

NanoGrout GP

Non-Shrink Cementitious Performance Grout

DESCRIPTION	NanoGrout GP is a cement based, non-metallic, non-shrink, free flowing grout that maintains a fluid consistency for a longer duration.		
STANDARDS	ASTM C1107 Type A		
USES	NanoGrout GP can be used for grouting of bolt pockets, gaps between the base plate and concrete such as bridge bearings, machinery base-plates, stanchion base plates joints between precast panels, rail and anchor bolts, etc. Can be used for filling precast joints and tie holes with adjustable consistency. Can be used for reinstating damage structural elements by placing within the formwork.		
ADVANTAGES	• Ready to use, only requires addition of water • Flowable and self leveling • Can fill intricate voids • High strength • No bleeding or segregation • Controlled expansion		

TYPICAL PROPERTIES at 25°C

PROPERTY	TEST METHOD	VALUE			
Component	-	Single			
Form	-	Powder	Powder		
Colour	-	Grey	Grey		
Fresh Wet Density	-	2.20 kg/ltr -	2.20 kg/ltr +/-0.05		
Canaistanay	ASTM C1107	W/P	0.14	0.16	
Consistency			Flowable*	Fluid**	
	ASTM C109	1 Day	30 N/mm²	25 N/mm²	
Compressive Strongth		3 Days	45 N/mm²	40 N/mm²	
Compressive Strength		7 Days	55 N/mm²	50 N/mm²	
		28 Days	70 N/mm²	65 N/mm²	
Flexural Strength	BS 6319 -3	7 Days	8 N/mm²	7 N/mm²	
		28 Days	10 N/mm²	9 N/mm²	
Expansion (Plastic State)	ASTM C940	Upto 2.0% p	Upto 2.0% positive expansion		
Bleeding	ASTM C940	Nil	Nil		
Setting Time	ASTM C191-01a	Initial: > 4 h	Initial: > 4 hrs; Final: < 8 hrs		

^{*}Flow:125-145% as per ASTM C1437

APPROXIMATE FLOW DISTANCE (mm) at 25°C GROUT TEMPERATURE:

Gap Depth		Head Height	Head Height	
Water Powder Ratio	mm.	10cm.	25cm.	
14%	10	280	1200	
	20	800	2500	
	30	1400	2800	
	40	2200	>3000	
16%	10	800	2400	
	20	1700	2900	
	30	2800	3100	
	40	>2900	>3200	

Flow distance will be affected by surface conditions, temperatures, height of head and mixing time.

^{**}Flow:< 30 seconds as per ASTM C939



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SURFACE PREPARATION

Surfaces should be clean, sound, free from oil, grease, laitance and loose particles. Saturate concrete substrate with water at least 3 - 4 hours prior to pouring the grout. Any standing water should be removed just prior to placing of grout. Ensure that there is no standing water in bolt pockets. Metal surfaces should also be clean and free from rust, oil and grease.

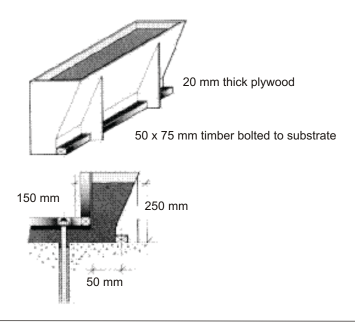
MIXING

NanoGrout GP should be mixed using a suitable mechanical grout mixer. For small volumes it is recommended to use a drilling machine fitted with a paddle. For large works, high shear vane grout mixer is to be used. Powder should be added to the pregauged water. A free flowing and self leveling grout can be obtained at a mix ratio of 25 kg powder to 4.0 litres of water. Mix until uniform consistency is achieved. Chilled or cold water will give enhanced flowability. **NanoGrout GP** can also be used as dry pack mortars of various consistency by adjusting the water content of the mix.

FORMWORK

The formwork should be watertight. Sealant can be used to seal gaps between formwork and the concrete, as well joints in the formwork. Alternatively, dry grout powder can be used to fill the gaps between formwork and concrete. Outlets should be provided for draining of water.

Typical hopper set up for grouting with NanoGrout GP



APPLICATION

Place the mixed grout within 15 minutes to gain full advantage of the expansion. Bolt pockets should be grouted first. Stop the grout 5-10 mm below the top surface of the bolt pocket. Grouting of base plate should be carried out continuously. Ensure to have

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	enough grout in place prior to starting. Start pouring the mixed grout from one side of the formwork to prevent entrapment of air. This can be achieved by pouring the grout to the			
	-	ce. It is advisable to use heavy duty diaphragm pump when large		
	volumes are to	be placed. During application ensure entrapped air is able to escape		
	through relief ho	oles. Maintain continuous head during the grouting. Grout flow should not		
	_	Check for any grout loss through the formwork or between any unsealed		
	joints. Plug the same using MoyaProof Plug .			
CURING	To prevent rapid surface drying and crazing, exposed surface of grout should be cu with wet burlap or moist hessian or use a suitable curing compound from JetCure range.			
NOTE	Use NanoGrout GP for minimum gap of 10 mm and maximum thickness of 100 mm. For thickness above 100 mm, NanoGrout GP can be mixed with hard, clean, surface saturate dry (SSD), graded 10 mm aggregates in the ratio of 1:1 or 1:0.5 by weight depending on consistency required. Exact proportion should be determined by conducting site trials. Ambient temperature will affect setting time and strength gain. Use of chilled water will ensure better flow and retention properties.			
PACK SIZE	25 kg bag			
YIELD	13.0 ltr/25 kg bag with W/P of 0.16			
LIMITATIONS	NanoGrout GP should not be used in the unrestrained areas as it may lead to the			
	cracking of grout. Shoulder space between baseplate and formwork should be as			
	minimum as possible. Grout surface on the shoulders may be sprinkled with aggregates			
	or restrained to minimize the cracks.			
GENERAL INFORMATION	Shelf Life	12 months from date of manufacture when stored under warehouse conditions in original unopened packing. Extreme temperature / humidity may reduce shelf life.		
	Cleaning	Clean all equipments and tools with water immediately after use.		
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HEALTH and SAFETY	PPE's	Gloves, goggles and suitable mask must be worn.		
	Precautions	Contact with skin, eyes, etc. must be avoided. If swallowed seek		
		medical attention immediately.		
	Hazard	Regarded as non-hazardous for transportation.		
	Disposal	Do not reuse containers. To be disposed off as per local rules and regulations.		

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	Additional Information	Refer MSDS. (Available on request.)
TECHNICAL SERVICE	CONMIX Technical Services are available on request for onsite support to assist in the correct use of its products.	

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