



SikaSwell[®]

Swellable Profiles and Sealants

Active Waterproofing Solutions for Construction Joints



Innovation & Consistency | since 1910

SikaSwell® – Active Waterproofing Systems

For Construction Joints, Pipe Penetrations and Other Waterproofing Details

SikaSwell® Typical Applications



Introduction

SikaSwell® swellable profiles and sealants are an internationally tested and proven range of extremely cost effective hydrophilic joint sealing systems. **SikaSwell®** swelling profiles are easily bonded to joints and penetrations in concrete with **Sika®** adhesives, normally with no additional work required to the reinforcement or formwork. The **SikaSwell®** product range includes solutions for sealing construction joints, pipe penetrations, precast sections and isolation joints i.e. between concrete and steel components. They can be used for the primary joint sealing of concrete joints against low to medium water pressure, or to provide additional protection and security for other waterproofing systems, such as water stops, i.e. in complex detailing and structures exposed to high water pressure. The **SikaSwell®** systems can also provide effective solutions for waterproofing in difficult expo-

sure or application conditions, i.e. against seawater or water with a high salt content, during periods of heavy rainfall on site, or when rapid installation without extended waiting or curing times is needed.

Key Advantages:

- All types of swelling and sealing technologies in one product range
- Very cost effective sealing of construction joints
- Suitable for difficult situations (i.e. environmental conditions or access)
- Products for almost all water qualities including sea water and water with a high salt content
- Can provide back-up security for other waterproofing systems
- Solutions for sealing between different materials and substrates

Basements

SikaSwell® systems provide easy solutions for sealing construction joints, pipe penetrations, isolation joints and many other waterproofing details.

Infrastructure

SikaSwell® products are often used as secondary sealants for other waterproofing systems to increase their security.

Water Tanks

SikaSwell® systems keep water safely inside water tanks, sealing construction joints and pipe penetrations in an easy and economic way.

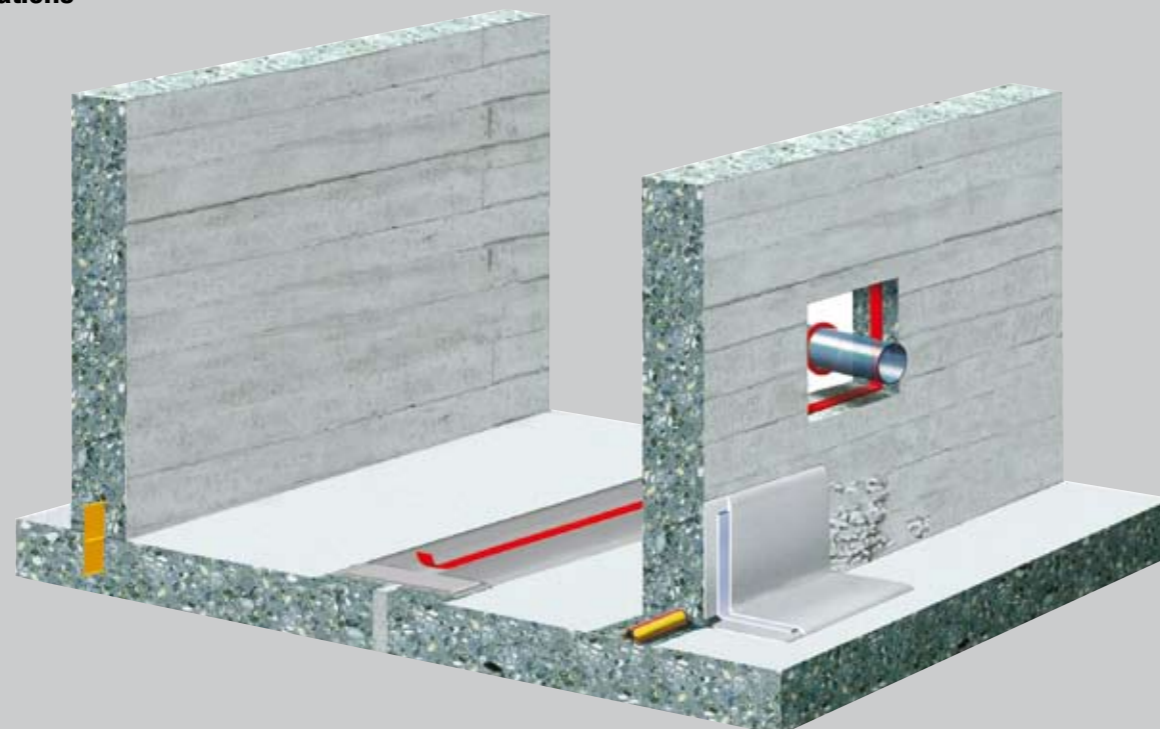
Industrial Buildings

The high chemical resistance of **SikaSwell®** products allows secure watertight jointing solutions in and around industrial buildings and facilities.

Refurbishment

The easy application of **SikaSwell®** systems directly onto existing structures is an important advantage; they are extremely versatile with many uses in refurbishment projects.

SikaSwell® Typical Applications



Construction Joints

SikaSwell® solutions can be used for nearly all types of construction joints and are very advantageous in joints with difficult environmental exposure conditions or access etc.



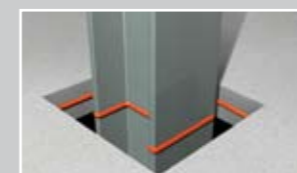
Waterproofing Details

SikaSwell® Plugs and Rings are an easy and secure way of sealing around all types of formwork spacers. Different sizes are available for most common spacer systems.



Penetrations

SikaSwell® systems provide flexible waterproofing solutions for all types of penetrations, with swellable sealants and different shaped profiles to meet all different requirements.



Isolation Joints

SikaSwell® can handle the difficult joints in isolation joints between different materials very easily and can be applied or bonded to many different substrates as well as concrete, including natural stone, metals and many plastics etc.



SikaSwell® Systems – A Complete Range Including All of the Available Technologies



SikaSwell® A



This active joint sealing system swells towards any water. The flexible properties of this material enable it to swell into small cracks or gaps. **SikaSwell® A** is based on acrylic resins.

- unique swelling properties
- proven long-term durability
- highly economic and cost effective

SikaSwell® P



The high mechanical properties of this swellable polymer based product allow its application under difficult site conditions.

- high mechanical stability
- protective coated to withstand even heavy rain
- special profile shapes are available

SikaSwell® Rings and Plugs



Formwork spacers are used on nearly every concrete structure and site. These swellable rings avoid the penetration of water from the outside and the swellable plugs seal the inside of the spacers.

- easy and secure in application

SikaSwell® B



Bentonite based – one of the world's best known traditional swelling / sealing technologies. A simple solution for sealing construction joints.

- long-term proven experience world wide

SikaFuko® Swell-1 Swellable Injection Hose



SikaSwell® Injection Hose systems can be combined with other waterproofing systems such as water stops, for high security waterproofing. **SikaFuko® Swell-1** is ideal for this and provides a 'zero leak tolerance' solution.

- double security
- easy and secure application

SikaSwell® S-2



A one component, gun applied swellable sealant system, for fast application and suitable for use on rough surfaces. Also used as an adhesive for **SikaSwell®** profiles.

- one-component for very easy application

SikaSwell® S-3

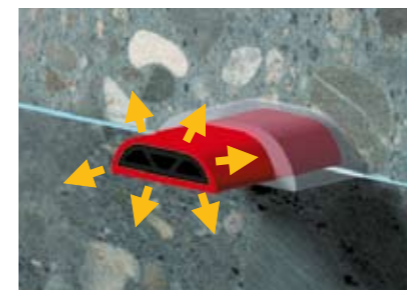


Two component, gun applied, fast curing system which can also be rapidly applied as a swellable sealant and as an adhesive for **SikaSwell®** profiles.

- two-component fast curing system

The SikaSwell® Waterproofing Principle

In contact with water **SikaSwell®** Profiles and Sealants develop an expansive swelling pressure. The pressure between the expanding **SikaSwell®** and the surrounding concrete structure prevents the penetration of water through the joint and provides a durable waterproofing solution. **SikaSwell® A** Profiles can also swell and expand to fill any voids or gaps and so provide even more security.



There are also **SikaSwell®** systems specifically designed to develop these swelling pressures with seawater and water with a high salt content.

SikaSwell® Selection Guide

	Construction Joints			Penetrations		Adhesive
	Concrete Structure	Precast Elements	Tunnel Segments	Pipes	Steel Work	
SikaSwell® A-2005						
SikaSwell® A-2010						
SikaSwell® A-2015/2025						
SikaSwell® B...						
SikaSwell® P-2003/2005						
SikaSwell® P-2010/2010 H						
SikaSwell® P-2507 H						
SikaSwell® S-2						
SikaSwell® S-3						

■ Ideal product for application on materials

	Long-term experience	Double safety	Rough surfaces	Medium salty water	Heavy salty water	Short waiting time between fixing and concreting	Suitable for drinking water	Rain-protection coating
SikaSwell® A								
SikaSwell® A ... M								
SikaSwell® B						*		
SikaSwell® P								
SikaSwell® P ... M								
SikaSwell® S-2								
SikaSwell® S-3								
SikaFuko® Swell-1								

■ Ideal product for application conditions

* in case of using mesh

SikaSwell® – Ideal for On-site Application

SikaSwell® systems are ideal for sealing construction joints in basements and other below ground structures with a low to medium ground water pressure. They can be applied as the primary sealing solution, or in combination with other waterproofing systems to provide additional security.

The application of **SikaSwell®** Sealants is with a standard sealant gun and they can be used as a joint sealant and also as an adhesive for **SikaSwell®** Profiles or the injection hose system **SikaFuko® Swell-1**. A typical application of **SikaSwell®** Profiles and Sealants is in the waterproofing of construction joints between floor slabs and walls.

The **SikaSwell® S-2** Sealants and the Profiles, using the Sealants as the adhesive, can also be applied directly onto rough surfaces for refurbishment works, and in combination with other waterproofing systems such as **SikaFuko® VT-1** injection hoses, to seal connection joints between new and existing buildings or structures for example.



Case Studies

Peugeot Centre Moosseedorf, Switzerland

Project Description:
New construction of car workshops and showrooms.
Construction: 2005 – 2006

Project Requirements:
Sealing 800 m of construction joints against ground water pressure.
The footprint of the overall structure is approximately 120 × 60 m.

Sika Solution:
SikaSwell® P-2507 H
SikaSwell® S-2
Sika® Waterbar AR-28
SikaFuko® Swell-1
(former **Sika® Injectoflex HPM**)



Urummyh Lake Iran

Project Description:
Construction of a hydraulic water retaining structure
Construction: 2004

Project Requirements:
Sealing 2900 m of isolation joints between steel pipes and the concrete structure, with the specific requirement of being able to swell in contact with salt water.

Sika Solution:
SikaSwell® A-2010 M
(former **Duroseal Type S 2010**)



Sika Full Range Solutions for Construction

Concrete Production



Sika® ViscoCrete®
Sika® Retarder®
Sika® SikaAer®

Basement Waterproofing



Sikaplan®, Sikalastic®
Sika® & Tricosal® Water stops
Sika® Injection Systems

Flooring



Sikafloor®
SikaBond®

Corrosion and Fire Protection



SikaCor®
Sika® Unitherm®

Concrete Repair and Protection



Sika® MonoTop®
Sikagard®
Sikadur®

Structural Strengthening



Sika® CarboDur®
SikaWrap®
Sikadur®

Joint Sealing



Sikaflex®
Sikasil®

Grouting



Sikadur®
SikaGrout®
Sika AnchorFix®

Roofing



Sikaplan®
Sarnafil®
SikaRoof® MTC®

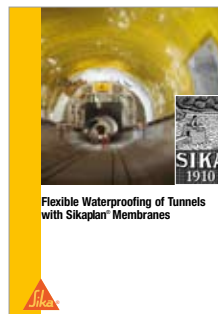
Other available Sika Waterproofing Brochures:



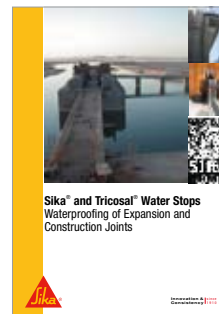
Watertight Concrete Basements
 with Sika® Concrete, Jointing,
 and Injection Technology



Flexible Waterproofing of Basement
 Structures with Sikaplan®



Flexible Waterproofing of Tunnels
 with Sikaplan® Membranes



Sika® and Tricosal® Water Stops
 Waterproofing of Expansion and
 Construction Joints



SikaFuko® Injection Hose Systems
 Unique Waterproofing Solutions
 for Construction Joints

Sika Services AG
 Business Unit Contractors
 Speckstrasse 22
 CH-8330 Pfäffikon
 Switzerland
 Phone +41 58 436 23 80
 Fax +41 58 436 23 77
 www.sika.com

Our most current General Sales
 Conditions shall apply.
 Please consult the Product Data Sheet
 prior to any use and processing.

