

## PERFORMANCE FEATURES AND BENEFITS

- White, smooth & glossy finish
- Good workability, saves paint from Peeling off
- Ideal for interior Gexterior walls
- Does not require curing with water
- Good water resistance, controlled water-vapour permeability
- Good tensile adhesion strength, compressive Gflexural strength
- Excellent abrasion resistance; algae & fungus resistant

## SURFACE PREPARATION

- Ensure that the surface to be applied is free from any loose paint, dust, or grease. Fungus, algae, or moss needs to be removed by vigorous wire brushing and cleaning with water
- For best results, apply 1 coat of CEMULSION PRIMER over the plastered wall and wait for the primer to get hard dry
- Surface imperfections such as holes and cracks are to be filled using a mixture of white cement and fine sand or suitable crack fille
- Pre-wet the primed surface, before applying the putty, to enhance the workability, adhesion and coverage

PACK SIZE AVAILABILITY: 1kg, 5 kg, 20 kg, 40 kg SHADE RANGE: White

It can be used for filling and smoothening out cracks and dents on exterior and interior masonry, cement-plastered walls, asbestos, concrete, plywood, gypsum board etc.

## APPLICATION

WALL PUTTY MIXING

- Take potable water @ 40% of the required putty, (1 kg putty + 400 ml water) for mixing
- Slowly pour the putty into water and mix till it attains a consistent & uniform workable paste. Leave the mix for 5-10 minutes before using

## METHOD OF APPLICATION

- Apply first coat from bottom to top direction with a putty blade and wait for 4 hours
- After the first coat dries, clean the surface with a dry cloth
- Apply the second coat from top to bottom directionwith putty blade
- wait for 12 hours
- Maintain a maximum thickness of 1.5mm for 2 coats
- Clean the surface with a fine emery paper before applying paint
- No curing required after application
- Apply the paint once the surface becomes hard dry

TECHNICAL DATA	
COVERAGE*	10 to 15sq ft/kg (for 2 coats on fresh plaster)
DRYING TIME	Surface dry 1 hour
C)GLOSS LEVELS/SHEEN LEVELS	Matt
D) FLASH POINT	Non-flammable
(IS 101/1987, PART 1, SEC 6)	
E) STABILITY OF THINNED PUTTY	Use within 45 minutes
SHELF-LIFE	1.5 years from date of manufacture in original htly-closed
	containers, away from direct sunlight and excessive heat

\*Actual coverage may vary from the quoted coverage due to factors such as method and condition of application and surface roughness.



Factory & Corporate Office: TRUE COAT PAINTS PVT. LTD.

IV/14-B, Kaninad P.O, Puthencruz, Kochi.

93884 73093, 79028 65555 | sales@truecoatpaints.com | www.truecoatpaints.com