

## Product Attributes

8 Years Warranty





#### **Dust Guard**

Exceptional dust resistance keeps your walls sparkling clean

All Weather
Protection
Protects from
Rain & Heat



Anti-algae & Anti-fungal protection

Provides long - lasting protection against fungus and algae on the walls

**Rich sheen**Rich, sheen finish
enhances the
beauty of the house





Green Pro Certified Validates our effort in striving towards cleaner, more sustainable future



# WEATHERCOAT ANTI DUSTT ADVANCED

DUSTPROOF & WEATHERPROOF EXTERIOR EMULSION



#### **Product Description**

Weathercoat Anti Dustt Advanced is 100% acrylic water-based exterior paint. It comes with unique Dust Guard technology that doesn't allow dust to settle on the exterior walls and keeps your house looking new and shining for years.

#### **Recommended Use**

Exterior plastered surfaces and concrete blocks

## **Colour Range**



Over 2,000 shades

#### **Finish**



Rich sheen

#### **Toxicity**



VOC - < 50 gm/lt

#### Coverage

65 -70 sq.ft/ lt/2 coats, under ideal test conditions.

(Coverage may depend on factors like surface conditions, surface preparation, application skill, weather conditions, dilution etc.)

#### **Recommended Undercoats**

**Primer:** For wall/plastered surfaces – WeatherCoat Exterior Primer/Seal-O-Prime. Alternatively use Home Shield Waterproofing Primers.

**Putty:** For wall/ plastered surfaces – Bison Wall Putty or HS Waterproof Putty

## **Drying Time**



SD: 30 min depending on weather conditions

HD: 4-6 hours

## **Dilution Ratio**



**Brush/Roller:** 400 ml of water per 1L of emulsion. In case of N Base shades, no dilution is advised to ensure proper colour depth

**For dark shades only:** Maximum dilution should be 10% depending on shade.

## **Application Method**







Brush/ Roller/ Spray

### **Gloss Level**



6-8 at 60° GH when released



## WEATHERCOAT ANTI DUSTT ADVANCED

DUSTPROOF & WEATHERPROOF EXTERIOR EMULSION



#### **Surface Preparation**

#### **For Previously Painted Surfaces:**



Strip all the old paint and remove all the loose dust, grease, fungus and algae by sanding or wire brushing.



Cracks, holes, dents and damp areas should be repaired properly before painting.



Treat the surface with Bio-wash solution and wash it next day with potable water. Leave the surface to dry thoroughly.

For fresh/new surfaces: The surface should be allowed to cure properly.

## **Packs**



ColorBank/ Non-ColorBank - Pack



Fire Hazard Class
Non- flammable

## **Unusual Fire & Explosion Hazards**Material can splatter above 212°F. Polymer film can burn.



**Pot Life of Thinned Material**Within 24 hrs.

#### **Health & Safety**

If the paint comes in contact with eyes or skin, flush with a large amount of water for at least 15 minutes. See a physician, if irritation persists. Wash affected skin areas with soap and water.

**Primer Coat Application:** Apply 1-2 coats of Recommended Primer as per product usage guideline. For best results use Waterproofing Primer.

## **Top Coat Application**

Dilute the paint as per the recommended dilution ratio. Apply 2 - 3 coats of topcoat paint with 4 - 6 hours of interval after each coat.

#### **Special Note**

Before painting, the following things should be checked thoroughly:

- ► Ideal moisture content of the wall should be below 12%
- ► Ideal pH value of the wall surface should be between 7-11

#### **Points to Note**

- ► Shake well before use and do not over dilute or over extend brush
- ► Stir and strain the material through a fine sieve before use
- ► Do not apply on high alkaline surface
- ► Do not apply paint on a wet surface
- ► Do not apply paint on chalking or flaking surface or where the surface is infected with fungus / algae
- ► Do not apply paint if the ambient temperature is less than or expected to fall below 10°C
- Keep out of reach of children and away from foodstuff
- ► In case of contact with eyes, wash immediately with water and seek medical help

Version No: BPP1/03/2025. Please note that this data sheet supersedes all previous versions.