

# WATERPROOFING SIKA SOLUTIONS FOR POTABLE WATER

WITH SIKA WATERPROOFING SYSTEMS





## ADVANTAGES OF OUR SOLUTION

Potable water is an essential foodstuff. That requests absolute clean and watertight facilities to process and store it. Waterproofing of reservoirs and tanks containing potable waters must not only be watertight over long periods, but shall also be easily maintainable, food safe, and harmless to health. Sika waterproofing products used in potable water reservoirs and tanks comply with the strict regulations of public water authorities. Food and beverage industry rely on high performance of Sika waterproofing systems in their process water tanks. As the global leader in providing structural waterproofing solutions, Sika has the most complete and comprehensive range of products and systems, that are designed and can be adapted to meet the specific needs and requirements of owners of water reservoirs, architects, engineers and contractors on site.

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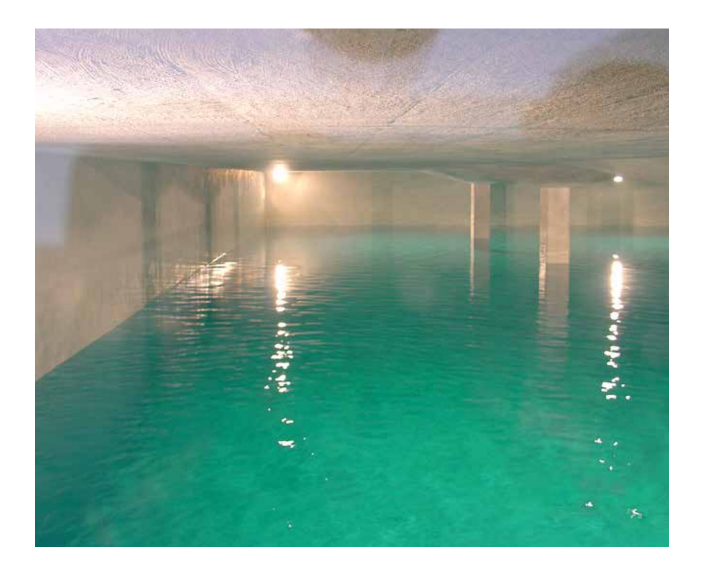
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# WATERPROOFING SOLUTIONS FOR POTABLE WATER RESERVOIRS

**VARIOUS INTERNAL WATERPROOFING SYSTEMS** that are in direct contact with potable water must fulfill stringent requirements regarding hygiene, durability, exposure and stress conditions, construction method and sequence, ease of application and total cost management. This is required as potable water out of natural resources is our most essential foodstuff. Potable water, stored in reservoirs need to be protected to keep it clean. Water reservoirs or tanks in any form to store potable water must be watertight. The waterproofing of reservoirs and tanks must fulfill demands of long service life.

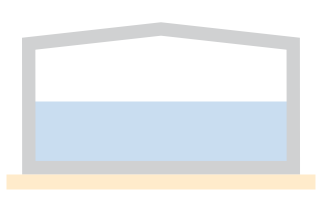
Sika's expertise is combined with more than 100 years of experience from all around the world in the successful water-proofing of water retaining structures. Sika waterproofing experts are able to support our customers throughout their projects, from initially determining the best waterproofing

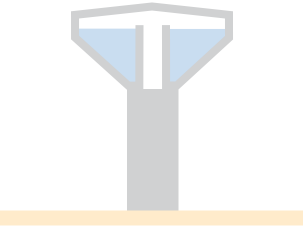
concept, through the detailed design and detailing to site support for successful installation and completion on site, including remedial solutions for any existing structures.



#### TYPES OF WATER RESERVOIRS

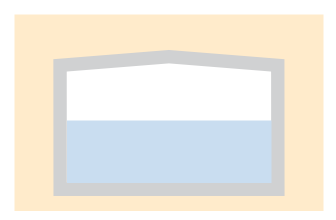
#### **ABOVE GROUND**



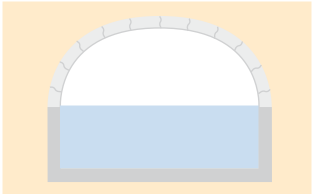


Tanks Towers

#### **BELOW GROUND**







terproofing sheet membranes. Surface applied waterproofing systems are useable either in new, and existing structures in case of waterproofing refurbishments.

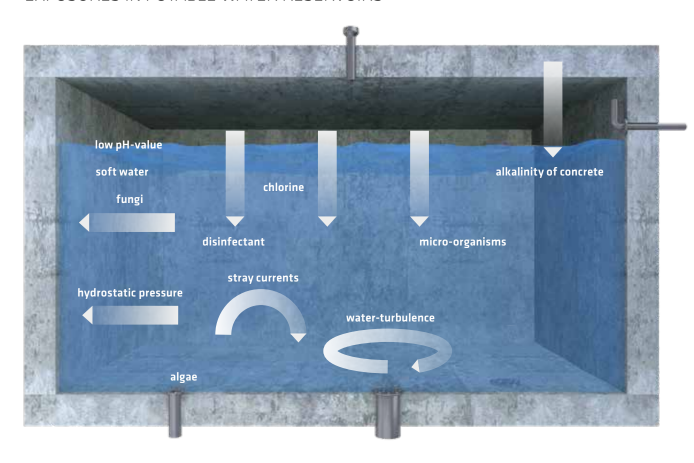
New or existing tanks and reservoirs to store potable waters are made of concrete or steel structures built above ground or below ground. Water towers in flat country sides or caverns in mountainous area at elevated level secure hydraulic pressure in water supply pipe network.

Depending to local requirements for water-holding structures and local water quality conditions, the type of waterproofing for reservoirs can be rigid by cementitious products like structural concrete or mortar layers, or flexible by liquid applied layers of reactive resins combined with joint sealing systems, also on steel substrates, or at least linings with loose laid wa-

All these solutions are designed to meet the specific needs and requirements of owners, engineers and contractors on site.

### **EXPOSURES AND STRESS**

#### **EXPOSURES IN POTABLE WATER RESERVOIRS**



Depending to water source, potable waters in various regions differs in quality referring content of minerals, pH value, water temperature conditions and treatment of waters with chemicals by local reservoir holders. Water-holding structures, such as water reservoirs and water treatment facilities, mainly made of reinforced concrete- or steel structures, are exposed to various influences:

- Low pH value as well as soft water attacks cementitious substrates
- Temperature variations may cause cracks in concrete
- Stray currents may accelerate hydrolytic corrosion
- Chlorine treatment and disinfectants of water to keep the water clean
- Alkalinity of concrete may influence the pH value of water
- Micro-organisms, algae and fungi may influence the water hygiene
- Water turbulences request solutions to prevent washing out effects

#### IMPACTS ON VARIOUS SUBSTRATES

Exposure	Substrate				
	Concrete	Mortar	Coating	Membrane	Steel
Alcalinity of concrete	-	-	-	-	-
Disinfectants	-	-	-	-	+
Chlorine treatment	-	-	-	-	-
Ozone treatment	-	-	-	-	-
Soft water	+	+	-	-	-
Low pH-value	+	+	-	-	+
Micro-organisms	-	-	+	+	-
Fungicide	-	-	+	+	-
Stray currents	-	-	-	-	+
Hydraulic pressure	-	-	-	-	-
Water turbulences	-	-	-	+	-
Algae	+	+	-	-	-

<sup>-</sup> no influence, + with influence



# PROJECT REQUIREMENTS AND USE OF WATERPROOFING SYSTEM

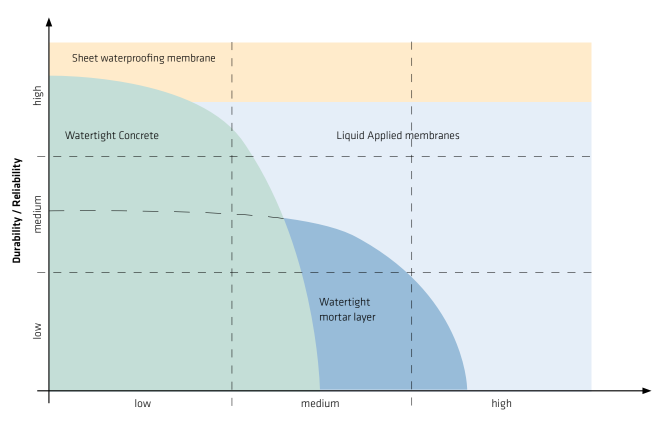
Depending on the specific exposures, the waterproofing system must fulfill the following requirements:

- Resistance to cleaning agents
- Resistance to chlorine and ozone
- Resistance to algae and micro-organisms
- Resistance to hydrostatic pressure
- Smooth appearance of surface for easy cleaning
- No leaching from surface applied waterproofing into water
- No affect on drinking water quality
- Easy and reliable to apply and install of surface applied system
- Long service life expectancy of waterproofing
- Resistance against soft water

	Rigid Waterproofing		Flexible Waterproofing	
System	Watertight concrete	Watertight mortar layer	Liquid applied water- proofing membrane	Sheet waterproofing membrane
Hygiene conditions of	lygiene conditions of Microorganism in pores		Chlorine demand, Turbidity, Odour/Flavour,	
systems	and capillaries of con-		Organic carbon limit	
	crete surface			
Water tightness of systems	Absorbtion due to	No absorbtion (no water	No absorbtion (no water	
	porosity of concrete	permeability into mortar	permeability into mem-	
	surface		brane	
Standard requirements to water hygiene	EN 1508: systems and components for the storage of water (general requirements) EN - 805 requirement for water reservoirs in service			
Standard requirements	EN-206 Specification,		EN 13361 characteristics	
	performance, produc-		for geosynthetic barriers	
	tion and conformity of		for reservoir structuress	
	concrete			



#### PERFORMANCE OF DIFFERENT WATERPROOFING TECHNOLOGIES:



Exposure exposure / aggressive content of water

#### Durability

low: 10 - 15 years medium: 10 - 20 years

high: > 20 years/refurbisment required

#### Exposure exposure / aggressive content of water

low: water turbulences only

medium: low pH-value, algae, no temperature variations high: soft water, low pH-value, high temperatures



# SIKA SOLUTIONS FOR THE WATERPROOFING OF RESERVOIRS

**SIKA PROVIDES A WIDE RANGE** of different waterproofing systems and solutions. The selection of the best system for a specific project depends on many factors, incl. the local water condition. The choose of most suitable waterproofing system depends on nature of reservoir structure and water quality.

#### RIGID WATERPROOFING SYSTEMS

WATERTIGHT CONCRETE Waterproofing with concrete admixtures,	combined with joint sealing products
Concrete admixtures	Joint sealing products
■ Sika® ViscoCrete®	■ Sika® Waterbar
■ Sika® WT-200 PMY	■ SikaFuko® Injection hose
	■ SikaSwell® + Sika® Hydrotite
	■ Sikadur-Combiflex® Bonded tape
WATERTIGHT MORTAR LININGS Waterproofing with waterproofing mort	ars, combined with joint sealing products
Mortar lining	Joint sealing products
■ Sikalastic®-1 KMY	■ Sika® Waterbar
■ SikaTop® Seal-107	■ SikaSwell® + Sika® Hydrotite
•	■ Sikadur-Combiflex® Bonded tape

#### FLEXIBLE WATERPROOFING SYSTEMS

<b>LIQUID APPLIED MEMBRANE</b> Waterproofing lining with liquid applied read	tive resins, combined with joint sealing products
Hot spray membrane	Joint sealing products
■ Sikalastic®- 871 JW  ■ Sika® Waterbar  ■ SikaSwell® + Sika® Hydrotite  ■ Sikadur-Combiflex® Bonded tape	
<b>LINING WITH SHEET WATERPROOFING ME</b> Waterproofing lining with loose laid sheet m	EMBRANES nembranes, combined with joint sealing products
Sheet membrane lining	Joint sealing products
■ Sikaplane® WT 4220-15 C	■ Sika® Waterbar ■ SikaSwell® + Sika® Hydrotite

**DEPENDING TO PROJECT SPECIFICATION** for lining of potable water reservoirs, the most cost optimized solution is considered in order to fulfill requirements of reservoirs structure and estimated exposure to local water quality.

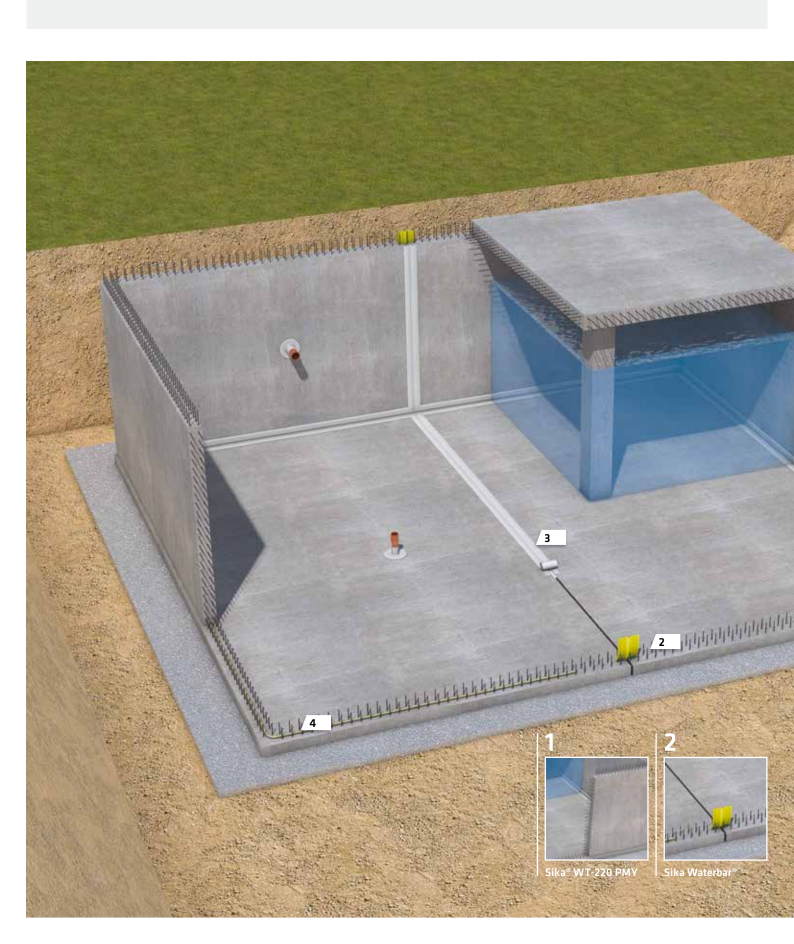


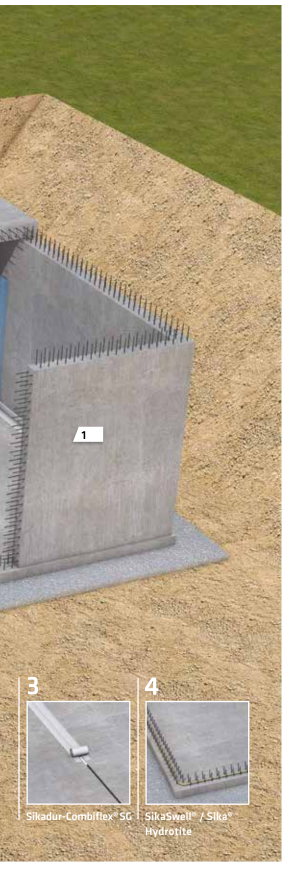




WATERPROOFING SYSTEMS	SIKA SOLUTIONS	PERFORMANCE  Superplasticizer; concrete admixture product.  Crystalline admixture.  Mortar layer, based on cementitious polymer-modified mortar.		
Watertight concrete for white box system	Sika® ViscoCrete® Sika® WT-220 PMY			
Watertight mortars for post applied rigid waterproofing layers	Sikalastic®-1 KMY SikaTop® Seal-107			
Waterproofing of joints	Sika® Waterbar	Joint profiles on base of thermoplastic PVC and FPO for water-proofing of construction and expansion joints.		
	SikaSwell® / Sika® Hydrotite Sealants and Profiles	Range of hydrophilic profiles and gun applied sealants, designed for the sealing and waterproofing of construction joints and penetrations (e.g pipe entries)		
	Sikadur-Combiflex® tape	Ready to use joint sealing tapes for surface applied joint sealing, adhered with Sikadur®-31 adhesives.		
Flexible sheet membrane waterproofing	Sikaplan® WT 4220-15 C Sikaplan® WT 4220-15 C Felt Sikaplan® WT 4220-18 H	Hygiene approved sheet membranes on base of thermoplastic FPO for loose laid lining of water reservoirs and tanks.		
Spray applied waterproofing membrane	Sikalastic®-871 JW	Two part, elastic, 100% solids, very fast curing polyurea spray applied membrane		
Injection systems for repair	Sika® Injection-201 CE	Two-component PU injection resin		
	Sika® Injection-306	Three-component injection resins on base of Acrylate for water-proofing of cracks and joints into structural concrete.		

## SIKA WATERTIGHT CONCRETE





#### INTEGRAL, RIGID AND COST EFFICIENT SYSTEM

The concept of watertight concrete involves optimum structural design and reinforcement together with an integral rigid waterproofing solution. This consists of a waterproof concrete, combined with appropriate joint sealing system for any necessary construction- and movement joints. To produce watertight concrete requests admixtures including superplasticisers and pore-blocking or active crystallization agents, in order to ensure optimum consistence, flow and ease compaction in a dense matrix of minimal voids. In addition, there are Sika joint sealing systems in use for watertight concrete, such as waterstops, hydrophilic gaskets and sealants to seal construction- and expansion joints.

#### USE

- Local water authority specify concrete-structure
- Water quality allows concrete surfaces
- No additional linings required
- No structural settlements

#### **MAIN ADVANTAGE**

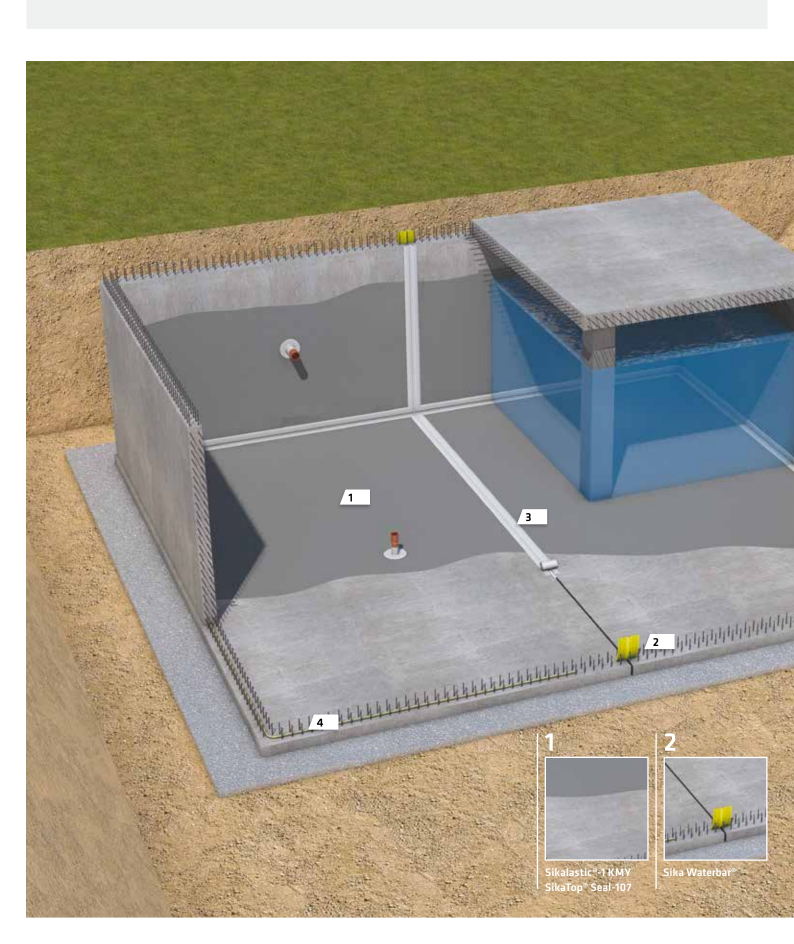
- Cost effective solution concerning material and construction works
- Reduced working procedures on site
- Long lasting waterproofing solution

#### **TYPICAL PROJECTS**

- Above ground reservoirs
- Below ground reservoirs
- Water towers

Mid and High Range Water Reducing admixtures for reducing pore volumes and improving rheology for consistence.	
Pore-blocking and active crystalline admixtures to block pores against water penetration.	
Cast in place and internal waterstops on base of PVC or FPO, cast in concrete for the waterproofing of joints.	
Adhesive sealing tape on base of FPO, bonded with Sikadur®-31 DW adhesive for post applied joint sealing system.	
Range of hydrophilic profiles and gun applied sealants, designed for the sealing and waterproofing of construction joints and penetrations (e.g pipe entries)	

## SIKA WATERPROOFING MORTARS





#### RIGID MORTAR SYSTEM

Sika waterproof mortars and mortar admixtures for rigid waterproofing lining in potable water tanks have excellent technical properties to seal against damp soil, seepage and percolating water. These materals are applied on prepared, internal concrete surfaces by manual application, or by spray to provide excellent solutions for complicated detailings. The post applied waterproofing mortar is used in combination with joint sealing products. Applied Sika waterproofing mortar linings have long lasting service life.

#### USE

- Suitable for refurbishment of reservoirs
- No cracks of substrate to expect
- No structural settlements

#### MAIN ADVANTAGE

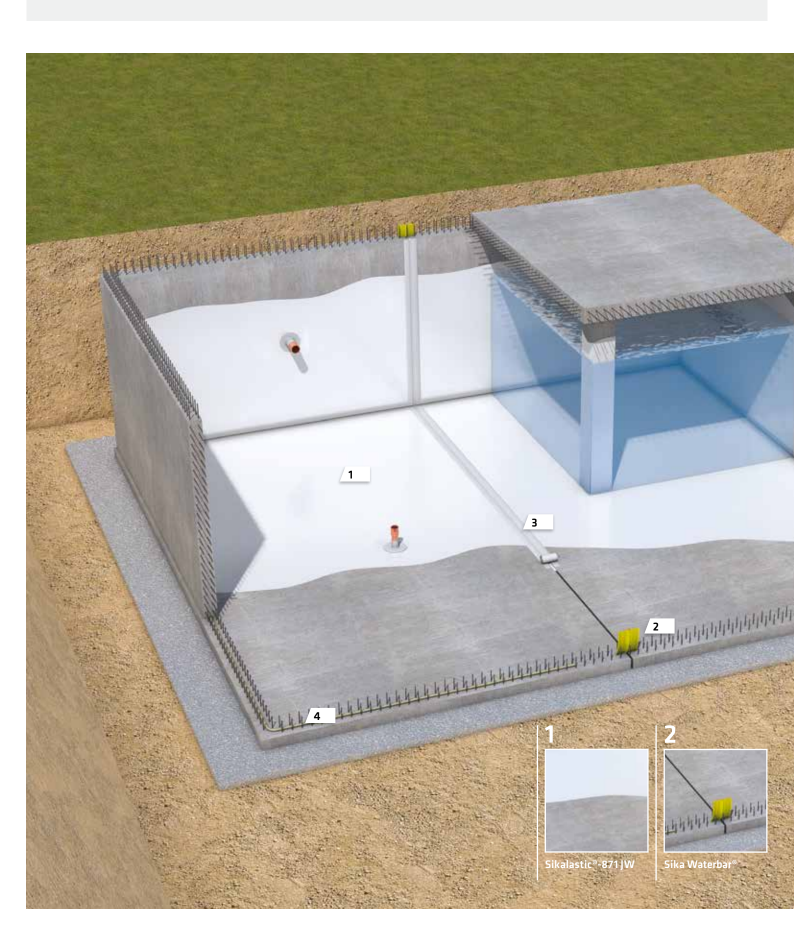
- Chemical and abrasion resistant
- Easy applicable on complex details
- Can be combined with Sika joint sealing systems
- Long lasting waterproofing solutionHygienic shape

#### TYPICAL PROJECTS

- Above ground reservoirs
- Below ground reservoirs
- Water towers
- Caverns

Waterproofing mortars	
Sikalastic®-1 KMY SikaTop® Seal-107	One or two component, polymer modified cementitious water- proofing with slight flexibility for application for waterproofing internal, on concrete substrates.
Joint sealing products	
Sika® Waterbar	Cast in place and internal waterstops on base of PVC or FPO, cast in concrete for the waterproofing of joints.
Sikadur-Combiflex® SG  Adhesive sealing tape on base of FPO, bonded with Sikadur®-31 DW adhesive for post applied joint set tem.	
SikaSwell® / Sika® Hydrotite Sealants and Profiles	Range of hydrophilic profiles and gun applied sealants, designed for the sealing and waterproofing of construction joints and penetrations (e.g pipe entries)

# Sikalastic® – SPRAY APPLIED WATERPROOFING SYSTEM





#### FAST TO APPLY AND CRACK-BRIDGING SYSTEM

Sika spray applied membranes (LAM) are highly elastic and flexible polymercic systems, based on polyurea. These materals are applied on prepared / primed internal concrete and steel surfaces by hot spray to provide excellent solutions for complicated detailings. Liquid applied membrane will also prevent underflow of any lateral water in the event of local damage and corrosion of steel substrates.

#### USE

Suitable for refurbishment of reservoirs

#### **MAIN ADVANTAGE**

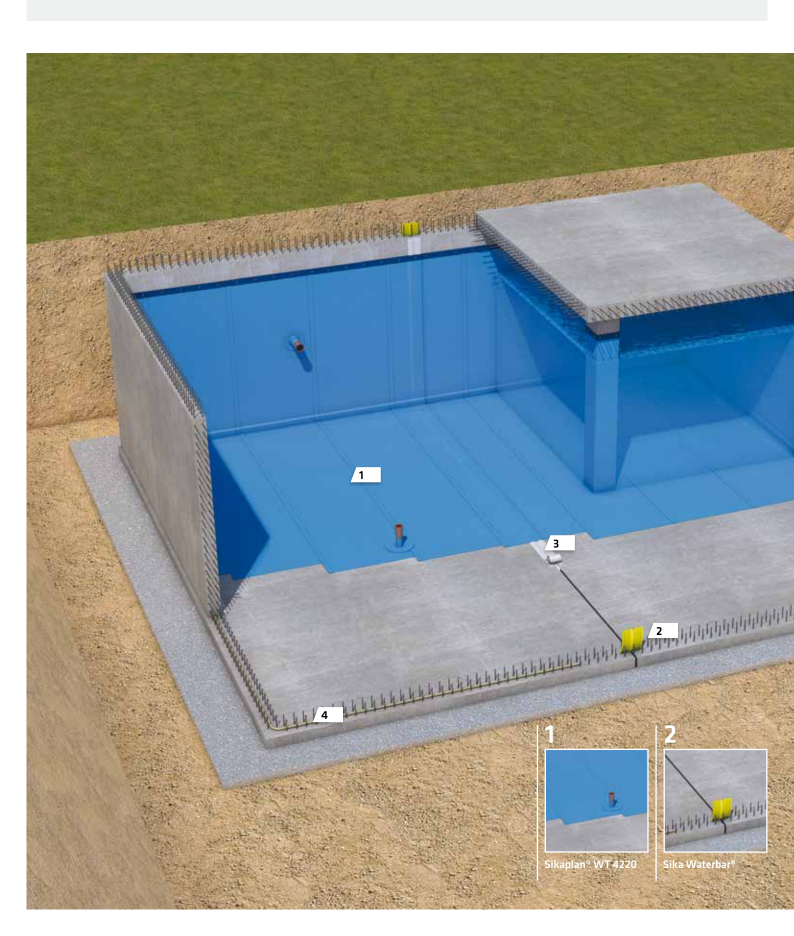
- Chemical and abrasion resistant
- Easy applicable on complex details
- Can be combined with Sika joint sealing systems
- Long lasting waterproofing solution
- Corrosion protection of steel tanks

#### TYPICAL PROJECTS

- Above ground reservoirs
- Below ground reservoirs
- Water towers
- Steel tanks

Waterproofing coating		
Sikalastic®-871 JW	Two part, elastic, 100% solids, very fast curing polyurea spray applied membrane especially designed for the use in potable water installations, reservoirs and fish distribution pools. Sikalastic®-871 JW is for machine application only.	
Joint sealing products		
Sika® Waterbar	Cast in place and internal waterstops on base of PVC or FPO, cast in concrete for the waterproofing of joints.	
Sikadur-Combiflex® SG  Adhesive sealing tape on base of FPO, bonded with Sikadur®-31 DW adhesive for post applied joint sealing tem.		
SikaSwell® / Sika® Hydrotite Sealants and Profiles	Range of hydrophilic profiles and gun applied sealants, designed for the sealing and waterproofing of construction joints and penetrations (e.g pipe entries)	

# LINING WITH Sikaplan® SHEET MEMBRANE WATERPROOFING SYSTEM





## HIGH PERFORMANCE, CRACK-BRIDGING, FAST TO INSTALL

High flexible waterproofing system, using Sikaplan FPO-based, hygiene approved sheet waterproofing membrane liner, installed on concrete structure of potable water reservoirs. The installed waterproofing sheet membrane can be used in combination with joint sealing products. Installed Sikaplan waterproofing sheet membrane linings have long lasting service life.

#### USE

- Suitable for new and refurbishment of reservoirs
- Can be applied on any substrate

#### MAIN ADVANTAGE

- Chemical resistant
- Easy applicable on complex details
- Can be combined with Sika joint sealing systems
- Long lasting waterproofing solution
- No substrate preparation required

#### TYPICAL PROJECTS

- Above ground reservoirs
- Below ground reservoirs
- Water towers
- Steel tanks
- Caverns

Waterproofing sheet membranes			
Sikaplan® WT 4220	FPO sheet waterproofing membranes, for the purpose of waterproofing in potable water tanks and reservoirs, unrolled, mechanically fixed at walls, at least membrane overlaps sealed by heat welding.		
Joint sealing products			
Sika® Waterbar	Cast in place and internal waterstops on base of PVC or FPO, cast in concrete for the waterproofing of joints.		
Sikadur-Combiflex® SG  Adhesive sealing tape on base of FPO, bonded with  Sikadur®-31 DW adhesive for post applied joint sealin tem.			
SikaSwell® / Sika® Hydrotite Sealants and Profiles	Range of hydrophilic profiles and gun applied sealants, designed for the sealing and waterproofing of construction joints and penetrations (e.g pipe entries)		

# RESERVOIR WATERPROOFING SOLUTION OVERVIEW

#### **RIGID WATERPROOFING**





		Waterproofing mortar coating  Cement based	
Technology / Type of system	Watertight concrete		
Nature of surface to potable water	Cement based		
Waterproofing concept	Integral waterproofing of reservoir structure, combined with joint sealing  Integral waterproofing lining of reservoir structure, combined with joint sealing structure, combined with joint sealing		
Substrate conditions	New structures	New and existing structures Reinforced concrete Brickwork	
Performance characteristics	Crack-bridging: n.a. Water vapour tighness: n.a. Chemical resistance: + Durability: +++	Crack-bridging: n.a. Water vapour tighness: n.a. Chemical resistance: + Durability: +	
Repairability of system	Crack and joint repair with Sikadur-Combiflex® system	Crack and joint repair with Sikadur-Combiflex® system	
Substrate preparation requirements	Controlled conditions for concreting on site required (temperature)	Controlled conditions on site required (temperature, water, humidity) Substrate preparation required	
Advantages	■ Very cost effective ■ No protection measurement required ■ Simple and fast to ap		

#### FLEXIBLE WATERPROOFING





Spray applied membrane Sikalastic®

Loose laid and mechanicaly fixed membrane Sikaplan®

Polyurea based

Internal waterproofing lining of reservoir structure, Internal waterproofing lining of reservoir structure combined with joint sealing for concrete structures Internal waterproofing lining of reservoir structure for steel structures

Polyethylene based

New and existing structures Reinforced concrete Steel		New and existing structures Reinforced concrete Brickwork Steel	
Crack-bridging: Water vapour tighness Chemical resistance: Durability:	++ 5: ++ ++	Crack-bridging: Water vapour tighness: Chemical resistance: Durability:	+++ n.a. ++ +++
Local refurbishment o	f membrane	Local repair of leaks in r membrane patches	membrane with welding of
Controlled conditions on site required (temperature, dry substrate, low humidity) Substrate preparation required		Substrate cleaning required	
<ul><li>■ Easy detailing solutions</li><li>■ Simple and fast to apply</li></ul>		<ul> <li>Very cost effective</li> <li>Fast installation procedure</li> <li>Installation by trained personell required</li> </ul>	

# REPAIRING OF LEAKS THROUGH RIGID WATERPROOFING SYSTEMS





# SIKA INJECTION SOLUTIONS FOR REPAIR AND REFURBISHMENT WORKS FOR RIGID WATER-PROOFING SYSTEMS

In situations with loss of water due to localized damage of the rigid waterproofing system, appropriate repair works have to be undertaken. This can be done by injection to seal leaking areas in reservoirs and tanks, waterproofed either by watertigh concrete, or lined with waterproofing mortar layers. According to the type of leakage, if through joints, cracks in structural concrete, the most suitable material has to be injected.

The success factor of durable and tight injection work is a combination of Sika's materials and equipment selection, as well as application experience.

#### USE

 Suitable for new and refurbishment of existing reservoirs

#### **MAIN ADVANTAGE**

- Quick repair methods by injection of cracks and joints to be sealed in concrete
- Quick repair for sealing with waterproofing mortars and Sikadur®-Combiflex® system on concrete surface

#### **TYPICAL PROJECTS**

- Above ground reservoirs
- Below ground reservoirs
- Water towers
- Caverns

Crack- and joint sealing products	
Sika® Injection-300 series	Elastic, very low viscosity polyacrylic injection resin for permanent sealing of water-bearing cracks, voids and joints in concrete.
Sikadur-Combiflex® SG	Adhesive sealing tape on base of FPO, bonded with Sikadur-31 DW adhesive for post applied joint sealing system. Sealing around pipe penetrations and access door frames.
Sikalastic®-1 KMY SikaTop® Seal-107	One and two component cementitious waterproofing mortars for repair and sealing of crack in concerete and repair of homey-combed concrete surfaces.

## GLOBAL BUT LOCAL PARTNERSHIP



#### WE ARE SIKA

Sika is a specialty chemicals company with 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's product lines feature concrete admixtures, mortars, sealants and adhesives, structural strengthening systems, industrial flooring as well as roofing and waterproofing systems.

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

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