

# Product Attributes



Resistant to Chalking & Fading





Better alternative to cement paints







# WALMASTA ADVANCED



# **Product Description**

Walmasta Advanced is water-based acrylic exterior emulsion that is ideal for dry climates, resists chalking, flaking and prevents algal/fungal growth. It offers a smooth matt finish.

#### **Recommended Use**

Exterior plastered surfaces, asbestos, concrete blocks, fiberboards.

# **Colour Range**



Over 2,000 shades

# Finish



Toxicity



### Coverage

55 -60 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 – Walmasta Primer/BP Exterior Primer Alternatively, Walmasta diluted using 1 L of water with 1 L of emulsion may be used **Putty:** For wall / plastered surfaces – Bison Wall Putty

# **Drying Time**



**SD:** 25-35 min depending on weather conditions **HD:** 4 - 6 hours

# **Application Method**







Brush / Roller / Spray

## **Dilution Ratio**



**Brush:** 600 ml of water/1L 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 – 15 % depending on shade. Coverage may be less compared to light shades.

#### **Recommended Thinner**



Potable water



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# **Surface Preparation**

#### **For New Masonry Surfaces**



The surface should be allowed to cure completely.

Apply one coat of Illusion Sealer to avoid salt petering.

# **Packs**



ColorBank / Non- ColorBank Pack of 1, 4, 10 and 20 L

**Bases** P0, W1, N, N1, N2 and Cream



Fire Hazard Class Non- flammable



**Pot Life of Thinned Material**Overnight

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



Ensure the surface is free from all loose paints, dust particles, chalk, grease, fungus and algae. Sand the surface with Emery Paper No. 80 and wipe or scrub it clean by wire brushing.





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



If required, treat the surface with Bio-wash solution, and wash it next day with potable water and let the surface dry completely.

# **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.

#### **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

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