



TechFlow® ProGrout BP 800

Multi-Purpose, High Performance, Non-Shrink, Cementitious
Grout for Structural and Non-Structural Grouting Application.

Description:

TechFlow® ProGrout BP 800 is a pre-bagged factory quality controlled ready to use multi-purpose high performance, Non-Shrink, High compressive strengths, cementitious specialty grout for Structural and Non-Structural grouting application is designed for uniform mixing and eliminates unwanted segregation and bleeding over a wide range of application and to achieve superb flowability while reaching high early and ultimate compressive strengths.

TechFlow® ProGrout BP 800 containing a precisely proportioned blend of Portland cement, graded fillers, supplementary cementing materials and special chemical additives to ensure hydrogen free expansion, give frost resistance in both the plastic and hardened states and include a crystal growth material to compensate for drying shrinkage. **TechFlow® ProGrout BP 800** when mixed with controlled clean water, produces a durable, high strength material that can be used for grouting and general concrete applications on interior and exterior projects.

Application Includes:

TechFlow® ProGrout BP 800 is formulated for use at any consistency from fluid to damp-pack, and may be used with confidence for bedding, grouting and precision bearing operations for following such as-

- Precision grouting application
- Heavy duty support beneath machine base plates
- Underpinning Applications subject to continuous vibrations and dynamic loads
- Cementitious grouting where high flow, high application thickness is required
- Bridge bearing and crane rails Anchoring bolts, bars and fittings

Features & Benefits:

- Dual expansion compensates for shrinkage in the plastic and hardened state
- Ready to use, pre-mixed & requires only the addition of water on site.
- Can be mixed and applied as a stiff, plastic, flowable or fluid application
- Lower water/cement ratio reduces drying shrinkage increases durability and reduces permeability
- Multi-Purpose- Use for grouting, anchoring and many general concrete applications
- Non-Shrink- Provides dimensional stability and enhanced durability for precision grouting and concrete application.
- High ultimate strength and low permeability ensure the durability of the hardened grout
- Specially formulated for foundations of heavy machines and infrastructure

Method of Application:

Substrate Preparation

Surface laitance and unsound concrete must be chipped away so that a reasonable rough, but strong sound surface is provided. All surfaces must be free from oil, grease and dust, this particularly applies to the underside of base plates, bolts, pipes or other materials which may have surface contact with the grout. After cleaning, saturate the concrete surfaces with clean water. Ensure that no free standing water is present on surfaces of foundations or in bolt holes before applying of **TechFlow® ProGrout BP 800**

Formwork:

It is essential that the formwork to be constructed is leak proof and water tight. In order to achieve this it is recommended that foam rubber strips or a suitable sealant such as polyurethane or silicone be used underneath the formwork. The formwork should be constructed, which will allow and ensure a grout head is maintained on the side above the level of the underside at the base plate. The formwork should allow for gravity flow of grout with a suitable grout head allowing for continuous flow between the base plate and the concrete substrate.

To ensure ease of formwork removal, the formwork should be coated with form oil or release oil prior to grouting (consult STIPL's Technical representative for additional information). It is recommended that **TechFlow® ProGrout BP 800** be kept in a cool environment and the use of cold water be used for mixing. It is recommended that in instances where the temperature is greater than 30°C, the grouting be conducted early in the day or late in the evening and sheltered from sunlight and direct heat.

Unrestrained Surface

This must be kept to a minimum. Generally the gap width between the perimeter formwork and the plate edge should not exceed 75 mm on the pouring side and 25 mm on the opposite side. It is advisable where practical to have no gap at the flank sides.

Low temperature working

At temperatures below 5°C the cure rate and strength development rate will be dramatically reduced. If early strength is required, it is advisable to use heated water and condition **TechFlow® ProGrout BP 800** to 25°C. Do not exceed this temperature.

High temperature working

At temperatures above 30°C, it is advisable to use water below 20°C when mixing grout. All materials must be kept cool and away from direct sunlight. If practical, the installation area should be shaded by erecting shade screens. If ambient temperatures are excessive, grouting should be scheduled for early morning or late afternoon.

Curing:

On completion of grouting the exposed area should be covered with wet hessian, plastic sheeting or **TechnoFinish® ConKure 101/102** to prevent excessive moisture loss. At ambient temperature, formwork should be removed no sooner than 24 hours after completion of grouting. The covering should stay in place for a further 6 days. Lack of sufficient curing could result in plastic cracking and drying shrinkage on the surface.

Cleaning:

All tools should be cleaned immediately after application on using fresh water. Hardened materials must be cleaned mechanically

Packaging:

TechFlow® ProGrout BP 800 is available in 30 kg bags.

Storage & Shelf Life:

TechFlow® ProGrout BP 800 has a shelf life of 12 months from date of manufacture if stored at temperatures between 5°C and 40°C in original unopened bags. If these conditions are exceeded, STIPL Technical representative should be contacted for advice.

Disclaimer: The product information & application details given by the company & its agents has been provided in good faith & meant to serve only as a general guideline during usage. Users are advised to carry out tests & take trials to ensure on the suitability of products meeting their requirement prior to full scale usage of our products. Since the correct identification of the problems, quality of other materials used and the on-site workmanship are factors beyond our control, there are no expressed or implied guarantee / warranty as to the results obtained. The company does not assume any liability or consequential damage for unsatisfactory results, arising from the use of our products.

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Typical Properties at 25°C

| | | | | | | | |
|--|---|--|-----------|----------|--|---------|----------|
| Appearance | | Free flowing grey powder (Typical Value) | | | | | |
| Fresh Wet Density | | ~2100-2250 kg/m ³ (depending on actual consistency used.) | | | | | |
| Application thickness | | 20mm – 125mm | | | | | |
| Application temperature | | 5-30°C | | | | | |
| Placement Time | | Within 25mins of mixing | | | | | |
| Compressive strength ASTM C109/109M-11 | Consistency | Unit | W/P Ratio | 1day | 3 Days | 7 days | 28 days |
| | Flowable | 5cm cube | 0.15 | > 30 MPa | > 55 MPa | >70 MPa | > 85 MPa |
| Flexural strength N/mm ² ASTM C348 | | | | > 2 MPa | | > 7 MPa | > 10 MPa |
| Set Time | Stiff Mix Pourable Mix Free flowing Mix | Initial | | | Final | | |
| | | 2.5hrs -3hrs 3.5hrs -4hrs 4.5hrs -5hrs | | | 4.5hrs -5hrs 6.5hrs -7hrs 7.5hrs -8hrs | | |
| Expansion characteristics ASTM C827/C827M-10 | | ≤ 2% | | | | | |
| Bleeding: ASTM C940 | | Nil | | | | | |
| Flow Characteristics (efflux Time) ASTM C939 | | 25 – 35 sec | | | | | |
| Tensile strength at 28 days | | Typically 3.5 N/mm ² . | | | | | |
| Material required for 1m ³ Volume of Grout, kg | | 2000-2100 Kg | | | | | |
| Standards | | Complies with ASTM C1107, Grade C. | | | | | |
| Note: Compressive strength is determined by using 5cm cube specimen at laboratory controlled condition, Water demand may vary depending upon site condition. | | | | | | | |

Mixing:

Use mechanical mortar mixers, preferably of the slow speed (250-350 rpm) paddle mixer or revolving drum type mixer. Hand mixing rarely achieves the desired result. Allow approx. 5 minutes for mixing. Thorough mixing is essential for achieving maximum results. Add **TechFlow® ProGrout BP 800** slowly into recommended amount of clean water in a mixer. Use as little water as is required for ease of placement.

| Consistency | TechFlow®ProGrout BP 800 | Potable Water Addition (Litres) | W/P Ratio |
|------------------|--------------------------|---------------------------------|--------------|
| For Flowable Mix | 30 Kg | 4.80- 5.40 Litre | 0.16 to 0.18 |
| For Plastic Mix | 30 Kg | 4.50 -4.80 Litre | 0.15 to 0.16 |
| For Stiff Mix | 30 Kg | 3.60- 4.2 Litre | 0.12 to 0.14 |

Caution: Unopened bags are to be kept in a shaded area water used for mixing should be below 25°C, particularly in high ambient temperature conditions. Do not mix by hand. Do not add additional water. Discard any unused grout that has stiffened or hardened. Do not retemper.

Adding aggregate for thicker sections

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Health & Safety Instructions:

TechFlow® ProGrout BP 800 may cause irritation to skin or eyes. In case of accidental contact with eyes, immediately flush with plenty of water and seek medical advice is necessary. For further information refer to the Material Safety Data Sheet.

Additional Information: Techno Builders Solutions® By Sterling Technotrade India Pvt.Ltd -The Specialist Construction Chemicals Company® range of associated products includes high performance concrete Admixtures, Adhesives, Protective Coatings, Concrete Repairs, Industrial Flooring, Grouts & Anchors, Joint Sealants, Surface Treatments, curing compounds, repair mortars, release agents, Grinding Aids & Waterproofing.

*Separate datasheet are available on these products.

When aggregate "bulking" is required addition rate for the 5-13mm aggregate should be confirmed by site trials. Typically, the addition rate would be between 12-15kg's of clean dry aggregate per 30kg bag of **TechFlow® ProGrout BP 800**. Add the aggregates to the mixing water in the concrete mixer and then slowly add **TechFlow® ProGrout BP 800** powder and mix for 5 minutes until a lump free uniform consistency is achieved-Ideally the slump should be 75-200mm depending upon application requirements.

Placing:

Grouting should be done continuously. Therefore make sure that sufficient grout is prepared before starting. While filling voids, grout should be poured from one end to avoid air pockets. The following measures shall be taken while placing the grout:

Grouting operations should be preferably carried out in a shaded condition. Avoid grouting at the hottest time of the day. Place the grout within 15 minutes of mixing to obtain best results. Grouting should not be done in free & unrestrained areas as the gaseous expansion of the grout will lead to development of cracks.

TechFlow® ProGrout BP 800 can be poured from minimum 20mm up to 125mm in one single pour. However, for depths greater than 125mm it is recommended to add the 5-13mm aggregate to the grout in order to reduce the heat generated during the exothermic reaction when the grout is mixed and poured for larger depths should be confirmed by site trials. Cover the exposed areas immediately after placing with a polythene sheet, to protect from drying winds. Typically, the addition rate would be between 12-15kg's of clean dry aggregate per 30kg bag of **TechFlow® ProGrout BP 800**.

Treatment of Exposed Grout Shoulders

Due to differences in temperature between the grout under the base plate, and exposed shoulders that are subject to more rapid temperature changes, debonding and / or cracking can occur. Avoid shoulders wherever possible. If shoulders are required, they should be firmly anchored with reinforcing to the substrate to prevent debonding.

TechFlow® ProGrout BP 800 begins to act as soon as water has been added to the mix effecting the controlled expansion characteristics. This reaction continues until firm contact is made with the confining surfaces or until the material sets. The controlled expansion of **TechFlow® ProGrout BP 800** will offset shrinkage due to settlement, hydration and evaporation.