



# BEBOND BBBONDER

- 👍 High workability
- 👍 High water retention
- 👍 Easy to use
- 👍 Long open time
- 👍 Minimize cracks
- 👍 Enhance cement strength
- 👍 Reduce shrinkage
- 👍 Better finishing
- 👍 Cost saving over conventional method.

## DESCRIPTION :

**BEBOND BBBONDER** is specifically designed high quality powder foam cement additive with high water retention function that prolonged cement curing process and increase cement grout adhesion strength and performance with excellent workability and cost saving. It is non-toxic and user friendly.

## USAGE

- Tiles installation (ceramic tiles, porcelain tiles, homogeneous tiles, marble, granite) for floor and wall.
- Plastering
- Floor rendering and other cementitious products related activities such as cement floor patching, covering crack lines without hacking, wall cracks and repair.

## MIXING STEPS

### A) For all tilling

- Step 1 : Prepare 7-8liters of clean water.
- Step 2 : Add 1 pack (100gm) of **BEBOND BBBONDER** and Stir.
- Step 3 : Pour 25kg cement into water. (Additional mixing of up to 40% of fine sand is allowed)
- Step 4 : Stir evenly until desired mortar paste is formed.
- Step 5 : Proceed with tilling works.

### A) For plastering

- Step 1 : Add 1 pack (100gm) of **BEBOND BBBONDER** with 50kg cement +250kg fine sand and water.
- Step 2 : Stir evenly until desired mortar paste is formed.
- Step 3 : Proceed with plastering works.



COST SAVING



DISSOLUBLE



WATER BASED



NON  
FLAMMABLE

1 Recommended work sequence for direct tilling on RC/Lightweight/ Cemboard/ Concrete floor using **BEBOND BBPRIME** + **BEBOND BB1**+**BEBOND BBBONDER** +**CEMENT** system.

2 Recommended work sequence for direct tilling on plastered wall/cement rendered flooring using **BEBOND BB1** + **BEBOND BBBONDER** + **CEMENT** system.

3 Recommended work sequence for tile over tile/ tile over epoxy surface using **BEBOND BB1**+ **BEBOND BBBONDER** +**CEMENT** system.



1 Apply a layer of **BBPRIME** on substrate with paint roller. Leave **BBPRIME** to dry for about 15 mins



2 Apply a layer of **BEBOND BB1** on rear side of tile. Leave it to dry for about 30 mins



3 Add 1 pack (100gm) of **BEBOND BBBONDER** into 7-8 liters of clean water and stir.



4 Pour 25kg cement into water and stir evenly (Additional mixing of up to 40% of fine sand is allowed).



5 Apply ready mixed grout ( **BEBOND BBBONDER** + cement + water ) to the tile treated with **BEBOND BB1**



6 Direct tilling on substrate treated with **BEBOND BBPRIME**.