



**Hides Surface Imperfections** 









# **CEILING WHITE**



### **Product description**

Ceiling White is a premium paint formulated specifically for use on indoor ceilings. Engineered for enhanced durability, exceptional whiteness, and minimal spatter, it effectively conceals minor surface imperfections while ensuring a swift drying process, resulting in a flawless and even finish.

### **Recommended Use**

Plastered surfaces, concrete walls, fibre board, asbestos, gypsum board and false ceiling.

### **Finish**



Matt

### **Toxicity**



No Added Lead, Mercury & Chromium (VOC: <50 gm/Lit)

### Coverage

90-100 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 – BP CP White Primer Putty: For wall/plastered surfaces - Bison Wall Putty

### **Drying Time**



**SD:** 25-35 min depending on weather conditions

**HD:** 3-4 hours

## **Application Method**







Brush / Roller / Spray

### **Dilution Ratio**



Brush: 400 ml of water/1L emulsion (Maximum dilution should be 10 - 15 % depending on shade. Coverage may be less compared to light shades.)

### **Gloss Level**



1-2 at 60° GH when released

# **CEILING WHITE**

**Packs** 

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### **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.





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



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

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



Pot Life of Thinned Material Overnight

### **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
- In case of contact with eyes, wash immediately with water and seek medical help

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