

M208 JAYCOGROUT CEM 60 Flowable, High Early Strength Grout

Description

JAYCOGROUT CEM 60 is a pre-mixed dry grout blended with High Alumina Cement, shrinkage compensating chemicals and proprietary fillers. It is grey in color, is non-oxidizing and has no added chlorides of nitrates. Used for grouting of holding down bolts, machine base plates, sole plates and where precision bearing is required. It also has uses as a patching and repair mortar for horizontal surfaces.

Typical Applications

- Grouting in of machinery and equipment where high early strength is required where maximum bearing of the elements is required.
- Grout in or onto precast elements
- Grouting of holding down bolts, crane rails, stanchions, anchor bolts, bridge bearings, column bases, etc.
- Patching of floors and damaged concrete.

Advantages

- High early strengths
- Non-shrink at flowable consistency
- Repairs to all types of concrete
- Ease of application
- High impermeability
- Non-toxic
- Pumpable

Strength Development

The strength of JAYCOGROUT CEM 60 is dependent on the water demands, curing procedure and age of hardened grout. To determine the earliest that equipment of machinery can be put into operation, the above must be considered. Protect from Freezing until cured for 28 days.

Typical Properties

Strength development is dependent upon the water / cement grout ratio, temperature and site conditions:

Typical compressive strength mPa

1 hour	4 hours	24 hours	7 days	28 days
15.0	24.0	30.0	35.0	40.0
The data is based on controlled laboratory tests as per our quality assurance procedures.				

Variations can be expected under prevailing site conditions.

Setting Time:

Initial set is \pm 15 minutes and final set \pm 1 hour. Temperature, however, affects the setting time of JAYCOGROUT CEM 60.





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Directions for Use

Surface Preparation:

- The concrete surfaces must be clean, sound and free of all types on contamination, viz. dust ,grease, oil, curing, etc.
- Minimum depth of grout to be 15mm and the maximum thickness must not exceed 35mm
- Grout surface to be pre-saturates with clean water prior to grouting
- Excess surface water must be removed before grouting commences.

Mixing:

- Only mix the grout once all the preparation work has been completed
- Mix for 4 minutes and place as quickly as possible
- Mix thoroughly to a lump free consistency
- Do net re-temper
- 15-20 minutes working time after mixing

Cast Grout:

- Place grout from one side of formwork to ensure that all air voids are displaced
- Pouring of grout through a hole in the base plate is also desirable provided breather holes are drilled into the plate
- Strap or rod places grout to ensure voids are not trapped under the base plates / bolt holes
- Clean equipment with water

Water Additions:

Add water as specified. Excess water will reduce strength and cause segregation.

Yield:

JAYCOGROUT CEM 60 is packed in 25kg bags and mixed with 4,2 to 4.5 liters of water yielding \pm 11 liters per bag.

Packaging:

Supplied in 25kg double lined moisture resistant bags

The information contained in this technical data sheet is to the best of our knowledge correct. NO GUARANTEE IS EXPRESSED OR IMPLIED. Users must satisfy themselves as to the efficacy of the product in their application.







