

# **NEROLAC**

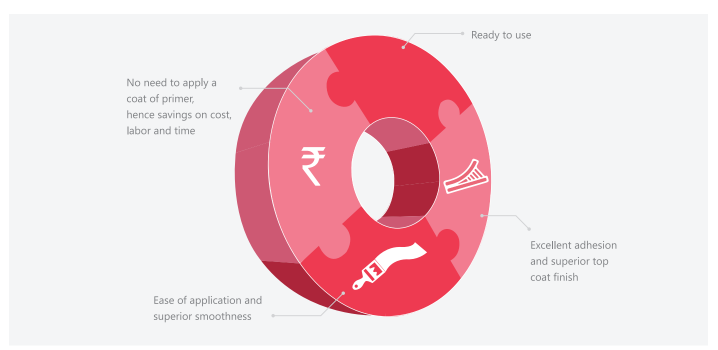
### **READY MIX | PRIMER + PUTTY**

#### PRODUCT DESCRIPTION

**NEROLAC READY MIX PRIMER + PUTTY** IS A WATER BASED ACRYLIC WALL PUTTY CUM PRIMER. THE ENRICHED PRODUCT HAS SELF PRIMING PROPERTIES AND HENCE PRIMER USE CAN BE AVOIDED. **READY MIX** WORKS AS BOTH, PUTTY AND PRIMER.

IT IS SUITABLE FOR APPLYING ON INTERIOR CONCRETE, CEMENT PLASTER, ASBESTOS CEMENT, BRICK WORK AND GYPSUM BOARD. IT PROVIDES A STRONG BASE FOR TOPCOATS AND IMPROVES THE DESIRED PERFORMANCE OF FINISH (TOP COAT) PAINTS, IN LOOKS AND DURABILITY.

#### PERFORMANCE FEATURES & BENEFITS



#### SURFACE PREPARATION

- All plastered surfaces should be dry and free from all loose or poorly adhering material like grease, wax etc and it should be non-chalking.
- In case of previously painted area, sand the surface with emery Paper No 180 to make it rough, wipe clean after sanding.
- If desired Nerolac Ready Primer + Putty mix can be used as primer by diluting with water by 60-70 % by weight.
- In case of bare new plaster, allow the plastered surface to mature for 20-30 days. If the plaster is old, wet the surface by brushing with water before applying Nerolac Ready Mix Primer Cum Putty.

- Apply 2-3 coats of Nerolac Ready Mix Primer + Putty with the help of Putty applicator as per requirement with a gap of 4-6 hrs in between the coats. If required 2-5 % water can be added for ease of application.
- 6 Sand the surface with emery paper No. 180 or 320 to make it smooth and wipe it clean with a cloth.
- Apply 2-3 coats of Top coats as desired.

#### TECHNICAL DATA



\*Actual covering capacity may vary depending upon the method & condition of application, surface condition, temperature, application skills, surface roughness & surface porosity.

#### **PRECAUTIONS**

- Refer MSDS for "Nerolac Ready Mix Primer + Putty" for safety measures & precautions
- Store in well ambient conditions, ventilated locations & away from the source of ignition and fire
- Keep away from children



- In case of eye/skin contact, wash with plenty of water
- Inhalation / injection will cause danger. In both cases, move to fresh air & consult medical practitioners immediately
- Do not apply when ambient temperature is expected to drop below 10°C within 4 hrs of application
- New plaster should be allowed to cure for minimum 12 weeks
- Avoid extra thinning
- The container must be tightly closed when not in use. Stir well and strain before use
- Use safety equipments like rubber or polythene gloves, safety goggles / glasses & face mask

#### **SHADE**

White



Non-Flammable



1 Kg., 5 Kg., 10 Kg. & 20 Kg.

## SHELF LIFE & STORAGE

2 years from date of manufacture in original tightly closed containers away from direct sunlight and excessive heat.