Product Data Sheet Edition 18/07/2007

Identification no: 02 02 01 01 001 0 000000 SikaGrout®-214 HES

SikaGrout®-214 HES

High precision, non shrink, expanding pouring grout

Product Description	Cement based, flowable, high early strength, two stage expanding grout.
Uses	To grout bearings, machine foundations, columns joints in precast construction etc.
	 To grout anchors in concrete
	 To grout cavities, gaps and voids in concrete
Characteristics / Advantages	 Easy to use (ready to mix powder) Easy to mix, only add water Adjustable consistency Very good flow characteristics Rapid strength development High final strengths Expands by gas generation whilst in the plastic state of curing Impact- and vibration resistant Non-corrosive Not flammable, non-toxic Shrinkage compensated

Product Data

Form		
Appearance / Colour	Grey powder	
Packaging	25 kg bags	
Storage		
Storage Conditions / Shelf-Life	6 months from date of production if stored properly in dry conditions in undamaged and unopened original sealed packaging.	



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Technical Data							
Chemical Base	Cement, selected fillers and aggregates, special additives						
Bulk Density	~ 1.15 kg/l (of fresh grout) at 27 °C						
Grading	2.36 mm down						
Layer Thickness	SikaGrout [®] -214 HES: 20 mm min. / 50 mm max.						
Mechanical / Physical Properties							
Compressive Strength	Ambient temperature: +30°C (According ASTM C 1107-				M C 1107-91)		
	5hrs	1 day	3 (days	7 days	28 days	
	~ 9 N/mm²	~ 15 N/mm ²	~ 25	N/mm ²	~ 35 N/mm ²	~ 55 N/mm ²	
Flexural Strength	Ambient temperatur	re: +30°C			(According to ASTM C 293-79)		
	7	days		28 days			
	~ 3	N/mm ²			~ 5 N/mm²		
System Information							
Application Details							
Consumption	For 1 mm thickness per m ²						
	SikaGrout®-214 HE	S: ~ 1.9 kg/l					
Substrate Quality	Surfaces must be sound, clean, free from ice, oils, grease, standing water a loose or friable particles and any other surface contaminants.					ater and any	
	The concrete "pull off" (tensile) strength should be > 1.0 MPa.						
	Steel, iron: Clean, free from oil	or grease, rust a	nd scal	e etc.			
Substrate Preparation	The substrate should be prepared by suitable mechanical preparation techniques such as high pressure water jetting, breakers, blastcleaning, scabblers, etc. The concrete substrates should be pre-soaked with clean water continuously for 2 - 6 hours to ensure a saturated surface dry condition throughout the operation.						
	Immediately before formwork.	pouring remove	all exce	ess or sta	nding water from	within any	
Application Conditions / Limitations							
Substrate Temperature	+5°C min. / +40°C	max.					

Ambient Temperature

 $+5^{\circ}$ C min. / $+40^{\circ}$ C max.

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Application Instructions						
Mixing	SikaGrout®-214 HES: Water: grout powder = 1:6.25 to 1:7.14 parts by weight for a grout with good flow properties (3.5 - 4.0 I water per bag).					
Mixing Time	3 minutes minimum					
Mixing Tools	Mix grout powder mechanically in the correct ratio with water with low speed (max. 500 rpm) electric drill to avoid entraining too much air.					
	Dependent on the desired consistency and flow properties, the mixing ratio can be adjusted.					
Application Method	Pour grout immediately after mixing into the prepared openings. Ensure, that air displaced by the grout can easily escape, otherwise entrapped air will prevent full contact grouting. Wet porous substrates to saturated surface dry condition.					
	When grouting base plates etc., ensure that a continuous and sufficient head of pressure is maintained to keep the grout flowing. To make optimum use of the products expansion properties, apply the grout as quickly as possible (within max. 15 minutes).					
Cleaning of Tools	Clean all tools and application equipment with water immediately after use. Hardened/cured material can only be mechanically removed.					
Potlife	~ 15 minutes at +30°C					
Notes on Application / Limitations	- Not to be used for patch repair works					
	- Use only on clean, sound substrate					
	- Keep exposed surface to the strict minimum					
Curing Details						
Curing Treatment	Keep any visible, exposed grout surfaces as small as possible and protect from premature drying out by suitable measures (keep moist, cover with wet Hessian etc.).					
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.					
Health and Safety Information	For information and advice on the safe handling, storage and disposal of chemic products, users shall refer to the most recent Material Safety Data Sheet contain 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 suthat 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 of 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 applied to the purpose of sale and delivery. Here must be used to the product the current terms of sale and delivery. Here must be used to the product the current terms of sale and delivery.					



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concerned, copies of which will be supplied on request.