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PRODUCT DATA SHEET SikaGrout[®]-214

HIGH PERFORMANCE, NON SHRINK, EXPANDING CEMENTITIOUS GROUTING MORTAR

DESCRIPTION

Sikagrout $^{\ensuremath{\$}}$ -214 is a high performance, shrinkage compensating, ready to use grouting mortar. Consisting of

- A blend of cement & fillers,
- Properly graded quartz aggregates,
- And Special additives.

When mixed with water, the product forms a fluid grey coloured grout (similar to concrete colour).

USES

- Anchorage of bolts or iron bars in concrete.
- Precision grouting for industrial equipments, subject to shocks and vibrations.
- Grouting of railway rails or travelling crane tracks.
- Grouting for turbines, alternators, compressors, generators, machine tools.
- Beam keying or bridge springier support construction.
- Assembly of metal reinforced concrete or prestressed concrete prefabricated elements.

CHARACTERISTICS / ADVANTAGES

- Sikagrout[®] -214 is chloride free and contains no metal particles. Consequently, it does not oxidize when in contact with humidity. Instead it protects metal parts from corrosion owing to its high alkaline Ph.

- It has a unique 2-stage shrinkage compensating system, with a very special blend of shrinkage and water reducing, plasticizing agents, offering the following beneficial properties:

- High mechanical compressive and bending resistances.
- Adheres to concrete, mortar and steel, ensuring a monolithic bond.
- Can be pumped, injected, vibrated or compacted. It's not altered by large humidity or temp. variations.
- Resistant to water and oil penetration.
- High initial strength reduces down time requirement.

APPROVALS / STANDARDS

- U.S. Corps of Engineers: CRD C-621 expansion percent.
- ASTM C-1107 for 2 stage expansion Grout Grades B+C.
- British Standards for compression, bond and flexural.
- Tested and approved by the National Organization for potable water & sanitary drainage for contact with potable water and sewage.
- * Sika Grout 214 has been tested as per SCAQMD Rule
- 1168' Result VOC Content 0 g/L

PRODUCT INFORMATION

Chemical base	Cement, selected fillers and aggregates, special additives	
Packaging	25 kg bags	
Appearance / Colour	Grey powder	
Shelf life	12 months from date of production	
Storage conditions	Store properly in dry conditions in undamaged and unopened original sealed packaging	

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TECHNICAL INFORMATION

Compressive Strength	Test Sample Age in days	Consistency	
		Plastic	Fluid
	1	300	250
	3	400	380
	7	430	410
	28	550-600	550
Tensile Strength in Flexure	Test Sample Age in days	Consistency	
		Plastic	Fluid
	7	33.5	43
	28	110.5	118
ensile Strength	Sikagrout® -214, who graded. - Example: 12.5 kg of	ing projects, silica sand an ere the added aggregate m sand graded 1-10 mm to o 4 lts. of water, yield a grou l strengths:	nust be clean and properl ne 25 kg bag of Sikgrout
	Test Sample Age in days	Compressive Strength (kg/cm2)	Flexural Strength (kg/cm2)
	1	250	-
	7	360	40
	28	580	114
	weight)	of sand per bag (Sikagrou creases when the proportio	
Pull-Out Resistance	Test Sample Age in days	Fluid Consistency	
		Tore Steel	Smooth Steel
	24	55	$\frac{20}{20}$
	28	110	40
Water Absorption	 Volume of water munical Data Sheet. Excess water, will case of the sikagrout -214 sho allowing any entrap To take full advantage - Sikagrout -214 sho 	ways added to the pre-me ust always be within the lin uuse cracks, segregation an uld be left to stand after fi ped air to dispel. ge of Sikagrout [®] -214 expa uld be poured /placed as s p to 30 minutes from mixir	nits as stated in our Tech d low grout strengths. nal mixing, for 5 minutes nsion properties. oon as possible from 5
APPLICATION INFORMA			·0
Mixing ratio	Depending on the amount of mixing water used a fluid or plastic morta will be obtained:		

 Will be obtained:
 Ambient Temp.
 Consistency

 degree C
 Plastic (It/25kg)

Plastic (It/25kg)	Fluid (It/25kg)
2.25	3
2.5	3.25
2.7	3.5

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The above proportions should be complied with to avoid bleeding.



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	Plastic	Flowable
Initial Set	1.40 hrs	5.00 hrs
Final Set	3.10 hrs	8.30 hrs

APPLICATION INSTRUCTIONS

Surface Preparation

- The substrate must be properly prepared and free of dust and grease. Remove any losses particles which could affect the final ultimate bond strength. - Moisten concrete or mortar substrate for 12 hrs. before applying Sikagrout[®] -214 (surface saturated dry

condition SSD). This is extremely important during hot weather applications.

MIXING

Blend in a mechanical mixing device, preferably in a vertical-axis mixer or in a fully

- opening container, using a slow-rotating electric or pneumatic stirring drill (approx. 500 rpm). Prepare the amount of water required to obtain the

right consistency (refer to mixing ratio). Pour approx. 2/3 of the mix water into the mixer and gradually

add Sikagrout[®] -214, this will help to avoid making lumps. Then pour in the rest of the water and let mix for a minimum of 3 minutes from the time the last water was added to the mix.

NOTE: Hand mixing does not ensure proper dispersion and is not recommende Recommended to use either low speed (max. 500 rpm) electric drill with a basket type mixing paddle or forced action – or stand type mixers

APPLICATION

Minimum application temperature: + 5 °C.

- For anchoring dowels and bolts the minimum annular space around the shaft is three times, the diameter of the largest grains in the mortar mix.

- Pour grout immediately after mixing. Ensure that air displaced by the mortar 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).

CURING TREATMENT

- After placement of Sikagrout[®] -214, exposed surface area's to be fully cured for a minimum period of 3 days from achieving its initial setting: Or directly bleeding water have evaporated. Sika Antisol® - E curing compound may also be used to ensure ultimate curing.

CLEANING OF TOOLS

Clean all tools and application equipment with water immediately after use. Hardened/cured material can only be mechanically removed.

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BASIS OF PRODUCT DATA

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.



ECOLOGY, HEALTH AND SAFETY

Safety Precautions

- Wear gloves and goggles.
- In contact with eyes or skin product may cause skin irritation.

Ecology

- Residues of material must be removed according to local regulations.
- Fully cured material can be disposed of as household waste under agreement with the responsible local authorities.
- Toxicity
- Non-Toxic under relevant health and safety codes.
- Transport
- Non-hazardous

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. It may be necessary to adapt the above disclaimer to specific local laws and regulations. Any changes to this disclaimer may only be implemented with permission of Sika® Corporate Legal in Baar.

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