Product Data Sheet Edition 09/05/2016 Identification no: 0102010100000060 SikaGrout® -295 ZA

# SikaGrout<sup>®</sup> -295 ZA

Fatigue tested, ultra-high strength cementitious grout

Product Description	SikaGrout <sup>®</sup> -295 ZA is a one component, ultra-high strength, cement based grout, with high mechanical strengths, specifically designed and fatigue tested for use in the renewable energy field, under metal bases and concrete structures.				
Uses	SikaGrout <sup>®</sup> -295 ZA may be used in areas where high mechanical strengths are required, such as :				
	Under Wind turbine bases				
	Under bearing plates				
	Between precast concrete segments				
	Anchors in bases, concrete posts and precast constructions columns.				
	Cracks, gaps and large voids.				
Characteristics /					
Advantages	Easy mixing and placing				
Ū	Rapid strength development				
	Fatigue tested				
	Good flow properties				
	Pumpable				
	Free from chlorides and metallic particles				
	Protects metallic parts against corrosion, due to its high pH level.				
	Expansive properties				
	Very high mechanical strengths.				
	Not corrosive or toxic				

#### Tests

Approvals / Standards

### Fatigue tested according to fib Model code 2010

### **Product Data**

Form			
Appearance / Colour	Powder	Grey	
Packaging	25kg bags		
Storage			
Storage Conditions / Shelf-Life	6 months from dat 5°C – 25°C in und	te of production, if stored properly in dry damaged and unopened original packagi	conditions between ng.
Technical Data			
Chemical Base	Cement, selected	fillers, aggregates and special additives	
Density	~ 2.3 kg/l (density	of fresh mortar )	
Layer Thickness	10 mm min. / 150	mm max.	
Mechanical / Physical Properties			EN196-1(modified)

Compressive Strength	Ambient temperature: +25°C (rh 50%)			(40 x 40 x 160n	nm prisms)	
	24 hours	48 hours	7 Days	28 Days		
	~ 35 N/mm <sup>2</sup>	~ 50 N/mm <sup>2</sup>	~ 80 N/mm <sup>2</sup>	~95 N/mm <sup>2</sup>		
Elexural Strength	Ambient temp	erature: +25°(	(rh 50%)			
r lextrai otrengti	1 day		7 davs		28 days	
	~ 6.0 N/mm <sup>2</sup>		~ 8.0 N/mm <sup>2</sup>		~ 10.0 N/mm <sup>2</sup>	
Tensile Strength	Ambient temperature: +25°C (Splitting tensile)					
	1 day		7 days		28 days	
	~ 2.6 N/mm <sup>2</sup>		~ 3.8 N	J/mm <sup>2</sup>	~ 4.8 N/mm <sup>2</sup>	

E-Modulus

~30GPa

## System Information

Application Details			
Yield	12.2 ltr per 25kg bag		
Consumption	For 1 mm thickness per $m^2 \sim 2.05$ kg of powder		
Substrate Quality	<i>Concrete, mortar, stone:</i> Surfaces must be sound, clean, free from ice, oils, grease, standing water and any loose or friable particles and any other surface contaminants.		
	The concrete "pull off" (tensile) strength should be > 1.5 MPa.		
Substrate Preparation	The substrate should be prepared by suitable mechanical preparation techniques such as high pressure water jetting, breakers, blast cleaning, 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 pouring remove <b>all</b> excess or standing water from within any formwork.		
Application Conditions / Limitations			
Substrate Temperature	<u>+</u> 5°C min. / <u>+</u> 30°C max.		
Ambient Temperature	<u>+</u> 5°C min. / <u>+</u> 35°C max.		
Application Instructions			
Mixing ratio	12.0% - 3.0 litres per 25 kg bag / 60 litres per 500 kg		
Mixing Time	Mixing is critical to the performance of this product and the time required for mixing, from the moment all the powder is in the mixing pot is 4 minutes minimum.		
Mixing Tools	Festo type mixers, forced action or stand type mixers.		
	Add the required amount of water and then add SikaGrout <sup>®</sup> -295 ZA slowly, using a 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. 11.0% to 13% at low or high temperatures respectively. Recommended optimum percentage is 12%.		
Application Method	SikaGrout <sup>®</sup> -295 ZA is applied manually using traditional pouring techniques or for large applications using suitable pumping device. (refer to Sika technical department for advice). It is recommended to check the material after pumping.		
	Apply the material shortly after mixing to take advantage of the expansion properties.		
	Ensure formwork is strong enough to hold the fresh mortar and sealed to prevent leakage.		
	Cure exposed surfaces immediately with protective sheet or membrane. Shield the fresh mortar from direct sun, wind and frost.		
	Finish exposed surface as desired as soon as the mortar has started to stiffen. Do not add additional water on surface. Do not over work surface as this may cause surface cracking.		
Cleaning of Tools	Clean all tools and application equipment with water immediately after use. Hardened/cured material can only be mechanically removed.		

Potlife					
	Conditions	Timo			
	+20°C / 50% r.h. 90 minutes				
	The temperature will affect the pot life. Application at temperatures above +23°C will reduce the pot life and the working time. Temperatures below +23°C will increase the pot life and extend the working time.				
Notes on Application / Limitations					
	High or low temperatures will affect the performance of the product				
	<ul> <li>Use only on clean, sound substrate</li> </ul>				
	Do not apply when there is a risk of frost				
	Keep exposed surface to a minimum				
	<ul> <li>Take precaution to protect application from direct</li> </ul>	sun and/or strong wind			
	Do not add water under or over recommended do	osage			
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.				
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					
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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