#### Ultimate painting solution for your dream home

# WEATHERCOAT ANTIDIRT LONGLIFE





#### PRODUCT DESCRIPTION

WeatherCoat AntiDirt LongLife is an elastomeric emulsion paint especially formulated for exterior walls due to its unique elastomeric properties, excellent resistance to water, weathering and resistance properties against fungi, algae, and dampness caused by lashing rain. Presence of light fast chemical resistant pigments/fillers, systematic cross-linking of flexible resin binder during drying, special preservatives and other special additives make it an excellent durable coating with retention of color brightness, crack coverage & dirt/stain resistance for a long time.





BASED ON ELASTOMERIC



**EXCELLENT RESISTANCE** PROPERTIES AGAINST ALGAE



SUPERIOR IIV & WEATHER-ABILITY RESISTANCE



LONG-LASTING DIRT-FREE





## **PRODUCT INFORMATION**

## **PACK SIZES**

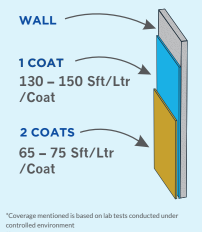


#### **AVAILABLE SHADES**





#### **COVERAGE**



\*\*Actual coverage is dependent on factors such as surface condition, shade selection, application method, and application condition

## UNIQUE FEATURE



DIRT **PROTECT FORMULA** NANO **ADDITIVE** 



7 YEARS WARRANTY

## **SURFACE PREPARATION**











All types of

Boards



Surface Preparation Method

Cement Plaster

**Brick Asbestos** 

Cement Sheet

Concrete Stone

For new walls: For smooth finish apply two coats of Berger All Purpose Putty with 3 hrs interval directly on plastered surface. After proper drying (24 hrs) of putty, rub down the surface with sandpaper to provide a sound surface for finish coat or apply directly one coat

For old walls: Previously painted surface with cement paint should be wire brushed and washed with water. After properly washing of cement paint, 2 coats of Berger All Purpose Putty can be applied (application procedure same like new walls). Or apply directly one coat 60-100% thinned (P:W=1:1) Weather Coat Exterior Sealer as a prime coat. On top of Weather Coat or any kind of emulsion paint, Berger All Purpose Putty cannot be applicable. For recoating on top of emulsion paint apply one coat 60-100% thinned W/Coat Exterior Sealer as a prime coat. Ensure that the surface is free from loose particles before paint application.

60-100% thinned W/Coat Exterior Sealer as prime coat. Ensure that the surface is free from loose particles before paint application.

Berger offers a complete range of surface treatment solutions, please call 08000-123456 or visit your nearest Berger Experience Zone for more information

## 1

## **METHOD OF APPLICATION**



Clean the surface with wire-brush and wash with water. Dry the surface properly



Apply WC Exterior Sealer with water by 1:1 ratio



After 24 hours of applying Berger WC Exterior Sealer apply 2 coats of Touch Putty with 3 hours interval



Wait for 24 hours after applying 2 coats of putty. Then apply two coats of Weather Coat Anti Dirt Long Life with 24 hours interval



## **MIXING RATIOS**



For Brush - Paint: Water = 2:1 For Roller - Paint: Water = 3:1 (By volume)

## **ADDITIONAL INFORMATION**

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

## **RECOMMENDED UNDERCOATS**









#### 1

## **PRODUCT SPECIFICATION**



5000+\*

\*Currently available through Berger Color Bank



04Month 08 Month



108 109 110 111 110-112 KU (Sheen Krebs)







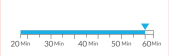






112





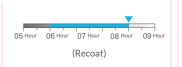


Coalescence



≤ **25 g/L**ISO 11890-2
light vary shade to shade







CLEAN UP SOLVENT





Special type Elastomeric acrylic resin emulsions

\*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 based on results obtained on a prepared smooth surface



