ShaliGrout 90

Single Component Free Flow Non-shrink High Strength Fluidity Grout



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Description

ShaliGrout 90 is a non-shrink high flow grout specially designed for use where high strength and high fluidity is required. It is formulated as a natural aggregate system with a shrinkage-compensating binder and is highly flow-able without sacrificing strength or performance capabilities. **ShaliGrout 90** is formulated to provide consistency and exacting performance in critical grouting operations. This also can be used as a repair product in various applications.

Characteristics

Compressive Strength 70 mm cube, kg / Cm ² 1 day 3 days 7 days 28 days	350 550 750 900	Setting Time, 30 ^o C, Hrs. Initial Final Water content per 25 kg bag, Ltr Flowable consistency Pourable consistency	4 6 4.125 4.000
Flow Table Flow Rate, Cms (BS Cone)	21-25	Yield for 25 Kg bag, M ³	0.0125

Note : The above test results were acheived under Laboratory conditions. Tested at fluid consistency of 3.75 L of water per 25 kg Grout.

Application

- Heavy duty grouting of machinery and equipment in textile, cement plant, fertilizer unit, chemical, power, refinery etc
- Petro chemical & fertilizer units
- Bridge Bearing plates
- Anchor bolts and bars
- DG sets Base foundation
- Fence posts
- As micro-concrete for repair of large surface defects of bridge deck and concrete road

Advantages

- Highly fluid and extremely placeable 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 turn around time for equipment regrouts.
- Excellent working time at high ambient temperatures.

Application Methodology

- Ensure that concrete surface is clean, sound, 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 25 kg **ShaliGrout 90** with 4.125 L water for flow-able consistency. Where grouting is to be done for deeper thickness (Bolt pocket grouting), add about 9-10 kg of pea gravel per 25 kg of **ShaliGrout 90**.

- Do not add excess water as this may lead to bleeding & segregation. Do not add sand / cement to **ShaliGrout 90** as this may change its properties.
- 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.
- Bring all **ShaliGrout 90** 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 90** to achieve optimal durability / performance of grout. Wet cure the grout until forms are stripped. Then cure the grout with high solid curing compounds such as ShaliCure.

Cleaning & Maintenance

Tools and mixer may be cleaned with water before **ShaliGrout 90** Has hardened, otherwise mechanical cleaning will be required.

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.

Packing

Available in 25 kg moisture resistant bags.

Storage

Store in cool dry place, under the shed, away from heat.

Shelf Life

6 months in original unopened sealed conditions.



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