

NEROLAC PEARLS LUSTRE FINISH WATER BASED INTERIOR



PRODUCT DESCRIPTION

Nerolac Water Based Pearls Lustre Finish is a special Interior Wall paint that captures the magic glow of pearls and the intrinsic resilience of the shell. Other benefits associated with the product are Low Odour, Excellent Washability, Stain Resistance & Fungal resistance. It can be applied on Wood and Masonry surfaces.

PERFORMANCE FEATURES & BENEFITS



SURFACE PREPARATION

- Ensure the surface is clean, dry and free from all defective or poorly adhering material, dirt, grease, way etc.
- Remove all loose or poorly adhering material byrubbing down using suitable abrasive paper &there after wipe off
- 3. Treat fungus affected areas using Nerolac Fungicidal Solution. Allow it to react for 6-8 h
- 4. Apply a coat of suitable Primer* followed by Putty (if required) to level the dents and make surface uniform. Sand the surface with emery paper 180 and wipe clean.
- 5. Apply again a coat of suitable Primer*. Sand the surface with emery paper 320 and wipe clean.
- 6. Then apply 2-3 coats of Nerolac Water Based

RECOMMENDED USAGE

Masonry Wall, Wood.

RECOMMENDED SYSTEM FOR APPLICATION

For New Masonry Surfaces/ For New Wooden Surfaces.

- 1. Primer* (1 coat), Dry# Min 4-6 h.
- 2. Putty (Nerolac Wall Putty / Cement Putty), Dry 6-8 h.
- 3. Primer* (1 coat), Dry# Min 4-6 h.

4. Finish Nerolac Water Based Pearls Lustre (2 to 3 coats), Dry Min 4-6 h in between coats.

 $For \ Repainting \ on \ smooth \ Lime/\ Distemper/\ Emulsion/\ Enamel\ Masonary\ Surfaces,\ skip\ step\ 1\ and\ 2\ \&\ start\ with\ step\ 3.$

Sand the surface with Emery paper and clean before application of subsequent coat. For better sheen, use a solvent based version of primers "Nerolac Premium or Popular Primer (Water Thinnable) or Self Priming with 50% thinning. "Nerolac Premium or Popular Primer (Water Thinnable) can also be used.

*Minimum 8 h for Solvent Thinnable Primer, 4-6 h for Water Thinnable Primer & 4-6 h for Self Priming.

PRECAUTIONS

- Refer MSDS for 'Nerolac Water based Pearls Lustre' 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.
- Inhalation/Injection is dangerous. In either case, move to fresh air & consult a medical practitioner in both cases.
- 6. Do not apply when ambient temperature might drop to a level below 10°C within 4 h of application.

- 7. New plaster should be allowed to cure for minimum 12 weeks.
- 8. Avoid extra thinning for better results.
- 9. Can be tinted with Nerolac Hi-Power Universal Stainer before thinningDo not add more than 5% of Nerolac Hi-Power Universal Stainer. Stir well tinted paint after tinting & before application.
- 10. The container must be tightly closed when not in use. Stir well and strain before use.
- 11. Use safety equipment like rubber or polythene gloves, safety goggles/ glasses & face mask.

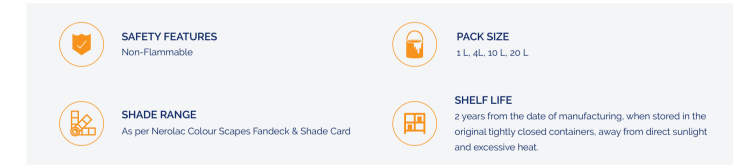
TECHNICAL DATA DRY FLM THICKNESS (IN MICRONS)/COAT. 30-50 NEROLAC NEROLAC NEROLAC NIA-66 @ 30-7-2°C & RH 60-7-5% SIlky Sheen THINNING: Upto 30% by volume using water

VOC IN g/KG OR g/L: <50 g/L

POST APPLICATION INSTRUCTIONS

For removing stains, clean with a mild soap solution using sponge and wipe the surface. Ensure a drying time of 2 weeks before cleaning.

STABILITY OF THINNED-PAINT: Use within 24 h



DISCLAIMER

The product information and application details given by the company has been provided in good faith and is meant to serve only as a general guideline during usage. The performance claims made are based on the tests carried out under controlled conditions and our past experience with the type of products. Therefore actual performance will depend on local factors prevailing at that point of time. Users are advised to carry-out sample tests by taking trials to ensure the suitability of products for their requirement prior to full-scale usage of our products.

The company is not liable for factors beyond its control such as application during adverse climatic conditions, use of improper application tools/techniques and surface preparation, any structural defects or the inferior quality of materials other than paints. The warranty/guarantee clauses shall accordingly be amended.

^{***}Actual coverage may vary depending on Method & Condition of Application, Surface Roughness & Shade.