Product Data Sheet Edition 09/08/2007 Identification no: 02 07 03 07 001 0 SikaSwell®-P Profiles

SikaSwell®-P Profiles

Swellable joint sealing profiles

Product Description	Sealing profiles which swell in contact with water.
Uses	To seal:
	Construction joints
	■ Pipe and steel work penetrations through walls and floor slabs
	Construction joints in precast concrete
	Construction joints in tunnel segments
	Construction joints in cable ducts, etc.
	Around all types of penetrations through concrete
Characteristics / Advantages	■ Easy to apply
	Can be applied on different substrates
	With protective coating to avoid premature swelling
	■ Highly economical
	Swells in contact with water
	■ Water resistant
	No hardening time required
	■ No welding required
	Adaptable to fit many different detailing tasks
	■ Different types and dimensions available
Tests	
Approval / Standards	STUVA: Water tightness test (October 99).

FH Aachen: Test of resistance to ageing (06.07.01).

water-hygienic aspects (14.10.03).

PSB Corporation: Testing of hydrophilic sealing profiles (15.08.02). Hygiene-Institut Gelsenkirchen: Scientific examination according to



Product Data Form Appearance / Colours Mono Types: Plain section swelling profiles Highly swellable red profiles Hybrid Types: Plain-section or hollow-care hybrid swelling profiles Dual swellable profiles Red outer covering: Highly swellable red part Black inner core: Swellable part SikaSwell-P 2003 M - 20.0 m roll **Packaging** SikaSwell-P 2005 M - 10.0 m roll SikaSwell-P 2010 M - 10.0 m roll SikaSwell-P 2507 HM - 10.0 m roll **Types** Cross section Type Width (mm) Thickness (mm) Description m / box (schematically view) Mono Types 2003 20 3 1 x 10 = 10 5 7 x 20 = 140 2005 20 Highly swellable profile 1 x 10 = 10 2010 20 10 5 x 10 = 50 Hybrid Types Dual swellable profile with 2010 H 20 10 stabilizing inner core 1 x 10 = 10 5 x 10 = 50 Dual swellable profile with 2507 H 25 7 pressure relief chambers Other profiles are available to order on request. **Storage** Storage Conditions / 48 months from date of production if stored in unopened, undamaged and sealed Shelf Life original packaging in dry conditions at temperatures between +5°C and +35°C. Protect from UV light. **Technical Data Chemical Base** Red part: Combination of hydrophilic swelling resins and rubber Black inner care: EPDM Hydrophilic swelling red part: **Change of Volume** 7 days in tap water: ≥100% (DIN 53521) 14 days in tap water: ≥150%

10 dry-wet cycles in tap water: ≥100%

≤ 15 bar after 7 days stored in tap water

Swelling Pressure

(1 cycle = 7 days dry and 7 days in tap water)

2

(DIN 53521)

Tensile Strength	Hydrophilic swelling red part:	
	≥ 2.5 N/mm ²	(DIN 53504)
	EPDM black part:	
	≥ 7.0 N/mm ²	(DIN 53504)
Shore A Hardness	Hydrophilic swelling red part:	
	75 +/- 5	(DIN 53505)
	EPDM black part:	
	80 +/- 5	(DIN 53505)
Elongation at Break	Hydrophilic swelling red part:	
	≥ 250%	(DIN 53504)
	EPDM black part:	
	≥ 100%	(DIN 53504)
System Information		
Application Details		
Substrate Quality	The substrate must be sound, clean, dry, 'mat damp', free from all surface contaminants.	
Substrate Preparation	All loose particles, release agents, laitance, paint, rust and other poorly adhering materials must be removed by suitable hand or mechanical preparation.	
	Surfaces which are excessively rough tend to leak later on. We recommend smoothing of freshly placed concrete with a batten where the sealing profile is to be placed.	
Application Conditions / Limitations		
Substrate Temperature	Dependent on the adhesive which has been selected. Please consult the corresponding product data sheet.	
Ambient Temperature	Dependent on the adhesive which has been selected. Please consult the corresponding product data sheet.	
Substrate Moisture Content	The substrate must be dry or "mat damp".	

3

Application Instructions

Application Method / Tools

Fixing methods:

SikaSwell®-P Profiles can be fixed with SikaSwell® S-2 and/or Sika® Trocal Adhesive C-705 depending on substrate type and condition.

Smooth, flat, dry substrates such as PVC, metals, precast concrete elements etc.

- With Sika® Trocal Adhesive C-705

The adhesive is applied at the width of the profiles onto the substrate as well as to one side of the profiles with a small brush.

After a drying time of \sim 15 minutes the SikaSwell $^{@}$ -P Profiles are placed and pressed well onto the primed substrate.

- With SikaSwell® S-2

Apply SikaSwell 8 S-2 in a narrow bed (size of triangular section \sim 5 mm) to the substrate. The profiles must be placed within max. 30 minutes onto and pressed well into the still fresh SikaSwell 8 S-2 sealant until small quantities of SikaSwell 8 S-2 ooze out from both side of the profiles.

Allow SikaSwell[®] S-2 to harden for 2-3 hours before placing concrete. Please consult the product data sheet of SikaSwell[®] S-2.

Rough, uneven, dry or 'mat damp' substrates (e.g. scabbled concrete):

With SikaSwell[®] S-2

SikaSwell[®] S-2 must be extruded in sufficient quantity to level the roughness of the substrate.

Apply SikaSwell[®] S-2 in a narrow bed (size of triangular section ~ 5 mm) to the substrate. The profiles must be placed within max. 30 minutes onto and pressed well into the still fresh SikaSwell[®] S-2 sealant until small quantities of SikaSwell[®] S-2 ooze out from both side of the profiles.

Allow SikaSwell[®] S-2 to harden for 2 - 3 hours before placing concrete. Please consult the product data sheet of SikaSwell[®] S-2.

General:

It is important that a full and continuous contact between the SikaSwell[®]-P Profiles and the substrate is achieved.

Place SikaSwell®-P Profiles in the centre of the concrete section.

Minimum cover to profiles on both sides must be 10 cm (reinforced concrete) or $15 \, \text{cm}$ (non reinforced concrete).

Connections and corners must be butt jointed and fixed.

4

During concreting, compact well around SikaSwell®-P Profiles to provide a dense concrete without and honeycombs or voids.

Cleaning of Tools

Clean all tools and application equipment with Sika® Colma-Cleaner immediately after use. Hardened / cured material (adhesive) can only be mechanically removed.

Construction

Notes on Application / Limitations

SikaSwell[®]-P Profiles expand in contact with water. This does not happen immediately, but slowly after several hours. Nevertheless it is advisable not to leave SikaSwell[®]-P Profiles any length of time in the open air or exposed to rain water (max. 24 hours as long as water can drain away).

Do not use SikaSwell®-P Profiles for movement joints!

Do not use SikaSwell[®]-P Profiles in salty water. For seawater use SikaSwell[®] P-2003 M / -2005 M or -2507 HM Profiles (separate Product Datasheet).

If the water level suddenly increases the watertightness of joints will only be achieved when SikaSwell®-P Profiles have swollen.

In a totally dry state $SikaSwell^{\bullet}$ -P Profiles shrink to their original dimensions, but expand again in contact with water.

Do not use SikaSwell®-P Profiles for sealing against water pressures higher than 2 bar because of the limited sealing distance.

If SikaSwell[®]-P Profiles are to be fixed around small diameter pipes use additional mechanical fixing with tie wire or a sleeve.

Value Base

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.

Health and Safety Information

For information and advice on the safe handling, storage and disposal of chemical products, users shall refer to the most recent Material Safety Data Sheet 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.



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