



NEROLAC

IMPRESSIONS METALLIC FINISH

WALL EMULSION (DESIGNER SERIES)



PRODUCT DESCRIPTION

Nerolac Impressions Metallic Finish Wall Emulsion is a premium-quality, special effect designer series range that creates a variety of special effects and textures on interior walls and is based on pure acrylic emulsion.

PERFORMANCE FEATURES & BENEFITS



SURFACE PREPARATION

- 1 Rub the surface using a suitable abrasive paper and wipe it off to ensure that the surface is clean, dry* and free from dirt, grease, wax or any other defective or poorly adhering material.
- 2 Treat fungus affected areas using Nerolac Fungicidal Solution and allow it to react for 6 - 8 hrs.
- 3 Apply a coat of Nerolac Cement Primer** (water/solvent thinnable) followed by Nerolac Wall Putty### /Nerolac Cement Putty### (wherever required) to level and smoothen the surface.
- 4 Sand the surface with emery paper 220 & wipe clean. Apply another coat of primer** on puttied areas.
- 5 Rub the surface using a suitable abrasive paper and wipe it off to ensure that the surface is clean, dry* and free from dirt, grease, wax or any other defective or poorly adhering material.
- 6 Treat fungus affected areas using Nerolac Fungicidal Solution and allow it to react for 6 - 8 hrs.

RECOMMENDED USAGE

Nerolac Impressions Metallic Finish Wall Emulsion can be applied on the interior surfaces, on new previously painted surfaces such as plaster, brickwork, cement rendering, concrete, hardboard, building boards, etc.

RECOMMENDED SYSTEM FOR APPLICATION

For New Masonry Surfaces

- 1 Primer** (1 coat) Dry in 4 - 6 hrs.
- 2 Putty** (1 coat) Dry in 6 - 8 hrs.
- 3 Primer** (1 coat) Dry in 4 - 6 hrs.
- 4 Base (2-3 coats) IMP 24 CRT or IMP Eco clean Dry in 3 - 4 hrs.
- 5 Finish Coat (1 coat) Nerolac Impressions Metallic Finish Wall Emulsion

Sand the surface with emery paper and wipe clean before application of subsequent coat.
 **Nerolac Cement Primer (waterthinnable / solvent thinnable) or Goody Universal Primer (Solvent thinnable) or Goody water thinnable Cement Primer
 ##Nerolac Wall Putty or Nerolac Cement Putty
 *Minimum 8 hrs for Solvent Thinnable Primer & minimum 4-6 hrs for Water Thinnable Primer

For Repainting on Smooth Lime / Distemper / Emulsion / Enamel Masonry Surfaces skip steps 1 and 2 and start with step 3

TECHNICAL DATA



COVERAGE***

5.57-7.43 sq. mt/ltr/coat when applied to smooth and non-absorbent surface (by felt roller)



DRYING TIME

Surface Dry: 60-90 minutes



RECOATING

Min. 4 - 6 hrs. (@27^o± 2^oC & RH 60 ± 5%)



GLOSS LEVELS/SHEEN LEVELS

Sheen



THINNING

Max 5% by volume using water



FLASH POINT

NA



STABILITY OF THINNED PAINT

Use within 24 hrs



WASHABLE

Moderate



***Actual coverage may vary depending on Method, Condition of Application, Type of Tools, Surface Porosity & Shade. Use of Felt Roller may reduce coverage upto 50%.

PRECAUTIONS



1. Refer MSDS for "Nerolac Impressions Metallic Finish Wall Emulsion" for safety measures & precautions.
2. Store in well-ambient conditions, ventilated locations & away from sources of ignition and fire.
3. Keep away from children.
4. In case of eye / skin contact wash with plenty of water.
5. Inhalation / Injection can be dangerous. In either case, move to fresh air & consult medical practitioners.
6. Do not apply when ambient temperature might drop to levels below 10^oC within 4 - 5 hrs of application.
7. New plaster should be allowed to cure for minimum 12 weeks.
8. Avoid extra thinning for better results.
9. The container must be tightly closed when not in use. Stir well before use.
10. Use safety equipment like rubber or polythene gloves, safety goggles / glasses & face mask.

POST APPLICATION INSTRUCTIONS

Surfaces painted with Impressions Metallic Finish are washable by sponging with mild soap and water after a minimum of 2 weeks drying to remove ordinary stains and everyday dirt.

SAFETY FEATURES:

Non-Flammable.

PACK SIZES:

500 ml & 1 Ltr, 4 ltrs,

SHADE RANGE:

As per Nerolac Impressions Metallic Finish Wall Emulsion Shade Card.

NO. OF SHADES POSSIBLE:

More Than 33

