

DECORATIVE COATINGS

TECHNICAL DATA SHEET

PUTTY COARSE

DIMAPCHEM COARSE WALL PUTTY IS SPECIALLY FORMULATED FROM WELL SELECTED RAW MATERIAL AND POLYMERS TO BE USED AS BASECOAT DIRECT TO WALL PRIOR TO APPLICATION OF VINOLAC FINE PUTTY

Properties & Uses

- Specific Gravity 1.7
- PH = 8.5
- Can be used directly on concrete, plaster, gypsum, masonry, hollow blocks....etc without need for primer.
- Exceptional ease of application, it covers all surface undulations and unevenness.
- Ready mixed for direct application.
- long durability
- Very good alkali resistant
- Very good crack resistance 1 to 6 mm thickness without cracking and no sagging.
- Contains antibacterial and antifungal additives.
- Very economical, with less absorption.

Application

Can be applied by putty knife, glazing knife, scrapper and spray.

Coverage is depending on surface situation

Drying time about 3 to 4 hours under normal conditions, allow 24 hrs before 2nd coat.

Application Techniques

Spray applicable, use appropriate water quantity and enough pressure for better atomization

Airless pressure should be 3000 to 3500 psi Nozzle Size 0.021" to 0.026"

Preparation

Prepare the surface well, surface should be clean from all dirt, grease/oil or any other contaminant or flakes, dry well no moisture for better adhesion

Packing

Available in 25 kg plastic pail
And 5 kg gall

Health & Safety

Provided that reasonable standards are maintained & safe working practices followed, there are no hazards in the handling of DIMAPCHEM C putty following the basic safety measures as good ventilation at application and drying, keep away of reach of childrenetc

NOTE: We warranty only the quality of our product and this data sheet is based on results obtained from experience and tests. We reserve the right to change data without prior notice. For surface preparation, safety details refer specifier and safety data. The company is not responsible of any caused damage to property or people due to unprofessional use of product

