

NIPPON GRAY OXIDE PRIMER

PRODUCT DESCRIPTION

NIPPON GRAY OXIDE PRIMER is an Oil-Modified Alkyd based anti-rust primer used as an economical protective coating for iron and steel surfaces under non-immersion condition.

PHYSICAL CHARACTERISTICS

Finish : Low Gloss
Colour : Grey

Specific Gravity : 1.48 ± 0.05 kg/litre Solid Content : 49 ± 2 % by volume

PERFORMANCE CHARACTERISTICS

1. Economic grade of normal protection..

2. Non-toxic.

3. Cost-effective through high coverage.

4. High quality appearance achievable with appropriate finishing coat.

5. Ease of application. Can be applied by normal spraying equipment.

APPLICATION DATA

SURFACE FERROUS METAL PREPARATION On new surfaces

Oil/Grease - Organic solvent cleaning

Oly Groups

Mill Scale & Rust - Sand paper

 Power tool cleaning in accordance with Swedish Standard St. 2, minimum. (SIS 05 59 00 / ISO 8501-

1:1988).

- Sand Blasting in accordance with Swedish Standard Sa

2.5, maximum (Ideal).

Suggested Treatment

- All bare metal must be immediately primed to prevent

initial corrosion.

Repainted Surfaces Suggested Treatment

Corrosion - Sand paper sanding.

- Power tool cleaning in accordance with Swedish Standard St. 2, minimum. (SIS 05 59 00 / ISO 8501-

1:1988).

- Sand Blasting in accordance with Swedish Standard Sa

2.5, maximum (Ideal).

- All exposed metal must be immediately primed to prevent

initial corrosion.

NON-FERROUS METAL

Remove oil & grease and other forms of dirt e.g. by organic solvent cleaning.

Apply 1 coat of NIPPON VINILEX 120 ACTIVE PRIMER and then coat with system

as specified above for ferrous surface

THINNING Thin only to improve workability wit Thinner General Purpose.

Note: Substitute thinners other than those approved or supplied by Nippon Paint

may adversely affect the product performance and void product warranty whether

expressed or implied.

APPLICATION METHOD

Brush, roller. Compressed air spray and airless spray.

APPLICATION Conventional Spray Gun
GUIDING DATA

Conventional Spray Gun
Delivery Pressure

Air Pressure
140kg-170kg/cm²
3 - 4kg/cm²

Tip Size (at 70° angle)

7.5 Tip Size (at 70° angle)

Brush or Roller

Dilution 10-15%

FILM THICKNESS A maximum dry film thickness 35 microns per coat is recommended.

NO. of COAT 1-2 coats.

PAINT COVERAGE Theoretical: 14.3m²/litre

(20% loss factor) Practical: 10.0m²/litre (at 35µm DFT)

The actual loss factor for a particular job may vary depending on the application

condition, method and technique; surface condition; as well as the structure and

dimension of the object to be coated.

COATING INTERVAL Minimum: 16 hours at 25°C to 30°C

DRYING TIME Dry to touch: 45 minutes at at 25°C to 30°C

Dry to Handle: After 24 hours at at 25°C to 30°C

These are dependent on the film thickness and the ventilation of the environment

allowed. Increased temperature will speed up the drying time.

CURING TIME Complete curing should be obtained after 5-7 days at 25°C to 30°C

Increased temperature time will accelerate the rate of curing.

GENERAL INFORMATION

SHELF LIFE Up to 24 months when stored in tightly sealed containers below 25°C.

PACKING 5 litres and 20 litres

PRECAUTION It contains volatile and flammable solvents. Ensure adequate ventilation during

use; avoid naked flame, welding operation and fire. Never mix alcohol or water into the paint. Avoid undue contact with skin. All equipment should be cleaned with

Thinner General Purpose immediately after use.