

# PERFORMANCE FEATURES AND BENEFITS

- Workability & adhesion of emulsion combined with the strength & purity of white cement
- It can replace both white cement wash and water-based primer application
- Ideal for interior and exterior walls; water resistant
- Ease of roller application and excellent crack hiding property
- Gives more finish and shine to the subsequent top coats
- Can be applied on damp surface; no curing required

## METHOD OF APPLICATION

- Apply a coat of Cemulsion Primer using roller or brush
- No curing required after application

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



# CEMULSION 2 IN 1 PRIMER EMULSIONISED WALL PRIMER WITH WHITE CEMENT

Cemulsion2-in-1 primer is polymer emulsion, modified white cement-based, under coat product. It is suitable as a primer for direct application on interior and exterior substrates, after mixing with water, till it attains workable slurry. The substrate, after application of this primer, does not require any curing. It helps in preparation of the wall plaster for subsequent putty and paint finish by filling the cracks and crevices on the substrate.

It can be applied on exterior and interior masonry, RCC and cement-plastered walls.

### SURFACE PREPARATION

- Remove any loosely adhering particles or dirt from the plastered surface using sand paper, putty blade or wire brush
- Clean and pre-wet the plaster surface, before applying the primer, to enhance the workability, adhesion and coverage

### APPLICATION

# PRIMER MIXING

- Take potable water @ 120% of the required primer, (1 kg primer + 1200 ml water) for mixing
- Slowly pour the primer into water and mix till it attains workable slurry

TECHNICAL DATA	
COVERAGE*	90 - 110 sq.ft/KG (for 1 coaton 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)	
BEST IN CLASS	
E) STABILITY OF THINNED PUTTY	Use within 45 minutes
SHELF-LIFE	1 year from date of manufacture in original tightly 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.

