

BUILDING TRUST

PRODUCT DATA SHEET SikaSwell[®] S-2

Hydrophilic, swellable joint sealant

DESCRIPTION

SikaSwell[®] S-2 is a 1-part, hydrophilic polyurethane sealant that expands upon contact with water, effectively sealing construction joints and penetrations in concrete structures. It is used to adhere SikaSwell[®] A and SikaSwell[®] P profiles to the concrete structure.

USES

SikaSwell[®] S-2 is used to seal:

- Construction joints
- Pipe and steel work penetrations through walls and floor slabs
- Around all types of penetrations and construction joints
- Construction joints in cable ducts

PRODUCT INFORMATION

SikaSwell[®] S-2 is used for fixing and adhering the following swellable profiles:

- SikaSwell[®] A
- SikaSwell[®] P
- Please note:
- Do not use SikaSwell[®] S-2 for movement joints.
- SikaSwell[®] S-2 is suitable for sealing against water pressures up to 2 bar. For pressures above 2 bar, use an alternative or supplementary Sika[®] joint sealing solution. For more information, contact Sika Technical Services.

CHARACTERISTICS / ADVANTAGES

- 1-part, easy and fast to apply
- Highly economical joint sealing solution
- Versatile solution for joints and details
- Optimised expansion rate
- Water-resistant (wet and dry cycles)
- Good adhesion to various substrates
- BBA Agrément Certificate with SikaSwell® A-2010

ENVIRONMENTAL INFORMATION

- Contributes towards satisfying Indoor Environmental Quality (EQ) Credit: Low-Emitting Materials under LEED[®] v4
- Contributes towards satisfying Materials and Resources (MR) Credit: Building Product Disclosure and Optimization — Sourcing of Raw Materials under LEED[®] v4
- Contributes towards satisfying Materials and Resources (MR) Credit: Building Product Disclosure and Optimization — Material Ingredients under LEED[®] v4

APPROVALS / STANDARDS

 Resistance to water pressure and durability SikaSwell[®] A2010, SikaSwell[®] S-2, BBA, Certificate No.13/4994

Composition	1-part polyurethane, moisture curing	
Packaging	300 ml cartridges	12 cartridges per box
	600 ml unipacs	20 unipacs per box
	Refer to the current price list for available packaging variations.	
Shelf Life	12 months from date of production	

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Storage Conditions	The Product must be stored in original, unopened and undamaged pack- aging in dry conditions at temperatures between +5 °C and +25 °C.	
	Always refer to packaging. Refer to the current Safety Data Sheet fo and storage.	r information on safe handling
Colour	Oxide red	
Density	1.24 kg/L	(EN ISO 2811-1)
SYSTEM INFORMATION		

System Structure	STAND-ALONE SOLUTION	
	Sealant	SikaSwell [®] S-2
	WITH A SIKASWELL [®] PROFILE	
	Adhesive	SikaSwell [®] S-2
	Swelling profile	SikaSwell [®] A
		SikaSwell [®] P System

TECHNICAL INFORMATION

Shore A Hardness	30–50, unswollen (7 d / +23 °C / 50 % r.h.) (f		(EN ISO 868)	
Change of Volume	Time	Demineralised water	5 % saline solu- tion	(EN 14498)
	1 day	~25 %	~8 %	
	7 days	~100 %	~25 %	
	30 days	~200 %	~50 %	
	original dime		totally dry, the Produc ontact with water, the	t shrinks to its
	Note: The Pro	oduct expands when it	comes into contact wit	h water, a pro-
	original dime again.	nsions. Upon further co	ontact with water, the	ct shrinks to its Product expands
Swelling Pressure	original dime again. The pressure surrounding o quality, voids	nsions. Upon further co developed by the mate concrete structure. The gaps and other weak		t shrinks to its Product expands iffness of the by concrete structure is in
Swelling Pressure	original dime again. The pressure surrounding o quality, voids	nsions. Upon further co developed by the mate concrete structure. The gaps and other weak	erial depends on the st estiffness is influenced nesses. If the concrete	t shrinks to its Product expands iffness of the by concrete structure is in

APPLICATION INFORMATION

Consumption	Size of triangular sec- tion	300 ml cartridges	600 ml unipacs 8.2 m 6.2 m 3.6 m
	12 mm 15 mm	4.1 m	
		3.1 m	
	20 mm	1.8 m	
	-		es not allow for any addition-
Sag Flow	al material due to surfa wastage or any other va late the exact consump posed application equip	ce porosity, surface pro ariations. Apply the Pro tion for the specific sub pment.	ofile, variations in level, duct to a test area to calcu- ostrate conditions and pro-
Sag Flow	al material due to surfa wastage or any other va late the exact consump	ce porosity, surface pro ariations. Apply the Pro tion for the specific sub pment.	file, variations in level, duct to a test area to calcu-
Sag Flow Product Temperature	al material due to surfa wastage or any other va late the exact consump posed application equip	ce porosity, surface pro ariations. Apply the Pro tion for the specific sub pment.	ofile, variations in level, duct to a test area to calcu- ostrate conditions and pro-

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Ambient Air Temperature	Maximum	+35 °C	
	Minimum	+5 °C	
Substrate Temperature	Maximum	+35 °C	
	Minimum	+5 °C	
Substrate Moisture Content	Dry or matt damp. Do not a	apply in construction joints	with standing water.
Curing Rate	Cured 1 day at +23 °C / 50 % r.h.	~2.0 mm	(CQP049-2)
	Cured 10 days at +23 °C / 50 % r.h.	~10.0 mm	_
Skin Time	Tested at +23 °C / 50 % r.h.	60 minutes	(EN 15651-1)
	Place SikaSwell [®] profiles or minutes.	nto SikaSwell [®] S-2 within a i	maximum of 30

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.

ECOLOGY, HEALTH AND SAFETY

User must read the most recent corresponding Safety Data Sheets (SDS) before using any products. The SDS provides information and advice on the safe handling, storage and disposal of chemical products and contains physical, ecological, toxicological and other safety-related data.

APPLICATION INSTRUCTIONS

SUBSTRATE QUALITY

The substrate must be sound, clean, dry or matt damp and free from all surface contaminants that could impair the adhesion of the sealant.

SUBSTRATE PREPARATION

EXISTING CONCRETE

Rough surfaces are susceptible to leaking. If the surface is too irregular for SikaSwell® S-2 to effectively level, the irregularities must be eliminated. Prior to applying SikaSwell® S-2 and the SikaSwell® A or SikaSwell® P profile, smooth the area with a suitable Sika® leveling mortar or through mechanical means. FRESHLY CAST CONCRETE

Freshly cast concrete can be smoothed with a batten where SikaSwell[®] S-2 is to be placed.

APPLICATION

IMPORTANT

Poor Product performance due to insufficient concrete covering the SikaSwell® profile

The SikaSwell[®] profile must be covered with concrete that withstands the pressure created when the SikaSwell[®] profile expands. If the concrete cover is insufficient, in case of low density concrete or voids, the SikaSwell[®] profile will not be able to perform its waterproofing function effectively.

- 1. Place the SikaSwell[®] profile in the centre of the covering concrete structure.
- 2. In reinforced concrete, apply a minimum cover of 8 cm on both sides of the SikaSwell[®] profile.
- 3. In unreinforced concrete, apply a minimum cover of 15 cm on both sides of the SikaSwell[®] profile.
- SEALANT WITH A SIKASWELL® PROFILE
- Apply the SikaSwell[®] S-2 adhesive in a narrow bed onto the prepared substrate, extruded in a triangular section ~12 mm wide and ~12 mm deep. Note: Extrude enough material to level the roughness of the substrate.
- Press the SikaSwell[®] profile firmly into the freshly applied SikaSwell[®] S-2. Note: Place the SikaSwell[®] profile within a maximum of 30 minutes (+23 °C / 50 % r.h.). Ensure that full and continuous contact between the SikaSwell[®] S-2 adhesive and both the SikaSwell[®] profile and the substrate is achieved.
- 3. Allow SikaSwell[®] S-2 to harden for at least 12 hours before placing concrete. For pouring height > 50 cm, allow SikaSwell[®] S-2 to harden for at least 24 hours before placing concrete.
- 4. Protect the SikaSwell[®] S-2 and the SikaSwell[®] profile against water for example, rain until the concrete is placed.
- 5. When placing the concrete, compact the fresh concrete well around the SikaSwell[®] profile to achieve dense concrete without any honeycombing or voids. SEALANT AS STAND-ALONE SOLUTION

Structure thickness	Size of triangular section
< 20 cm	12 mm
20–30 cm	15 mm
30–50 cm	20 mm



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- Apply SikaSwell[®] S-2 in a triangular bead onto the prepared substrate. Note: Use a triangular nozzle, or cut the nozzle, to obtain a regular triangular extrusion section. Apply SikaSwell[®] S-2 according to the dimensions specified in the table.
- 2. Ensure that full and continuous contact between the SikaSwell[®] S-2 and the substrate is achieved.
- Allow SikaSwell[®] S-2 to harden for at least 12 hours before placing concrete. For pouring height > 50 cm, allow SikaSwell[®] S-2 to harden for at least 24 before placing concrete.
- 4. Protect the SikaSwell[®] S-2 against water for example, rain – until the concrete is placed.

CLEANING OF TOOLS

Clean all tools and application equipment with Sika[®] Colma Cleaner immediately after use. Hardened material can only be removed mechanically.

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.

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 Kimia Sdn. Bhd. Lot 689, Nilai Industrial Estate, 71800 Nilai, Negeri Sembilan D.K. Malaysia Phone: +606-7991762 e-mail: info@my.sika.com Website: www.sika.com.my



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