Product Data Sheet Edition 01/02/2012 Identification no: 01 04 02 03 001 0 000039 Sikadur®-31 CF Normal

Sikadur[®]-31 CF Normal

2-part thixotropic epoxy adhesive

Product Description	Sikadur [®] -31 CF Normal is a moisture tolerant, thixotropic, structural two part adhesive and repair mortar, based on a combination of epoxy resins and special fillers, designed for use at temperatures between +10°C and +30°C.
Uses	As a structural adhesive and mortar for:
	Concrete elements
	Hard natural stone
	Ceramics, fiber cement
	Mortar, Bricks, Masonry
	Steel, Iron, Aluminium
	Wood
	Polyester, Epoxy
	Glass
	As a repair mortar and adhesive:
	Corners and edges
	Holes and void filling
	Vertical and overhead use
	Joint filling and crack sealing:
	Joint and crack arris / edge repair
Characteristics /	Sikadur [®] -31 CF Normal has the following advantages:
Advantages	Easy to mix and apply
	Suitable for dry and damp concrete surfaces
	Very good adhesion to most construction materials
	High strength adhesive
	Thixotropic: non-sag in vertical and overhead applications
	Hardens without shrinkage
	Different coloured components (for mixing control)
	No primer needed
	High initial and ultimate mechanical strength
	Good abrasion resistance
	Impermeable to liquids and water vapour
	Good chemical resistance
Tests	
Approval / Standards	Testing according to EN 1504-4.



Product Data

Form			
Colours	Part A: Part B: Parts A+B mixed:	white dark grey concrete grey	
Packaging	6 kg (A+B) Pre-bat	tched unit, pallets of 480 kg (80 x 6 kg).	
	1.2 kg (A+B) Pre-b	atched unit, box of 6 x 1.2 kg.	
Storage			
Storage Conditions / Shelf Life		te of production if stored properly in orig ackaging, in dry conditions at temperatu n direct sunshine.	
Technical Data			
Chemical Base	Epoxy resin.		
Density	1.90 <u>+</u> 0.1 kg/l (pai	rt A+B mixed) (at +23℃) (evacuate d)	
Sag Flow	On vertical surface	es it is non-sag up to 15 mm thickness.	(According to EN 1799)
Layer Thickness	30 mm max.		
	U	le units, one after the other. Do not mix been used in order to avoid a reduction i	5
Change of Volume	Shrinkage: Hardens without sł	nrinkage.	
Thermal Expansion Coefficient	Coefficient W: 5.9 x 10 ⁻⁵ per ℃ (T	emp. range +23℃ - +60℃)	(According EN 1770)
Thermal Stability	Heat Deflection Te HDT = +49℃ (7 da		(According to ISO 75) (thickness 10 mm)
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Mechanical / Physical Properties

Compressive Strength

(According to DIN EN 196)

	Curing temperature		
Curing time	+10℃	+23℃	+30℃
1 day	25 - 35 N/mm ²	45 -55 N/mm ²	50 - 60 N/mm ²
3 days	40 - 50 N/mm ²	55 -65 N/mm ²	60 - 70 N/mm ²
7 days	50 - 60 N/mm ²	60 -70 N/mm ²	60 - 70 N/mm ²

Flexural Strength

(According to DIN EN 196)

	Curing temperature		
Curing time	+10℃	+23℃	+30°C
1 day	11 - 17 N/mm ²	20 - 30 N/mm ²	20 - 30 N/mm ²
3 days	20 - 30 N/mm ²	25 - 35 N/mm ²	25 - 35 N/mm ²
7 days	25 - 35 N/mm ²	30 - 40 N/mm ²	30 - 40 N/mm ²

Tensile Strength			(A	ccording to ISO 527)
		Curing temperature		
	Curing time	+10°C	+23℃	+30℃
	1 day	2 - 6 N/mm ²	6 - 10 N/mm ²	9 - 15 N/mm²
	3 days	9 - 15 N/mm ²	17 - 23 N/mm ²	17 - 23 N/mm ²
	7 days	14 - 20 N/mm ²	18 - 24 N/mm ²	19 - 25 N/mm ²
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Bond Strength		(According	to EN ISO 4624, EN	1542 and EN 12188)
	Time	Temperature	Substrate	Bond strength
	1 day	+10℃	Concrete dry	> 4 N/mm ² *
	1 day	+10℃	Concrete moist	> 4 N/mm ² *
	1 day	+10℃	Steel	6 - 10 N/mm ²
	3 days	+10℃	Steel	10 - 14 N/mm ²
	3 days	+23℃	Steel	11 - 15 N/mm ²
	3 days	+30℃	Steel	13 - 17 N/mm ²
	*100% concrete failu	ıre.		
E-Modulus	Tensile: ~ 5'000 N/mm ² (14 c	lays at +23℃)	(Ad	ccording to ISO 527)
	Compressive: ~ 4'600 N/mm ² (14 c	lays at +23℃)	(Accor	ding to ASTM D695)
Elongation at Break	0.4 <u>+</u> 0.1% (7days a	t +23℃)	(/	According to ISO 75)

System Information

Application Details			
Consumption / Dosage	The consumption of Sikadur [®] -31 CF Normal is ~ 1.9 kg/m ² per mm of thickness.		
Substrate Quality	Mortar and concrete must be older than 28 days (depends on minimal requirement of strengths).		
	Verify the substrate strength (concrete, masonry, natural stone).		
	The substrate surface (all types) must be clean, dry and free from contaminants such as dirt, oil, grease, existing surface treatments and coatings etc		
	Steel substrates must be de-rusted similar to Sa 2.5.		
	The substrate must be sound and all loose particles must be removed.		
Substrate Preparation	Concrete, mortar, stone, bricks: Substrates must be sound, dry, clean and free from laitance, ice, standing water, grease, oils, old surface treatments or coatings and all loose or friable particles must be removed to achieve a laitance and contaminant free, open textured surface.		
	Steel: Must be cleaned and prepared thoroughly to an acceptable quality i.e. by blast cleaning and vacuum. Avoid dew point conditions.		
Application Conditions / Limitations			
Substrate Temperature	+10℃ min. / +30℃ max.		
Ambient Temperature	+10℃ min. / +30℃ max.		
Material Temperature	Sikadur [®] -31 CF Normal must be applied at temperatures between +10 $^{\circ}$ and +30 $^{\circ}$		
Substrate Moisture Content	When applied to mat moisture concrete, brush the adhesive well into substrate.		
Dew Point	Beware of condensation!		
	Substrate temperature during application must be at least 3°C above dew point.		
Application Instructions			
Mixing	Part A : part B = 2 : 1 by weight or volume		
Mixing Time	Pre-batched units: Mix parts A+B together for at least 3 minutes with a mixing spindle attached to a slow speed electric drill (max. 300 rpm) until the material becomes smooth in consistency and a uniform grey colour. Avoid aeration while mixing. Then, pour the whole mix into a clean container and stir again for approx. 1 more minute at low speed to keep ai entrapment at a minimum. Mix only that quantity which can be used within its potlife.		
Application Method / Tools	When using a thin layer adhesive, apply the mixed adhesive to the prepared surface with a spatula, trowel, notched trowel, (or with hands protected by gloves).		
	When applying as a repair mortar, use some formwork.		
	When using for bonding metal profiles onto vertical surfaces ,support and press uniformly using props for at least 12 hours, depending on the thickness applied (not more than 5 mm) and the room temperature.		
	Once hardened check the adhesion by tapping with a hammer.		

Cleaning of Tools	Clean all tools and application equipment with Thinner C immediately after use. Hardened / cured material can only be mechanically removed.		
Potlife	Potlife (200 g) (According to EN ISO 9514		
	+10℃	+30°C	
	~ 145 minutes	~ 55 minutes	~ 35 minutes
	temperatures and longer at shorter the potlife. To obtain	resin and hardener are mixe low temperatures. The great n longer workability at high te to portions. Another method C).	er the quantity mixed, the mperatures, the mixed
Notes on Application / Limitations	Sikadur [®] resins are formulated to have low creep under permanent loading. However due to the creep behaviour of all polymer materials under load, the long term structural design load must account for creep. Generally the long term structural design load must be lower than 20-25% of the failure load. Please consult a structural engineer for load calculations for your specific application.		
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	products, users shall refer to	on the safe handling, storage o the most recent Material Sa ogical and other safety-relate	afety Data Sheet containing
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 b than low perfo	onded mortar or conc ormance requirements	
Bond/adhesion strength:		Pass (concrete failure)
Slant shear strength at: (steel)	50°	\geq 50 N/mm ²
	60°	\geq 60 N/mm ²
	70°	\geq 70 N/mm ²
Shear strength: (hardened- hardened concrete)		\geq 6 N/mm ²
Compressive strength		\geq 30 N/mm ²
Shrinkage / expansion:		\leq 0.1%
Workability:		60 min. at 20℃
Sensitivity to water		Pass
Modulus of elasticity:		\geq 2'000 N/mm ²
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

 $^{1)}\mbox{Last}$ two digits of the year in which the marking was affixed

- ²⁾ Identification number of the notified body
- ³⁾ Number of the EC Certificate
- ⁴⁾ Number of European standard



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