



# **Arina-grout CGM155**

# Cementitious grout mortar, High strength structural material

#### Introduction:

**Arina-grout CGM 155** is a ready to use product in powder form, which requires on-site addition of water to produce a high flow-able shrinkage compensated grout. The product is course graded, designed and suitable for grouting in thicknesses of 20 to 120 mm. If thicker layer of grouting is required, it can be done in further layers within two hours intervals.

## Where to use:

Arina-grout CGM 155 is formulated for use in plastic or flow-able consistency, and may be used with confidence for bedding, grouting, anchoring and void filling. It also can be used for columns and piles re-profiling. Arina-grout CGM155 is suitable for following applications:

- Structural filling of holes and cavities in concrete.
- Filling thick layers under base plates of constructions subjected to static loads.
- Capping or leveling columns.
- Anchorage and fixing of bolts and dowel bars.

## **Technical information:**

Appearance	Gray powder
Mixing water	3.5 to 4.5 liters per each 25 Kg. bag.
Specific gravity (at 25 °C)	1.4 kg./l
Compressive strength	16 MPa. (24 hours)
	28 MPa. (3 days)
	40 MPa. (7 days)
	48 MPa. (28 days)
Full cure	After 28 days (at 25 °C)
Working Time / Pot life	45 min. (25 °C)

#### Advantages:

- Excellent adhesion to concrete, steel, and most construction materials.
- Easy to mix and apply.
- Low odor and user friendly.
- Excellent flow-ability when mixed with water.
- Shrinkage compensated.
- Will not corrode reinforcement.
- Early strength development, even at flow-able consistency.
- No priming required.

## Surface preparation:

The substrate must be sound and free of loose particles. Remove dust, laitance, oil, grease, curing compounds, waxes, disintegrated and other bond inhibiting materials from the surface. Surface can be prepared by blasting methods, grinding, or chipping. Substrate must be saturated but free from standing water before application. Particular attention should be paid to bolt holes to ensure that they are free from standing water. Use oil free compressed air to blow out bolt holes and pockets as necessary.

Base plates and bolts must be clean and free from oil, grease and paint. Set and align equipment accurately before grouting. If spacers are to be removed after the grout has set, then lightly grease them for easy removal. Ensure formwork is secure and watertight to prevent movement and leaking during the placing and curing of the grout.





# Mixing:

Use power mixer for large productions, and use a low speed drill fitted to the suitable paddle to mix one bag with water. Damp down the inside of the mixer, but free of standing water. Add the pre-measured quantity of water to the mixer. Add **Arina-grout CGM 155** slowly in continuous mixing. Mix for 3-5 minutes until a smooth, uniform, lump free consistency slurry is achieved. No longer mixing time is permitted as cause shrinkage of grout.

## Placing:

Place **Arina-grout CGM155** immediately after mixing into the prepared area from one end, continuing to ensure full filling of spaces and being appeared from other sides. Pour the grout continuously maintaining a constant hydrostatic head wherever possible. This product is suitable for use with most types of injection pumps.

## **Curing:**

Curing is essential, immediately after placing **Arina-grout CGM 155**, cover all exposed grout surfaces with clean wet sackcloth or tissue and keep them moist till strength gaining (about 5 days). Using curing compound is recommended when clean water is not available.

# **Material consumption:**

Each 25 Kg. bag of Arina-grout CGM 155 yields about 13 liters grout.

# **Application limits:**

Minimum layer thickness: 20 mm Maximum layer thickness: 120 mm

Age of concrete must be 21~28 days, depending upon curing and drying conditions.

#### Cleaning:

All tools and equipment should be washed with water after each job or before break time. Cured material can only be removed mechanically.

## Storage / Shelf life:

Store out of direct sunlight on pallets, and protect from moisture and rain fall. The shelf life for originally unopened package is 12 months from date of production.

## Packaging:

Arina-grout CGM 155 is available in 25 Kg. PP bags.

# Safety precautions:

Like other cement based materials, this product may cause skin irritation. Use personal safety devices such as gloves and goggles. If contacted with eyes or mucous membrane, wash immediately with plenty of water and seek medical attention.