

Product Attributes



Truly durable

Offers 10 years performance warranty

Water repellence

Nano Silicon technology provides protection against extreme rain



Advanced Anti-algae & Anti-fungal protection

Prevents the growth of fungus and algae on exterior walls, ideal for heavy rainfall areas

Dirt pick up resistance

Unique polymer composition helps to remove dust and keeps home looking fresh for years



High sheen

Superior sheen finish enhances the beauty and curb appeal of the house

Shades that never fade

Shades lasts for more than 10 years, making your house look new, year after year



Green Pro Certified

Validates our effort in striving towards cleaner, more sustainable future.

WEATHERCOAT LONG LIFE 10 LUXURY EXTERIOR EMULSION WITH PU



Product Description

WeatherCoat Long Life 10 is a premium exterior emulsion paint with PU and Silicon technology. The paint is designed for heavy rainfall areas and provides excellent protection against extreme rain and growth of fungus & algae. The PU component of the paint imparts durability along with high sheen to the paint film.

Recommended Use

Exterior plastered surfaces, concrete blocks and asbestos

Colour Range



Over 2,000 shades

Finish



High Sheen

Toxicity



Coverage

70 -75 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

Putty: For wall/plastered surfaces – Bison Wall Putty

Drying Time



SD: 30 min depending on weather conditions

HD: 4-6 hours

Dilution Ratio



40% by volume For dark shades: 0-10%

Application Method







Brush/ Roller/ Spray

Gloss Level



12-16 at 60° GH when released



Surface Preparation

WEATHERCOAT





LUXURY EXTERIOR EMULSION WITH PU

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

For Previously Painted Surfaces:



Apply 1 coat of Illusion Sealer to avoid the problem of salt petering.

Packs



ColorBank/ Non-ColorBank - Pack



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

Flastomeric Primer



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.



Fire Hazard Class
Non- flammable

Unusual Fire & Explosion HazardsMaterial can splatter above 212°F.
Polymer film can burn.

Directions for Application

Apply 2-3 coats of topcoat keeping an interval of 4-6 hours between each coat.

Priming: Apply 1-2 coats of Seal-O-Prime. For best results apply WeatherCoat



Pot Life of Thinned Material Within 24 hrs.

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

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.

Version No: BPP1/08/2020. Please note that this data sheet supersedes all previous versions.

BERGER PAINTS INDIA LIMITED