

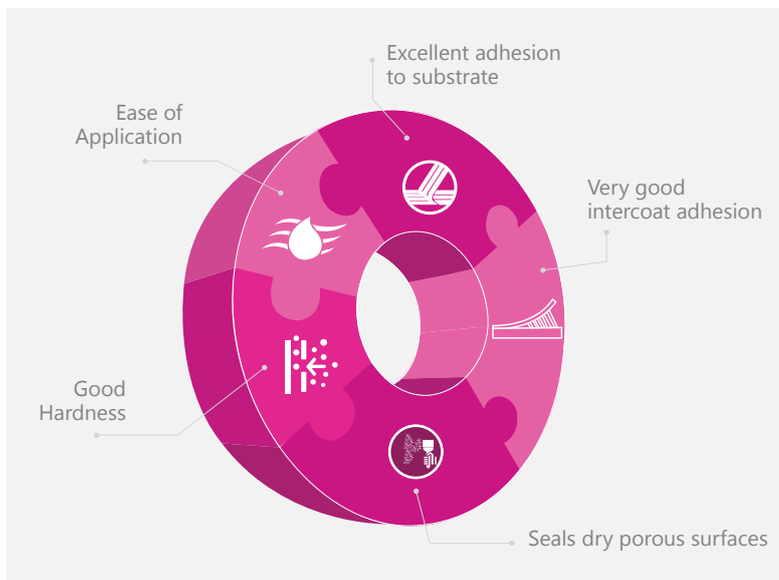
# NEROLAC

## NEROLAC CEMENT PRIMER WHIT (WATER THINNABLE)

### PRODUCT DESCRIPTION

**Nerolac Cement Primer Water Thinnable** is formulated by using copolymer emulsion and ideal combination of pigments and extenders, so as to ensure deep penetration and sealing of porous surfaces. It is pigmented white to give reasonable opacity to the primer. It is suitable in interior applications, for priming of plastered surfaces and other masonry works. It makes the surface less absorbent.

### FEATURES AND BENEFITS



### SURFACE PREPARATION

1

Ensure the surface is clean, dry and free from all defective or poorly adhering material, dirt, grease, wax etc. Remove all loose or poorly adhering materials by rubbing down using emery paper 18Q and There after wipe clean Treat fungus affected area using Nerolac Fungicidal Solution. Allow to react for 6-8 hrs. Apply a coat of Nerolac Cement Primer White (Water Thinnable), dry for 4-6 hrs, sand the surface with emery paper 320 & wipe clean. Finally apply the required top coat.

### RECOMMENDED USAGE

Nerolac Cement Primer Water Thinnable can be applied on plastered surfaces, asbestos sheets, concrete, brickwork, etc. prior to over painting with water-based paints. It is used for Interior application only.

### APPLICATION

1

NCP (WT)\* white (1 coat) Dry 4-6 hrs.

2

Putty Nerolac Wall Putty Dry 6-8 hrs.

3

NCP (WT)\* white (1 coat) Dry 4-6 hrs.

4

Subsequent Finishing coat.#

Nerolac Cement Primer White (Water Thinnable).

# Please look for the individual finishing system given in respective Product Data

## TECHNICAL DATA



### COVERAGE \*\*\*

13.93-15.79 sq. mt/ltr/coat,  
when applied on smooth and  
non-absorbent surfaces



### DRYING TIME

Surface Dry 30 min



### STABILITY OF THIN PAINT

Use within 24 hrs



### THINNING

Upto 30% by volume using water



### FLASH POINT

NA



### RECOATING

4-6 hrs. @27 2C & RH 60 5%

\*\*\*Actual coverage may vary depending on method & condition of application, surface roughness & surface

## PRECAUTIONS



- Refer MSDS for "Nerolac Cement Primer White (Water thinnable)" for safety measures & precautions
- Store in well ambient conditions, ventilated locations & away from sources of ignition and fire
- Keep away from children
- 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
- Do not apply when ambient temperature might drop to a level below 10°C within 4 hrs of application
- New plaster should be allowed to cure for minimum 12 weeks
- Avoid extra thinning for better results
- Can be tinted with Nerolac Hi-Power Universal Stainer before thinning. Do not add more than 5% of Nerolac Hi-Power Universal Stainer. Stir the tinted paint well, after tinting & before application
- The container must be tightly closed when not in use. Stir well and strain before use
- Use safety equipment like rubber or polythene gloves, safety goggles / glasses & face mask

## POST APPLICATION INSTRUCTIONS

Apply finishing coat within 7-8 days of primer application.

## SHADE RANGE

White\*

## SAFETY FEATURES

Non-Flammable.

## PACKAGING

1 ltr, 4 ltrs, 10 ltrs & 20 ltrs.