# **PRIDE GOLD**

## **HI-PERFORMANCE- Acrylic Interior Emulsion.**





#### Value for money interior solution.

Apollo's pride gold high performance acrylic interior emulsion is a specially formulated value for money water based interior high performance super acrylic emulsion paint ideally suited for a rich matt finish.

USP: :Durable, Offers good concealment and spread, Value of money, Rich Matt Finish, and Hides Undulations.

Usage Area: All interior surfaces.







## Directions for use:

Surface Preparation: For new surfaces ensure the plaster is completely dry and thoroughly clean, free from any dust, flakes, and grease etc., ensure that all water leakages/ seepages are repaired before painting. For previously painted surface; remove all loose particles, powdery material or defective paint by thorough wire brushing, scraping and water jetting, if required

#### Filling:

- a). For cracks: For filling cracks up to 3mm use Apollo's Instacare crack lock.
- b). For holes & dents: In case of dents and holes use Apollo's wall grace putty or white cement and fine sand in the ratio
- c) .For walls: Apply 2 coats of Polo Acrylic Putty.

Top Coat: Apply 2 coats by diluting 1 litre of Apollo's Pride Xcel Acrylic Interior Emulsion with maximum 500-750ml of water. A gap of 4-6 hours should be given between coats. It can be applied by brush or roller or spray.

#### **Recommended Undercoats:**

Option 1: For best performance, it is recommended to apply Brite Ceililng white as self priming

Option 2:Apply one coat of Apollo's "Instacare Seal O Prime High Performance Primer

Option 3: Apply one coat of Apollo's Aroprime Interior WT Primer with a

Maintenance Tips: For removing stains, clean the surface using sponge with a mild soap solution. Once you finish, wipe the surface clean. Ensure drying time of one week for the paint before cleaning.



## Coverage \*\*

On Primed surface	No of coats	Coverage
By brush /Roller application	2 coats	150-160 sq ft/ltr

\*\*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.

#### **Technical Data:**

1	Thinning	Potable Water	
2	Thinning Ratio For Light/Pastel shades	Maximum of 500- 750ml of water per 1ltr of Paint. Note: In case of Clear base No dilution is advised to ensure proper colour depth.	
3	Thinning Ratio for Vibrant/Dark shades	Maximum of 500ml of water per 1 Itre of Paint	
4	Method of application	Brush or Roller	
5	Drying Time	SD : 15-25 minutes	
6	Pot life of thinned material	Use within 24hrs	
7	Gloss Level	Rich Matt Finish	
8	Flash Point	100% water –base paint, hence NA	
9	Recommended Surface	Sand/cement plaster surface, asbestos, brick work, concrete block, fiberboards	
10	VOC (gm/ltr)	12.2 gm/ltr	
11	Certification	As per IS 15489	
12	Fire Hazard Class	Non - flammable	
13	Safety Data	Refer MSDS	

#### Points to note:

- Keep the container tightly closed to prevent drying.
- Shake well before use and do not over dilute.
- Please keep out of reach of children and away from foodstuff.
- In case of contact with eyes, wash immediately with water and seek medical advice.
- Use 1 or 2 coats of Bio -Wash for killing fungal growth
- For deeper shade apply 1 additional coat.

#### Special note \*

Before painting the following things should be checked thoroughly:

- 1. pH value of the wall surface (Ideal condition between 7-10).
- 2. Moisture content of the wall (Ideal condition -below 10-12%).

If these are violated, owner will be responsible.

\*As per test conducted at Apollo R&D.







