Product Data Sheet Edition 11/09/2009 Identification no: 01 04 02 03 001 0 000006 Sikadur®-33

CE

EN 1504-4

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## Sikadur<sup>®</sup>-33

2-part structural epoxy adhesive

Product Description	Thixotropic two part structural adhesive based on epoxy resin in a cartridge.	
Uses	As a structural adhesive for:	
	Concrete elements	
	Hard natural stone	
	Ceramics, fibre cement	
	Mortar, Bricks, Blocks, Masonry, render etc.	
	Steel, Iron, Aluminium	
	Wood	
	Polyester, Epoxy	
	For concrete repairs	
	Interior, vertical and overhead repair of:	
	Corners and edges	
	Hole and void filling	
	Joint arrises	
	Joint filling and crack sealing:	
	Crack filling and sealing (non moving)	
	Sealing of fittings in high security installations Metalwork, carpentry:	
	Fixing of window and door frames	
	For use in the following:	
	Concrete	
	Hard natural stone	
	Solid rock	
	Hollow and solid masonry	
	Steel	
	Wood	
Characteristics /	Can be used on damp concrete	
Advantages	Excellent adhesion to the substrate	
J	Non-sag, also overhead	
	High load capacity	
	Shrinkage-free hardening	
	Styrene-free	
	Pick resistant	



Tests

Approval / Standards

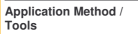
Testing according to EN 1504-4.

## **Product Data**

Form			
Colours	Part A: white Part B: grey Part A+B mixed: grey		
Packaging	250 ml cartridge, 12 per box Pallet: 60 boxes with 12 cartr	idges	
Storage			
Storage Conditions / Shelf-Life	12 months from date of produ original, sealed packaging in +10 ℃ and +30 ℃. Protect fro	cool and dry conditions, at t	
	On each Sikadur <sup>®</sup> -33 cartridg	e the best before date is pri	nted.
Technical Data			
Chemical Base	Epoxy resin.		
Density	1.35 kg/l (part A+B mixed)		
Curing Speed			
	Temperature	Open Time T <sub>gel</sub> 🛛 🕀	Curing Time T <sub>cur</sub>
	+10 °C	210 minutes	3 days*
	+20 °C	90 minutes	2 days*
	+35℃	45 minutes	1 day*
	* to achieve approx. 80% of the p	performance	
	Min. cartridge temperature +1	10°C	
Sag Flow	Non-sag, suitable for overhea	ad application	
Layer Thickness	0.5 mm min. / 10 mm max.		
Change of Volume	Shrinkage: Hardens without shrinkage.		
Thermal Expansion Coefficient	Coefficient W: 9.3 x 10 <sup>5</sup> per °C (Temp. rang	e +23℃ - +60℃)	(According EN 1770)
Thermal Stability	Glass transition temperature	(TG):	

Mechanical / Physical			
Properties			
Compressive Strength	~50 N/mm <sup>2</sup> (14 days, +23	°C)	
Flexural Strength	~20 N/mm² (14 days, +23 ℃)		
Tensile Strength	10 - 15 N/mm <sup>2</sup> (14 days, +23 ℃)		
Bond Strength			
	Time	Substrate	Bond strength
	After 3 days	Dry concrete	> 5 N/mm <sup>2</sup> *
	After 3 days	Damp concrete	> 5 N/mm <sup>2</sup> *
	After 3 days	Steel blastcleaned	> 10 N/mm <sup>2</sup>
	After 3 days	Brick dry	> 1.5 N/mm <sup>2</sup> **
	*100% concrete failure **100% brick failure		
System Information			
Information Application Details	Mortar and concrete must	he older than 28 days	
System Information Application Details Substrate Quality	Mortar and concrete must Adequate substrate streng confirmed.	be older than 28 days. th (concrete, masonry, natural	stone) must always be
Information Application Details Substrate Quality Application Conditions /	Adequate substrate streng	-	stone) must always be
Application Details Substrate Quality Application Conditions / Limitations	Adequate substrate streng	-	stone) must always be
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Information Application Details Substrate Quality Application Conditions / Limitations Substrate Temperature Ambient Temperature Substrate Moisture	Adequate substrate streng confirmed. +10 ℃ min. / +35 ℃ max. +10 ℃ min. / +35 ℃ max.	-	
Application Details Substrate Quality Application Conditions / Limitations Substrate Temperature Ambient Temperature Substrate Moisture Content	Adequate substrate streng confirmed. +10 ℃ min. / +35 ℃ max. +10 ℃ min. / +35 ℃ max.	th (concrete, masonry, natural	
Information Application Details	Adequate substrate streng confirmed. +10 ℃ min. / +35 ℃ max. +10 ℃ min. / +35 ℃ max. Can be damp but not "wet"	th (concrete, masonry, natural	

Application Instructions		
Mixing	Part A : part B = 1 : 1 by volume	
Mixing Tools	Getting the cartridge ready	
	Unscrew and remove the cap	
	Pull out the plug	
	Screw on the static mixer	
	Place the cartridge into the gun and start application	
	Important note: When the work is interrupted the static mixer can remain on the cartridge after the gun pressure has been relieved. If the resin has hardened in the nozzle when work is resumed, a new nozzle must be attached.	



General Advice



Clean the substrate (free from oil, grease and dust, no loose or friable particles, no cement laitance).

Pump approx. twice until both components start to come out uniformly. Do not use this material. Release the gun pressure and clean the end of the nozzle with a cloth.

Apply the adhesive. Observe the open time.

During curing / hardening the fixing must not be

	build calling / Hardening internang indiction be moved. Observe the curing time. Wash tools immediately with Sika <sup>®</sup> Colma Cleaner. Wash hands and skin thoroughly with warm soap water afterwards.
	Concrete, natural stone, cement mortar and render: Clean, free from oils and grease, no loose or friable particles, no cement laitance. Age of concrete 3 to 6 weeks (dependent on mix design and environment). Preparation: Blastcleaning or grinding.
	Construction steel 37, V2 A steel: Free from oil, grease, rust or mill scale. Preparation: Blastcleaning or grinding. Avoid dew point conditions. If prepared steel is not to be used immediately, its surface must be coated with Sikagard <sup>®</sup> -62 to protect it.
	Polyester, epoxy, ceramics: Free from oils and grease. Polyester epoxy: Grind, using coarse abrasive. Glass, ceramics: Grinding, do not apply to siliconised substrates.
Cleaning of Tools	Clean all tools and application equipment with Thinner C immediately after use. Hardened / curded material can only be mechanically removed.
Potlife	60 minutes (+23 °C)

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.
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.
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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Structural bonding product for bo than low perfor	onded mortar or conc rmance requirements	
Bond/adhesion strength:		Pass (concrete failure)
Shear strength: (hardened- hardened concrete)		$\geq$ 12 N/mm <sup>2</sup>
Compressive strength		$\geq$ 30 N/mm <sup>2</sup>
Shrinkage / expansion:		$\leq$ 0.1%
Workability:		90 min. at 23℃
Sensitivity to water		Pass
Modulus of elasticity:		$\geq$ 2'000 N/mm <sup>2</sup>
Coefficient of thermal expansion:		$\leq 100 * 10^{-6}$
Glass transition temperature:		$\geq$ 40 °C
Reaction to fire		Euroclass E
Durability		Pass
Dangerous substances:	(comply with 5.4)	None

<sup>1)</sup> Last two digits of the year in which the marking was affixed

<sup>2)</sup> Identification number of the notified body

<sup>3)</sup> Number of the EC Certificate

<sup>4)</sup> Number of European standard



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