Sikafloor[®]-11 Pronto

2-part primer based on reactive acrylic resins

Product Description	Sikafloor [®] -11 Pronto is a two part, medium-viscosity, fast curing primer based on reactive acrylic resins for the Sikafloor [®] -Pronto Modular System.		
·	Sikafloor [®] -11 Pronto consists of:		
	Part A: Sikafloor [®] -11 Pronto Resin Part B: Sika [®] -Pronto Hardener		
Uses	 Fast curing, medium viscosity primer to achieve pore free cementitious substrate 		
Characteristics / Advantages	Fast curing, even at low temperaturesSolvent-free		
	Part of a complete modular system		
Test			
Approval / Standards	2-part primer based on reactive acrylic resins according to EN 1504-2: 2004 and EN 13813:2002, DoP 02 08 01 05 009 0 000001 1131, certified by Factory Production Control Body No. 0921, certificate 1119, and provided with the CE-mark		

Product Data

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Form				
Appearance / Colours	Part A: Sikafloor [®] -11 Pronto: Part B: Sika [®] -Pronto Hardener:	transparent, liquid white, powder		
Packaging	Part A: Sikafloor [®] -11 Pronto: Part B: Sika [®] -Pronto Hardener:	25 kg containers 1.0 kg packs (in 0.1 kg bags)		
Storage Conditions / Shelf Life	From date of production if stored properly in original, unopened and undamaged sealed packaging, in dry conditions at temperatures between +5°C and +30°C:			
	Part A: Sikafloor [®] -11 Pronto: Part B: Sika [®] -Pronto Harden	12 months er: 6 months		
	Sikafloor [®] -Pronto Hardener mus and impact.	t be protected from heat, direct sunlight, moisture		
Technical Data				
Chemical Base	Reactive acrylic resins			

Chemical Base	Reactive acrylic resins	
Density	~ 0.98 kg/l (+23°C)	(DIN 51 757)
Solid Content	~ 100% (by volume) / ~ 100% (by weight)	



Resistance

Thermal Resistance

Exposure*	Dry heat
Permanent	+50°C
Short-term max. 2d	+60°C
Short-term max. 1h	+80°C
Short-term heat* up to +80°C where exponents (steam cleaning etc.)	sure is only occasional
* No simultaneous chemical and mechanical ex Sikafloor $^{\rm 8}$ -14 / -16 or -15 / -17 or -32 / -18 Pron mm thickness.	posure and only in combination with to as a broadcast system with approx. 3 - 4

System Information

System Structure	Priming:	
	Primer:	1 x Sikafloor [®] -11 Pronto for low / medium porosity concrete 2 x Sikafloor [®] -11 Pronto for high porosity concrete

Application Details

Consumption				
	Coating System	Product	Consumption	
	Primer	1-2 x Sikafloor [®] -11 Pronto	1-2 x 0.40 kg/m ² per coat	
	These figures are theoretical and do not allow for any additional material due to surface porosity, surface profile, variations in level or wastage etc.			
Substrate Quality	ality The cementitious substrate must be sound and of sufficient compressive strengt (min. 25 N/mm ²) with a minimum pull-off strength 1.5 N/mm ² .			
	The substrate must be clean dry and free of all contaminants such as dirt, oil, grease, coatings and surface treatments, etc.			
	The application of a trial area is mandatory to ensure the compatibility of the substrate and the proposed Sikafloor Pronto System, especially when cementitious substrates treated with a curing agent			
Sikafloor [®] -11 Pronto System is not suitable to be applied on any kind of				
Substrate Preparation	Concrete substrates must be prepared mechanically using abrasive blast cleaning or scarifying equipment to remove cement laitance and achieve an open textured surface.			
	Weak concrete must be removed and surface defects such as blowholes and voids must be fully exposed.			
	Repairs to the substrate, filling of blowholes/voids and surface levelling must be carried out using appropriate products from the Sikafloor [®] , SikaDur [®] and SikaGard [®] range of materials.			
	The concrete or screed substrate has to be primed or levelled in order to a even surface.			
High spots can be removed by e.g. grinding.				
Application Conditions / Limitations				
Substrate Temperature	+5°C min. / +30°C ma	х.		
Ambient Temperature	+5°C min. / +30°C ma	х.		
Substrate Moisture	≤ 4% pbw moisture content.			
Content	Test method: Sika [®] -Tramex meter, CM - measurement or Oven-dry-method.			
	No rising moisture according to ASTM (Polyethylene-Sheet).			

Deletive Air Humidity	000/ r.h. mov				
Relative Air Humidity	80% r.n. max.				
Dew Point	Beware of condensation! The substrate and uncured floor must be at least 3°C above dew point to reduce the risk of condensation or blooming on the floor finish.				
Application Instructions					
Mixing	The amount of Hardener required is dependent on the ambient- and substrate temperature (see table below).			l substrate	
	Sikafloor [®] -11 Pronto	Sikafloor [®] -11 Pronto Sika [®] -Pronto Hardener			
	12.5 kg	+5°C	+10°C	+20°C	+30°C
	Sika [®] -Pronto Hardener	750 g	500 g	375 g	250 g
	(%pbw)	(6.0%)	(5.0%)	(3.0%)	(2.0%)
	The hardener powder 50 X" by Akzo Nobel, www.degussa.com or	r can also be www.akzono r "BP 50 W+"	ordered under th obel.com, "Intero by Pergan Gmb	e product name k BP-50 FT" by D H, www.pergan.c	"Perkadox CH legussa, om.
Mixing Time	Mix part A thoroughly further 1 minute.	, then add th	e Hardener in the	e correct quantity	and mix for a
	Over mixing must be	avoided to m	inimise air entrai	nment.	
	For ease of handling, Always weigh out cor	25 kg units r nponents.	may be split (2 x	12.5 kg) (refer to	Mixing table).
Mixing Tools	For indoor work, spar	rk free mixing	l equipment musi	be used (explos	ion-proof)!
	Sikafloor [®] -11 Pronto (300 - 400 rpm) or otł	must be thor ner suitable e	oughly mixed usinequipment.	ng a low speed e	lectric stirrer
Application Method / Tools	Prior to application, confirm substrate moisture content, r.h. and dew point.				
	For external applications, apply on a falling temperature. If applied during rising temperatures "pin holing" may occur from rising air.				
	Priming:				
	Apply Sikafloor [®] -11 Pronto. Make sure that a continuous; pore free coat covers the substrate, i.e. minimum 0.4 kg/mm ² .				
Sikafloor [®] -11 Pronto has to be applied evenly without le a paint roller or brush. If rubber blades are used, the su with a paint roller afterwards. Matt and heavily absorbent patches must be reprimed v until the pores are closed up.			out leaving puddl ne surface must a ned wet in wet be	es by means of Iways be rolled ofore hardening	
	The freshly applied po mm, consumption ap Pronto applied as a s	riming coat c prox. 0.2 - 0. cratch coat, l	an be blinded lig 5 kg/m². If the su ightly blinding is	ntly with quartz sa bsequent layer is mandatory.	and 0.7 - 1.2 Sikafloor-15
Cleaning of Tools	Clean all tools with Th material can only be	ninner C imm removed med	ediately after use chanically.	e. Hardened and/	or cured
Potlife	Temperature	+5°C	+10°C	+20°C	+30°C
	Hardening powder	6	5	3	2
	% ppw.	15	15	12	12
	The quantity of bardenir		ways related to the	quantity of resin	12
	. no quantity of nardonin	-9 PO			

Waiting Time / Overcoating	Before applying Sikafloor [®] -14 / -15 / -32 Pronto on Sikafloor [®] -11 Pronto allow:						
	Substrate Temperature	+5°C	+10°C	+20°C	+30°C		
	Hardening powder		5	3	2		
	% pbw.*	6					
	Minimum (minutes)	50	40	35	30		
	Maximum (minutes)	*	*	*	*		
	*No time limit, the Sikafloor [®] -F	Pronto materia	ls can be applie	d on each other a	fter thorough		
	Times are approximate an particularly temperature ar	d will be affe nd relative hu	cted by chang midity.	ing ambient con	ditions		
Notes on Application /	Do not use Sikafloor [®] -11 F	Pronto on sub	ostrates with ri	sing moisture.			
Limitations	Freshly applied Sikafloor [®] -11 Pronto must be protected from damp, condensation and water for at least 1 hour.						
	Use spark proof mixing equipment for internal applications.						
	Always ensure good ventilation when using Sikafloor [®] -11 Pronto in a confined space.						
	In order to ensure optimum curing during internal applications the air must be exchanged at least seven times per hour. During application and curing use a forced fresh air supply/exhausting of fumes with appropriate equipment (spark-free / explosion-proof).						
	Systems based on reactive acrylic resins exhibit a characteristic odour during application and prior to achieving full cure, once fully cured they are taint free. All unpackaged goods should be removed from the area of the works during application. Do not apply in the presence of foodstuffs. Any foodstuffs, whether packaged or not, should be completely isolated from the flooring works during the application process and until the products are fully cured.						
	The incorrect assessment and treatment of cracks may lead to a reduced service life and reflective cracking.						
	If heating is required do not use gas, oil, paraffin or other fossil fuel heaters, these produce large quantities of both CO_2 and H_2O water vapour, which may adversely affect the finish. For heating use only electric powered warm air blower systems.						

Curing Details

Applied Product ready for use	Temperature	+5°C	+10°C	+20°C	+30°C
	Hardening powder	G	5	3	2
	% pbw*.	0			
	Foot traffic (minutes)	50	40	35	30
	Full cure (hours)	~ 2	~ 2	~ 2	~ 2
	Times are approximate	e and will be aff	ected by changir	ng ambient con	ditions.
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 r product may vary from Sheet for the exact de	result of specific country to cou scription of the	c local regulation ntry. Please cons application fields	s the performar sult the local Pr	nce of this roduct Data
Health and Safety Information	For information and ac products, users shall re physical, ecological, to	lvice on the saf efer to the mos exicological and	e handling, stora t recent Material other safety-rela	ge and disposa Safety Data Sh ited data.	al of chemical neet 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.
EU Regulation 2004/42 VOC - Decopaint	According to the EU-Directive 2004/42, the maximum allowed content of VOC (Product category IIA / j type sb) is 500 g/l (Limit 2010) for the ready to use product.
Directive	The maximum content of Sikafloor[®]-11 Pronto is < 500 g/l VOC for the ready to use product.





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