Mortars

C-GROUT 0++



Non Shrink Grouting Mortar

C-GROUT PRODUCTS are divided to three grades according to aggregate size of each one.

This technical data sheet is for product C-GROUT • · ·

General Properties:

- Cement base, free of metal, dry powder used for grouting. Just add water as specified. Max aggregate size o mm for C- GROUT occ.
- Creates high strength, in short time.
- Excellent for filling large holes > Yo cm like base for heavy equipment.
- Non corrosive and will not attack reinforcement.

Uses:

- Grouting to large holes & gaps over Yo cm.
- Special concrete repair.
- Screeds with special properties.

Mixing Instructions:

- Pour the required water as shown in table \(\) in a suitable container.
- Add the **C-ĠROUT You** gradually to the water while mixing, recommended to use mechanical mixer for at least Y-o minutes.
- Wait for o minutes before casting to get rid of air bubbles.
- Suitable time for perfect casting shall be within Y. minutes from mixing.

Table 1: Water Ratio for C-GROUT ...

Uses	Water ratio
1. For plastic consistence trowel application	1.0%
 For flowable consistency 	۱۳.۰%

Application:

- 1. Clean the surface from loose particle, oil, grease, or any foreign materials.
- 7. The surface must be saturated with water, but remove standing water before casting.
- T. Mix as mentioned before and cast in the required gaps.
- Clean tools directly after application using water.
 Curing: For proper curing, keep exposed surfaces wet for Υξ hrs using wetted cloth.

Technical Data:

Compressive Strength : (ASTM C-1.9/1.9M)

Т	ime	PLASTIC 1.0%	FLOWABLE 17%
1	day	σο· kg/cm'	You kg/cm
٣	days	٤٥٠ kg/cm ٔ	۳۰۰ kg/cm՝
٧	days	۰۰۰ kg/cm՝	۳۷۰ kg/cm՝
۲۸	days	۱۰۰ kg/cm՝	٤٥٠ kg/cm՝

Note: From above table water ratio must be adjusted as mentioned to get the proper compressive strength i.e.a small increase in W/R will affect the strength till **.'\(\) less.

Setting Time of O.P.C. : (ASTM C-191) " min

Final Density : For Flowable consistency 7.77 gm / cm', for trowel

application 7.75 gm/cm^r

Shelf Life : " months in closed container and away from sunlight,

heat and humidity.

Environment: C-GROUT ••• is suitable for potable water structures.

-Boots, rubber gloves, dust masks, and safety goggles. REF(MSDS).