

PERFORMANCE FEATURES AND BENEFITS

"EXCELLA" incorporates the latest state-of-the-art technology to provide long-lasting exterior performance even in the most extreme tropical conditions of India. It's unique advanced anti algal chemistry ensures that exterior walls are provided with power-packed resistance against algae and fungi growth. It has very good dirt pick up resistance and dirt cleaning properties.

PACK SIZE AVAILABILITY: -1 Ltr, 4 Ltr, 10 Ltr, 20 Ltr BASE & SHADE RANGES: -Brilliant White& Light Base

"EXCELLA" - Superior Anti Algal Weather proof Emulsion is a water based, modified acrylic, silicon

It can be applied on various types of exterior cement plasters, asbestos sheets, & concrete structures

SURFACE PREPARATION

- Cleaning: Ensure that the surface to be painted is free from any loose paint, dust, or grease. Any previous growth of fungus, algae, or moss needs to be removed thoroughly by vigorous wire brushing and cleaning with water.
- Filling: Surface imperfections such as holes, dents, cracks are to be filled with "Truecem" White Cement Based Exterior Wall Putty
- Freshly plastered surfaces must be allowed to cure completely.

APPLICATION

- Ensure that fresh walls are coated with one to two coats of CEMULSION 2-IN-1 PRIMER.
- Apply a coat of Truecoat ALKALI BLOCK Cement Primer
- Apply 2 coats of CEMULSION 2-IN-1 PUTTY, if required.
- Apply another coat of Truecoat ALKALI BLOCK Cement Primer Then apply 2 coats of "EXCELLA", with 30% dilution in water.
- Keep an interval of 4 to 6 hours between subsequent coats.
- Do not apply when the humidity is very high.

TECHNICAL DATA					
A) COVERAGE*	B) DRYING TIME	C) GLOSS LEVELS/ SHEEN LEVELS	D) FLASH POINT (IS 101/1987, PART 1, SEC 6)	E) STABILITY OF THINNED PAINT	F) SHELF-LIFE
					3 years from date of manufacture in original tightly closed Containers, away from direct sunlight and excessive heat.
On smooth primed masonry surface by brushing 2 coats: 60-80sq.ft / Ltr	Surface dry time – 45 minutes	3-12 units at 60° gloss head	NA	Use within 24 hrs	

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

