BUILDING TRUST CONSTRUIRE LA CONFIANCE



### PRODUCT DATA SHEET

Edition 05.2018/v1 CSC Master Format™ 03 62 13 NON-METALLIC, NON-SHRINK GROUTING

## SikaGrout<sup>®</sup>-212 HP

# HIGH-PERFORMANCE, NON-SHRINK, SILICA FUME MODIFIED CEMENTITIOUS GROUT FOR DRY PACK TO FLUID APPLICATION

Description	SikaGrout <sup>®</sup> -212 HP is a high-perform mechanism, compensating for shri and it may be placed at various co	SikaGrout <sup>®</sup> -212 HP is a high-performance, non-shrink, fluid, cementitious grout with silica fume and a unique two-stage mechanism, compensating for shrinkage in both the plastic and the hardened states. It is non-metallic, contains no chlorides and it may be placed at various consistencies ranging from dry to fluid by simply adjusting the quantity of mix water.					
Where to Use	<ul> <li>On grade, above and below grade, interior and exterior applications, especially where the grout is required to resist increased exposure to freeze/thaw, the presence of salts or other such aggressors.</li> <li>Structural grouting of machine base plates, paper presses, column base plates, anchor bolts, bearing plates, and bridge seats.</li> <li>On grouting projects where the consistency of the grout needs to be adjustable to allow for accelerated strength development requirements, for example wind turbine grouting.</li> </ul>						
Advantages	<ul> <li>Pre-blended for easy application and maximum field control. Just add water, mix and place.</li> <li>Versatile, can be applied in any consistency from dry, plastic or fluid by varying water content.</li> <li>Reducing water content accelerates strength development and ultimate compressive strength values.</li> <li>Non-corrosive, does not contain chlorides.</li> <li>Formulated with inert, non-reactive aggregates to eliminate potential Alkali-Aggregate Reactivity (AAR).</li> <li>Excellent pumpability - does not segregate, even in fluid state. No build-up on equipment hopper.</li> <li>Low heat development.</li> <li>Superior freeze/thaw resistance.</li> <li>Meets ASTM C1107, Grade C type grouts.</li> <li>Meets H. A. Simons grout specification 1S-05-01 for grout types 1, 2a, 2b, 2c, 3, 4, 5 and 6.</li> <li><i>Ministère des Transports du Québec</i> (MTQ) acceptance.</li> <li>Product qualified by <i>The Road Authority</i> (TRA).</li> <li>Ministry of Transport Ontario (MTO) approval for use in grouting bridge bearings as well as anchor bars. (Reports MI-110, MI-120 respectively).</li> </ul>						
	<ul> <li>Product recognized by the British Columbia Ministry of Transportation (BC MoT).</li> </ul>						
	lechnical Data						
	Packaging	25 Kg (55 ID) Dag					
	Viold	Concrete Grey					
	Shelf Life	12 months in original, unopened bag. Store dry, ensuring that product is not exposed to rain, condensation or high humidity. For best results, condition product at 18 to 29 °C (65 to 84 °F) before using.					
	Mix Ratio	4.4 L (1.16 US gal.) water/bag					
	Properties at 23 °C (73 °F) and 50 % R.H.						
	Flow CAN/CSA A23.2-1B	< 30 s					
	Plastic Expansion CAN/CSA A23.2-1B	0.8 %					
	Height Change ASTM C827	1.4 %					
	Final Set Time ASTM C191	Approx. 7 h					
	Hardened Expansion ASTM C1090	0.04 %					
	Bond to Steel						
	(Lane and Best Method)	> 0.2 MPa (29 psi)					
	Plate Void Test						
	(H.A. Simons/Levelton Method)	0.2 %					
	Compressive Strength CAN/CSA A23.2-18 MPa (psi) @ 4.4 L (1.16 US gal.)/bag *	3,					
	1 day	25 (3625)					
	3 days	42 (6094)					
	7 days	50 (7255)					
	28 days	62 (8996)					

	Comprossive Strongth	ASTM C100 MDa (pci)						
	(tested with Sikacem <sup>®</sup>	Accelerator)*						
	<b>Temperature</b> 0 °C (32 °F) 10 °C (50 °F) 23 °C (73 °F)	<b>Dosage</b> 1 bottle (150 mL) 1 bottle (150 mL) 1 bottle (150 mL)	<b>24 hours</b> 5 (725) 25 (3668) 38 (5511)	<b>2 days</b> 16 (2363) 38 (5511) 46 (6631)	<b>3 days</b> 30 (4350) 47 (6827) 51 (7440)	<b>28 days</b> 42 (6090) 50 (7250) 65 (9425)		
	*Fluid consistency comp mixing tools and powed temperatures until the ti (1.16 US gal.) of liquid per <b>Porosity ASTM C642</b> <b>Resistivity (H.A. Simon</b> 14 days <b>Rapid Chloride Perme</b> 28 days <i>Product properties are ty</i> <i>prepareting, application, c</i>	pressive strengths are give r components were pre me of testing. Lid should b 25 kg (55 lb) bag of SikaGrou <b>hs/Levelton Method</b> ) <b>ability ASTM C1202</b> pically averages, obtained u uring and test methods.	en as minimum guidelines. onditioned to the test term e clamped on mold at all ti rt*212 HPJ. Absorption, boiled 9.3 % 6220 Ohm-cm 0.045 (Mtl) - 1770 (Edm) C nder laboratory conditions. F	Pourable and dry pack consis peratures. Prepared test specin ne. Liquid/solids ratio (water + S oulombs leasonable variations can be expe	stencies will easily excee tens were cast and then ikacem <sup>®</sup> Accelerator/SikaG ected on-site due to local J	d these values. All moulds, cured at the indicated test rout*212 HP) = 0.176; [4.4 L		
HOW TO USE								
Surface Preparation	All grease, oil laitar in contact. The con would impede the high pressure wate Concrete foundatio of 24 hours before grouting. All items	nce, ice or snow and ncrete foundation s bond of the grout erblasting or other s ons less than 28 day placing grout (SSD to be grouted into	I foreign deposits sh hall be roughened t to the foundation. suitable means. ys old shall be kept t condition). All free-s place shall be prope	all be removed from all to the extent that it do All dust and loose part wet for at least 12 hour tanding water shall be rly positioned and anch	l surfaces with whites not present a s ticles shall be rem rs, and older found removed from con nored prior to grou	ch the grout will come mooth surface, which oved by sandblasting, lations for a minimum crete surfaces prior to ting except for anchor		
	bolts and dowels, v in charge. For grou manner and caulke displaced by grout	which may be place uting of base plate ed to prevent leaka	d into the fresh grous s the formwork use ge of grout. Provisio	ut if job conditions perr d to contain the grout ns shall be made at th	mit and at the disc t shall be construc e high points for a	retion of the engineer ted in a workmanlike ir to be vented as it is		
Mixing	Mix using a heavy duty low-speed drill/mixer (300 - 450 rpm) and mixing paddle ( <i>Jiffy</i> or <i>Exomixer</i> <sup>®</sup> /spiral type) or using a grout mixer. In a clean pail or mixer, add only the necessary amount of water for the required consistency without exceeding 4.4 L (9.3 pt) of water per bag. Add the bag content and mix for three (3) minutes until a uniform consistency is achieved. For application greater than 150 mm (6 in) in thickness, add up to 12 kg (26.5 lb) of 10 mm (3/8 in) coarse aggregate (as per ASTM C33, Table 2, size number 8). The aggregate must be non-reactive, clean, well graded, saturated surface dry (SSD), have low absorption, high density and comply with ASTM C33.							
Application	Make sure not to use the grout in unconfined areas. The prepared grout may be pumped or transported to the forms in buckets or wheelbarrows and deposited without delay. External vibration and agitation of the grout in the forms is permitted. Prepared grout shall be agitated until used. Grout having been prepared but not placed within 45 minutes after mixing shall be discarded. After initial set, exposed grout may be trimmed or shaped to desired finish. Forms should be left as long as possible but not removed before 24 hours at 23 °C.							
	Dry pack applicati	on: Refer to the Sik	a Cementitious Gro	uting Method Statemer	nt.			
Curing	To achieve performance consistent with Technical Data, curing is required and must be provided as per ACI 308 recommendations for cement concrete. Execute curing by recognized methods such as wet burlap covered with white polyethylene film, misting with water, or approved water-based curing compound, such as Sika® Florseal WB-18 & -25. Alternatively, the use of Sika® UltraCure DOT™ or NCF™ wet curing blankets is strongly recommended. Curing must commence immediately after placing and finishing. Protect freshly applied product from direct sunlight, strong winds, rain and freezing.							
Clean Up	Clean all tools and soiled hands and s	equipment after us kin thoroughly in h	e with water. Once h ot soapy water or u	ardened, the product of se Sika® Hand Cleaner	can only be remove towels.	ed mechanically. Wash		
Limitations	<ul> <li>Minimum applic</li> <li>Maximum applic with the additio</li> <li>Extending with a influence effect</li> <li>For best results, result in slower</li> <li>Maintain wet gr initial placemen during the appli</li> <li>Storage is partic humidity as moi</li> <li>For anchor bolt/</li> <li>Anchor bolt/bar saturated surfac</li> <li>Do not use as a</li> </ul>	ation thickness (ne cation thickness (ne a of suitable aggre aggregates will redu on physical properi condition product t strength developm out, ambient and si t unless using Sikac cation and setting. cularly important, i isture may penetrat 'dowel grouting, ho - holes should be p ee dry (SSD) conditio patching or overlay	at without additiona eat without addition gate (see Mixing sec uce compressive and ties; pre-testing is re- to 18 to 29 °C (65 to ent and longer cure ubstrate temperature em® Accelerator (re- t is essential to pri- e packaging, causin le diameter should ore-dampened for a on at time of groutin mortar or in upcon	al aggregate): 25 mm (2 al aggregate): 150 mm tion). Contact Sika Can d flexural strengths. Dir commended. 84 °F) prior to mixing a times. res between 5 - 32 °C (4 effer to Technical Data s btect material from ex g lumps. be 25 mm (1 in) greate a period of one (1) hon g: ensure no excess we	1 in). ( 6 in). Thicker app ada. mensions and grac nd installation. Lov 41 - 89 °F) for a pe section). Protect the sposure to rain, co r than bar diameted our prior to grouti ater is left in anche	olications are possible ling of aggregates will ver temperatures may eriod of 72 hours after the grout from freezing ondensation and high er. ng. Holes must be in or/bolt holes.		





For information and advice on the safe handling, storage and disposal of chemical products, users should refer to the most recent SAFETY DATA SHEET containing physical, ecological, toxicological and other safety-related data.

#### KEEP OUT OF REACH OF CHILDREN FOR INDUSTRIAL USE ONLY

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, within their shellife. 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 recommendations, or from any other advice offered. The information contained herein does not relieve the user of the products from testing them for the intended application and purpose. 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 or may be downloaded from our website at: www.sika.ca

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Certified ISO 9001 (CERT-0102780) Certified ISO 14001 (CERT-0102791)

