

Superior Red Oxide Primer

Superior Red Oxide Primer, a fine quality, rust-resistant primer is ideal for use on ferrous and steel surfaces. It can be used for both interior and exterior applications using appropriate topcoats.

PRODUCT BENEFITS



- Ideal for Ferrous & Steel Surfaces
- **Excellent Adhesion to Metal Surfaces**
- Smooth, Easy to Cover
- **Excellent Opacity and High Spreading Power**



PRODUCT FEATURES

AVAILABLE PACK SIZES







4 Itrs



20 Itrs

COVERAGE



140-180* sq. ft. / litre for one coat finish under normal conditions

*Actual coverage may vary due to factors such as method and condition of application, surface roughness and porosity and weather conditions.

RECOMMENDED USE

Superior Red Oxide Primer is recommended for priming steel surfaces, after proper surface preparation.







Technical Data:

Colour Red oxide Gloss / Sheen

Recommended Dilution: Brush / spray 5-15 % by volume

with J&N GP Thinner

30 mins* (25°C / 50% RH) Surface Dry time 8 - 10 hrs* (25°C / 50% RH) Over coating period

Stability of thinned paint : Use within 24 hours

SURFACE DRYING TIME





*Recoat and drying period may vary under different conditions





PRIMER



HOW TO PREPARE (SURFACE / WALL)

- Ensure that the surface is clean and dry and free from grease, dust, rust and moisture.
- Sand the surface using Emery Paper 180 to remove loosely bound particles, paint, dust, rust, grease, cracked or flaked paint, etc.
- Wipe the surface clean.

HOW TO APPLY?

Primer - 1st Coat:

Apply a coat of Superior Red Oxide Primer directly by brush, after diluting it with J&N GP Thinner at a recommended ratio. Let it dry for 8-10 hrs. Sand using Emery Paper 180 and wipe the surface clean.

Primer - 2nd Coat:

Apply another coat of Superior Red Oxide Primer by diluting it with J&N GP Thinner. Let it dry for 8-10 hrs. Sand with Emery Paper 320 or 400 lightly and wipe the surface clean.

Application precautions:

- Paint only when the ambient temperature is between 10°C and 45°C.
- Stir the paint properly, before use.
- Do not over thin the primer above the recommended dilution levels or over-extend the brush.

For product related queries, feedback and quality complaints, Please contact:

Customer care: +91 8300 03 04 04

E-mail: ccc@sheenlac.in, Visit us: www.jnpl.in

Regd. Office: Jenson & Nicholson Paints Private Ltd.

(A joint venture of Jenson & Nicholson India Ltd and Sheenlac Paints Ltd)

Old No. 109B, New No. 124, Developed Plots, SIDCO Industrial Estate,

Ambattur, Chennai - 600 098. Tamil Nadu, INDIA.

All information mentioned in this data sheet are based on tests conducted in laboratory conditions. Results may vary depending upon atmospheric conditions, application methodologies and substrates. We reserve the right to alter the given data without notice.

TDS / 2022 / Ver.1.0



Storage and Transportation:

- Store the containers at constant temperatures, away from direct sunlight /elevated temperatures.
- Keep the product in frost-free environment.
- Store the containers in upright position to avoid leakage or damage.
- Do not pour the waste paint in drains or other water sources.

Shelf Life:

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

Pack Size:

Available in 500ml, 1L, 4L and 20L packs.

PRECAUTIONS

- Keep containers upright, tightly closed in a cool, dry, well ventilated place
- Ensure opened containers are tightly closed, when not in use.
- Store away from excessive heat, direct sunlight and other flammable materials.
- Flammable product, store in a place away from direct sunlight, heat and sparks.
- Keep out of reach of children and pets.
- Do not store near food, drinks or animal feed.
- Do not mix with incompatible materials.
- Use personal protective equipment like goggles, face masks and gloves.
- Ensure good ventilation during application and drying.
- Do not inhale the vapour or spray.
- In case of contact with eyes or skin, wash immediately using plenty of water. Seek medical advice, if irritation persists.
- In case of ingestion, seek immediate medical attention.
- Do not dispose any spilled or unused paint in drain, water bodies and landfill.
- Dispose spillages or unused paint and containers, through appropriate disposal agency.
- This product does not have any added Lead, Cadmium, Mercury & Chromium.

