

PRODUCT DATA SHEET

Sikadur® Crack Repair Kit

CONCRETE CRACK REPAIR SYSTEM

PRODUCT DESCRIPTION

Sikadur® Crack Repair Kit is for repairing and sealing of small / minor cracks in concrete and masonry. It includes a 2- part polyester surface crack sealer, 2- part low viscosity epoxy Injection resin and all the necessary accessories needed for the application.

USES

Sikadur® Crack Repair Kit installation works to be carried out only by Sika Approved Contractors. Please observe information given by Product Data Sheets.

Repairing and / or sealing cracks in concrete and solid masonry using:

- Low pressure resin injection technique for vertical, horizontal or overhead applications
- Gravity feed technique for horizontal applications

CHARACTERISTICS / ADVANTAGES

- Full Kit including all necessary accessories for carrying out complete application
- Easy application using cartridges that fit standard caulking dispensers
- Fast curing surface crack sealer and injection resin
- Low viscosity for deep penetration into cracks
- Convenient 'mix in the nozzle' cartridge system

APPROVALS / STANDARDS

- CE Marking and Declaration of Performance to EN 1504-5 - Concrete injection
- Conforms to ASTM C-881 Grade 1, Class C, Types I, II.

PRODUCT INFORMATION

Packaging	Kit contents: Sikadur® Crack Sealer 300 ml cartridge (2 pcs) Sikadur® Injection Resin 250 ml cartridge (2 pcs) Sikadur® Crack Sealer mixer nozzle (2 pcs) Sikadur® Crack Sealer applicator fan (2 pcs) Cartridge flow restrictor (2 pcs) Sikadur® Injection Resin mixer nozzle with extended tube (2 pcs) Push fit connector (1 pc) Injection ports (16 pcs) Pair of gloves (2 pcs) Wooden applicator (Spatula) (2 pcs) Refer to current price list for packaging variations.			
Colour	Sikadur® Crack Sealer (Parts A+B mixed)	Concrete grey		
	Sikadur® Injection Resin (Parts A+B mixed)	Transparent / Yellowish		
Shelf Life	18 months from date of produc	18 months from date of production		

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Storage Conditions	The product must be stored in original, unopened and undamaged packaging in dry conditions at temperatures between +5 °C and +25 °C. Always refer to packaging.				
Density	Sikadur® Crack Sealer (A+B mixed)		~1,6 kg/l		
	Sikadur® Injection Resin (A+B mixed)		~1,1 kg/l		
Viscosity	Sikadur® Injection Resin (A+B mixed) ~500 cps at +23 °C				
Volatile organic compound (VOC) con-	Sikadur® Crack Sealer	4,3 %		(ASTM D2369)	
tent	Sikadur® Injection Resin	5,4 %			

Sikadur® Injection Resin

TECHNICAL INFORMATION

Compressive Strength

compressive strength	Time	Temperature	.		(ASTM D695-96)
	111110	+5 °C	+20 °C	+35 °C	,
	4 hours			~4 N/mm²	
	8 hours	 -		~16 N/mm²	
	16 hours		~17 N/mm²	~25 N/mm²	
	1 day		~24 N/mm²	~37 N/mm²	
	3 days	~11 N/mm²	~62 N/mm²	~39 N/mm²	
	7 days	~46 N/mm²	~65 N/mm²	~49 N/mm²	
	14 days	~55 N/mm²	~67 N/mm²	~55 N/mm²	
	28 days	~65 N/mm²	~70 N/mm ²	~70 N/mm²	12,7 mm × 12,7 mm ×
	Product cured a 25,4 mm	and tested at temperatu	res indicated in tabl	e. Test specimen size: 1.	
Modulus of Elasticity in Compression	~16 900 N/mm² (7 days, +23 °C)			(ASTM D 695)	
Flexural Strength	~70 N/mm² (7 days / +23 °C)			(ASTM D 732)	
Tensile Strength	~43 N/mm² (7 days / +23 °C)			(ASTM D 638)	
Tensile Modulus of Elasticity	~18'000 N/	/mm² (7 days / +2	23 °C)		(ASTM D 638)
Elongation at Break	~25 % (7 da	ays / +23 °C)			(ASTM D 638)
Tensile Adhesion Strength	Dry concre	te	> 3,2 N/mm² ure)	(concrete fail-	(ASTM D 897)
	Moist cond	rete	> 2,0 N/mm² ure)	(concrete fail-	
	all values determined after 7 days at +23 °C				
Water Absorption	~0,24 % (7	days / +23 °C)			(ASTM D 570)
Heat Deflection Temperature	~43 °C (~11	LO ° F)			(ASTM D 648)

APPLICATION INFORMATION

Mixing Ratio	Sikadur® Crack Sealer	Part A : Part B = 10:1			
	Sikadur® Injection Resin	Part A : Part B = 1:1			
Consumption	Depends on crack width and crack depth, the kit yields approximately 2-4 metres of crack length				
Layer Thickness	Sikadur® Crack Sealer	~8 mm			
	Sikadur® Injection Resin	0,1–6 mm			
Sag Flow	Sikadur® Crack Sealer (A+B mixed)	Non-sag, including overhead			
	Sikadur® Injection Resin (A+B mixed)	Liquid			

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Product Temperature	+5 °C min. / +30 °C max.					
Ambient Air Temperature	+5 °C min. / +45 °C max.					
Dew Point	Beware of condensation. Substrate temperature during application must be at least +3 °C above dew point.					
Substrate Temperature	+5 °C min. / +45	+5 °C min. / +45 °C max.				
Curing Time	Sikadur® Crack Sealer					
	Temperature	Open	time - T _{gel}		ng time - T _{cur} ection Time)	
	+30 °C (86 °F)	4 minu	4 minutes		30 minutes	
	+25 °C (77 °F)	5 mini	5 minutes		40 minutes	
	+20 °C (68 °F)	6 mini	6 minutes		50 minutes	
	+10 °C (50 °F)	10 mir	10 minutes		85 minutes	
	+5 °C (41 °F)	18 mir	18 minutes		145 minutes	
	Sikadur® Injectio	on Resin				
	Temperature	Open time -	T _{gel} Peel-off tir (Crack seal moval)		Curing time - T _{cur}	
	+30 °C (86 °F)	20 minutes	3 hours		12 hours	
	+20 °C (68 °F)	30 minutes	6 hours		24 hours	
	+5 °C (41 °F)	2 hours	18 hours		72 hours	

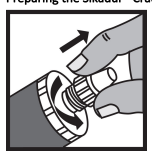
APPLICATION INSTRUCTIONS

SUBSTRATE QUALITY

- Minimum age of concrete must be 21–28 days, depending on curing and drying conditions.
- Substrate surfaces along the line of the crack required for the Sikadur® Crack Sealer, must be sound, clean and dry. Free from standing water, ice, dirt, oil, grease, coatings, laitance, efflorescence, old surface treatments, all loose particles and any other surface contaminants that could affect adhesion of the injection ports.
- Cracks must be clean. Horizontal cracks, which are filled by the 'gravity feed' technique, should be vnotched along the entire crack length with grinding equipment.

MIXING

Preparing the Sikadur® Crack Sealer Cartridge



1. Unscrew and remove the cap



2. Cut the end off the protective film

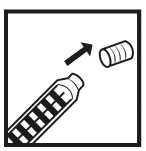


3. Screw on the square mixing nozzle

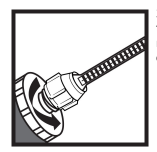


4. Place the cartridge into the application gun ready for use. Pump gun until both resin parts are extruded as one mixed consistent colour. Do not use unmixed material.





5. After bonding on the injection ports, remove the tip from the static mixing nozzle



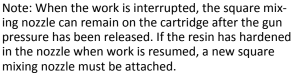
3. Slide the screwcap over the injection resin mixer nozzle and screw onto the cartridge



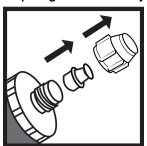
6. Fit the applicator fan onto the square mixing nozzle then start the crack sealing application.



4. Place the Sikadur® Injection Resin cartridge into the application gun ready for use



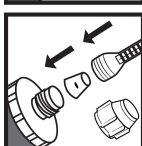
Preparing the Sikadur® Injection Resin cartridge



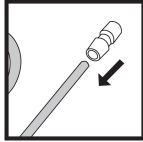
1. Unscrew the screwcap (do not throw away) and remove the plug from the cartridge outlet



5. Fit the flexible extension hose onto the injection resin mixer nozzle



2. Fit the cartridge outlet plug into the cartridge then place injection resin mixer nozzle onto the cartridge



6. Fit push fit connector onto the hose. Pump gun until both resin parts are extruded as one mixed consistent colour. Do not use unmixed material. Place connector over an injection port and start the injection application.



APPLICATION METHOD / TOOLS

Important: The Sikadur® Injection Resin is specially designed to flow into all areas of a crack and small fissures. When using the product in very porous substrates, it is likely to be absorbed by the substrate. This may result in a loss of volume of the resin in the crack, leading to an under filled crack.

Note: The distance between the injection ports is generally greater than the estimated depth of the crack (typically 1,5 times).

Vertical cracks (walls, columns, beams) Crack sealing

- 1. Apply Sikadur® Crack Sealer to the base of the injection ports. Perforations in the packaging box can be used to hold the injection ports.
- Bond the injection ports onto the prepared substrate. Make sure the port positioning needle is inserted into the crack.
- 3. Apply the Sikadur® Crack Sealer over the crack between the injection ports. Use wooden applicator to smooth surface and close any voids which could cause leaking of the resin during application.

Injection

- Allow Sikadur® Crack Sealer to cure. Refer to the curing table on the cartridge.
- If cracks are likely to be contaminated, purge cracks with Sikadur® Injection Resin by injecting through the ports until the resin runs clean and contaminant free.
- 3. Inject resin into the first (lower) port. When resin begins to flow from the adjacent port, close off the first port and disconnect the injection cartridge hose.
- Reconnect injection cartridge hose to the second port
- İnject resin until resin starts to flow from the third port.
- 6. Repeat the process working along the length of the crack until the complete crack has been injected.
- 7. Allow Sikadur® Injection Resin to cure. Refer to the curing table on the cartridge.
- 8. If necessary, remove the injection ports and crack sealer with grinder or similar equipment.
- Make good any holes or voids with Sikadur® or MonoTop® repair products.

Horizontal cracks (floors, slabs etc)

Important: If the crack extends through the substrate, if possible, seal the underside of the substrate with Sikadur® Crack Sealer before filling the crack with Sikadur® Injection Resin.

Note: The crack seal and injection ports may not be required for this application as the resin could be introduced into the crack by the 'gravity feed' technique.

Option 1: Injection

1. Allow Sikadur® Crack Sealer to cure. Refer to the curing table on the cartridge.

- If cracks are likely to be contaminated, purge cracks with Sikadur® Injection Resin by injecting through the ports until the resin runs clean and contaminant free.
- 3. Inject resin into the first port. When resin begins to flow from the adjacent port, close off the first port and disconnect the injection cartridge hose.
- 4. Reconnect injection cartridge hose to the second nort
- 5. Inject resin until resin starts to flow from the third port.
- 6. Repeat the process working along the length of the crack until the complete crack has been injected.
- 7. Allow Sikadur® Injection Resin to cure. Refer to the curing table on the cartridge.
- 8. If necessary, remove the injection ports and crack sealer with grinder or similar equipment.
- Make good any holes or voids with Sikadur® or MonoTop® repair products.

Option 2: Gravity feed

- Pour the injection resin slowly into the vee-notched crack.
- 2. Continue filling until crack is completely filled.
- Make good the vee-notch if not completely filled with resin using Sikadur® or MonoTop® repair products

CLEANING OF TOOLS

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

FURTHER DOCUMENTS

 Sika Method Statement: Sikadur® Crack Repair Kit 850 42 08

LIMITATIONS

- Do not apply onto wet, glistening substrates or into wet cracks. Contact Sika Technical Services for alternative products.
- Not for injection of cracks subjected to osmotic or hydrostatic pressure during application.
- The injection resin is not an aesthetic product. The colour may change due to variations in lighting and/or UV exposure.

VALUE BASE

All technical data stated in this Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.



LOCAL RESTRICTIONS

Note that as a result of specific local regulations the declared data and recommended uses for this product may vary from country to country. Consult the local Product Data Sheet for the exact product data and uses.

ECOLOGY, HEALTH AND SAFETY

Local safety regulations must be observed and it advisable to wear PPI when working with this product with particular attention paid to cutting and handling. Transportation Class: The product is not classified as hazardous good for transport. Disposal: The material is recyclable. Disposal must be according to local regulations. Please contact your local Sika sales organisation for more information.

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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