

FLOORING Sikafloor[®] Level UNDERLAYMENT

SELF LEVELING CEMENTITIOUS FLOORING



BUILDING TRUST

RELIABLE UNDERLAYMENTS MAKE A DIFFERENCE

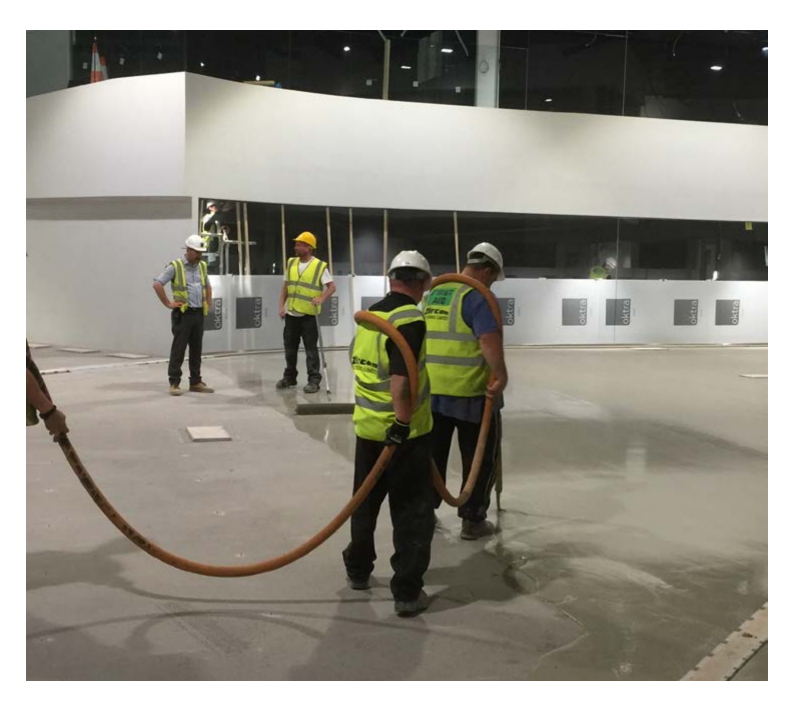
The quality of an underlayment can make all the difference between a smooth flooring system application and a troublesome one, a positive flooring experience and disappointment.

Sikafloor[®] Level cementitious products meet or exceed all the latest standards and requirements for both new and refurbishment work. They provide customers with peace of mind for a high quality and reliable underlayment under most hard – and soft – surface floor coverings.



Sikafloor® Level LEVELING SOLUTIONS

A PERFECTLY EVEN AND SMOOTH FLOOR SUBSTRATE surface plays an important role in the final result and service life of the floor, no matter what kind of floor covering will be installed over it. Sika supplies self-leveling cementitious underlayments with outstanding performance that has been proven in construction projects in both commercial and industrial environments.



There are many reasons why you may need a good quality self levelling compound - it could be as simple as the floor is uneven or you may need to install underfloor heating or just

need a strong smooth finish to apply the final floor finish onto. Whatever the reason, this range of high quality and easy to apply products can help you do any one of these.

WHY IS SELF-LEVELING AN ADVANTAGE?

Self-leveling cementitious compounds can quickly even out large floor surfaces and require minimal effort. After the product is mixed with water according to the product data sheet, it is poured over the uneven substrate of the floor. Self-leveling compounds have a thinner consistency than other types of cement screeds, and they easily fill uneven areas.



WHY SHOULD YOU CHOOSE SIKA UNDERLAYMENT?

- Solid know-how and consistent high product quality
- Versatile: suitable for all kinds of flooring substrates
- Very easy mixing and application
- High surface coverage performance due to smooth application
- Outstanding flow properties
- Flat surfaces can be easily achieved, even in thin layers
- Low tension/stress/ shrinkage when curing

SIKA UNDERLAYMENT PRODUCTS

LEVELING PRODUCTS:

- Sikafloor®-100 Level
- Sikafloor®-200 Level
- Sikafloor®-300 Level
- Sikafloor[®]-300 Rapid Level
- Sikafloor[®]-400 Level

PRIMERS:

Sikafloor®-01 Primer

Drying by hydration, rapid

Optimized absorptivity

High level of hardness and

hardening

strength

- Sikafloor®-02 Primer
- Sikafloor®-03 Primer



Sikafloor® PRIMERS FOR UNDERLAYMENTS

WHY Sikafloor® PRIMERS?

Sikafloor[®] Primers can be used on a wide range of substrates before the application of Sikafloor[®] self-leveling cementitious underlayment products. These primers can reduce the absorbency of the substrates and improve the adhesion between the underlayment and the substrate. In some cases they are also used as a protection for the substrate against the moisture coming from the self-leveling cementitious underlayments. All our Sikafloor $^{\otimes}$ Primers are rated as low-emission and meet GEV-Emicode EC-1 plus.



Sikafloor [®] PRIMERS APPLICATION AREAS:

-		Primer			
		Sikafloor®-01 Primer	Sikafloor®-02 Primer	Sikafloor®-03 Primer	
		Interior	Interior	Interior/Exterior	
Substrates	Concrete	Diluted 1:3			
	Cement screeds	Diluted 1:3			
	Rapid cement renders	Diluted 1:3			
	Calcium Sulphate	Diluted 1:1			
	Mastic asphalt screed (IC10, IC15)				
	Magnesia				
	Tiles				
	Old water resistant adhesive residu				
	Natural stone / terrazzo				
	Wood chipboard / OSB				

Please refer to the datasheets of the primers for the application information and instructions.

1st choice 2nd choice

Sikafloor ® PRIMERS

Sikafloor®-01 Primer	CHARACTERISTICS & ADVANTAGES		
	Reducing absorbency	Can be applied to almost all substrates	
	Improving adhesion on smooth and sound substrates	Can be sprayed	
	Substrate protection against moisture from leveling compounds	Easy to apply	
Shafteer"	For interior use	Can be diluted with water	
PT Prime BOOSTAND BOOSTANT	Low consumption / high coverage	Grip promoting	
	Suitable for application on subfloor heating systems	EC1plus certified	
	Short waiting time	Color: blue	
PACKAGING	10 kg plastic can		

Sikafloor®-02 Primer	CHARACTERISTICS & ADVANTAGES	
	One component	Easy to apply by roller
	Provides optimum adhesion on tight substrates	Ready to use
Shaflaar*	Good skid resisting properties	Color: turquoise
R2 Minute Ref 2010/001100/0000000	Low consumption / high coverage	
	Suitable for application on subfloor heating systems	
	Short waiting time	
	Low odour	
PACKAGING	12 kg plastic pail	

Sikafloor®-03 Primer	CHARACTERISTICS & ADVANTAGES	
	Ready for use	Can be sprayed
	Good substrate penetration	Grip promoting
a second second	Resistant to saponification	Color: magenta
Elaflas"	Short waiting time	
CO Prime Destruction of the second	Quick drying time	
	Suitable for application on subfloor heating systems	
	Easy to apply	
PACKAGING	10 kg plastic can	

Sikafloor® LEVELING COMPOUNDS

Sikafloor® LEVELING COMPOUNDS' APPLICATION AREAS AND CHARACTERISTICS ARE:

Use		Leveling compound		
		Sikafloor®-100 Level	Sikafloor®-200 Level	
		Interior	Interior/Exterior	
Substrates*	Concrete			
	Cement screeds			
	Rapid cement renders			
	Calcium sulphate			
	Mastic asphalt screed (IC10, IC15)			
	Magnesia			
	Tiles			
	Natural stone / terrazzo			
	Wood chipboard / OSB			
Characteristics*	Layer thickness plain	2 - 10 mm	3 - 40 mm	
	Layerthickness bulked	-	Up tp 60 mm	
	Mechanical	C25 - F6	C25 - F6	
	Walkable	~ 3 hours	~ 4 hours	
	Covering after (5 mm layer thickness)	~ 48 hours	~ 24 hours	

* Please refer to the datasheets of the underlayment's for the application information and instructions.

Coverings for res	sidential &	Leveling compound		USIV-EMICODA
non-industrial		Sikafloor®-100 Level	Sikafloor®-200 Level	(EC1)
Tiles				2 low emissiv
Textile				
Elastic	Vinyl/lino			
Wood	Parquet			
Coatings			**	Approp

** Seamless resinous flooring covering we strongly recommend to use resinsystems with a minimum thickness of 2 mm. To assure proper preparation and a continious pore free surface please refer to the datasheets of the levels.

PRODUCTS

	afloor®-100 Level
100	
PA	KAGING

CHARACTERISTICS & ADVANTAGES For interior use Water proof against dispersion adhesives Smooth application, self leveling Suitable for application on subfloor heating systems Pumpable Suitable for castor wheels loading with layerthickness more than 2 mm according to EN 12529 25 kg bag





Sikafloor®-200 Level	CHARACTERISTICS & ADVANTAGES		
	Smooth application, self leveling	EN 13813 CT-C25-F6	~24h
1200	Suitable for application on subfloor heating systems	EC1plus certified	SLU ≤ 5 mm R FOR COVER
	Layer thickness up to 60 mm with aggregates	atal thicker lave	
5	Low tension	stal ster s	
	Pumpable		
2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Exterior use when covered	Tration exteriors	
mi mi	Suitable for castor wheels loading according to EN 12529	or / exterio	
PACKAGING	25 kg bag	-	

Sikafloor® LEVELING COMPOUNDS

Sikafloor® LEVELING COMPOUNDS' APPLICATION AREAS AND CHARACTERISTICS ARE:

Use		Leveling compound			
			Sikafloor®-300 Rapid	Sikafloor®-400 Level	
		Interior	Interior	Interior	
Substrates	Concrete				
	Cement screeds				
	Rapid cement renders				
	Calcium sulphate				
	Mastic asphalt screed (IC10, IC15)				
	Magnesia				
	Tiles				
	Natural stone / terrazzo				
	Wood chipboard / OSB				
Characteristics*	Layer thickness plain	1 - 10 mm	1 - 10 mm	1 - 10 mm	
	Layerthickness bulked	Up to 20 mm	Up tp 25 mm	Up to 25 mm	
	Mechanical	C30 - F7	C50 - F10	C35 - F7	
	Walkable	~ 2 hours	~ 1.5 hours	~ 2 hours	
	Covering after	~ 24 hours**	~ 1.5 hours***	~ 24 hours**	

* Please refer to the datasheets of the underlayment's for the application information and instructions.

** 5 mm layer thickness

*** Only for textile, vinyl and linoleum coverings

Coverings for residential & non-industrial		Leveling compound		
		Sikafloor®-300 Level	Sikafloor®-300 Rapid	Sikafloor®-400 Level
Tiles				
Textile				
Elastic	Vinyl/lino			
Wood	Parquet			
Coatings		**	**	**

Appropriate

** Seamless resinous flooring covering we strongly recommend to use resinsystems with a minimum thickness of 2 mm. To assure proper preparation and a continious pore free surface please refer to the datasheets of the levels.

PRODUCTS

Sikafloor®-300 Level	CHARACTERISTICS & ADVANTAGES		ace
A	For interior use	High leveling capacity of surface irregularities	
300 Level	Very smooth application, self leveling	Low tension	
2 Ska	Suitable for application on subfloor heating systems	EN 13813 CT-C30-F7	-
Constitution of the second sec	Layer thickness up to 20 mm with aggregates	EC1plus certified	_
T CLR 200	Suitable for castor wheels loading with layer- thickness more than 1 mm according to EN 12529	Star SLU	_
	Pumpable		
	Good grindability		
	Drying by hydration	nterior use	
PACKAGING	25 kg bag		

Sikafloor®-300 Rapid Level	CHARACTERISTICS & ADVANTAGES		
Smooth application, self leveling EN 13813 CT-C50-F10 Suitable for application on subfloor heating systems EC1plus certified	For forklift truck traffic, layer thickness at least 3 mm		
Bapid Level	Smooth application, self leveling	EN 13813 CT-C50-F10	ayer stu 4 10 m FOR NONS MOISTURE
character and the second	Suitable for application on subfloor heating systems	EC1plus certified	
	Layer thickness up to 25 mm with aggregates	Quick SLU	
	Suitable for castor wheels loading with layer thickness more than 1 mm according to EN 12529		
	Pumpable		
	High level of hardness and strength	Interior USE	
PACKAGING	25 kg bag		

Sikafloor®-400 Level	CHARACTERISTICS & ADVANTAGES		Ō
	Dust reduced	Suitable for castor wheels loading with layer more than 1 mm according to EN 12529	SLU ± 5 mm RE FOR COVERIN
	For interior use		
	High level of hardness and strength	EN 13813 CT-C35-F7	
	Very smooth application, self leveling	EC1plus certified	
	Suitable for application on subfloor heating systems	oust reduced SE	
	Layer thickness up to 25 mm with aggregates		
	Pumpable		
	Low tension		
PACKAGING	25 kg bag	nterior use	



SUBSTRATES FOR LEVELING

The precondition for a successful underlayment installation

THE SUBSTRATE SURFACE NEEDS TO BE INVESTIGATED for a later successful underlayment application. Thorough inspection and assessment are essential to determine if the surface's condition will ensure a durable bond to be achieved between the leveling compound and the substrate.

MAKE SURE THE SUBSTRATE IS STRONG AND STABLE ENOUGH

Keep in mind: a levelled floor can never be stronger than its substrate. The substrate surface solidity should be at least 1.0 MPa. If you are unsure about the quality of the surface, carry out a tensile test (glue a steel dolly to the surface and then pull it off using a tensile tester). The dimensional stability must be secured and must have permanent dryness in its lifetime.

Remove any weak areas on the substrate by sanding, scraping, grinding, milling, blasting or brushing, for example. Friable areas of the substrate must be mechanically removed and the substrate has to be repaired with a sturdy leveling compound. Also old, loose and weak underlayments should be removed mechanically.

TREAT THE CRACKS AND JOINTS PROPERLY

Surface defects such as cracks must be patched well before or during priming as there is the risk of the screed material flowing into them and producing air bubbles or reflective cracks in the surface in case of substrate movement. Any expansion joints (or joints where movement is to be expected) must be respected and reflected on the surface of the underlayment.

In case of floor refurbishment especially of old floors proper prepared preparation is needed.

CHECK THESE CONDITIONS BEFORE INSTALLING UNDERLAYMENTS

With subsequent installation of floor coverings, cement screeds are required to display a residual moisture reading of \leq 2.0 CM-% (heating screeds \leq 1.8 CM-%); calcium sulfate screeds should have a reading of \leq 0.5 CM-% (heating screeds \leq 0.3 CM-%).



TREATMENT FOR SUBSTRATES WITH ADHESIVES ON THEM

Layers of water-soluble adhesives, e.g. sulphite-wasteadhesives, are to be mechanically removed. Remaining adhesive residues should be primed with Sikafloor ®-155WN/-156-/-160/-161 epoxy primer. This epoxy primer should be fully broadcasted with quartz sand. If this primer is not broadcasted, the Sikafloor®-02 Primer should be used prior to the self-leveling compound.

Layers of water-resistant adhesives are to be mechanically removed as thoroughly as possible and remaining residues should be primed with Sikafloor®-O2 Primer.

TREATMENT FOR SUBSTRATES SUCH AS CERAMIC TILES AND WOODEN FLOORS

Substrates such as ceramic tiles and wooden floors are to be thoroughly cleaned and sanded. Use dry cleaning methods (vacuum cleaning, dry mopping). Avoid using powerful cleaning agents that may be absorbed by the substrate; this could subsequently have a negative effect on adhesion.



EXAMPLES OF DIFFERENT SUBSTRATES





Primed tile floor.



Floor substrate covered with adhesive.

Sikafloor[®] Level APPLICATION

PREPARATION

Measure the total area to be levelled in m². Determine the thickness necessary to achieve desired level and performance requirements. Calculate the amount of material necessary. **Attention:** the coverage indicated in the PDS excludes waste and practical considerations such as surface roughness.

Verify the availability of water supply (distance and available amount), whether it is for manual or pump application. The water must be clear and with the quality of potable water. It is prohibited to use contaminated or waste water! Verify the availability and distance of electrical power to drive the handheld mixer or the pumping equipment.

Keep material in original, unopened and undamaged, sealed packaging, in dry conditions and at temperatures between +5°C and +30°C. Verify the accessibility to the site for delivery of the materials.

Wear proper safety equipment during application, referring to the safety data sheets of the products. When kneeling, use protective knee-pads. Ensure sufficient ventilation during the application.

PRIMING THE SURFACE

Apply Sikafloor[®] Primer with a suitable tool, e.g. a short-pile roller evenly on the substrate. Avoid applying an overdose that leads to puddles. Sikafloor[®]-01 Primer and Sikafloor[®]-03 Primer can also be spray-applied.

MIXING

Manual: The amount of water to be added varies from product to product. Please refer to the relevant PDS. Prepare the necessary amount of water, add it to a container, and start to stir the water with the electric mixer. Then add the powder to the water while stirring the water. The use of a mixer with a disc stirring rod is recommended. Mix for about 2 minutes and after a short maturing time, mix again thoroughly. Never add water to the powder or add it in stages, as this alters the properties of the product.

Automatic: Use a conventional floor screed continuous or dual stage mixer and pump. Periodically control the water dosage to achieve the required flow. Measure the final average flow diameter by using the Flow-ring set according to EN 12706 or ASTM C 230-90. Flow-Ring-Set in order to achieve the same flow as indicated in the PDS. See photos below.







APPLICATION CONDITIONS

The Sikafloor[®] Primer and Sikafloor[®] Level can be applied at substrate and ambient temperatures between +5°C min. and +30°C max. Please refer to the relevant PDS for exact temperature conditions.

Do not install the Sikafloor[®] Level in a draught and switch off all ventilation devices during and after the application for 24 hours. Protect the fresh surface from sunshine and direct sources of heat.

At high ambient and substrate temperatures, the setting speed increases and reduces the working time or time available to finish the surface. At low ambient and surface temperatures, the setting speed and working time decreases. At high relative humidity, the mixing water is not lost to evaporation, reducing the risk of shrinkage cracks. At low relative humidity, the risk of water loss through evaporation will increase and consequently the risk of shrinkage cracks is significantly increased.

- **1** Application with notched trowel.
- 2 Application with adjustable pin-leveler.
- 3 The product is placed by walking along the front and keeping a "wet edge".



APPLICATION

After mixing pour out the self-leveling compound onto the primed surface and spread using a notched trowel or adjustable pin-leveler (pinrake) to the required thickness.

Keep a continuous supply of mixed material and place it efficiently to allow maintaining a "wet edge" which will reduce the differences between batches where the material already starting to dry and set. Surface styling is affected by the choice of finishing tool.

The use of a spike roller isn't mandatory for every selfleveling compound, please refer to relevant PDS, but can be recommended to remove troweling defects.

Do not delay starting this process of spike rolling for too long (no more than ~5 minutes after placing), particularly at higher temperatures, because of the risk of leaving roller marks or causing unevenness on the mortar surface or "waves". Do not roll the application excessively (for too long), as this may cause an unsightly appearance.

Depending on the thickness of the applied layer and the method of placing, the working bay should be determined. Pot life/workability is limited to ~20 – 30 minutes at 23°C. Lower temperatures make the workability slightly longer. For pot life for each product please refer to relevant PDS.

The product is placed by walking along the front and keeping a "wet edge", that is, always placing material onto previously placed material before it starts to set, dry (turn matt) and harden. The width of the front will be determined by the application conditions. The higher the substrate and ambient temperature, the narrower the front.



SIKA FULL RANGE SOLUTIONS **OR CONSTRUCTION:**



WATERPROOFING



- Ser Long

CONCRETE

SEALING AND BONDING

ROOFING



MA In many and the 100 MERCHANT



OR MORE INFORMATION:



WHO WE ARE

Sika Limited and Sika Ireland Limited are part of the global Sika Group, specialising in the manufacture and supply of chemical based products. Sika have a leading position in the development and production of systems and products for bonding, sealing, damping, reinforcing, and protecting in the building sector and the motor vehicle industry. Sika has subsidiaries in 97 countries around the world and manufactures in over 190 factories. With over 17,000 employees Sika generates annual sales of CHF 5.75 billion (£4.69bn). We are also committed to providing quality, service, safety and environmental care.

In the UK and Ireland, we provide market-leading solutions for concrete, waterproofing, roofing, flooring, refurbishment, sealing & bonding, and industry, and have manufacturing sites in Welwyn Garden City, Preston, Leeds and Dublin with more than 700 employees and a turnover of more than £220 million.

The information, and, in particular, the recommendations relating to the application and end use of Sika® products, are given in good faith based on Sika's current knowledge and experience of the products when properly stored, handled and applied under normal conditions. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The proprietary rights of third parties must be observed. Please refer to our homepage www.sika.co.uk for our current standard terms & conditions applicable to all orders. Users should always refer to the most recent issue of the Product Data Sheet for the product concerned, copies of which will be supplied on request.



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