PRODUCT DATA SHEET

Sikalastic®-1K

ONE-COMPONENT CEMENTITIOUS MORTAR, FIBRE-REINFORCED FOR FLEX-IBLE WATERPROOFING AND CONCRETE PROTECTION



DESCRIPTION

Sikalastic®-1K is a one-component, crack-bridging, fibre-reinforced mortar, based on cement modified with special alkali-resistant polymers. Sikalastic®-1K is suitable for application by brush or trowel.

USES

- Flexible waterproofing and protection of concrete structures including tanks, basins, pipes etc.
- Waterproofing of bathrooms, showers, terraces, balconies, swimming pools before the application of ceramic tiles bonded with adhesives
- Waterproofing of external wall surfaces to be backfilled in ground
- Inside waterproofing of negative water pressure of walls and floors in basements
- Flexible protection coating for reinforced concrete structures against the effects of freeze-thaw and carbon dioxide attack to improve durability

CHARACTERISTICS / ADVANTAGES

- One-component product, only water needs to be added
- Adjustable consistency, easy to apply by brush or trowel
- Suitable for direct exposure to weathering
- Good sag resistance and easy to apply, even on vertical surfaces
- Good crack-bridging ability
- Very good adhesion on many substrates including concrete, cement mortars, stone, masonry
- Can be applied on damp substrates

SUSTAINABILITY

- VOC emission classification GEV-Emicode EC1^{PLUS}, nicense number 8588/20.10.00
- Conformity with LEED v4 MRc 2 (Option 1): Building Product Disclosure and Optimization – Environmental Product Declarations

APPROVALS / CERTIFICATES

- CE-marking and Declaration of Performance as liquidapplied water impermeable product, based on polymer modified cementitious mortars for all external installations and swimming pools beneath ceramic tiling CMO1P according to EN 14891:2012 / AC:2012, based on assessment by notified laboratory and factory production control.
- CE-marking and Declaration of Performance as surface protection product for concrete coating for ingress protection, moisture control and increasing resistivity according to EN 1504-2:2004, based on certificate of factory production control issued by notified factory production control certification body and type testing.
- Italian Regulation D.M. 174-2004 (Drinking water)

PRODUCT INFORMATION

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Composition	Cement modified with alkali resistant polymers, selected aggregates, fine fillers admixtures, additives and fibres.				
Packaging	20 kg bags				
Appearance / Colour	Light grey				
Shelf life	12 months from date of production				
Storage conditions	Store properly in the original packaging, in cool and dry conditions. Protect from water.				
Maximum Grain Size	D _{max} : ~0,3 mm				
TECHNICAL INFORMATION					
Tensile Adhesion Strength	~ 2,6 MPa Value obtained with a total la	(EN 1542)			
	~ 1.15 MPa*	After 12 months contact with salted water	(EN 1542)		
	~ 2.2 MPa*	Initial	(EN 14891 A.6.2.)		
	~ 1.6 MPa*	After water contact	(EN 14891 A.6.3.)		
	~ 3.0 MPa*	After heat aging	(EN 14891 A.6.5.)		
	~ 1.1 MPa*	After freeze-thaw cycles	(EN 14891 A.6.6.)		
	~ 1.3 MPa*	After contact with lime water	(EN 14891 A.6.9.)		
	~ 1.1 MPa*	After contact with chlorinated water	(EN 14891 A.6.7.)		
	* Values obtained with a total	al consumption of 3.6 kg/m 2 in two layers with 30 % wa	ater		
Crack Bridging Ability	Static:				
	Class A3	+23°C	(EN 1504-2)		
	~ 0.55 mm +23°C		(EN 1062-7)		
	Value obtained with a total layer thickness of 3 mm in two layers with 22% water				
	~ 0.95 mm ~ 1.38 mm ⁽¹⁾	+23°C	(EN 14891 A.8.2)		
	~ 0.91 mm ~ 1.32 mm ⁽¹⁾	-5°C	(EN 14891 A.8.3)		
	Value obtained with a total consumption of 3.6 kg/m 2 in two layers with 30 % water $^{(1)}$ Reinforced with GF net Rete SikaTop $^{\circ}$ Seal-107.				
Reaction to Fire	Euroclass A2		(EN 13501-1)		
Freeze Thaw De-Icing Salt Resistance	≥ 2.4 N/mm ² Value obtained with a total layer thickness of 3 mm in two layers with 22 % water		(EN 13687-1)		
Behaviour after Artificial Weathering	no swelling, no cracl (2000h UV rays & co	(EN 1062-11,4.2)			
Permeability to Water Vapour	Class I (permeable)		(EN 1504-2)		
	Sp= ~2.91 m	(EN ISO 7783-1)			
Consillant Abas matic	,	ayer thickness of 3 mm in two layers with 22 % water	/F 1000		
Capillary Absorption	~0,02 kg/m ² ·h ^{0.5}		(EN 1062-3)		





Value obtained with a total layer thickness of 3 mm in two layers with 22 % water

Water Penetration under Pressure	No penetration after 72h at 5.0 bar $^{\rm 1}$ No penetration after 7 days at 1.5 bar $^{\rm 3}$	(EN 12390-8) ² (EN 14891 A.7)
	1 Value obtained with a total layer thickness of 3 mm in two layers with 22 % water 2 modified 3 Value obtained with a total consumption of 3.6 kg/m² in two layers with 30 % water	
Water Penetration under Negative Pressure	no penetration after 72h at 2.5 bar Value obtained with a total layer thickness of 3 mm in two layers with 22% water	(UNI 8298/8)
Permeability to Carbon Dioxide	SD = ~ 61 m Value obtained with a total layer thickness of 3 mm in two layers with 22 % water	(EN 1062-6)

APPLICATION INFORMATION

Mixing Ratio	Application Method	1	Water dosage		
	By roller		~7,0 litres water per 20 kg bag		
	By brush		~6,0 litres water per 20 kg bag		
	By trowel		~4,4 litres water per 20 kg bag		
Fresh Mortar Density	~1,5 kg/l				
Consumption	This depends on the substrate roughness; as a guide: ~1,2 kg/m²/mm				
Layer Thickness	3 mm with constant thickness, applied in minimum 2 layers. Maximum recommended thickness per layer is 2 mm when applied by trowel and 1 mm when applied by brush				
Ambient Air Temperature	5 °C min. / 35 °C max.				
Substrate Temperature	5 °C min. / 35 °C max.				
Pot Life	~60 min at +20 °C				
Waiting Time / Overcoating	Sikalastic®-1K must be completely hardened before over-coating or wa contact. Guide for waiting times at the following temperatures:				
		+20 °C	+10 °C		
	Horizontal coving by tiles	~2 days	~7 days		
	Vertical covering by tiles	~2 days	~3 days		
	Water emulsion coat- ing	~2 days	~3 days		
	Immersion in water	~2 days	~7 days		
	Contact with drinkable water	~15 days	~15 days		
			ostrate humidity.		

APPLICATION INSTRUCTIONS

SUBSTRATE QUALITY / PRE-TREATMENT

Substrates must be structurally sound, clean, dry and free of all contaminants such as dirt, oil, grease, cement laitance, coatings and other surface treatments etc.

Cement based screeds must have proper control joints according to current regulations.

Clean surfaces by blast cleaning, high-pressure water-jetting (400 bar), wire-brushing, grinding etc., in order to remove all previous coatings, any traces of grease, rust, release agents, cement laitance and any other material which could reduce adhesion. All dust deposits from this preparation must also be removed i.e. by vacuum.

Repair concrete substrates, if necessary, with an appropriate cementitious mortar from the SikaTop® or

Sika MonoTop® range of repair materials.

The substrate shall be adequately dampened before application. The surface shall not be moist to the touch and shall not be the dark matte (saturated surface dry) appearance.

MIXING

Sikalastic®-1K can be mixed with a low speed (~ 500 r/min) hand drill mixer, adding the right quantity of water according to the respective application. Once a homogeneous mix is obtained, continue mixing for 3–4 min. The mortar must be homogeneous and lump free. Do not add any additional water or other ingredients. Each bag must be entirely mixed, to avoid faulty particle size distribution of aggregates contained in the powder component.

APPLICATION



Special Requirements:

All connections between the substrate and pipe entries, plant and equipment, light switches etc., must be sealed and watertight reinforcing Sikalastic®-1K by Sika SealTape® S Wall Flashing / Floor Flashing. Control joints and connection joints between wall & floor must be reinforced by Sika SealTape® S tape or Sika® Bandella RL120. Structural joints must be treated by Sikadur® Combiflex SG System.

Apply Sikalastic®-1K by:

- spatula/roller: Exerting good and even pressure onto the substrate;
- brush: In 2 directions (diagonally opposite / crosswise);
- mechanical spray: Refer to Sika Technical Service for details

The optimum waterproofing performance is obtained by applying Sikalastic®-1K by trowel in at least 2 layers, to a total thickness of at least 3 mm.

Application by brush must be undertaken with the maximum attention to uniformly covering the whole surface. The maximum recommended thickness for these methods of application is 1 mm per layer. In these situations, the application of min. 2–3 layers is required (subsequent layers must be applied crosswise).

Wait until the first layer is dry before applying subsequent layers.

The application shall cover the whole surface of the substrate in a uniform thickness.

Sikalastic®-1K cannot be smoothed using float or sponge trowel. It is possible to smooth the surface as soon as the curing of the product is complete by light abrasion techniques.

CLEANING OF EQUIPMENT

Tools should be thoroughly cleaned with water before the material has set. Hardened mortar can only be removed mechanically.

IMPORTANT CONSIDERATIONS

- Sikalastic®-1K shall not be smoothed using a float or trowel
- Protect from rain for at least 24–48 h after application
- Avoid direct contact with chlorinated water i.e. in swimming pools, by using suitable protection.
- Avoid application in direct sun light, when rain is imminent or in strong winds.
- Setting time can be influenced by high relative humidity, particularly in closed rooms or basements.
 The use of adequate ventilation is recommended.
- Before contact with drinking water, ensure the Sikalastic®-1K is completely hardened respecting the suggested waiting times and wash carefully to remove dust, loose material or stagnant water, according to local regulations.
- Sikalastic®-1K is permeable to water vapour and does not form a vapour barrier for resin based systems not permeable to gas.
- If a solvent based paint is to be applied on Sikalastic®-1K, carry out preliminary testing in order to ensure the solvents do not attack and damage the

- waterproofing layer.
- When used in contact with drinking water, ensure Sikalastic®-1K and all associated Sika® products comply with the local regulations for drinking water contact.

BASIS OF PRODUCT DATA

All technical data stated in this Product Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.

LOCAL RESTRICTIONS

Please note that as a result of specific local regulations the performance of this product may vary from country to country. Please consult the local Product Data Sheet for the exact description of the application fields.



ECOLOGY, HEALTH AND SAFETY

For information and advice on the safe handling, storage and disposal of chemical products, users shall refer to the most recent Safety Data Sheet (SDS) containing physical, ecological, toxicological and other safety-related data.

LEGAL NOTES

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 accordance with Sika's recommendations. 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 user of the product must test the product's suitability for the intended application and purpose. Sika reserves the right to change the properties of its products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request.

Sika Italia S.p.A.

Via Luigi Einaudi, 6 20068 Peschiera Borromeo (MI) Phone: +39 02 54778 111 Fax: +39 02 54778 119 info@sika.it www.sika.it

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