

Visit us on : http://www.dimapchem.com/

EMAIL: Info@dimapchem.com

ALL PRODUCTS EXAMINED BY GFC LAB-ITALY

PUTTY FINE



Product Description:

Dimapchem fine putty is a suprior fine plaster manufactured from the finest raw material and carefrully selected binders which will provide good adhesion over cement surfaces, wood ...etc vinolac fine putty is an interior body filling & surface leveling to which covers all surface imperfections or dents and provides a leveled smooth finish.



Health and Safety:

- Precautions: Wear gloves and eye protection, ensure good ventilation, and avoid skin and inhalation contact.
- **Storage:** Store in a cool, dry place, away from sunlight and children.



Quality & Durability:

High Performance: Fine putty provides exceptional surface smoothing and filling, ensuring a flawless finish that enhances the overall aesthetic of the treated area.

Durability: Offers long-lasting durability, with resistance to cracking (1 to 2 mm thickness without cracking) and high performance over time.

APPLICATION INSTRUCTIONS



- ✓ 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'

Technical Details

- Specific Gravity: 1.7
- **pH**: 8.5
- **Recommended Surfaces**: Concrete, plaster, gypsum, masonry, MDF, and wooden surfaces.
- Application: Exceptional ease of application, dries to a smooth surface, and allows for easy sanding.
- Ready-Mixed: Ready for direct application.
- Durability: Offers long-lasting durability.
- Alkali Resistance: Very good alkali resistance.
- Crack Resistance: Very good crack resistance (1 to 2 mm thickness without cracking).
- Antibacterial & Antifungal: Contains antibacterial and antifungal additives.
- **Economical**: Very economical with less absorption.

Uses:

- > Surface Smoothing
- Filling Cracks and Holes
- Preparation for Painting:
- > Wood and MDF Treatment
- > Concrete and Masonry Repair
- > Surface Sealing:
- Wall and Ceiling Repair