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PRODUCT DATA SHEET Sika[®] AnchorFix-2

SUPER STRENGTH, TWO COMPONENT ADHESIVE ANCHORING SYSTEM

PRODUCT DESCRIPTION

Sika® AnchorFix-2 adhesive anchor system is solvent/styrene free, epoxy acrylate based, and has been specifically formulated as a high performance, two component adhesive anchor system for threaded bars in uncracked concrete.

USES

Sika® AnchorFix-2 may only be used by experienced professionals.

As a fast curing anchoring adhesive for all grades of:

- Rebars / reinforcing steel
- Threaded rods
- Bolts and special fastening systems
- In the following substrates:
- Concrete
- Solid masonry
- Steel
- Hard natural stone*
- Solid rock*

* These substrates may vary greatly, in particular with regard to strength, composition and porosity. Therefore, for each application the suitability of Sika® AnchorFix-2 Adhesive must be tested by first applying the Product only to a sample area. Check in particular bond strength, surface staining and discoloration.

CHARACTERISTICS / ADVANTAGES

- Fast curing
- Standard guns can be used
- High load capacity
- Drinking Water certified
- Non-sag, even overhead
- Styrene-free epoxy acrylate
- Low wastage
- Fixing close to free edges.
- Versatile range of embedment depths.
- Anchoring without expansion forces.

APPROVALS / STANDARDS

- EESR to AC308 by ICC-ES PENDING.
- ESR to AC308 by IAPMO-UES.
- Certified to ANSI / NSF 61 by UL.

PRODUCT II	NFORMATION
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Packaging	10 fl.oz. (299 ml) cartridge
Shelf Life	12 months from date of production All Sika® AnchorFix-2 cartridges have the expiry date printed on the label.
Storage Conditions	Cartridges should be stored in their original packaging, the correct way up, in cool conditions 41 °F to 77 °F (5 °C to 25 °C) out of direct sunlight.

Tensile Adhesion Strength

			Allow	able Concrete Ca	apacity / Bond Str	ength			
Anchor	Embedment		Tension (lb)			Shear (lb)			
Diameter	Depth	f _c = 2,500 psi	f' _c = 4,000	f' _c = 8,000	f' _c = 2,500	f' _c = 4,000	f' _c = 8,000		
	2-3/8"	1,390	1,457	1,562	1,854	1,943	2,082		
5/16"	3-1/16"	1,793	1,879	2,014	2,390	2,505	2,685		
	3-3/4"	2,195	2,301	2,466	2,927	3,068	3,288		
	2-3/8"	1,507	1,579	1,693	2,009	2,106	2,257		
3/8"	3-7/16"	2,181	2,286	2,450	2,908	3,048	3,266		
	4-1/2"	2,855	2,992	3,207	3,806	3,990	4,276		
	2-3/4"	2,397	2,513	2,693	3,197	3,350	3,591		
1/2"	4-3/8"	3,814	3,998	4,285	5,085	5,330	5,713		
	6"	5,231	5,482	5,876	6,974	7,310	7,835		
	3-1/8"	3,065	3,212	3,443	4,087	4,283	4,591		
5/8"	5-5/16"	5,210	5,461	5,853	6,947	7,281	7,804		
	7-1/2"	7,356	7,710	8,263	9,808	10,280	11,017		
	3-1/2"	3,495	3,663	3,926	4,659	4,884	5,234		
3/4"	6-1/4"	6,240	6,541	7,010	8,320	8,721	9,347		
	9"	8,986	9,418	10,094	11,981	12,558	13,459		
	4"	5,378	5,637	6,042	7,171	7,516	8,056		
1"	8"	10,757	11,274	12,084	14,342	15,033	16,112		
	12"	16,135	16,912	18,125	21,514	22,549	24,167		

1. The above values represent mean ultimate values and allowable working loads. The allowable working loads have been reduced using a safety factor of 4.0 for tension and 3.0 for shear, however, in some cases, such as life safety, safety factors of 10.0 or higher may be necessary.

2. Allowable loads must be checked against steel capacity. The lowest value controls.

Tabulated data is applicable to single anchors in normal weight concrete unaffected by edge or spacing re-duction factors. Values are valid for anchors installed into dry concrete in holes drilled with a hammer drill and ANSI carbide drill bit.

4. Service temperatures should remain approximately constant. The maximum long term temperature being 122 °F and the maximum short term temperature being 176 °F. Short term temperatures are those that occur over brief intervals, for example, diurnal cycling.
5. Linear interpolation is allowed.

*The design professional on the job is ultimately responsible for the interpretation of the data provided above.

Service Temperature	Long term	40 °F (4 °C) min. / 122 °F (50 °C) max.	(ETAG 001, Part 5)
	Short term (1–2 hours)	176 °F (80 °C)	



		1554 Grad	eel ASTM F e 36 (A307 .C)		eel ASTM A 3 B7	Stainless St 593		Stainless St 593	eel ASTM F SH
	Diameter n)	Allowable Tension, Nat	Allowable Shear, Val	Allowable Tension, Nat	Allowable Shear, Va⊓	Allowable Tension, Nat	Allowable Shear, Vall	Allowable Tension, Nai	Allowable Shear, Va∎
3/8"	lb	2,110	1,080	4,550	2,345	3,630	1,870	4,190	2,160
3/8	kN	9.4	4.8	20.2	10.4	16.1	8.3	18.6	9.6
1/2"	lb	3,750	1,930	8,100	4,170	6,470	3,330	7,450	3,840
1/2	kN	16.7	8.6	36.0	18.5	28.8	14.8	33.1	17.1
5/8"	lb	5,870	3,030	12,655	6,520	10,130	5,220	11640	6,000
5/6	kN	26.1	13.5	56.3	29.0	45.1	23.2	51.8	26.7
3/4"	lb	8,460	4,360	18,220	9,390	12,400	6,390	15,300	7,880
3/4	kN	37.6	19.4	81.0	41.8	55.2	28.4	68.1	35.1
7/8"	lb	11,500	5,930	24,800	12,780	16,860	8,680	20,830	10,730
//0	kN	51.2	26.4	110.3	56.8	75.0	38.6	92.7	47.7
1"	lb	15,020	7,740	32,400	16,690	22,020	11,340	27,210	14,020
1	kN	66.8	34.4	144.1	74.2	97.9	50.4	121.0	62.4
1 - 1/4"	lb	23,480	12,100	50,610	26,070	34,420	17,730	38,470	19,820
1 - 1/4	kN	104.4	53.8	225.1	116.0	153.1	78.9	171.1	88.2

Allowable Tension, Nall = 0.33 x fu x nominal cross sectional area Allowable Shear, Vall = 0.17 x fu x nominal cross section area *The design professional on the job is ultimately responsible for the interpretation of the data provided above.

		Carbon Steel ASTM A 61	5 Grade 60	1			
Rebar Size		Allowable Tension, N _{all}	Allowable Shear, V _{all}	Allowable Steel Strength for Rebar			
		3,280	1,690	·		Carbon Steel CAN/CSA-G	i30.18 Gr.400
#3 b			,	Rebar S	ize	Allowable Tension, N _{all}	Allowable Shear
	kN	14.6	7.5		·		V _{all}
#4	lb	5,831	3,004	10M Ib		4,016	2,069
#4	kN	25.9	13.4	10101	kN	17.9	9.2
45	lb	9,111	4,693	15M Ib		8,052	4,148
#5 kN		40.5	20.9	12101	kN	35.8	18.5
#6	lb	13,121	6,759	lb		11,960	6,161
#6	kN	58.4	30.1	20M	kN	53.2	27.4
#7	lb	17,859	9,200	25M	lb	19,975	10,290
#7	kN	79.4	40.9	25101	kN	88.9	45.8
#0	lb	23,326	12,016	2014	lb	28,121	14,486
#8	kN	103.8	53.4	30M kN		125.1	64.4
#10	lb	37,623	19,381	2514	lb	40,089	20,652
#10	kN	167.4	86.2	35M	kN	178.3	91.9

Tension = 0.33 x f_u x nominal cross sectional area Shear = 0.17 x f_u x nominal cross section area *The design professional on the job is ultimately responsible for the interpretation of the data provided above.

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SYSTEM INFORMATION

System Structure

Installation Spec	ification							
Property	Sym- bol	Unit						
Threaded Rod Diameter	d _a	in	5/16	3/8	1/2	5/8	3/4	1
Drill Bit Diameter	d _o	in	3/8	1/2	9/16	11/16	13/16	1-1/16
Cleaning Brush Size	d _b	in	0.5	551	0.7	'87	1.1	142
Minimum Embedment Depth	h _{ef,min}	in	2-3/8	2-3/4	3-1/8	3-3/4	4	4
Maximum Embedment Depth	h _{ef,max}	in	6-1/4	7-1/2	10	12-1/2	15	20
Minimum Con- crete Thickness	h _{min}	in		1.5 h _{ef}				
Critical Anchor Spacing	S _{cr}	in	2.0 c _{ac}					
Critical Edge Distance	C _{ac}	in	c _{ac} =h _{et} * (t _{i, uncr} /1160) ^{0.4} * max[3.1 - 0.7(h /h _{et}); 1.4]					
Maximum Tightening Torque	T _{inst}	ft.lb	7.5	15	25	55	80	120

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APPLICATION INFORMATION

Mixing Ratio

Coverage

Component A : component B = 10 : 1 by volume

Anchor size	:	(in	.)	5/16	3/8	1/2	5/8	3/4	1	1 1/4
Drill Hole D	iameter:	(in.)		3/8	1/2	9/16	3/4	7/8	1 1/8	1 3/8
Embedmen	t Depth:	(in	.)	2 3/8	2 3/8	2 3/4	3 1/8	3 3/4	4	5
Estimated	Cartridge	300	ml	83	47	32	15	9	5	2
Number of Fixing *	Volume	850	ml	254	143	97	48	29	16	8
Anchor size	:	(in.)	5/16	3/8	1/2	5/8	3/4	1	1 1/4
Drill Hole D	iameter:	(in.)		3/8	1/2	9/16	3/4	7/8	1 1/8	1 3/8
Embedmen	nent Depth: (in.))	3 1/8	3 3/4	5	6 1/4	7 1/2	10	12 1/2
Estimated	Cartridge	300	ml	63	29	17	7	4	2	1
Number of Fixing *	Volume	850	ml	193	90	53	24	14	6	3
Anchor size	:	(in.)	5/16	3/8	1/2	5/8	3/4	1	1 1/4
Drill Hole Diameter:		(in.)	3/8	1/2	9/16	3/4	7/8	1 1/8	1 3/8
Embedment Depth:		(in.)	3 3/4	4 1/2	6	7 1/2	9	12	15
Estimated Cartridge	5	300	ml	53	24	14	6	4	1	0
Number of Fixing *	Volume	850	ml	161	75	44	20	12	5	2

*Number of fixings assumes 30ml wastage in initial extrusion and holes filled to 3/4 full



Sag Flow	Non-sag, even overhead							
Product Temperature	Sika® AnchorFix-2 must be at a temperature of between 41 °F (5 °C) to 68 °F (20 °C) for application.							
Dew Point	Beware of condensation.Beware of frost.							
Open Time	Working & Loading Times							
	Cartridge T Work (minutes) B		Base Material	T Load (hours)				
	Temperature		Temperature					
	Minimum 41°F	-	14 °F to 32 °F*	24 hours				
	Minimum 41 °F	-	32 °F to 41°F	180 minutes				
	41 °F to 50 °F	8	41 °F to 50 °F	100 minutes				
	50 °F to 68 °F	4	50 °F to 68 °F	70 minutes				
	68 °F to 77 °F	3	68 °F to 77 °F	40 minutes				
	77 °F to 86 °F	2	77 °F to 86 °F	40 minutes				
	86 °F	1	86 °F	40 minutes				

I work is the typical time to gel at the highest temperature in the range
T Load is the typical time to reach full capacity
* The design professional on the job is ultimately responsible for the interpretation of the data provided above.

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APPLICATION INSTRUCTIONS

SUBSTRATE QUALITY

Mortar and concrete must be older than 28 days. Substrate strength (concrete, masonry, natural stone) must be verified. Pull-out tests must be carried out if the substrate strength is unknown. The anchor hole must always be clean, dry, free from oil and grease etc. Loose particles must be removed from the holes.

Threaded rods and rebars have to be cleaned thoroughly from any oil, grease or any other substances and particles such as dirt etc.

MIXING

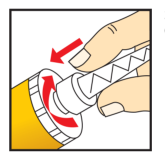
Getting the cartridge ready



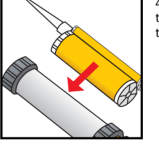
1. Unscrew the cap



- 2. Cut the film



3. Screw on the static mixer



4. Place the cartridge into the gun and start application

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.

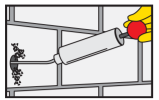
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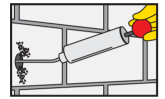
APPLICATION METHOD / TOOLS

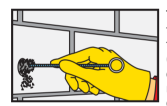
Anchors in solid masonry/concrete:

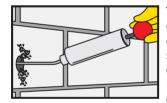












Drilling of hole with an electric drill to the diameter and depth required. Drill hole diameter must be in accordance with anchor size.

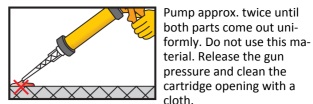
The drill hole must be cleaned with a blow pump or by compressed air, starting from the bottom of the hole. (at least 2×) Important: use oil-free compressors.

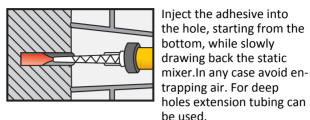
The drill hole must be thoroughly cleaned with the special steel brush (brush at least 2×). The diameter of the brush must be larger than the diameter of the drill hole.

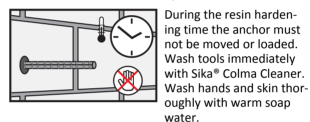
The drill hole must be cleaned with a blow pump or by compressed air, starting from the bottom of the hole (at least 2×). Important: use oil-free compressors.

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

The drill hole must be cleaned with a blow pump or by compressed air, starting from the bottom of the hole (at least 2×). Important: use oil-free compressors.







CLEANING OF TOOLS

Tools must be cleaned as soon as possible with a clean rag.

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Insert the anchor with a

filled drill hole. Some ad-

hesive must come out of

must be placed within the

rotary motion into the

Important: the anchor

the hole.

open time.

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BASIS OF PRODUCT DATA

Results may differ based upon statistical variations depending upon mixing methods and equipment, temperature, application methods, test methods, actual site conditions and curing conditions.

OTHER RESTRICTIONS

See Legal Disclaimer.

ENVIRONMENTAL, HEALTH AND SAFETY

For further information and advice regarding transportation, handling, storage and disposal of chemical products, user should refer to the actual Safety Data Sheets containing physical, environmental, toxicological and other safety related data. User must read the current actual Safety Data Sheets before using any products. In case of an emergency, call CHEMTREC at 1-800-424-9300, International 703-527-3887.

LEGAL DISCLAIMER

- KEEP CONTAINER TIGHTLY CLOSED
- KEEP OUT OF REACH OF CHILDREN
- NOT FOR INTERNAL CONSUMPTION
- FOR INDUSTRIAL USE ONLY
- FOR PROFESSIONAL USE ONLY

Prior to each use of any product of Sika Corporation, its subsidiaries or affiliates ("SIKA"), the user must always read and follow the warnings and instructions on the product's most current product label, Product Data Sheet and Safety Data Sheet which are available at usa.sika.com or by calling SIKA's Technical Service Department at 800-933-7452. Nothing contained in any SIKA literature or materials relieves the user of the obligation to read and follow the warnings and instructions for each SIKA product as set forth in the current product label, Product Data Sheet and Safety Data Sheet prior to use of the SIKA product.

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