Cementone 2000

Two component white or colored cement, silicate paint used in interiors, exterior facades& Anti-corrosive rebar coating

General Description :

• Cementone 2000 is a two component (powder & liquid) for painting facades and consists of colored powder of cement, graded fillers and a liquid polymer component contain polymer, silicate and additives.

Fields of Use:

- · Paint walls on normal plastered and cement surfaces .
- · Repair of damage Reinforced concrete with corroded reinforcing bars resulting from carbonization .
- · Apply protective cement coats on facades in coastal buildings .
- Can be used to fill all gapes, cracks, and fissures without deforming the paint.
- · Paint residential units from housing projects, low-income units to villas .

Technical Characteristics:

Colour:	white – colored
Density of powder:	1.2 ± 0.05
Mixing ratio (liquid : powder):	1:1.3
Spreading rate:	$2-3 \text{ m}^2/\text{kg}/\text{coat}$ (depending on the condition of the surface)

Application Method:

- · The surface should be cleaned from any contaminations and oils , and then wetted with water.
- · Apply two coats of perfect cement putty to smoothen surface .
- Put liquid component in a mixing container and then add the contents of cementone 2000 powder gradually during mechanical mixing using a mixer (or drill) taking into account stirring at intervals to ensure consistency.
- Apply the product with a brush or roller . It can be diluted with little water in case of spraying or hot weathers .
- Apply the second coat if necessary after drying (not less than 6 hours) of the first coat. It's recommended to wet the surface with water before applying the next coat.
- · Clean tools directly after use by water.
- **N.B.** To avoid color deviation from one batch to another, only use the same batch number in the same area, In the case of necessity to work with a different batch, apply one package and the color is checked before working with the rest of the quantity.

Storage / Shelf life:

· For one year under suitable and dry storing conditions .

Packages:

• 20 kg (powder) + 15.4 kg (liquid)



