

PRODUCT DATA SHEET

Sikadur®-31 SBA S-02

SEGMENTAL BRIDGE ADHESIVE FOR USE AT +30 °C TO +45 °C

DESCRIPTION

Sikadur®-31 SBA S-02 is a 2-part epoxy based moisture tolerant, thixotropic, structural adhesive especially formulated for segmental bridge construction. It has good squeezability, high initial strength gain, hardens without shrinkage and complies with many international and national standards such as FIP, ASTM etc. Application temperature range +30 °C to +45 °C.

USES

Sikadur®-31 SBA S-02 may only be used by experienced professionals.

- Provides a watertight joint between segments
- Lubricates the surfaces
- Transfers the loading stresses between segments

CHARACTERISTICS / ADVANTAGES

- Meets or exceeds International and National Standards (FIP, BS, ASTM etc.)
- Complies with both ASTM C-881 and AASHTO M-235 for Type VI
- Lubricates the surfaces and makes positioning of the shear keys easier
- High strength and high modulus of elasticity
- High initial and ultimate strengths
- Impermeable to liquids and water vapour
- Minimal water absorption
- Suitable for dry and damp concrete surfaces (moisture tolerant)
- Hardening is not affected by humidity
- Thixotropic: non-sag in vertical and overhead applications
- Hardens without shrinkage
- Different coloured components (for mixing control)
- No primer needed

APPROVALS / STANDARDS

 CE Marking and Declaration of Performance to EN 1504-4 - Structural bonding

PRODUCT INFORMATION

Chemical Base	Epoxy resin and selected fillers			
Packaging	Parts A+B: 6 kg	Pre-batched u	Pre-batched unit	
	Pallets of 80 unit		nits	
Colour	Part A	White	(FIP 5.11)	
	Part B	Black		
	Part A+B mixed	Concrete grey		
Shelf Life	24 months from date of production			
Storage Conditions	The product must be stored in original, unopened and undamaged sealed packaging in dry conditions at temperatures between +5 °C and +30 °C. Always refer to packaging.			

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Product Declaration

- EN 1504-4: Structural bonding
 Declaration according to FIP / fib 9/2 Proposal for a standard for acceptance tests and verification of epoxy bonding agents for segmental construction

FIP Performance / Characteristics	Requirements and Criteria		
5.1 Pot Life	≥ 20 min at upper limit of temperat-		
	ure range		
5.2 Open Time	≥ 60 min at upper limit of temperat-		
•	ure range, concrete failure		
5.3 Thixotropy	Non sagging at 3 mm thickness		
5.4 Squeezability	with 15 kg load: ≥ 3 000 mm ²		
•	with 200 kg load: ≥ 7 500 mm ²		
	with 400 kg load: ≥ 10 000 mm ²		
5.5 Bondstrength on concrete	100 % concrete failure		
5.6 Curing rate	Compressive strength		
	12 hours: ≥ 20 N/mm ²		
	24 hours: ≥ 40 N/mm ²		
	7 days: ≥ 75 N/mm ²		
5.7 Shrinkage	≤0,4 % after 7 days		
5.8 Creep	Deferred modulus in compression:		
	after 1 hour: ≥ 6000 N/mm ²		
	Deferred modulus in shear:		
	after 1 hour: ≥ 1200 N/mm ²		
5.9 Water absorption	Water absorption ≤ 0,5 %		
	Solvability ≤ 0,1 %		
5.10 Heat resistance	≥ 50 °C		
5.11 Colour	Same as concrete		
5.12 Compressive strength	At lower temperature limit		
	after 24 hours: ≥ 60 N/mm ²		
	after 7 days: ≥ 75 N/mm ²		
5.13 E-Modulus Compressive	≥ 8000 N/mm ²		
5.14 Tensile bending	100 % concrete failure		
5.15 Shearstrength	≥ 12 N/mm ²		
5.16 E-Modulus Shear	≥ 1500 N/mm ²		

TECHNICAL INFORMATION

Compressive Strength	Curing time	Curing t ure	emperat-	Compressive strength	(EN 196) (EN 12190)
	24 hours	+10 °C		> 45 N/mm ²	(FIP 5.12)
	24 hours	+15 °C		> 60 N/mm ²	
	24 hours	+20 °C		~68 N/mm ²	
	24 hours	+25 °C		~78 N/mm ²	
	24 hours	+30 °C		~78 N/mm²	
Modulus of Elasticity in Compression	~10 000 N/mm² (Instantaneous Modulus)		(EN 13412) (FIP 5.13)		
Tensile Adhesion Strength	Bond strength crete	on dry con-	100 % co	oncrete failure	(FIP 5.5)
	Bond strength crete	on wet con-	100 % co	oncrete failure	
	Tensile bending	g on dry	100 % co	oncrete failure	(FIP 5.14)
	Tensile bending concrete	g on wet	100 % co	oncrete failure	





Shear Strength	Temperature	Shear strength ¹	(FIP 5.15)	
	+40 °C	> 15 N/mm ²		
	+45 °C	~15 N/mm²		
	+50 °C	~14 N/mm²		
	¹ Slant shear cylinder test			
Modulus of Elasticity in Shear	~4500 N/mm²	(Instantaneous Modulus)	(FIP 5.16)	
Shrinkage	Hardens without shrinkage ~0,04 % (after 7 days)		(FIP 5.7	
Creep	Deferred modulus in compression (1 hour)		(FIP 5.8)	
	Deferred modulus in shear (1 hour)	~2100 N/mm²		
Thermal Resistance	Meets the requirements of	FIP 5.10, DIN 53458 and ASTN	1 D648.	
	Curing Conditions	Heat Resistance	(FIP 5.10)	
	+35 °C	+58 °C		
	+40 °C	+64 °C		
	Curing conditions	HDT	(ASTM D 648)	
	7 days / +40 °C	+64 °C (Martens point)		
	7 days / +55 °C	+58 °C		
Water Absorption	Water absorption	~0,23 %	(FIP 5.9)	
	Solvability	~ -0,13 %		
SYSTEM INFORMATION				
System Structure		SBA segmental bridge epoxy a etween +5 °C and +60 °C is ava		
	Application Temperature	Segmental Bridge A	dhesive	
	+40 °C to +60 °C		Sikadur®-31 SBA S-08	
	+30 °C to +45 °C	Sikadur®-31 SBA S-02		
	+20 °C to +35 °C	Sikadur®-31 SBA S-03		
	+10 °C to +25 °C	Sikadur®-31 SBA S-04		
	+5 °C to +10 °C	Sikadur®-31 SBA S-0)7	
APPLICATION INFORMA	TION			
APPLICATION INFORMA Mixing Ratio	TION Part A : Part B = 3 : 1 by we	ight or volume		
		ight or volume		
Mixing Ratio	Part A : Part B = 3 : 1 by we	ight or volume	(ASTM D2730	
Mixing Ratio Layer Thickness	Part A : Part B = 3 : 1 by we 30 mm max.	ight or volume	(ASTM D2730 (EN 1799	
Mixing Ratio Layer Thickness	Part A: Part B = 3:1 by we 30 mm max. Flow at 9,5 mm Up to 9 mm (Thixotropy) Squeeze load	Squeeze area	(ASTM D2730) (EN 1799) (FIP 5.3)	
Mixing Ratio Layer Thickness Sag Flow	Part A: Part B = 3:1 by we 30 mm max. Flow at 9,5 mm Up to 9 mm (Thixotropy)		(ASTM D2730) (EN 1799) (FIP 5.3)	

+5 °C min. / +30 °C max.

+30 °C min. / +45 °C max.

Beware of condensation.

+30 °C min. / +45 °C max.

point.

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Product Temperature

Dew Point

Ambient Air Temperature

Substrate Temperature



Substrate temperature during application must be at least 3 °C above dew

Substrate Moisture Content	When applied to matt damp concrete brush the adhesive well into substrate.			
Pot Life	Quantity: 1 litre (~1,8 kg)			
	Temperature	Pot Life	(ISO 9514)	
	+20 °C	> 50 minutes	(FIP 5.1)	
	+25 °C	~50 minutes		
	+30 °C	~30 minutes		
	+35 °C	~20 minutes		
	+40 °C	~15 minutes		
	The pot life starts when the resin and hardener are mixed. It is shorter at high temperatures and longer at low temperatures. The larger the quantity mixed, the shorter the pot life.			
Open Time	Temperature	Open time	(ISO 9514)	
	+30 °C	>60 minutes	(FIP 5.2)	
	+35 °C	~50 minutes		
	+40 °C	~45 minutes		

Time

12 hours

24 hours

All values at +30 °C

7 days

APPLICATION INSTRUCTIONS

SUBSTRATE QUALITY

Curing Rate

Concrete must be at least 28 days old (and have an open textured profile. Any cement laitance shall be removed.

Concrete surfaces must be clean, dry or matt damp. Free from standing water, ice, dirt, oil, grease, laitance, surface treatments, all loose particles and any other surface contaminants that could affect adhesion of the adhesive.

SUBSTRATE PREPARATION

Concrete surfaces must be prepared mechanically using suitable abrasive blast cleaning or other suitable approved equipment to achieve an open textured, laitance free, gripping surface profile. All dust and loose material must be completely removed from surfaces before application of the adhesive.

MIXING

Prior to mixing all parts, mix part A (resin) briefly using a mixing spindle attached to a slow speed electric drill (max. 300 rpm). Add part B (hardener) to part A and mix parts A+B continuously for at least 3 minutes until a uniformly coloured smooth consistency mix has been achieved. To ensure thorough mixing pour materials into a clean container and mix again for approximately 1 minute. Over mixing must be avoided to minimise air entrainment. Mix full units only. Mixing time for A+B = 4,0 minutes. Mix only the quantity which can be used within its pot life.

APPLICATION METHOD / TOOLS

~60 N/mm²

~70 N/mm² ~80 N/mm²

Compressive Strength

Apply mixed adhesive to the prepared surfaces with a spatula, trowel, notched trowel or by gloved hand at the required thickness.

(FIP 5.6)

CLEANING OF TOOLS

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

FURTHER DOCUMENTS

 Where applicable, reference must also be made to International and National Standards such as FIP, BS, ASTM etc.

LIMITATIONS

- When using multiple units during application, do not mix the following unit until the previous one has been used in order to avoid a reduction in workability and handling time.
- Sikadur® resins are formulated to have low creep under permanent loading. However due to the creep behaviour of all polymer materials under load, when using adhesive for structural applications, the long term structural design load must account for creep. Generally the long term structural design load must be lower than 20–25 % of the failure load. A structural engineer must be consulted for design calculations for specific structural applications.



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.

LOCAL RESTRICTIONS

Please note that as a result of specific local regulations the declared data for this product may vary from country to country. Please consult the local Product Data Sheet for the exact product data.

ECOLOGY

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.

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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