

# Cementitious non-shrink mortar for general purpose



Suitable for grouting and concrete repair



Compressive strength >700 ksc.



No bleeding, No shrinkage

weber.tec non-shrink grout+ is pre-mixed cementitious non-shrink mortar suitable for grouting and concrete repairing works; columns, beams, precast construction cavities

PACKAGING: 25 kg. / bag

COLOR: Greu

COVERAGE: Arouting works: Approximate 2 kg. of powder per 1 litre

weber

Repairing works: 16 kg./m² at 10 mm. thickness.

## SURFACE PREPATATION

- 1. Concrete surface must be free from oil, grease and dust. Loose contaminants and unsound concrete must bechipped away.
- 2. Bedplate, bolts, pipes or other materials, which may have surface contact with the grout free from rust, oil, grease and dust.
- 3. After cleaning, saturate the concrete surface with clean water at least 3-4 hours. Ensure that no freestanding water is present on surface. Remove any free water by use of compressed air on dry towels.

- 1. Mix the powder with pre-gauged clean water to suit the desired consistency.
- 2. For grouting, mix approx 4-4.5 litres of water with 1 bag of weber.tec non-shrink grout+ (16-18% by weight of powder or water powder ratio is 1:4 by volumn)
- 3. For plastering, mix approx 3-3.5 litres of water with 1 bag of weber.tec non-shrink grout+ (12-14% by weight of powder orwater: powder ratio
- 4. Mix with an electric drill and paddle (Max.speed 500 rpm) or in a pan or revolving barrel type mixer. allow approximately 3-5 minutes after mixing to achieve maximum results.
- 5. When the thickness is over than 100 mm. add 10% by weight of uniformly graded 2/8" (6 mm.) maximum size pea gravel per 1 bag. of weber.tec non-shrink grout+

## USES AND ADVANTAGES

- 1. Uses for the installation of heavy machinery base-plates, colums and tracks.
- 2. Repair the holes in concrete or uses for assembly part of precast concrete structures.
- 3. Uses for the installation of steel bars and anchor bolts.

#### RECOMMENDATION FOR USE

- 1. Formwork should not allow grout loss and should be stable
- 2. Maintain continuous head when base-plate grouting. Mortar flow should not be interrupted
- 3. During application ensure air entrained into the grout is able to escape
- 4. To prevent rapid surface drying and crazing. Use a suitable concrete curing or other approved method

#### SHELF LIFE & STORAGE

One year after manufacturing date when stored unopened in dry and ventilated place (store airtight in dry and ventilated conditions, if remained in opened bag).

Technical data		
Туре	weber.tec non-shirnk grout+	
Density	1.40 g/cm³.	
Chemical curing time	3-5 mins	
Pot life	120 mins	
Application temp	+5°C and +35°C	
Granateed Standard		

Test		Result	
		Arouting	Preparing
Compressive strength			
	1 day 7 day 28 day	310 ksc 515 ksc 630 ksc	525 ksc 960 ksc 900 ksc
Flexural strength	1 day 7 day 28 day	50 ksc 52 ksc 82 ksc	65 ksc 80 ksc 62 ksc
Expansion at 24 hrs.		1.2-1.8 mm.	
Bleeding		0%	

Note: Tupical characteristics at 30°C under laboratory conditions.

