

CMI® NON-SHRINK GROUT 222

Updated June'23



DESCRIPTION

CMI® Non-Shrink Grout 222 is a general purpose, non-shrink cementitious grout composed of high strength cement, graded aggregates and special additives with an expansive agent. It can be used for gap thickness between 15mm up to 50mm for both flowable and pourable consistency.

USES

- Non-Shrink Grout for general repairs to concrete structure.
- At flowable consistency, it can be used for stanchion base plates, bolt pockets and void filling.
- At pourable consistency, it is recommended to be used for bedding load bearing components.

ADVANTAGES

- Pre-mixed with good and consistent quality with non-shrink properties.
- Pre-packed, complementing IBS construction to achieve better construction quality and productivity.
- Easy to mix and apply with different consistency (i.e., flowable, pourable), less labour intensive.
- High early strength with good shrinkage cracks control.
- High durability with good weather resistance.

Product Type	Product Code	Pack Size	Color	Substrate
Non-Shrink Grout	222	25kg	Grey	Concrete

Technical Data

Mix Designs		Flowable	Pourable
Water content		4.2 L/25kg bag	3.8 L/25kg bag
Flow	BS Cone	~270 – 290 mm	~240 – 260 mm
	JA Cone	~7 – 12 sec	~18 – 24 sec
Initial Setting Time		~4 – 5 hrs	~3 – 4 hrs
Expansion at 24 hours (ASTM C940)		~0.60%	~0.40%
Compressive Strength (ASTM C109)	1 day	~20 – 25 N/mm ²	~25 – 30 N/mm ²
	7 days	~45 – 50 N/mm ²	~50 – 55 N/mm ²
	28 days	~60 – 65 N/mm ²	~65 – 70 N/mm ²
Flexural Strength (BS 4551)	7 days	~5.0 – 6.0 N/mm ²	~6.0 – 7.0 N/mm ²
	28 days	~7.0 – 8.0 N/mm ²	~8.0 – 9.0 N/mm ²

Note: The results above are typical data and given as a guide only. Site results may differ according to mixing process, placing, curing, etc. Preliminary tests are always recommended.

Surface Preparation

The substrate should be prepared by suitable mechanical preparation techniques such as high-pressure water, breakers, grit blasting, scrabbles, etc. All absorbent surfaces must be well saturated with clean water, but free of any surface water or puddles prior to the application of **CMI® Non-Shrink Grout 222**.

Substrate Quality

Concrete, mortar and stone surfaces: Surfaces must be sound, clean, free from frost, oils, grease, standing water and all loosely adhering particles and other surface contaminants.

Metal surfaces (Iron and steel): Surfaces should be clean, free from scale, rust, oil and grease.

Application Condition/ Limitations

Substrate Temperature + 10°C min. / +40°C max.

Ambient Temperature + 10°C min./ +40°C max.

At temperatures below +20°C, setting time and strength development will be slower. Non-shrink grout contains additives which expand either during the plastic stage and/ or the hardening stage to compensate for the shrinkage of the cementitious matrix. However, this 'non-shrink' property will be effective only if the material is not subjected to water loss.

Mixing

Mix with water according to the ratio in the table below:

Consistency	Water (liter) per 25 kg of grout
Flowable	4.0 - 4.4
Pourable	3.6 - 4.0

Add in about 70 - 80% of the premeasured clean water depending on consistency required into a clean container and gradually add the whole bag of **CMI® Non-Shrink Grout 222** into it while continuously mixing. Add the remaining water until the desired consistency is obtained. Mix for 2 to 3 minutes with a slow speed drill (500rpm max).

Application

Use **CMI® Non-Shrink Grout 222** for grouting only. After mixing, stir lightly with a spatula for a few seconds to release any entrapped air. The grout is then poured immediately into the prepared formwork. When carrying out baseplate grouting, ensure sufficient pressure head is maintained for uninterrupted mortar flow. For formwork repair, the prepared formwork must be firmly in place and kept watertight. When placing grout over a large area, it is important to maintain a continuous flow throughout. Work sequence must be properly organized to ensure an uninterrupted flow. In large areas, **CMI® Non-Shrink Grout 222** may be pumped using heavy duty diaphragm pumps. Screw feed and piston pumps may also be used.

For application thickness in excess of 50mm, it is necessary to fill the **CMI® Non-Shrink Grout 222** with graded 10 mm silt free aggregates to minimize temperature rise generated during the curing stage. The quantity of aggregates should not exceed 1-part aggregates to 1-part **CMI® Non-Shrink Grout 222** by weight. For such mixes, a conventional concrete mixer and pump may be used. To further ensure that air entrapped during mixing is allowed to fully escape, it may be necessary to make breather holes. Use steel rods or chains to assist the flow of grout where necessary.

Coverage

Approx. 13.0 – 14.0 litres mortar/ 25 kg bag

Cleaning
Clean up equipment with water immediately after use.
Safety Precautions
<ul style="list-style-type: none"> • Wash thoroughly after handling. Do not eat, drink or smoke when using this product. • Wear protective gloves/protective clothing/eye protection/face protection. • Avoid inhaling dust during handling or mixing of products. • Use only in well-ventilated area. • In case of inadequate ventilation wear respiratory protection. In case inhaled, remove patient to fresh air and allow to rest. • In case swallowed, do not induce vomiting. Rinse mouth clear with water and drink two glasses of water. • In case contact with eye, immediately rinse with plenty of water and seek medical advice. • Remove splashes from skin by using soap or water. • Products must always be stored in a cool, dry and well-ventilated area. • When transporting products, care must be taken. Always keep products dry and avoid generating or accumulating dusts during handling. • Disposal of product should always comply with local and national regulations.
Shelf Life & Storage
Six (6) months when stored in cool and dry condition.
Note
<p><i>The information provided on this datasheet is not intended to be complete and is provided as general advise only. It is the user's responsibility to ensure that the product is suitable for its intended purpose. As we have no control over the treatment of the product, the standard of surface preparation, or other factors, we are not responsible for any damages or injury, including but not limited to special or consequential damages which may result from the use of our products, which includes any damages or injury caused by any failure of performance. The information contained in this datasheet may be modified by us from time to time, without any notice arising from our continuous product development activities.</i></p>