Product Data Sheet Version 2015-02-05 Identification no: 020806020050000009 Sika® FloorJoint PD

Sika® FloorJoint PD

Prefabricated polymer composite floor joint panel for Car Parks

Sika [®] FloorJoint PD is a prefabricated, carbon-fibre-reinforced polymer composite panel with high physical properties. Because of the waved joint design an improved load distribution is achieved.
Floor joint panel for new build and refurbishment of joints for concrete screeds with normal up to medium heavy wear e.g. for car parks.
Similar thermal expansion coefficient like resin based floors.
■ Waterproof
■ No vibrations while trafficking
Short down time
■ High chemical resistance
■ No unevenness, ultra flat
■ Easy to install
■ Easy to repair
■ Chemical and mechanical resistant
■ Trafficable 24 h after installation
■ Can be over coated with certain Sikafloor-Systems
■ Not corrosive
■ Grindable
Reaction to fire classification acc. to DIN EN 13301-1. Test report No.: KB-Hoch-140803. The fire behaviour of the polymeric material of Sika $^{\circ}$ FloorJoint PD is classified as: B _{fl} s1.
RAL 7037
84 pieces on an EU-pallet length x width x height: approx. 1200 mm x 250 mm x 15/20 mm Weight: approx. 9.0 kg/piece
3 years from date of production if stored properly in original unopened, sealed and undamaged packaging in cool and dry conditions at temperatures between +5°C and

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Construction

Technical Data

Chemical Base	PUR	
Tensile Strength	~ 50 N/mm² (after 14 days at 23°C / 50% r.h)	DIN EN 196-1
Compressive Strength	~ 110 N/mm² (after 14 days at 23°C / 50% r.h)	DIN EN 196-1
Application Details		
Substrate Quality & Preparation	Refer to the Method Statement "Evaluation & Preparation of flooring surfaces".	
Consumption	1 piece for 1.2 m.	
Application		_
Conditions /		
Limitations		
Substrate Temperature	+10°C +30°C	
	The substrate and uncured floor must be at least 3°C above of the risk of condensation or blooming on the floor finish.	dew point to reduce
Ambient Temperature	+10°C min. / +30°C max.	
Substrate Moisture	< 4% moisture content.	
Content	Test method: Sika®-Tramex meter, CM - measurement or Ov	en-dry-method.
Deletine Air Hermidie	No rising moisture according to ASTM (Polyethylene-sheet).	
Relative Air Humidity	80% r.h. max. Beware of condensation!	
Dew Point	The substrate and uncured floor must be at least 3°C above or risk of condensation or blooming on the floor finish.	dew point to reduce the
Application		
Instructions Mixing & Mixing Time	Please refer to the product data sheet of Sikadur®-30 Normal	or Sikadur [®] 31 CE
	Normal	
Application Method / Tools	Please refer to the product data sheet of Sikadur®-30 Normal Normal and/or the Method Statement "Sika® FloorJoint S".	
Cleaning of Tools	Please refer to the product data sheet of Sikadur [®] -30 Normal Normal.	or Sikadur°-31 CF
Notes on Application /		
Limitations	Only for indoor use.	
	Please store the panels only in horizontal position	
Value Base		l on laboratory toota
	All technical data stated in this Product Data Sheet are based Actual measured data may vary due to circumstances beyond	
Local Restrictions	Please note that as a result of specific local regulations the permay vary from country to country. Please consult the local Prosheet for the exact description of the application fields.	
Health and Safety Information (REACH)	This product is an article as defined in article 3 of regulation (REACH). It contains no substances which are intended to be under normal or reasonably foreseeable conditions of use. A following article 31 of the same regulation is not needed to br market, to transport or use it. Fore safe use follow the instruct data sheet.	released from the article safety data sheet ing the product the
	Based on our current knowledge, this product does not conta very high concern) as listed in Annex XIV of the REACH regulist by the European Chemicals Agency in concentrations about	lation or on the candidate
	See separate Safety Data Sheet	
Legal Notes	The information, and in particular, the recommendations relating to the application are given in good faith based on Sika's current knowledge and experience of the handled and applied under normal conditions. In practice, the differences in mat conditions are such that no warranty in respect of merchantability or of fitness for liability arising out of any legal relationship whatsoever, can be inferred either from written recommendations, or from any other advice offered. The proprietary right observed. All orders are accepted subject to our current terms of sale and delives the most recent issue of the Technical Data Sheet for the product concerned, correquest, www.sika.se.	e products when properly stored, erials, substrates and actual site or a particular purpose, nor any om this information, or from any ts of third parties must be ery. Users should always refer to



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