ShaliGrout[®] 100

Single Component Free Flow Non-Shrink Ultra High Strength Grout



Description

ShaliGrout[®] **100** is an ultra-high-strength, cementitious, free flowing grout with high mechanical performance. It is formulated as a natural aggregate system with a shrinkage-compensating binder and is highly flow-able without sacrificing strength or performance capabilities. It can also be used for anchoring a wide range of fixings. These include masts, anchor bolts and fenceposts.

Approvals / Standards

ASTM C 1107

Product Information

Form - Colour	Grey dry powder		
Handling & Storage	Store under cover out of direct sunlight and protect from extremes of temperature. In tropical climates the product must be stored in an air-conditioned environment. Failure to comply with the recommended storage conditions may result in premature deterioration of the product or packaging. Store in a dry environment off the ground.		
Packaging	Available in 30 kg moisture resistant bags.		
Shelf Life	6 Months from the date of manufacture when maintain in protected storage in original unopened sealed condition at 5 - 40°C.		
Handling Precautions			

Technical Characteristics at 27°C, 60% RH

Compressive Strength (ASTM C 109), MPa		Setting Time, (ASTM C 191-A) hrs. Initial	4 - 5
		Final	6 - 7
Age (days) 1 3 7 28	Pourable (w/p = 0.12) 40 - 45 60 - 65 80 - 85 upto 100	Water required per 30 kg bag, ltr. * • Flowable consistency • Pourable consistency	3.90 3.60
Flow Table Flow Rate, cm (BS Cone)		Modulus of elasticity @ 28 days	>40 GPa
Flowable (w/p = 0.13) 31 - 33	Pourable (w/p = 0.12) 29 - 31	Height change (ASTM C 1090) @ 1, 3, 7, 28 days, %	0.0 - 0.3
Flexural Strength, MPa		Pull off Bond Strength, MPa	
Age (days) 1 3 7 28	4 - 5 8 - 9 10 - 11 12 - 13	Age (days) 7 28	15 - 17 21 - 23

*Do not add water in an amount that will cause bleeding or segregation. More or less water may be required to achieve the desired placing consistency, depending on temperature and other variables. Do not add sand or cementto the grout since this action will change its precision grouting characteristics. ** Allowance should be made for wastage when estimating quantities required.

Field of Application

- Heavy duty grouting of machinery and equipment.
- Ball Mills in cement plants
- Petro-chemical & fertilizer units
- Bridge Bearing plates
- Bearing plates & Textile machineries
- Anchor bolts and bars

- DG sets Base foundation
- Fence posts

Advantages

- Highly fluid and extremely place-able for easy field use.
- High strength for maximum load bearing.
- Non-Shrink with minimum positive expansion for high tolerance performance.
- Non-bleeding and non-segregating at a fluid consistency.
- Does not contain any chlorides or additives which may contribute to corrosion of base structure.
- Total shrinkage compensation, which provides a maximum bearing surface for the greatest overall support.
- Rapid strength gain to minimize turnaround time for equipment installation
- Excellent working time at high ambient temperatures.
- Economical, greater volumes of grout can be mixed and handled.

Application Methodology

- Ensure that concrete surface is clean, sound, and rough and is free from any standing water, oil, dirt, debris, paint, unsound concrete or other contaminants.
- Ensure that surface temperature & ambient temperature is not < 5°C and > 40°C.
- As a precautionary measure, remove all residue with a vacuum cleaner or pressure washing.
- Pre-soak the concrete with water to ensure a saturated surface during the grouting process.
- Mix 30 kg ShaliGrout[®] 100 with 3.60 L water for pourable consistency. Mix continuously for a minimum 5 mins. For larger mixes the mixing time must be extended to approximately 7 mins or as necessary until the grout achieves a lump free smooth consistency.
- Pour grout immediately after mixing from the one side into a watertight shuttering around the
 machine basement / structure. Ensure that the air dispensed by pouring grout escapes and air
 entrapment is avoided. The grouting should be continuous and maintain sufficient pressure head
 to keep grout flowing. To prevent grouts from leaking out, use wooden or MS shuttering material
 with a polythene sheets or coating of ShaliSlip.
- When grouting base-plate, pour grout into the head box and allow to flow under the plate. Straps pre-placed under the plate will aid in working the grout across. Grout should be placed at minimum of 25 mm thick and a maximum of 150 mm per lift when placed in a large mass. This will avoid any crack formation after curing.
- Bring all ShaliGrout[®] 100 materials as well as foundation and base-plate as close to room temperature as possible. Cold temperatures will significantly reduce flow characteristics and will enhance difficulty of base-plate grouting. Higher temperatures will increase initial flow but cut down on working time.
- Ensure proper curing of **ShaliGrout**[®] **100** to achieve optimal durability / performance of grout. Wet cures the grout until forms are stripped. Then cure the grout with high solid curing compounds such as **ShaliCure**.
- Ensure potable water during mixing with ShaliGrout[®] 100.

Curing

- Curing is essential to optimize physical properties of the concrete and minimize plastic shrinkage. Continuously moist cure for a minimum period of 7 days.
- Alternatively, moist cure for a minimum period of 24 hours and apply a curing compound that complies with ASTM C 309.
- Curing is particularly critical in rapid moisture loss conditions such as high temperatures, high winds and low humidity.

Precautions

- Additions of cement or other materials (other than gravel when extended as previously noted) will eliminate the designed product qualities.
- Water quantities may be affected by temperature, mixing method and batch size.
- Use a consistent water temperature when mixing multiple batches, to prevent performance fluctuations.

Value base 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 and different test methods.

Material Health & Safety

- Use mask, nose cover and hand gloves during application.
- Clean hands with soap water after application.
- Avoid contact with skin / eyes. In case of unlikely contact with eyes, rinse immediately with plenty of clean water, then cleanse with soap and lukewarm water and seek medical advice. Do not use solvent to clean the contacted area.
- Prevent swallowing. In case of unlikely swallowing, seek medical attention immediately. Do not induce vomiting.

Cleaning & Maintenance

Tools and mixer may be cleaned with water before of **ShaliGrout**[®] **100** has hardened; otherwise, mechanical cleaning will be required.







Advisory Cell: +91 81302 81114

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