M.I.O. PRIMER

PRODUCT NUMBER 950

TYPE Rust prevention middle primer based on alkyd resin and special resin with mica flake

iron oxide, aluminum powder pigments.

USES Used for steel structures, bridges and storage tanks.

CHARACTERISTICS 1. Very fast drying with good adhesion.

2. Excellent resistance to water and oils.

3. Excellent rust resistance, dipping in 3% salt water for 120 hours, result had no

abnormal.

4. Excellent ultraviolet resistance and permeability.

FINISH Flat

COLOR Silver Red Above 20.0 m²/L **HIDING POWER** Above 1.4 Kg/L MASS DENSITY

80~100 KU (25°C) VISCOSITY

Dry hard 3 hrs. (25°C) **DRYING TIME** Set-to-touch 1 hr. Wet 125 microns Dry 50 microns OPTIMUM FILM THICKNESS

THEORETICAL COVERAGE 30.3 m²/Gal 8.0 m²/L $5.3 \text{ m}^2/\text{Kg}$

OVERCOATING INTERVALS Min. 4 hrs. NON-VOLATILE CONTENT Above 60%

THINNER No.805 Paint Thinner (OM-07)

THINNING RATE 5~10% (cleaning for tools not included) PRECEDING COATS No.904 Red Oxide Primer (OP-95)

No.905 High Red Lead Primer (OP-91) No.906 Red Lead Primer (OP-92) No.907 Zinc Chromate Primer (OP-93)

No.911 Red Lead Primer, General Purpose (SP-70)

No.920 LZI Primer (OP-94)

No.992 Aluminum Tripolyphosphate Primer Ready-Mixed Paints, Synthetic Enamels

Minimum 1 year under normal storage conditions.

Spray, Brush, Roller

1. Before application, stir paint evenly, and when paint is too thick, thinner within specified quantity can be added.

2. Adhered moisture, grease, dirt, damaged or loose old paint and corrosive salts on substrate must be cleaned thoroughly.

3. Avoid applying the paint in rainy, humid weather or substrate temperature excessively high to 40° C or low to 10° C.

4. Avoid applying to insufficient drying of previous paint coat.

NOTE

EPDM090950XX V1.0

SUBSEQUENT COATS

STORAGE SHELF LIFE

APPLICATION METHOD