



Wall Putty

Wall Care Division

www.cetcoat.com



cetcoatTM SF

Product Code: 717

White cement & polymer based Wall Putty for silky finish (SF)

Cetcoat wall putty is a polymer modified white cement based wall putty, specially developed as finishing coat to cover up the major undulations and pinholes to level the surface.

Advantages:

- Ideal for internal & external surfaces.
- Excellent resistance to water
- Does not require curing after application.
- No requirement of primer & reduces paint consumption.
- Superior Paint finish, economical & easy to use.

Area of application:

- All type of plaster and concrete wall. Ceilings
- Renovation of old building.

Coverage:

280 to 320 sq. ft. per 20 kg bag for thickness of 1.5 mm. Although, the coverage area would depend on the surface quality

Colour:

- White, Ivory & Pink.
- Customer request any colour for project supply

Packing:

Supplied in 1kg, 5kg, 20 kg & 40 kg bag

A Quality Product From

CETCONTM
Building Technologies



cetcoat™ DWC

Product Code: 917

Decorative white cement cetcoat DWC is a wall decoration material which is ground by high quality white Portland cement clinker by the advanced technology and result characterized by high whiteness, high strength, excellent degree of fineness, good adhesion, high construction performance, high consistency, etc.

Advantages:

- More Whiteness & Brightness
- Decorative & Economical
- Aesthetic Appeal
- Superior bonding with surface
- Strength of adhesion to the base is distinctly improved.

Area of application:

1. Designer Flooring

You can put your personal touch on almost any part of your house, be it interiors or exteriors, using cetcoat DWC decorative white cement as your magic tool. So go on and be amazed. Envisioning your dream home has never been so easy!

2. Marble Flooring:

Though marble stone is naturally white and elegant, it's also translucent and porous in nature. If marble is laid on a grey cement base, it starts to look dull and grey, losing its aesthetic charm. An effective way to prevent this is to lay it on a thin layer of cetcoat DWC decorative white cement in the form of slurry. This acts as a white separator reflecting 100% light and preventing the grey cement from penetrating through and ruining the look of your marble.

3. Terrazzo Flooring:

Cetcoat DWC is durability, beauty and low cost. It is prepared on site creating an almost seamless floor finish that is second to none in terms of quality and maintenance. There are no grout joints to clean, just a completely flat surface. It is popular for residential & office buildings. It is premium flooring for a cost less than that of some imported marbles and granites. Other benefits of Terrazzo flooring laid by using cetcoat DWC decorative white cement are the endless color schemes, design & pattern flexibility that can be made to achieve exactly the effect you desire.

4. Architectural Uses

Stretch your imagination beyond just wall and floor finishes with cetcoat DWC decorative white cement. There are many recent innovations that have been made with cetcoat DWC decorative white cement. Some of them include the use of grass Reinforced concrete and pre-cast panels which have revolutionized the modern construction and design world. Other aesthetic and creative applications include the use cetcoat DWC decorative white cement in making any landscaping or ornamental article imaginable. Read on, and be amazed!

5. Ornamental Uses:

You can now express your creativity by making any landscaping or ornamental article with cetcoat DWC decorative white cement that you can imagine! Cetcoat DWC decorative white cement has notable applications in the molding of sculptures, motifs, water fountains, benches etc.

Packing: Supplied in 1 kg, 5 kg & 25 kg

Advance lime based

Lime Plaster

ready-mix Plasters



cetplastTM LP

Product Code: 1017

Lime Plaster made using age-old technique was in use since thousands of years, we have recreated this type of Lime Plaster using modern technologies.

cetplast LP is cement, sand based Lime Plaster with an advanced thermal insulation property by using green technology products which makes the building eco-friendly and safeguard it from the global warming.

Advantages:

- Superior Bonding: cetplast LP Lime Plaster bonds well with grey –cement plastered surface, which makes sure the wall finish lasts as long as the grey cement plastered surface is intact.
- Highly Durable & Energy efficient.
- Eco friendly & reduces labour cost.
- Long lasting & No shrinkage
- Inner and outer wall.
- Brick, stone and block masonry.
- Ceilings
- All type of concrete surface.
- Ideal for heritage buildings repair.

Application:

Plastering shall be started from the top and worked down towards the floor. All put-log holes shall be properly filled in advance of the plastering as the scaffolding is being taken down.

18mm Plaster (Two Coats Work)

Application of cetplast LP Lime Plaster -The plaster shall be applied in two coats i.e. 12 mm base coat and then 6mm under coat and shall have an average final thickness of not less than 18mm.

12 mm base coat – CETPLAST LP:

This shall be applied in the same manner as specified under 12mm lime plaster except that the finishing after the mortar has been brought to a level with the wooden straight edge, shall be done with a wooden float only.

The surface shall be further roughened, by furrowing, about 2mm deep with a scratching tool diagonally, both ways to form a key for the finishing coat.

The scratched lines shall not be more than 15cms apart. The surface shall be kept wet till the finishing coat is applied.

6mm under coat – CETPLAST UC:

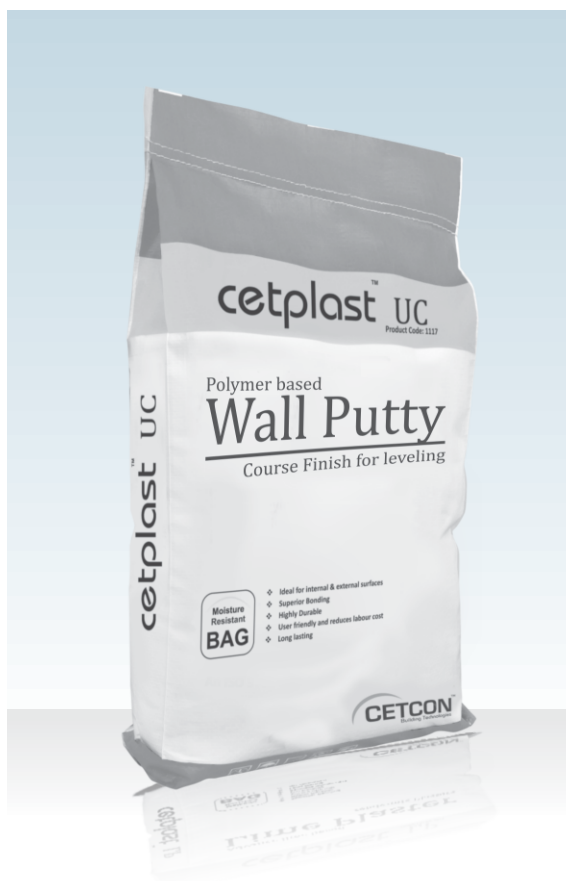
The under coat shall be applied a day or two after the base coat has set. The latter shall not be allowed to dry out, before the finishing coat is laid on.

The under coat shall be applied in a uniform thickness of slightly more than 6mm. The method of application shall be as described earlier except that the surface shall not be beaten with bamboo strips. The final thickness of the top coat shall be 6mm.

Packing: Supplied in 25 kg bags



Polymer based **Wall Putty** Course Finish for leveling



cetplast UCTM

Product Code: 1117

White cement & polymer based Wall Putty course finish for under coat (UC)

cetplast UC is sand free polymer modified white cement based Wall Putty and specially developed under coat to cover up the major undulations to level the surface.

Advantages:

- Ideal for internal & external surfaces.
- Superior Bonding: cetplast UC Wall Putty bonds well with grey –cement plastered surface, which makes sure the wall finish lasts as long as the grey cement plastered surface is intact.
- Highly Durable
- User friendly and reduces labour cost.
- Long lasting.

Area of application:

- All type of plaster and concrete wall.
- Ceilings
- Renovation of old building.

Application:

- The under coat cetplast UC shall be applied a day or two after the base coat cetplast LP Lime Plaster has set. The latter shall not be allowed to dry out, before the under coat is laid on.

The under coat shall be applied in a uniform thickness of slightly more than 6mm be done in two steps instead of one go.

- Mark the undulations with help of leveller.
- The surface should be moderately rough and in just-wet condition (SSD condition)
- Check the level and apply cetplast UC in patches with the help of a trowel, uniformly in upward directions, to give a patching coat.
- After the patching coat, apply a uniform coat on the entire wall with steel trowel. It is advisable to keep 4 to 6 hour gap between two coats depending on climatic conditions.
- It is highly recommended to apply a coat of cetcoat SF wall putty to get a smooth and glossy finish

Coverage:

60 to 75 sq. ft. per 20 kg bag for thickness of 6 mm. Although, the coverage area would depend on the surface quality

Packing: Supplied in 20 kg bags

A Quality Product From

CETCON Building Technologies Pvt. Ltd.

54, Siddhi Vinayak Estate, Nr. Pharmalab, Santej - Vadsar Road,
At: Santej, Dist: Gandhinagar - 382721, Gujarat, India.

Mobile : +91-97279 00055, +91-97129 00055

Email : contact@cetconindia.com, www.cetconindia.com