

METAL PRIMER

TECHNICAL DATA SHEET





PRODUCT DESCRIPTION

PRIME METAL PRIMER is an alkyd-based, rust inhibiting primer for steel and iron surfaces. It works exceptionally well for industries where there is an immediate need to prolong the life of metal products.



RECOMMENDED APPLICATIONS

 For interior and exterior on all primed new and previously coated metal



ADVANTAGES

- Excellent Durability
- Highly Washable
- Excellent Adhesion
- · Good Hiding Power



PRODUCT INFORMATION

COLOR: Standard Gray, Red Oxide, Black

TOUCH DRY: 30 mins
RECOAT AFTER 2-4 hours

FULL CURE: 3 days

SHELF LIFE: 12 months from manufacturing date.



ENVIRONMENT

Our facility complies with the proper waste management procedures. Our products are also free of ozone depleting substances.



SUSTAINABILITY

Our company is committed to Carbon Neutrality thru our various programs such as our GHG Emission Reduction Logistics Approach and OPTI Trees Planting Program.



APPLICATION INSTRUCTION

Surface Preparation:

Ensure the metal surface is clean, dry, and free from rust, grease, and other contaminants.

Remove loose or peeling paint.

Abrade the surface for better adhesion.

Application:

Stir the primer thoroughly before use.

Apply an even coat using a brush, roller, or spray.

Allow the primer to dry according to specified drying times.

Top Coating:

Once the primer is dry, it can be top-coated with a suitable paint or coating

Safety Precautions:

- Use in a well-ventilated area.
- Wear appropriate protective equipment, including gloves and goggles.
- Keep away from open flames and sparks.



COVERAGE

22-24 sqm per gallon @ 1 coat depending on the porosity of the substrate.



QUALITY & DURABILITY ASSURANCE

Our stringent Quality Assurance Procedure for every batch of products manufactured. Our R&D Laboratory based in our production facility ensures that scientific Quality Control Parameters are measured for quality. Specific Quality Control Parameters ensure the stability of our products, ensuring the long-term durability amid exposure to various element and weather conditions.

CONTACT NO: +6346 238 2133 / +63 917 817 3960