

Product Attributes



Heat Reflective Nano Technology



Anti-algae & Anti-fungal protection
Provides long-lasting protection against fungus and algae on

the walls

Rich Soft sheen

Rich, soft sheen finish enhances the beauty of the house





WEATHERCOAT ANTI DUSTT KOOL

Berger Paint your imagination

PREMIUM EXTERIOR EMULSION

Product Description

WeatherCoat Anti Dustt Kool is a high-performance exterior emulsion with dust guard technology and heat reflective nano-tech. The paint is engineered to resist chalking, flaking and algal/fungal growth. It provides high-sheen durable finish for a long lasting fresh look for your exterior walls.

Recommended Use

Exterior plastered surfaces and concrete blocks

Colour Range



Over 2,000 shades

Finish



Rich Soft sheen

Toxicity



VOC - < 50 gm/lt

Coverage

60 -65 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 WeatherCoat All Guard by diluting 1L of emulsion in 1L of water.

Putty: For wall/ plastered surfaces - Bison Wall Putty

Recommended Surface

Sand, cement plaster, asbestos, brickwork, concrete block and fiberboards

Drying Time



SD: 25-35 min depending on weather conditions

HD: 4-6 hours

Gloss Level



5-8 at 60° GH when released

Application Method



Brush / Roller / Spray

Dilution Ratio



Brush: 400 ml of water/1L emulsion

Recommended Thinner / Cleaner



Potable water

Dilution of dark shades only



Maximum dilution should be 10 – 15 % depending on shade. Coverage may be less compared to light shades.



WEATHERCOAT ANTI DUSTT KOOL

PREMIUM EXTERIOR EMULSION



Surface Preparation



For fresh/new surfaces: Strip all loose particles from the surface with wire brushing and by scraping, followed by a wipe down. Wash the surface down with water and allow it to dry.



Apply 1 or 2 coats of Berger Bio-Wash solution (5%v/v) and allow it to dry overnight.



Wash it again the next day with potable water. Allow the surface to dry fully.



Apply one coat of primer and allow it to dry for 6 – 8 hours.

Packs



ColorBank/ Non-ColorBank - Pack 0.9, 1, 3.6, 4, 9, 10 and 20 L

Bases

PO, P1, Yellow, N1, N2

For Previously Painted Surfaces: Strip all the old paint and remove all the loose particles before starting the above process.

Directions for Application

Dilute the paint as per the recommended dilution ratio. Apply the first finishing coat and allow it to dry for at least 6 -8 hours. After the first coat dries, apply the second coat and allow it to dry overnight.

Fire Hazard Class
Non-flammable



Pot Life of Thinned MaterialOvernight

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
- ► Strain the material through a fine sieve before use
- Keep the container tightly closed to prevent drying
- Scrape off old paint thoroughly before painting starts
- ► Gyro shake well after tinting through CB Machine
- Do not apply paint on lime washed surfaces or damp wall
- 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: BPP1/05/2023. Please note that this data sheet supersedes all previous versions.