## Stability:

RCC 22.5 mortar mixes have a better response to vibration, filling formwork more completely with out aggregates falling to the bottom of the pour before setting specifically in brick/block making.

# **Product applications.**

- ✓ Masonry work: mortars, plasters and screeds.
- Making Brick and Block are making, for e.g. Stabilized Soil Blocks, Solid/Hollow Cement blocks , Hydra form Bricks.
- ✓ Soil stabilization in road construction.

# **Bleeding**

RCC 22.5 has improved water retention and less bleeding for reduced cracking and better finishes.

# Advantages of the product

- Easier mixing and more workable 'buttery' mixes for block/bricklayers.
- · Easier laying with higher work rate.
- Economic value to end-users.it is cost-effective in compares to OPC for general purpose construction work, which accumulates and becomes a considerable saving.
- Less wastage during plastering and brick/block laying due to enhanced cohesion in the mixes.
- 50 kg 22.5 has more significant volume than 50 kg
  OPC hence bigger volume mixes for use in rendering plastering and masonry work.

#### **NEW PRODUCT:**

RCC has introduced a new product as a different variant in the category of composite cement as named FOSA 22.5 in March 2020 for the export market, especially for Madagascar as per their need & customers' requirements.

### What is Tashteeb cement?

The RCC, 22.5-grade cement, is a masonry cement that achieves superior workability,manufactured from Portland Cement Clinker, Gypsum and other additives, i.e. limestone according to standards and specification to (BS EN-413-1.2011).

The superior workability and normal 28 days' strength development, in particular, make RCC FOSA 22.5 cement is the ultimate solution to the quality demands of all bricklaying, plasterwork, floor screed, pointing, and brick & block making in large construction projects as well as Individual home Builders.

## **Product Attributes:**

22.5 = Cement Strength

## Workability

This RCC FOSA 22.5 is better hydraulic binder produces very workable 'buttery' mortar andconcrete mixes that require less effort and are easier to place.















