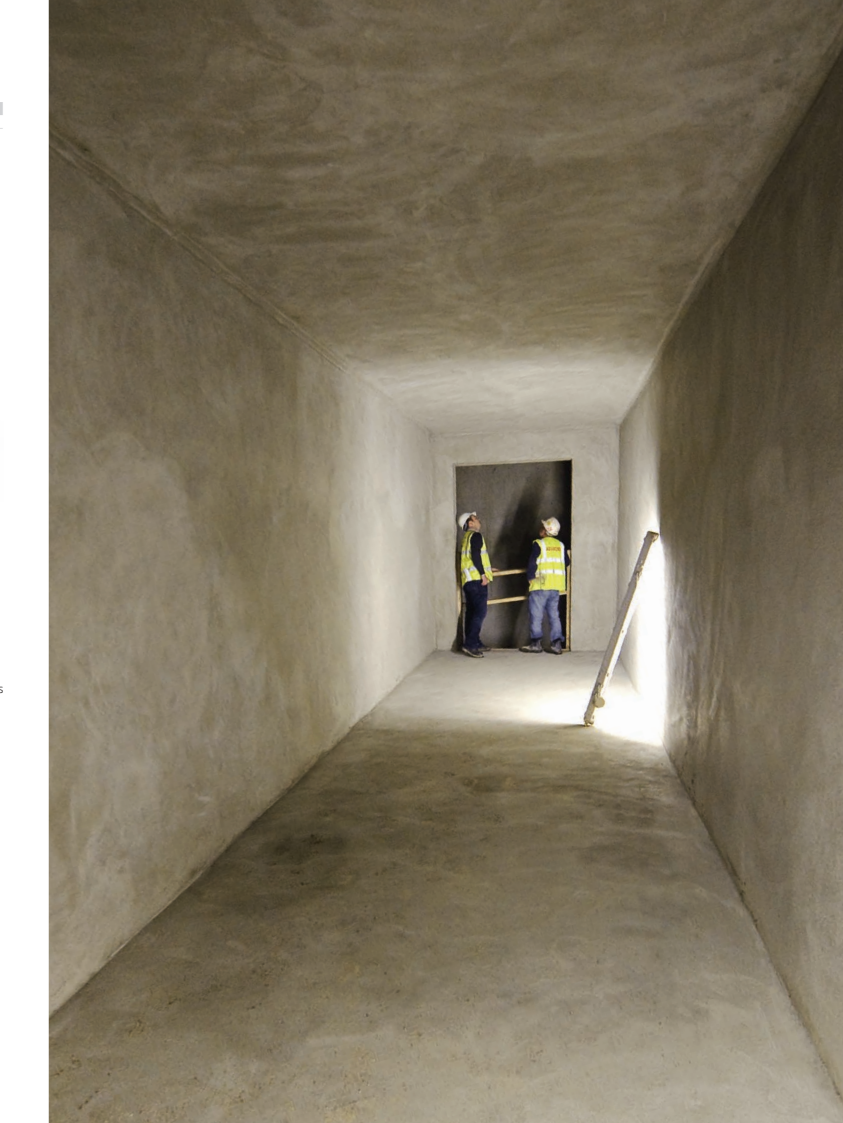




Sikalastic®-1K is a 1-component, flexible, fibre reinforced mortar, based on cement modified with special alkali-resistant polymers. It also contains fine fillers, selected graded aggregates, plus special waterproofing additives to produce a flexible mortar that is ideal for waterproofing surfaces subject to flexural strain.

Used: for protection of concrete surfaces according to BS EN 1504-9; general waterproofing of concrete surfaces and structures including tanks, basins and pipes; internal waterproofing of walls and floors; flexible protection coating for reinforced concrete structures against the effects of de-icing salts, freeze-thaw and carbon dioxide.

- ► Can be applied on damp substrates.
- ► Good sag-resistance and easy to apply.
- ► Good crack-bridging properties.
- Mixing ratio can be adjusted in order to obtain workability desired.



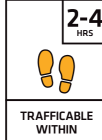


For over 100 years we've been technical leaders focussed on supplying products for construction and industry. Our ranges are designed to make sure that you have exactly the right product no matter how complex, specialist or large scale the project is. Our compounds are also perfect for small-scale technical projects that require specialist applications at the highest quality.

SIKAFLOOR® 122 LEVEL SELE LEVELLING COMPOUND

CODE	SIZE	COLOUR	BOX QTY	PALLET	BARCODE
SKLEV2025	25KG	GREY	1	40	5055047206316













Multipurpose Self Levelling Compound.

Suitable for use on internal uneven rigid floors.

Suitable for underfloor heating applications beneath heating systems.

- ▶ Levels up to 6mm in one application and up to 15mm when filled.
- ► Smooths to a feather edge.
- ► Foot traffic in 2-4 hours at 20°C.
- ▶ Approximate coverage of 5m² at 3mm thickness.

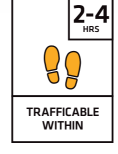


SIKAFLOOR® 125 LEVEL

LATEX SELE LEVELLING COMPOUND

CODE	SIZE	COLOUR	BOX QTY	PALLET	BARCODE
SKLEV25LAT25	25KG	GREY	1	40	5055047206323















 $2.4M^{2}$

APPROX COVERAGE



INTERIOR AND EXTERIOR



With added powder polymer for increased flexibility, resilience and adhesion.

Suitable for use on internal uneven rigid floors.

Suitable for underfloor heating applications beneath heating systems.

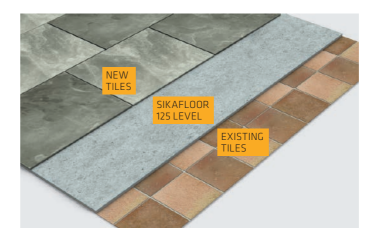
- ▶ Levels up to 6mm in one application and up to 25mm when filled.
- ► Smooths to a feather edge.
- ► Foot traffic in 2-4 hours at 20°C.
- ▶ Approximate coverage of 5m² at 3mm thickness.

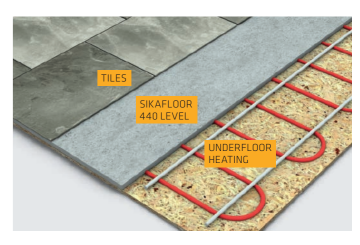
Added fibres so will not crack or shrink even in the most demanding applications.

Heat resistant, designed for embedment of underfloor heating elements.

Levels up to 30mm deep.

- ▶ Can be walked on in 3 hours, overlaid with tiles after 4 hours.
- ► Can be used for light vehicle traffic.
- ► Can be left as final finished surface.







SELF LEVELLING COMPOUND

Sikafloor®-440 Level

Fibre Reinforced

SUITABLE FOR USE WITH

UNDERFLOOR

HEATING

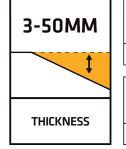
CODE SIZE COLOUR BOX QTY PALLET BARCODE SKLEV440FB20 20KG GREY

SIKAFLOOR® 245 LEVEL

DEEP FILL ULTRA SELF LEVELLING COMPOUND

CODE	SIZE	COLOUR	BOX QTY	PALLET	BARCODE
SKLEV245DP25	25KG	GREY	1	40	#N/A





Extremely low shrinkage.



Thick bed levelling and resurfacing compound.

▶ Sets in 4 hours and can be overlaid after only 4 hours.

▶ Suitable for use on internal and external uneven rigid floors.

Deep filling up to 50mm in one application.

























 $5M^2$



INTERIOR AND EXTERIOR





High strength heavy duty latex modified.

SIKAFLOOR® 131 LEVEL

Sikafloor®-131 Level

25kg C

Latex Ultra Self Levelling Compound

SUSPEE STREET

SELF LEVELLING COMPOUND

SKLEV30ULT25 25KG GREY 1 40

CODE SIZE COLOUR BOX QTY PALLET BARCODE

LATEX ULTRA LEVEL

Rapid setting, foot trafficable within 2 hours, can be tiled within 3 hours.

Can withstand vehicular traffic.

- ▶ Internal and external use.
- ► Smooths and levels from 2-10mm.
- ► Approximate coverage of 5m² at 3mm thickness.















Product name	Sikafloor®-122 Level	Sikafloor®-125 Level Latex	Sikafloor®-440 Level Fibre Reinforced	Sikafloor®-245 Level Deep Fill Ultra	Sikafloor®-131 Level Latex Ultra
Description	Multi-purpose self levelling compound	Self levelling compound with added polymer powder for increased flexibility, resilience and adhesion	Heat-resistant self levelling compound. Designed for the embedment of underfloor heating elements. Also suitable for use on timber floors	Thick bed levelling and resurfacing compound. Extremely low shrinkage	High strength heavy duty self levelling compound. Can withstand vehicular traffic
Formerly known as	SikaLevel 20	SikaLevel 25 Latex	Febflor Heatflex		SikaLevel 30 Latex Ultra
Product code	SKLEV2025	SKLEV25LAT25	SKLEV440FB20	SKLEV245DP25	SKLEV30ULT25
Product size	25kg	 25kg	20kg	 25kg	25kg
Pallet quantity	40	40	50	40	40
Barcode	5 055047 206316	5 055047 206323	5 055492 702944	5 055492 702951	5 055047 210726
Features					
Foot traffic time	2-4 hours	2-4 hours	3 hours	4 hours	2 hours
Overlay time	8 hours	8 hours	4-5 hours	4 hours	3 hours
Location	Internal	Internal	Internal and external	Internal and external	Internal and external
Application thickness	Featheredge - 6mm	Featheredge - 6mm	2-30mm	3-50mm	2-10mm
Filled thickness (with sand)	6-15mm	6-25mm	N/A	10-60mm	10-25mm
Final wearing surface	×	×	~	×	~
Suitable for underfloor heating applications*	✓	✓	✓	✓	✓
Suitable for the embedment of underfloor heating elements	×	×	✓	×	×
Coverage	5m² @3mm	5m² @3mm	2.4m² @5mm	3.1m² @5mm	5m² @3mm
Water resistance	×	×	✓	✓	✓
Frost resistance	×	×	✓	✓	✓
Compressive strength class	C30	C30	C25	C25	
Flexural strength class	F7	F6	F7	F6	F7
Abrasion resistance	-	-	0.5	_	0.5
Substrates					
Ceramic tiles	✓	✓	✓	✓	✓
Thermoplastic tiles	✓	→	✓	✓	✓
Lino	✓	✓	✓	✓	✓
Wood	×	×	✓	×	✓
Concrete	✓	✓	✓	✓	✓
Sand or cement screeds	✓	*		✓	~
Quarry and terrazzo tiles	✓	✓	✓	✓	~
Parquet	✓	✓	✓	✓	~
Cementitious substrates	✓	✓	✓	✓	
Asphalt	×	×	×	✓	×
Brick					
Stone		~	~	~	~

^{*}Suitable for use with underfloor heating applications beneath heating cables/pipes or on top of heated screeds.
Please note all data provided is to be used as a guide and is dependant on environmental conditions. Please consult data sheets for detailed information.

SUPPORT

We go beyond simply providing product excellence and innovative solutions. You can trust us to provide technical advice and training, on site if required.

Sika – Your local provider of global solutions for construction and industry.

For more information please contact sales 0113 240 3456, everbuild.co.uk



