

# Bison Acrylic Distemper Conforms to ISI/IGBC & GRIHA Specifications



Product composition: Bison Acrylic Distemper is 100% water based acrylic co-polymer emulsion based distemper for interior walls only. It is one of the most trusted brands in India. It is best known for low cost, elegant, smooth, attractive, durable with matt finish. It is eco-friendly and contains no added lead, arsenic etc. besides has low VOC content.

USP: Colour range and value for money.

Usage area: On plastered surfaces.

#### **DIRECTIONS FOR USE**

Surface preparation: For fresh/ new surfaces – sand the surface with Emery Paper No.80 and wipe clean. Apply the first coat of primer and allow it to dry for 6 to 8 hours. Smoothen the surface by applying thin coats of putty to fill in all the dents. Allow the putty to dry overnight. Sand the surface with Emery Paper No.100 and wipe clean. Apply the second coat of primer and allow it to dry for 6 to 8 hours. Sand the surface with Emery Paper No.220 and wipe clean.

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 to 8 hours. After the first coat dries, apply the second coat and allow it to dry overnight.

### **COVERAGE\***

All in 1 coat primed and smooth surface	Brush Application
No. of coats	2 coats
New surface	50 sq ft-55 sq ft

<sup>\*</sup>It depends on many factors like surface conditions, surface preparation, application skill, weather conditions, dilution etc. The coverage mentioned is under ideal conditions and will vary depending on site conditions and takes into account the coefficient as per IS 1200.

### RECOMMENDED UNDERCOATS

Primers		
For walls or plastered surfaces – BP Cement Primer WT (Alkali Resistant)		
Putty		
For walls or plastered surfaces – Bison Wall Putty/Happy Wall Putty		

#### **PACKS**

Non-colorBank	ColorBank	Bases (ColorBank)	Offered shade range
1 Kg, 2 Kg, 5 Kg, 10 Kg, 20 Kg, 30 Kg (Professional pack)	2 Kg, 5 Kg, 10 Kg, 20 Kg, 30 Kg (Professional pack)	P0, Yellow	To be rationalized as all fandeck shades do not come from yellow and W0 base

## **TECHNICAL DATA**

1	Recommended Thinner	Potable water
2	Recommended Surfaces	Sand/cement plaster surface, asbestos, brickwork, concrete block and fibreboard.
3	Method of Application	Brush
4	Dilution Ratio	For brush application 600 ml of water/1Kg of distemper  Note: In case of N base shades, no dilution is advised to ensure proper colour depth.
5	Number of Coats Required	Apply 2 coats of Bison Acrylic Distemper for re-painting provided the colour is same. For fresh painting it is advisable to give 3 coats to get a smooth, matt finish.

6	Drying Time	SD: 15-25 minutes depending on weather conditions. HD: 6-8 hours
7	Gloss Level	Matt finish
8	Flash Point	100% water-based paint, hence NR
9	Fire Hazard Class	Non-flammable
10	Pot life of Thinned Material	Overnight
11	VOC	26 gm/ltr
12	Density	Depends on the bases
13	Certification	IS:428
14	Safety Data	Refer MSDS

## 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
- Use 1 coat of Bio-Wash for killing fungal growth
- Scrape off old paint thoroughly before painting starts
- Gyroshake well after tinting through CB machine

- Colourants to be added in case of base paints only
- For deeper shade apply 1 additional coat
- Do not apply paint on lime washed surfaces and damp wall
- In case of contact with eyes, wash immediately with water and seek medical advice