



Beautiful decor of a dream home

# WEATHERCOAT SUPREME PLUS BASECOAT



## PRODUCT DESCRIPTION

WeatherCoat Supreme Plus Base Coat is designed with advanced crosslinking technology to provide high-performance protection for exterior walls. It effectively fights against the growth of algae, fungi, hairline cracks and dampness ensuring your walls remain in excellent condition for years to come. Having superior alkali and salt efflorescenceresistant properties it can perform consistently with aging. Specifically, it exhibits superior adhesion properties, as well as increased reinforcing and tensile strength. WeatherCoat Supreme Plus Base Coat and Top Coat combination will lead to a significant improvement in terms of durability and longevity.



EXCELLENT WET & DRY ADHESION  
WITHOUT YELLOWING



OPTIMUM BALANCE OF  
ELONGATION & FLEXIBILITY



OUTSTANDING DAMP PROOFING  
WITH ANTI-FUNGAL & ALGAE



SUPERIOR ALKALI &  
EFFLORESCENCE RESISTANCE



SUPERIOR UV &  
WEATHERABILITY RESISTANCE

## PRODUCT INFORMATION

### PACK SIZES

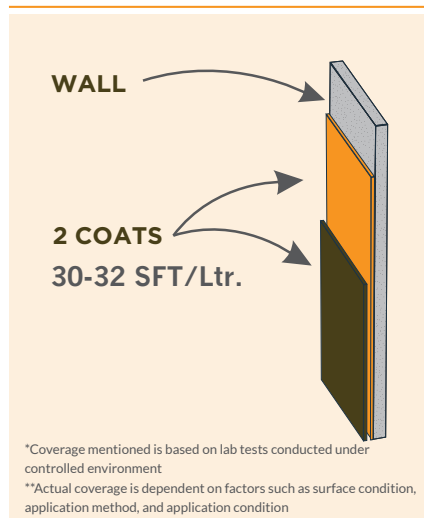


0.9 Ltr

3.6 Ltr

18 Ltr

### COVERAGE

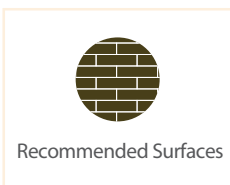


### UNIQUE FEATURE

**15 YEARS** DURABILITY WARRANTY  
**10 YEARS** WATERPROOFING WARRANTY

\* Weathercoat Supreme Plus Topcoat must be used with Weathercoat Supreme Plus Basecoat to claim this warranty

## SURFACE PREPARATION



Recommended Surfaces



All types of  
Plasters



Concrete



Brick



Masonry surface



Surface Preparation  
Method

#### Surface preparation:

Surface must be clean, free from dust, grease, oil, heavy soot, chalk, mildew etc. Chalk joints and fill holes where necessary. All old loose, flaking or peeling paint must be removed.

**For new walls:** It is advisable to allow new plastered surface to mature for only a period of 03 to 04 months. Ensure that the surface is free from loose particles and any greasy/oily substance by cleaning the surface through rubbing with emery paper or wire brush. Then treat the surface must with Mr. Expert salt wash. Do not apply paint at temperature below 50°F (10°C).

**For Old/Previously painted walls:** In case of repainting job, previous coatings of lime wash/loosely bonded emulsion based paint must be scraped off. Earlier coatings of emulsion based paint need not to be removed if in sound condition. However, the gloss of sheen of such coatings must be removed by thorough sanding. Cracked or flaked paint must be removed completely. Do not apply paint at temperature below 50°F (10°C).

Fungus affected areas need separate adequate treatment. Repair the cracked portion of plasters and areas (affected by leaks, drainage etc) properly with crack filler paste prior to painting. Allow the surface to dry sufficiently



## METHOD OF APPLICATION



Scrub clean with sandpaper



If the wall is affected by salt, wash the surface with Salt Wash



If the paint surface has holes on it, apply WeatherCoat Touch Putty



Apply 2 coats of Supreme Plus Basecoat maintaining 6-8 hours interval between the coats



Apply 2 coats of BaseCoat and dry for 12 hours



Apply 2 coats of Supreme Plus TopCoat maintaining 6-8 hours interval between the coats



## MIXING RATIOS



**For Brush** - Paint : Water = 1L : 150 ml  
**For Roller** - Paint : Water = 1L : 150 ml  
(By volume)



## ADDITIONAL INFORMATION

- ◆ Use the thinned material within 12 hours
- ◆ Do not retain the thinned material beyond recommended time
- ◆ Do not stretch material beyond recommended coverage
- ◆ Do not apply paint at temperature below 10°C (50°F)



## ACCOMPANYING PRODUCT



WC Touch Putty



WeatherCoat Supreme Plus Topcoat

N/A



## PRODUCT SPECIFICATION



Max 49

% TOTAL SOLIDS (VOLUME)

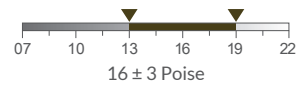


Max 53

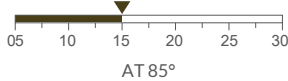
% TOTAL SOLIDS (WEIGHT)



VISCOSITY AT 30°C



GLOSS / SHEEN LEVEL



PIGMENTATION

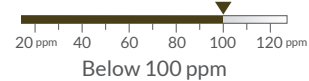
TITANIUM DIOXIDE

MAGNESIUM SILICATE

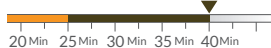
ALUMINIUM SILICATE



AROMATIC CONTENT



TOUCH DRY



CLEAN UP SOLVENT



WATER

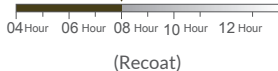


VEHICLE

Specially featured acrylic emulsion



HARD DRY



TYPE OF CURE

Coalescence



SOLVENT



WATER



ETHYLENE GLYCOL

### Points to Note:

- Fill the depth dent with white cement
- Fill the crack (>2mm) with crack fill paste.
- Maintain Proper guideline application for better performance
- Apply 02 coats WC 15 years primer coat for vertical surface
- Apply 03 coats WC 15 years primer coat for horizontal surface
- Maintain recommended time to dry the paint for coat to coat application
- Surface must be treated with Mr. Expert salt wash
- Take necessary help from Berger Technical person

\*Please refer to MSDS for safety information

The above information is given to the best of our knowledge based on laboratory tests and practical experience. However, since we cannot anticipate or control the many conditions under which our products may be applied, we can only guarantee the quality of the product itself. We reserve the right to alter the given data without prior notice. Covering capacity is indicated on the basis of results obtained on a prepared smooth surface.