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# PRODUCT DATA SHEET Sika<sup>®</sup> Injection-306

Polyacrylic elastic injection resin for permanent watertight sealing

## DESCRIPTION

Sika<sup>®</sup> Injection-306 is a very low viscous, elastic polyacrylic injection resin with a versatile and adjustable reaction time which can be used in ground water protection zones.

# USES

Sika<sup>®</sup> Injection-306 may only be used by experienced professionals.

- Crack and joint injection
- Injection of SikaFuko<sup>®</sup> injection hoses to seal construction joints
- Sealing water-bearing cracks and voids
- Sealing all types of leaking building components in damp or water saturated ground conditions
- Sealing leaks where there is some minor movement
- Sealing drainage pipe joints, that are, or will be,
- covered with damp or water saturated soil Injection repair of damaged waterproofing mem-
- branes (single and double layer systems)

# **CHARACTERISTICS / ADVANTAGES**

- Provides a passivating environment for embedded steel reinforcement
- Adjustable curing time between 10 and 60 minutes
- Permanently elastic, can absorb limited movement
- Capable of reversibly absorbing (swelling) and releasing (shrinking) moisture
- Very low viscosity comparable to water
- Cured Sika<sup>®</sup> Injection-306 is insoluble in water and hydrocarbons and resistant to alkalis

# **APPROVALS / STANDARDS**

- Function test with SikaFuko<sup>®</sup> VT 1, Wissbau, Report No.2002-094-(1A)
- Function test with SikaFuko<sup>®</sup> Eco 1, Wissbau, Report No.2002-094-(2A)
- Mechanical and long time stability test,FH Aachen
- Compatibility Test with Sikaplan WP/WT Membranes, MPA, Report No. 1200/550/15b
- Reaction to fire,EN 13501-1,MPA,Report No.K-3159/085/13-MPA BS

# **PRODUCT INFORMATION**

Chemical Base	3-part polyacylic resin			
Packaging	Ready to use kit:			
	Part A (Resin)	2 × 8,0 kg		
	Accelerator	1 × 1,0 kg		
	Hardener	4 × 40 g		
	Measuring cup	1 piece		
		x 1 kg - used for faster reaction times.		
Colour	Refer to current price list f	for packaging variations.		
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Storage Conditions	packaging in dry con	The product must be stored in original, unopened and undamaged sealed packaging in dry conditions at temperatures between +10 °C and +30 °C. Always refer to packaging.			
Density	Part A (Resin) Accelerator Hardener	~1,07 g/cm <sup>3</sup> ~1,08 g/cm <sup>3</sup> ~1,25 g/cm <sup>3</sup>	(EN ISO 2811-2) (at +20 °C)		
Viscosity	~3 - 11 mPa·s (mixtu	(acc. ISO 3219)			
Reaction to Fire	Class E				
	MATION				

Mixing Ratio	Table 1								
	Accelerator Metering Chart								
	Ambient Temperature and Accelerator quantity (ml)								
	Reaction time	+5 °C (+41 °F)	+15 °C (+59 °F)	+22 °C (+72 °F)	+30 °C (+86 °F)	+40 °C (+104 °F)			
	10 min		1350*	680*	310	160			
	20 min	1300 *	340*	230	130	50			
	30 min	840*	230	140	70	30			
	40 min	640*	160	90	50	-			
	50 min	490	90	60	40	-			
	60 min	370	60	30	30				
	Required r Accelerato Water = 1 Total volu Note: 1) When u 0.8 x Reac 2) The give on the situ	reaction time or = 230 ml 770 ml me = 2000 m sing one con tion time (re en data are la lation and co	ıl nponent pun fer to meteri	nps: Workabi ng chart) rameters anc		life) = Factor e depending			
Yield	~ 40 litres	per kit							
Ambient Air Temperature	+5 °C min.	+5 °C min. / +40 °C max							
Substrate Temperature	+5 °C min.	+5 °C min. / +40 °C max.							
Gel time	10 - 60 mii	10 - 60 minutes							

# **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.

# FURTHER DOCUMENTS

Clean all tools and application equipment in accordance with the Product Data Sheet for the 'Sika® Injection Cleaning System'.

# LIMITATIONS

- The conditions and location of the site the application must be inspected and surveyed, including any foundations and ground conditions, before making any new watertight sealing surfaces (curtain injection) in close proximity to buildings or within existing structures. It must also be ensured that there are no drainage systems or open pipes close to the injection areas.
- Protect Sika<sup>®</sup> Injection-306 Part A from UV, mix the

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Sika<sup>®</sup> Injection-306 accelerator solution into the UVprotected bucket of Sika<sup>®</sup> Injection-306 Part A.

- Reaction time of the final mixed material on site must be checked prior to any injection.
- Contact Sika technical services for specific information on resistance to hydrocarbons or chemicals.

## 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.

## **APPLICATION INSTRUCTIONS**

#### MIXING

#### Mixing Sequence

#### 1. Hardener solution

Pour 10 litres of water in a clean container. Dissolve the content of 2 bags (total 80 g) of hardener powder in the water. Stir with a mixer at low speed the hardener solution thoroughly until Part B is completely dissolved.

#### 2. Accelerator solution

Determine the required quantity of accelerator from the accelerator metering chart (Table 1). Dilute the selected quantity of accelerator with water to a total quantity of 2 litres accelerator solution.

#### 3. Accelerator solution with Part A resin

Pour the 2 litres of accelerator solution into 1 x 8.0 kg container of Part A and shake/mix thoroughly.

#### 4. Resin solution with hardener solution

Depending on the type of injection pump used activate the injection resin using one of the methods below:

- One component pump: Pour a partial amount of the final pre-mixed solution in the ratio of 1:1 by volume into a clean mixing container. Mix thoroughly and pour into the storage container of the pump.
- Two component pump: Pour the resin solution into the storage container of the pumps 'A' side. Pour the Hardener Solution into the storage container of the pumps 'B' side. Then pump at a ratio of 1:1 by volume.

#### **APPLICATION METHOD / TOOLS**

Reference must be made to further documentation where applicable, such as relevant method statement, application manual and installation or working instructions.

Sika<sup>®</sup> Injection-306 can be used with standard one or two component injection pumps. Stainless steel injection pumps are recommended.

#### **CLEANING OF TOOLS**

Clean all tools and application equipment according to the Product Data Sheet for the Sika<sup>®</sup> Injection Cleaning System.

# 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. It may be necessary to adapt the above disclaimer to specific local laws and regulations. Any changes to this disclaimer may only be implemented with permission of Sika® Corporate Legal in Baar.

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