Sikagrout[®] 214 - 11

High Strength Non-Shrink Cementitious Grout

A non shrink, cementitious grout, with a unique 2-stage shrinkage compensating mechanism. It is non-metallic and contains no chloride.			
With a special blend of shrinkage - reducing and plasticizing/water-reducing agent Sikagrout [®] 214-11 compensates for shrinkage in both the plastic and hardened states.			
Complies to Corps of Engineer's specification CRD C-621 and ASTM C-1107			
 For grouting over a wide range of applications: For structural grouting of column base plates, machine base plates, anchor rods, bearing plates, precast wall panel, curtain walls Multiple fluidity allows easy of placement : Ram in place as a dry pack, trowel apply as a medium flow, pour or pump as a high flow For grouting method of concrete repair. 			
 Easy to use just add water Adjustable consistency Rapid strength development. High final strength. Shrinkage compensated. Non flammable, non toxic. Non-Corrosive. Marine structure : Also recommended for repairing structure underwater and in tidal zone grouting with high strength requirement. Application repair of : - Bridge piers Concrete Piles Harbour walls Jetty Pillars 			
~ 1.880 kg/m ³ of mortar			
Remove all dirt, oil, grease, loose material and other bond-inhibiting materials. Anchor bolts to be grouted must be degreased with suitable solvent. Concrete must be sound and roughened to promote mechanical adhesion. Prior to pouring, surface must be wetted to saturated surface dry.			
For flowable grout, construct forms to retain grout without leakage. Form should be lined or coated with bond-breaker for easy removal. Where grout tight form is difficult to achieve, use Sikagrout [®] 214-11 in dry pack consistency.			
Put appropriate quantity of water (depend on the required consistency) into a mixing vessel. Add slowly the total contents of Sikagrout [®] 214-11 while mixing. Mix continuously for 4 minutes to achieve an even consistency. Use a mechanically low speed drill (400–600 rpm) with mixing paddle or in appropriately sized mortar mixed			
Within 25 minutes after mixing, place grout into forms one side to avoid air entrapment. Do not vibrate. Use a suitable head box of 150–200 mm and maintair the grout head at all times to ensure a continuous flow. Gentle tapping or pulling loops of wire from one side may assist the flow of the mortar under difficult working conditions.			
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Curing	Wet cure for a minimum of 3 days with wet hessian, plastic sheet or apply a curing compound (Antisol)
Limitation	Minimum applications thickness : 10 mm. Recommended thickness of Sikagrout [®] 214-11 in one pour is 20 mm to 50 mm. If the application thickness exceeds 100 mm, special procedure must be taken to anticipate temperature rise. Iced water, add coarse aggregate to the mix (max. 50% by powder weight), or both of them may be used to eliminate temperature rise. Keep the materials and substrate temperature lower than 30° C. Variations in cement could cause shade differences in colour of the mortar. In the case of addition with coarse aggregate, it is advised to conduct trial mix to check influence of coarse aggregate addition on grout workability and strength. 8 to 10-mm size aggregate is found to be the most suitable size for this addition.

Contact Sika Technical Service for underwater application.

Technical Data				
Form	Powder			
Color	Grey			
Flow Condition	Flowable	Pourable	Trowellable	
	(Mod J Cone : 6-12 sec)	(Flow Table : 80-110%)	(Flow Table:40-70%)	
Water requirement	4.25	3.50	2.75	
(Litres per 25 kg bag)				
Yield	13.30	12.70	12.00	
(Litres per 25 kg bag)				
Mix Density	~ 2.19 kg/l			
Compressive Strength	2	2	2	
(ASTM C-109) 1 days	270 kg/cm ²	400 kg/cm ²	480 kg/cm ²	
3 days	440 kg/cm ²	560 kg/cm ²	660 kg/cm ²	
7 days	610 kg/cm ²	690 kg/cm ²	750 kg/cm ²	
28 days	720 kg/cm ²	810 kg/cm ²	900 kg/cm ²	
Flexural Strength	> 65 kg/cm²			
(ASTM C-348) 28 days				
Tensile Strength	> 35 kg/cm ²			
(ASTM C-496) 28 days				
Bond Strength	$15 kg/cm^2$		banad concrete ourface)	
to concrete 28 days	>15 kg/cm ² (concrete failure, over mechanically roughened concrete surface)			
to grout 28 days Expansion (ASTM C-940)	>25 kg/cm ² (over mechanically roughened grout surface) 0.30 - 1.40 %			
Expansion (ASTN C-940)	0.30 = 1.40 %			
Initial Setting Time	4 – 8 hours			
(at 27℃)	4 0110013			
Shelf Life	9 months when unopened and stored in dry condition			
Packaging	25 kg bag			
00	0 0			
Handling	Avoid contact with skin and eyes			
Precautions:		and eye protection during w	vork	
ricoaddons.	If skin contact occurs, wash skin thoroughly			
	If in eyes, hold eyes open, flood with warm water and seek medical attention			
	without delay.			
Legal Notes	the second s		o the application and end-use of Sika	
	products, are given in good faith based on Sika's current knowledge and experience of the product when properly stored, handled and applied under normal conditions in accordances 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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