Sika AnchorFix[®]-1

Fast curing anchoring adhesive

Product Description	Solvent- and styrene free based two part polyester anchoring adhesive. The two parts found within the single cartridge are mixed in one action through the static mixing nozzle						
Uses	As a fast curing anchoring adhesive for all grades of:						
	Rebars / reinforcing steel						
	Threaded rods						
	Bolts and special fastening systems						
	Concrete						
	Hollow and solid masonry						
	Prior to any application, the suitability of the Sika AnchorFix [®] Adhesive for the substrate in terms of the desired bond strength, and for the prevention of surface staining or discolouration, must be confirmed by testing in a sample area. This is due to the wide variation of possible substrates, particularly in terms of strength, composition and porosity: Hard natural stone						
Characteristics /	Fast curing						
Advantages	Standard guns can be used						
	Can be used at low temperatures						
	High load capacity						
	Non-sag, even overhead						
	Styrene-free						
	Low odour						
	Low wastage						
	No transportation restrictions						

1



Product Data

Form			
Colours	Part A: white Part B: black Part A+B mixed: light grey		
Packaging	300 ml standard cartridge, 12 Pallet: 60 boxes with 12 cartrid	per box. Iges.	
Storage			
Storage Conditions / Shelf-Life	12 months form date of product and undamaged packaging in 0°C and +20°C. Protect from c	ction if stored properly in orig cool and dry conditions at te lirect sunlight.	ginal unopened, sealed emperatures between
	All Sika AnchorFix [®] -1 cartridge	es have the expiry date print	ed on the label.
Technical Data			
Density	1.63 kg/l (part A+B mixed).		
Curing Speed			
	Curing speed temperature	Open Time T _{gel} 🛇	Curing Time T _{cur}
	-10°C	30 minutes	24 hours
	+5°C	18 minutes	145 minutes
	+10°C	10 minutes	85 minutes
	+20°C	6 minutes	50 minutes
	+30°C	4 minutes	35 minutes
	For application at -10°C store	cartridges at +5°C.	
Sag Flow	Non-sag, even overhead.		
Layer Thickness	3 mm max.		
Thermal Stability	Glass-Transition Temperature +60°C	(TG): (Accordi	ng to DIN EN ISO 6721-2)

Mechanical / Physical Properties

Compressive Strength	50 N/mm ²	(According to ASTM D695)									
Design	Terminology and Abbreviations:										
	d _o t h _o	bin									
	$\begin{array}{llllllllllllllllllllllllllllllllllll$										
	$\begin{array}{llllllllllllllllllllllllllllllllllll$	Characteristic tensile load (kN) Characteristic shear load (kN) Recommended load (tension or shear)= N_{RK} / V_{RK} multiplied with a total safety factor according to local norms (kN)									
	Rf_{cN} = Close edge reduction factor, tension only Rf_{cV} = Close edge reduction factor, shear only Rf_{s} = Close spacing reduction factor, tension and shear										
	Load capacity Data for all Thread R	ods:									
	Thread rod Hole diameter Hole depth Required edge distance to distance to distance to achieve achieve member C 20 / 25 C										

Thread rod	Hole diameter	Hole depth	Required edge distance to achieve	Required edge distance to achieve	Min. thickness of concrete member	Characteristic load in concrete C 20 / 25	Recommended load in concrete C 20 / 25
d	d o [mm]	h o [mm]	N _{rec} C _{cr} [mm]	N _{rec} S _{cr} [mm]	h _{min} [mm]	N _{RK} [kN]	N _{rec} [kN]
M 8	10	80	120	80	110	25.6	8.5
M 10	12	90	135	90	120	31.5	10.5
M 12	14	110	165	110	140	43.3	14.4
M 16	18	125	190	125	165	49.7	16.6
M 20	24	170	255	170	220	86.6	28.9
M 24	26	210	315	210	270	94.0	31.3

Important Note:

The load capacity of the threaded rod by itself must be verified. The anchor hole must be dry.

Load Capacity Data for Reinforcing Bar Anchors:

Requirements 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 diameter d (mm)	6	8	10	12	14	16	20	25
Hole diameter d_0 (mm)	8	10	12	14	18	20	25	32
Minimum anchorembedment h _{min} (mm)	60	80	90	100	115	130	140	150

Equation for tensile load capacity:

$$N_{RK} = \frac{(h_{ef} - 50)}{2.5}$$

Equation for shear load capacity:

$$V_{\text{RK}} = \frac{(h_{ef} * d_{O} * f_{cm}) * 0{,}5))}{1000}$$

Reduction Factors for Close Edge Distances and Anchor Spacing:

Reduced anchor spacing Rfs	Close edge	distances Rf _c			
tension and shear	tension	shear			
Area of validity	Area	of validity			
$0.25 \le (s \ / \ h_{ef}) \le 1$	0.5 ≤ (c	/ h_{ef}) ≤ 1.5			
$Rf_{s} = 0.4 + \left[0.6 \times \frac{s}{h_{ef}}\right]$	$Rf_{cN} = 0.4 + \left[0.4 \times \frac{c}{h_{ef}}\right]$	$Rf_{cV} = 0.25 + \left[0.5 \times \frac{c}{h_{ef}}\right]$			

Important Note:

The load capacity of the thread rod itself must also be verified. The anchor hole must be dry.

Resistance

Thermal Resistance	Temperature resistance of the cured adhesive:
	+50°C long term, +80°C short term (1 - 2 hours)

System Information

Application Details

Consumption / Dosage	Material consumption per anchor in ml																			
	Anchor	Drill							D	Drill h	ole d	epth	in m	m						
	Ø mm	Ø mm	80	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	20	10	12	12	15	16	17	20	21	22	24	25	26	29	31	33	35	40	46
	20	24 25	12	13	21	23	24	26	30	31	32	36	30	40	44	46	42 50	40 54	64	72
	24	26	24	25	28	30	33	35	40	43	45	50	55	58	60	65	70	75	100	125
	The indicated filling quantities are calculated without wastage. Wastage 10 - 50%.																			
	The filled quantity can be monitored during injection with the help of the scale on the catridge label.																			
Substrate Quality	Mortar and concrete must be at the required strength. No need to be 28 days old. 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.																			
	Threaded rods and rebars have to be cleaned thoroughly from any oil, grease or any other substances and particles such as dirt etc.																			
Application Conditions / Limitations																				
Substrate Temperature	-10°(C mi	n. / +	⊦40°	Cm	ax.														
	Sika	Anc	horF	ix®-	1 mւ	ust b	e at	a te	mpe	ratui	re of	+5°	C to	+40	°C fo	or ap	plic	atior	ı.	
Ambient Temperature	-10°(C mi	n. / +	-40°	Cm	ax.														
·	Sika	Anc	horF	ix®-	1 mu	ust b	e at	a tei	mpe	ratui	re of	+5°	C to	+40	°C fo	or ap	plic	atior) .	

Application Instructions							
Mixing	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 mixer						
	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.						

Application Method / Tools

General Remarks:



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 thoroughly cleaned with a round brush (brush at least 3x). The diameter of the brush must be larger than the diameter of the drill hole.



The drill hole must be cleaned after each cleaning step with a blow pump or by compressed air, starting from the bottom of the hole.

Important: use oil-free compressors!



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.

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

Some adhesive must come out of the hole.





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

Anchors in hollow blocks:



To fix anchors into hollow materials (bricks or blocks) perforated sleeves must be used.

Note: with hollow material do not use rotary hammer drills.

 Cleaning of Tools
 Clean and 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 Technical Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.

	Avoid contact with skin, eyes and avoid breathing its vapour.
Handling	 Wear protective gloves when mixing or using this product.
Precautions	 If poisoning occurs, contact a doctor or the Poisons Information Centre.
	 If swallowed, do NOT induce vomiting. Give a glass of water.
	• If skin contact occurs, wash immediately and thoroughly with soap and water.
	• If in contact with the eyes, hold eyes open, flood with water for at least 15 minutes and see a doctor.
	A full material safety data sheet is available from Sika on request.
Important Notes	 Sika AnchorFix-1 can withstand prolonged temperatures between +50°C and -40°C.
•	• The curing time for Sika AnchorFix-1 is the time after which the anchor has a large proportion of its ultimate load capacity. The strength of the anchor will increase after the loading time but it has sufficient capacity to be put into service after this time.
	• For details of the accessories required for Sika AnchorFix-1 please contact your Sika Sales Office.
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's 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 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 proprietary rights of third parties must be observed. All orders are accepted subject of our terms and conditions of sale. Users should always refer to the most recent issue of the Technical Data Sheet for the product concerned, copies of which will be supplied on request. PLEASE CONSULT OUR TECHNICAL DEPARTMENT FOR FURTHER INFORMATION.



