eco+ Magic 1 Coat LUXURY NO-DRIP CEILING

Emulsion



Apollo Paints Eco+ Magic 1 Coat is a next-generation, ready-to-use ceiling emulsion designed with advanced NO-DRIP formula that ensures a single-coat finish with excellent hiding properties, while the luxurious eggshell sheen minimizes imperfections on ceilings for a flawless look.

PERFORMANCE FEATURES:

USP:

- Single Coat Finish
- Drip / Spatter Free
- Hides undulations.
- Stays white & bright for longer period.
- Eggshell Sheen







USAGE AREA:

All Ceiling Surfaces.

Most Ideal: All interior smooth ceiling wall surfaces, Plaster of Paris surfaces, false ceilings.

AVAILABLE PACK:

20,10,4 & 1 Liter.









DIRECTIONS FOR USE:

SURFACE PREPARATION:

New Surfaces - Freshly plastered surfaces should be allowed to cure completely. Ensure the ceiling surface is completely dry and thoroughly clean, free from any dust, flakes and dampness, etc. Make sure that all water leakages/seepages are repaired before painting.

Previously painted surface - Ensure the ceiling surface is clean, dry, and free from loose paint, dust, grease, or contaminants. Any fungal or algal growth must be removed thoroughly. For cracks up to 3mm, use Apollo Paints Crack Lock. Larger cracks, damaged sections, or hollow areas should be repaired using a 1:3 mixture of white cement and fine sand. Allow the surface to dry overnight before application.

PRIMING:

Application of primer coat is a must before putty work. Apply one coat of Apollo's Polo emulsion-based water thinnable interior primer with a thinning ratio of one litre of primer with 600 to 700ml of potable water.

*In case of excessive dampness use Apollo Paints Instacare Nano Seal Ultra PU or Damp Guard to limit further dampness. However, rectification of seepage source is the permanent solution to dampness.

PUTTY FOR SMOOTH FINISH:

New Wall Surface - Apply a minimum of 2 to 3 coats of either Apollo Paints Wall Grace white cement-based putty or Apollo Paints Polo Acrylic Silky wall putty till you get a smooth undulation free surface.

Old / Re-painting surface - Normally, old wall surfaces do not require full putty. Need only spot putty work where ever dents / holes are there. Use Apollo's either wall grace or acrylic

FINISH COAT:

For fresh ceilings: Thoroughly stir the paint before use. After sanding putty surface, remove all residual putty dust. Apply a single coat of Magic 1 Coat without dilution.

For repainting: Clean the surface thoroughly and apply a single coat of Magic 1-Coat directly without dilution.

Precautions: Do not dilute with water or tint, as this will compromise the single-coat hide and no-drip properties.



COVERAGE **

On Putty Surface	Minimum Recommended Number of Coats	Coverage
By Brush / Roller Application	Single Coats	Single Coat 110 - 120 sq ft/ltr

**Coverage 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.

eco+ Magic 1 Coat LUXURY NO-DRIP CEILING

Emulsion



TECHNICAL DATA:

1	Thinning	NA
2	Thinning Ratio	Not Recommended. Ready to use paint.
3	Method of application	Brush / Roller
4	Drying Time	SD: 2hrs
5	Pot life of material	NA
6	Gloss Level	Eggshell Sheen Finish Paint
7	Flash Point	100% water-based paint, hence NA
8	Recommended Surface	All Interior & Exterior Cement Plastered Ceiling Surface.
9	VOC (gm/ltr)	Meets the LEEDS VOC criteria as per Indian Green Building Council Version 1.0
10	Fire Hazard Class	Non - flammable
11	Safety Data	Refer MSDS







Meets the LEEDS VOC criteria as per Indian Green Building Council

Shelf life: 3 years from date of manufacture in original tightly closed containers away from direct sunlight and excessive heat.

SAFETY MEASURES:

- Keep out of reach of children and away from eatables.
- Please refer to the product related MSDS which is available on request.
- May be harmful if swallowed. In case of ingestion seek immediate medical attention.
- Wear eye protection during application. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.
- In case of skin contact, immediately wash skin with soap and plenty of water. Get medical attention if irritation develops or persists.
- Do not breathe vapour or spray. It is recommended to wear suitable nose pad during sanding and surface preparation to avoid dust inhalation.
- Do not pour leftover paint down the drain or in water courses.
- No added Lead, Mercury or Chromium compounds.

PRECAUTIONS

- Do not apply when ambient temperature is less than 10°C or if the temperature might drop to this level within 4 hrs of application.
- Do not apply when humidity is greater than 90%. It may cause prolonged drying time of paint and moisture condensation on the walls.
- In high humidity areas, use of a Bio-wash solution is recommended to remove surface fungus growth, fungal spores, mould, etc. before application of the paint system.
- Stir well & strain before use. Tinted paints need thorough shaking immediately after tinter added as well
- For best performance, ensure that the surface is dry. The moisture level on the wall should be less than 16%. If the moisture level is more than the recommended level. Find out the source of water and address it before painting.
- Use diluted materials within 48 hours
- Keep the left-over paint container tightly closed to prevent drying.

SPECIAL NOTE

Before painting the following things should be checked

1.pH value of the wall surface (Ideal condition between

2. Moisture content of the wall (Ideal condition - below

If these are violated, Company will not be responsible. *As per test conducted at Apollo R&D.

DISCLAIMER:

The product information & application details given by the company & its agents has been provided in good faith & meant to serve only as a general guideline during usage. Users are advised to carry out tests & take trials to ensure on suitability of products meeting their requirements prior to full scale usage of our products. Since the correct identification of problems, quality of other materials used and on-site workmanship are factors beyond our control, there are no expressed or implied guarantee / warranty as to the results obtained. The company does not assume any liability or consequential damage for unsatisfactory results arising from the use of our products.