



CETCOAT HS 1017

White cement & polymer based high strength Wall Putty

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

Advantages:

- Ideal for external use & Sealing area.
- Save cost of Primer & Paint.
- Superior mat-finish, economical & easy to use.
- Ideal for internal surfaces only.
- · Excellent resistance to water
- Does not require curing after application.

Area of application:

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

Direction of use: Surface Preparation

- Remove dust, dirt, and foreign matter from the wall surface with help of emery stone, putty blade or wire brush and clean the surface with water.
- In case of cracks or voids, it should be repaired by application of mix of 3-part Cetcrack & 1-part water /cetcrete Latex.

Mixing:

- Mix cetcoat HS and 15-16 litres of clean water by volume (38-40%) to stiff consistency manually or by using suitable mixer.
- Leave the mixture for 5 to 10 minutes for polymerisation and re-mix.
- Use within 60 minutes. Mix the product in such quantities that it can be used in specific time.

Application:

- The surface should be moderately rough and in just-wet condition (SSD condition)
- Apply 1st coat of cetcoat HS (1.5 mm thickness) using a blade/spatula on the wall with bottom to up direction.
- Apply 2nd coat of cetcoat HS Wall putty (1 mm thickness) after 4 to 6 hours in other direction.
- Allow complete drying for 3 days.
- Don't use fine emery paper to remove application marks, take care during application to avoid mark.

Coverage:

• 500 to 600 sq. ft. per 40 kg bag for thickness of 1.5 mm. Although, the coverage area would depend on the surface quality



Precaution & Safety:

Cetcoat HS Wall Putty contains eco-friendly fillers and additives, however being white cement based, it is alkaline and hence it is advisable to avoid direct eye and skin contact. In case of eye contact, flush with clean water at least for 15 minutes and seek medical help if burning continues. It is recommended to keep it out of reach of children.

Packing: Supplied in 40 kg moisture resistant bag

Disclaimer: The product information & application details given by the company & its agents have been provided only as a general guideline for usage. No guarantee / warranty is given or implied with any recommendations made by us, our representatives or distributors, as the conditions of use and the competence of any labour involved in the application are beyond our control. The company does not assume any liability or consequential damage for unsatisfactory results, arising from the use of our product

Ashapura Minechem Ltd.

Head Office: Jeevan Udyog Building 3rd Floor, 278, D. N. Road, Fort Mumbai -400 001 (India)

Email: info@ashapura.com | www.ashapura.com

Phone: Mumbai +91 22 6665 1700 | Ahmedabad 079 - 40063751 / 4

CIN No.: L14108MH1982PLC026396

