Technical Data Sheet Edition 3, 2009 Identification no. 02 04 02 06 001 0 000020 Version no. 0010 Sika Anchorfix® -2

# Sika Anchorfix<sup>®</sup>-2

## High-performance Anchoring Adhesive

Description	Solvent- and styrene free, epoxy acrylate based two-part anchoring adhesive.			
Uses	As a fast curing anchoring adhesi Rebars / reinforcing steel Threaded rods Bolts and special fastening sys Concrete Solid masonry Steel Prior to any application, the suital substrate in terms of the desired staining or discolouration, must b due to the wide variation of possil composition and porosity: Hard natural stone Solid rock	ive for all grades of: stems bility of the Sika AnchorFix <sup>®</sup> Adhesive for the bond strength, and for the prevention of surfa e confirmed by testing in a sample area. This ble substrates, particularly in terms of strengt		
Characteristics / Advantages	<ul> <li>Fast curing</li> <li>Standard guns can be used</li> <li>High load capacity</li> <li>Non-sag, even overhead</li> <li>Styrene-free</li> <li>Low odour</li> <li>Low wastage</li> <li>No transportation restrictions</li> </ul>			
Tests				
	European Technical Approval ET	AG 001 Part 5 Option 7		
	Galvanised anchor	Stainless steel anchor		
	EC Cert. 0679-CPD-0027	EC Cert. 0679-CPD-0028		
	ETA-05 / 103	ETA-05 / 104		
	European Technical Approval ET ETA-09/0112. Testing according to ICC / ICBO ICC ES Legacy Report ESR-1382 Report Holder: Sika Corporation	TAG 001 part 5 and TR 23 for rebar Anchor standards. 2 Reissued December 1, 2006 (USA)		
	Fire resistance: Test report from the University of Report No. 3551/4926	Brunswick		
ka ®	I ests according DIN EN 1363-1 (	(ISO 834)		

FIDUUCI Dala			
Form			
Colours	Part A: light gree Part B: black	en	
Packaging	300 ml standard cartridge,	12 per box.	
Storage			
Storage Conditions /	15 months from date of pro	duction if stored properly ir	n original unopened, sealed
Shelf life	and undamaged packaging +5℃ and +20℃. Protect fro	g in cool and dry conditions om direct sunlight.	at temperatures between
Technical data	All Sika AnchorFix <sup>®</sup> -2 cartr	idges have the expiry date	printed on the label.
	Part A: 1.62 – 1.70 kg/l Part. B: 1.44 – 1.50 kg/l 1.60 – 1.68 kg/l (Part A+B	mixed)	
Curing Speed	t.	4.3	
	Temperature 📕	Open time T <sub>gel</sub> 💟	Curing time I cur
	+20°C - +35°C	1 minute	40 minutes
	+10°C - +20°C	4 minutes	70 minutes
	<u>+5℃ - +10℃</u>	8 minutes	100 minutes
	0°C - +5°C	- *	180 minutes
	-5°C - 0°C	- *	24 hours
	*Min. cartridge temperature	e = +5℃	
Sag Flow	Non-sag, even overhead		
Layer thickness	3 mm max.		
Mechanical / Physical			
Properties	22 11/2 2		
Compressive Strength	60 N/mm	tiono	(According to ASTM D695)
	$h_{ef}$ = Effective anchorage	thess (mm)	

### Load Capacity Data for all Thread Rods for concrete C20/25 (according ETAG001)

Anchor dia	Hole dia	Hole depth	Brush size	Characteristic distances Edge Spacing Cα,N Sα,N		Characteristic distances		min concrete thickness	Resin vol	Max installation torque	Resistance to t in C20/25 cond ETAG	ensile loads rrete [kN] to 001
a [mm]	а, [mm]	n <sub>o</sub> = n <sub>er</sub> [mm]				[mm]	[mi]	[Nm] T <sub>inst</sub>	Characteristic load Nex	Design resistance Nru		
8	10	64	S14	64	128	100	2.8	10	16	7.4		
	*	80		80	160	110	3.4		20.5	9.5		
*	æ	96		96	192	125	4.1		25	11.6		
10	12	80	S14	80	160	110	4.5	20	25	11.6		
	æ	90		90	180	120	5.0		29.0	13.4		
	æ	120		120	240	150	6.7		40	18.5		
12	14	96	M20	96	192	125	6.9	40	40	18.5		
	*	110		110	220	140	7.8		46.0	21.3		
	æ	144		144	288	175	10.3		60	27.8		
16	18	128	M20	128	256	160	12.2	80	60	27.8		
	۵.	192		192	384	225	18.8		95	44.0		
20	22	160	L29	160	320	200	21.7	150	75	34.7		
	*	170		170	340	220	23.0		80.0	37.0		
	æ	240		240	480	280	32.5		115	53.2		
24	26	192	L29	192	384	240	34.2	200	115	53.2		
	æ	210		210	420	270	37.4		125	57.9		
	*	288		288	576	335	51.3		170	78.7		

Important Note:

The anchor hole must be dry.

Increasing Factor for concret

crete:	C30/37	C40/50	C50/60
	1.04	1.07	1.09

Close edge (C) and anchor spacing (S) distances:

The characteristic edge distance (C<sub>Cr</sub>,N) is 1.0 x h<sub>ef</sub> The characteristic spacing distance (S<sub>Cr</sub>,N) is 2.0 x h<sub>ef</sub> the minimum edge (C<sub>min</sub>) and spacing (S<sub>min</sub>) distance are 0.5 x h<sub>ef</sub>

All load capacity values assume adequate steel strength; the anchor tests were carried out using 10.9 or 12.9 steel.

Concrete capacity reduction factors, tension ( $\psi_{N}$ ):

Single anchor, close edge C:  $\psi_{\rm c}, N = 0.5 \ ({\rm C/h_{ef}}) + 0.5 \le 1$ 

Two anchors, close spacing S:  $\psi_{s}$ ,N = 0.25 (S/h<sub>ef</sub>) + 0.5 ≤ 1

Two anchors, c/l perpendicular to close edge C1:  $\psi_{sc,N} = 0.25 (S/h_{ef}) + 0.25 (C1/h_{ef}) + 0.25 \le 1$ 

Two anchors, c/l parallel to close edge C2:  $\psi_{cs},N=0.25~(C2/h_{ef})+0.125~(S/h_{ef})+0.125~(C/h_{ef})~(S/h_{ef})+0.25\leq 1$ 

Concrete capacity reduction for more complex anchor configurations in tension, and for shear forces acting towards a close edge, should be determined using the design method A, given in ETAG 001, Annex C.

Load Capacity Data for Reinforcing Bar Anchors:

Requirement for the calculation of the characteristic load capacity: Reinforcing bar S500 ribbed (the load capacity of the reinforcing bar itself must also be verified)

Min Concrete C20 / 25

The anchor hole must be dry

	Bar	diam	neter	r d (I	mm)				6	8	1	0	12		14	16	3	20	2	25
	Hole	Dia	met	er d	<sub>0</sub> (m	m)			8	10	1	2	14		18	20	)	25	3	2
	Minir	mum	n an	chor				6	50	80	9	0	100		115	13	0	140	1	50
	emb	edm	ent	h <sub>min</sub>	(mr	n)														
	Equat	ion f	or te	ensil	e loa	ad ca	apad	city :		N <sub>RK</sub> =	= <u>h</u> ef	i – 5	0							
											2	2,0								
	Equat	ion f	or s	heai	r Ioa	d ca	paci	ty :	V	/RK =	= <u>h</u> ef	f * d(	0 * fc	m	(fcr	n ≤ 5	50)			
			_									100	00							
	Reduc	ction	Fac	ctors	s for	Clos	se E	dge	Dist	tance	es ar	nd A	\nch	or S	Spaci	ng:				
	Close	edg	e, te	ensio	on:	R	fcN =	0,4(	C/h	ef) +	0,4 :	≤1	(V	alic	for (	),5 ≤	/C) ک	′h <sub>ef</sub> ) ≤	£1,5	<b>)</b>
	Close	spa	cing	, ter	nsior	1: R	fsN =	0,2	5(S/	hef) +	+ 0,5	5≤1	(V	alic	d for (	0,25	≤ (8	S/hef)	≤ 2	2,0)
	Close	Unose edge, snear: $R_{ICV} = 0.6(C/h_{ef}) - 0.2 \le 1$ (Valid for $0.5 \le (C/h_{ef}) \le 2.0$ )																		
	Close	Close spacing, shear: $Rf_{sv} = 0,1(S/h_{ef}) + 0,4 \le 1$ (Valid for $1,0 \le (S/h_{ef}) \le 6,0$ )																		
	Close	spa	cing	in s	hea	r mu	ist b	e co	nsic	lered	l if S	5 < 3	sC ar	nd v	when	C <	2he	əf		
	Import	tant	Note	e:																
	The lo	ad c	capa	citv	of th	ne th	read	d roc	l itse	elf m	ust b	be a	lso v	erif	fied					
	The a	ncho	or ho	ole n	nust	be c	dry.													
Resistance																				
Thermal Resistance	Servic	e Te	emp	erat	ure	rana	e of	the	Cur	ed A	dhes	sive	, ET,	٩G	001.	par	t 5:			
	-40℃	to +	.50°C	C*								,	,	-	,					
	*Temp	bera	ture	Res	sista	nce	of th	e C	ured	l Adh	esiv	/e, E	ΞΤΑΟ	G 00	01, p	art 5	5			
	+50°C	lon	g tei	m																
0	+80°C	shc	ort te	erm	(1-2	hou	rs)													
System																				
Information																				
Application Details																				
Consumption/ Dosage	Materi	ial c	onsı	lmb	tion	per a	anch	nor i	n ml											
	Anchor	Dnll								Drill ho	ole de	epth	in mr	n						
	mm	mm	8	90	110	120	130	140	160	170	180	200	210	220	240	260	280	300	350	400
	8	10	3	4	4	5	5	5	6	6	7	7	7	8	8	9	9	10	11	12
	10	12	4	5	5	6	6	6	7	8	8	8	8	9	10	10	11	12	14	15
	12	14	5	6	6	6	7	7	8	8	9	10	10	11	11	12	13	14	16	18
	14	18	9	10	11	14	14	15	18	19	20	22	23	24	26	28	30	32	37	42
	16	18	9	10	11	13	14	15	17	18	19	21	22	23	26	28	30	32	36	40
		20	10	12	12	15	16	17	20	21	22	24	25	26	29	31	33	35	40	46
	20	24	12	13	14	15	16	18	22	24	26	28	30	32	36	38	42	48	58	66
		25	18	19	21	23	24	26	30	31	32	36	38	40	44	46	50	54	64	72
	24	26	24	25	28	30	33	35	40	43	45	50	55	58	60	65	70	75	100	125
	The in	dica	ted	fillin	g qu	ianti	ties	are	calc	ulate	d wi	ithou	ut wa	asta	ige. \	Nas	tage	9 10 -	50	%.
					0 1										0		0			
	The fi	lled	qua	antit	y ca	n be	e mo	onite	ored	l dur	ing	inje	ectio	n w	/ith t	he h	nelp	of th	е	
	scale	on f	the	catr	idge	lab	el.													
	Morto			nore	to m		ho c	Idar	the	n 00	day	0								
Substrate Quality	Subtra	i ano ate s	tren	ath	ie n (con	cret	bet em	aso	nrv	natu	uay ral s	stone	e) m	ust	he v	erifie	he			
	Pull-o	ut te	sts	mus	t be	carr	ied o	out i	fsut	ostra	te st	treng	gth is	s ur	nknov	wn.	<i>.</i>			
	The a	ncho	or ho	ole n	nust	alwa	ays I	be d	ry, f	ree f	rom	oil a	and g	grea	ase e	etc.				
	Loose	par	ticle	s m	ust b	e re	mov	ed f	rom	the	hole	s.								
	Throa	dod	rode		d rol	oore	hav	o to	ho (		od t	hor	ouah	hy f	rom	anv	م انم	aroos	· ~ ~	r
	anv ot	her	subs	stan	ces	and	part	icles	S SU	ch as	dirt	t etc	ougn :.	iy i	IOIII	any	UII, ţ	greas		
Application																				
Conditions / Limitations																				
Substrate Temperature	-5℃ rr	nin. /	/ +35	5℃ r	nax.															
Ambient Temperature	-5℃ m	nin. /	+35	5℃ r	nax.															
Material Temperature	Sika A	nch	orFi	x <sup>®</sup> -2	, mii	st be	e at	a tei	mpe	ratur	e of	bet	Wee	י+ <i>ו</i>	5°C a	nd +	-20 '	°C for		
material remperature	applic	atior	יייני ו.	~ 2	u	5. 50	Jui	u (0)		au	5 01	500			a		20	5 101		
Dew Point	Bewar	re of	con	nden	satio	on!														
	Subst	rate	tem	pera	ature	e dur	ina a	lage	icati	on m	ust	be a	at lea	ast 3	3°C a	bov	e de	w no	int.	

Application	
Mxing	Part A : part B = 10 : 1 by volume
Mixing Tools	Getting the cartridge ready:
	Unscrew and remove the cap
	Cut the film
	Screw on the static
	Place the cartridge into the gun and start application mixer
	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.

### Application Method / Tools

### General Remarks:





Drilling or hole with an electric drill to the diameter and depth required. Drill hole diameter must be in accordance with anchor size.

The drill hole must be cleaned with a blow pump or by compressed air, starting from the bottom of the hole. (at least 2x)

The drill hole must be thoroughly cleaned with the special steel brush (brush at least 2x). The diameter of the brush must

Important: use oil-free compressors!

be larger than the diameter of the drill hole.

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Pump approx. twice until both parts come out uniformly. Do not use this material. Release the gun pressure and clean the cartridge opening with a cloth.



Inject the adhesive into the hole, starting from the bottom, while slowly drawing back the static mixer. In any case avoid entrapping air. For deep holes extension tubing can be used.



Insert the anchor with a rotary motion into the filled drill hole. Some adhesive must come out of the hole.

Important: the anchor must be placed within the open time.



During the resin hardening time the anchor must not be moved or loaded. Wash tools immediately with Sika<sup>®</sup> Colma Cleaner. Wash hands and skin thoroughly with warm soap water.

Important Note: Anchors in hollow blocks:

0o use Sika AnchorFix <sup>®</sup> -1 for h	ollow blocks.

Cleaning of Tools	Clean all tools and application equipment with Sika® Colma Cleaner immediately after use. Hardened / cured material can only be mechanically removed.
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 product when properly stored, handled and applied under normal conditions in accordances 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.

# Construction



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