Product Data Sheet Edition 28/02/2012Identification no: 01 05 06 01 150 0 000001 Sikaflex[®]-11 FC⁺



Sikaflex[®]-11 FC⁺

1-part elastic joint sealant and multipurpose adhesive

Product Description	Sikaflex [®] -11 FC ⁺ is a one part, moisture curing, elastic joint sealant and multipurpose adhesive based on polyurethane. Suitable for indoor and outdoor applications.		
Uses	 Sikaflex[®]-11 FC⁺ is a joint sealant and multipurpose adhesive therefore suitable for many various fields: Sikaflex[®]-11 FC⁺ used as a <i>joint sealant</i> for vertical and horizontal joints, soundproofing of pipes between concrete and sheathing. Caulking between partitions, seam sealing, sealing in metal and wood construction, for ventilation construction and many more Sikaflex[®]-11 FC⁺ used as a <i>multipurpose adhesive</i>. It is suitable for indoor and outdoor bonding of window sills, thresholds, stair steps, skirting boards, base boards, crash protections boards, covering boards, prefabricated elements and many more 		
Characteristics / Advantages	 Sikaflex[®]-11 FC⁺ is: 1-part, ready to use Flexible and elastic Solvent free and odorless Very low emission Sealant: Bubble-free curing Very good adhesion to most construction materials Good mechanical resistance Good weather and ageing resistance 		
	 Non sag consistency Adhesive: No need to grout the bonded part Non-corrosive Impact and vibration absorbing 		
Approval / Standards	EMICODE EC 1 PLUS "very low emission". ISEGA Certificate for foodstuff area usage. This product has been tested to meet the requirements of Regulation 31 (4)(b) of the Water Supply (Water Quality) Regulations 2000 and that the Secretary of State is satisfied that this product either alone or in combination with any other substance or product in the water is unlikely to affect adversely the quality of the water supplied. A copy of this test report is available on request.		



Product Data				
Form				
Appearance / Colours	White, grey, brown, black, beige			
Packaging	300 ml cartridges 600 ml sausages			
Storage				
Storage Conditions / Shelf-Life	15 months from date of production if stored in undamaged original unopened containers, in dry conditions and protected from direct sunlight at temperatures between +10 \degree and +25 \degree .			
Technical Data				
Chemical Base	1-part polyurethane, moisture curing			
Density	~ 1.35 kg/l			
Skinning Time	~ 65 minutes (+23℃ / 50% r.h.)			
Curing Rate	~ 3.5 mm / 24h (+23℃ / 50% r.h.)			
Joint Dimensions	Min. width = 10 mm / max width = 35 mm			
Sag Flow	0 mm, very good			
Service Temperature	-40°C to +80°C			
Mechanical / Physical Properties				
Tensile Strength	~ 1,5 N/mm ²			
Tear Strength	~ 8 N/mm ²			
Shore A Hardness	~ 37 after 28 days (+23℃ / 50% r.h.)			
E-Modulus	~ 0.6 N/mm ² after 28 days (+23℃ / 50% r.h.)			
Elongation at Break	~ 700% after 28 days (+23℃ / 50% r.h.)			
Elastic Recovery	> 80% after 28 days (+23℃ / 50% r.h.)			
Resistance				
Chemical Resistance	Resistant to water, seawater, diluted alkalis, cement grout and water dispersed detergent.			

Not resistant to alcohols, organic acids, concentrated alkalis and concentrated acids, chlorinated (hydro-carbons) fuel.

System Information

Application Details						
Consumption / Joint Design	Joints: The joint width must be designed to suit the movement capability of the sealant. In general the joint width must be > 10 mm and < 35 mm. A width to depth ratio of $\sim 1 : 0.8$ (for floor joints) and $\sim 1 : 2$ (for façade joints) must be maintained.			ealant. In ratio of ed.		
	All joints must be properly designed and dimensioned by the specifier and the main contractor in accordance with the relevant standards, because changes are not usually feasible after construction. The basis for calculation of the necessary joint width is the technical values of the joint sealant and the adjacent building materials, plus the exposure of the building, its method of construction and its dimensions.					d the main are not sary joint 1 materials, nsions.
	Joints < 10 mm are for crack control and therefore non movement joints. Relevan is the joint width at the time of application of the sealant (guide value of $+ 10$ °C).					
	Approximate consu	mption (for f	loor joints)			
	Joint width	10 mm	15 mm	20 mm	25 mm	30 mm
	Joint depth	10 mm	12 - 15 mm	17 mm	20 mm	25 mm
	Joint length / 600 ml	~ 6.0 m	~ 2.5 - 3.0 m	~ 1.8 m	~ 1.2 m	~ 0.8 m
	Joint length / 310 ml	~ 3.0 m	~ 1.5 m	~ 0.9 m	~ 0.6 m	~ 0.4 m
	Minimum joint width f	or perimeter j	oints around v	vindows: 10	mm.	
	Backing: Use only clo	osed cell, poly	ethylene foan	n backing roo	ds	
	Bonding:					
	- In spots: 1 cartridge for 10 (Diameter =3cm	00 x 3 cm spo ; thickness =	ots of Sikaflex [®] 0.4cm)	[®] -11 FC⁺		
	- In strips: 1 cartridge for 12 On average 0.2	2 meters of S - 0.6 kg/m ² de	ikaflex [®] -11 FC epending on b	C⁺ with 5 x 5 onding area	mm cross se	ection.
Substrate Quality	Clean and dry, homogeneiticles. Cement lait	geneous, free ance must be	e from oils and e removed	l grease, dus	and loose	or friable
Substrate Preparation / Priming	Sikaflex [®] -11 FC ⁺ generally has strong adhesion to most clean, sound substrates. For optimum adhesion and critical, high performance applications such as multi story building work, for high stress bonding joints or in case of extreme weather exposure substrate primers and cleaners must be used. If in doubt apply product in test area first			ostrates. ktreme ubt apply		
	 Non porous substrates: Glazed tiles, powder coated metals, aluminium, anodised aluminium, stainless ste and galvanised steel have to be cleaned with a fine abrasive pad and Sika[®]Aktivator-205 by using a clean towel or cloth. Before sealing allow a flash off time of at least 15 min. All other metal surfaces not mentioned above have to be cleaned with a fine abrasive pad and Sika[®]Aktivator-205 by using a clean towel or cloth. After a flash 				inless steel a flash off a fine er a flash	
	off time of at least 15 Before sealing allow a	minutes, app a flash off tim	e of at least 3	r-3 N by usir 0 minutes (m	ng a brush. nax. 8 hours)).
	For PVC use Sika [®] Pr flash off time of at lea	imer-215 inst ist 30 minutes	ead of Sika [®] P s (max. 8 hour	rimer-3 N. B s).	efore sealing	g allow a
	Porous substrates: Concrete, aerated co be primed with Sika [®] I Before sealing allow a	ncrete and ce Primer-3 N by a flash off tim	ementitious rei / using a brusl e of at least 3	nders, morta n. 0 minutes (m	rs, brick, etc nax. 8 hours)	:. have to).
	Important note: Primers are only adhe cleaning of the surfac	esion promot e nor improv	ers. They neith e their strengt	ner substitute h significantl	e for the cori y.	rect
	Primers improve long please refer to the Sil	term perform ka [®] Primer ta	nance of a sea ble.	lled joint. Fo	r further info	rmation

Application Conditions / Limitations		
Substrate Temperature	+5℃ min. / +40℃ max.	
Ambient Temperature	+5℃ min. / +40℃ max.	
Substrate Moisture Content	Dry	
Dew Point	Substrate temperature must be 3°C above dew point.	
Application Instructions		
Application Method /	Sikaflex [®] -11 FC ⁺ is supplied ready to use.	
Tools	After suitable joint and substrate preparation, insert Backing Rod to required depth and apply primer if necessary. Insert cartridge into sealant gun and firmly extrude Sikaflex [®] -11 FC ⁺ into joint making sure that it is full contact with the side of the joint. Fill the joint, avoiding air entrapment. Sikaflex [®] -11 FC ⁺ must be tooled firmly against joint sides to ensure good adhesion. Masking tape must be used where sharp exact joint lines or exceptionally neat lines are required. Remove the tape whilst the sealant is still soft. Sleek joint with smoothing liquid for a perfect sealant surface.	
	Bonding: After substrate preparation apply Sikaflex [®] -11 FC ⁺ in strips or spots on the bonding surface at intervals of a few centimeters. Use hand pressure to set the element to be bonded into position. If necessary, use adhesive tape, wedges, or props to hold the assembled elements together for the initial hours of curing. An incorrectly positioned element can be easily unfastened and repositioned in the first few minutes after application. Apply pressure again.	
	Optimum bonding will be obtained after complete curing of Sikaflex [®] -11 FC ⁺ , i.e. after 24 to 48 hours at +23°C for a thickness betwe en 2 to 3 mm.	
Cleaning of Tools	Clean all tools and application equipment with Sika [®] Remover-208 / Thinners C immediately after use. Hardened (cured) material can only be removed mechanically.	
Notes on Application / Limitations	Elastic sealants may not be over painted since paints have a limited movement capability and thus will crack during joint movements.	
	Compatible coatings may cover the joint sides to max. 1 mm. The compatibility must be tested according to DIN 52 452-2.	
	Colour deviations may occur due to exposure to chemicals, high temperatures, UV- radiation (especially with colour shade white). However a change in colour will not adversely influence the technical performance or the durability of the product.	
	Before using on natural stone contact our Technical Service.	
	Do not use Sikaflex [®] -11 FC ⁺ as a glass sealer, on bituminous substrates, natural rubber, EPDM rubber or on building materials which might bleed oils, plasticisers or solvents which could attack the sealant.	
	Do not use Sikaflex [®] -11 FC ⁺ to seal swimming pools.	
	Consult our Technical Department before applying Sikaflex [®] -11FC ⁺ i Cure in joints with permanent water immersion.	
	Do not mix with or expose uncured Sikaflex [®] -11 FC ⁺ to substances that may react with isocyanates, especially alcohols which are often components within e.g. thinners, solvents, cleaning agents and mould releasing compounds. Such contact could interfere or prevent the cross linking curing reaction of the material.	

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 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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