



Supermarine
Marine Paint

1999 Elizabeth St
North Brunswick, NJ 08902
732-821-3200 FAX 732-821-8180
www.supermarinepaint.com

SM-1184 Zinc-Chromate Primer

Zinc-Chromate Primer

Supermarine Zinc Chromate Primer (SM-1184) is a premium-grade, high solid marine primer that not only acts as an effective rust preventative on steel and iron substrates but should be viewed as an integral component of a corrosion resistant coating system on metal in a marine environment. It is a rust-inhibiting Red Oxide Primer that is easy to spray and fast-setting.

Zinc Chromate Primer is based on a zinc chromate-ferric oxide anti-corrosion marine coating system. This highly effective zinc primer binds rust to metal sealing out rust causing air and moisture. It is intended for use as a protective metal primer for new or rusted surfaces. It is zinc rich and contains a balanced composition of special pigments and phenolic modified resin providing good rust-inhibitive properties and blister resistance for better adhesion and metal protection.

Designed primarily as a corrosion-inhibiting zinc primer for use on steel and aluminum vessels, equipment, machinery, ferrous and nonferrous metal surfaces before a top coating system is applied. Supplied at a spray viscosity designed for airless use. Satisfactory for application in a wide range of temperatures or humidity conditions.

Designed for spray application over surface-treated metal or pretreatment marine primer (See SM-117 Pre-Treatment Wash Primer). Color: Red Oxide. Available in quarts and one gallon cans.

Product Features

- Hard to find government spec formula
- Zinc chromate ferric oxide anti-corrosion formula
- Binds rust to metal sealing out air and moisture
- Promotes adhesion on hard to coat surfaces
- Creates a firm base for virtually any top coating system

SM-1184

PERFORMANCE DATA

SM-1184 Zinc-Plate Primer

COLOR(S): Red.

PRODUCT TYPE: Rust-inhibiting Red Oxide Primer.

DESCRIPTION: A fast-setting rust-inhibiting primer. It is based on a zinc chromate-ferric oxide anti-corrosion system. This primer binds rust to the metal and seals out rust-causing air and water.

Intended Use: To prime new or rusted metal.

PHYSICAL CHARACTERISTICS

VISCOSITY: 70-75 k.u.

DRY TO TOUCH: 30 minutes

TACK FREE: Approx. 2 hours

WEIGHT SOLIDS: 62-64%

VOLUME SOLIDS: 41-43%

TIME TO RECOAT: 2 hours

DRY HARD: 4 hours

V.O.C.: 449 grams per liter

FLASH POINT: 25 F.

COLOR RANGE: Red.

WEIGHT PER GALLON: 10.40 lbs. per gal.

PACKAGING: 1 or 5 gallon containers.

PRACTICAL COVERAGE: 300-350 square feet per gallon @ approximately 2.0 mils dry.

SURFACE PREPARATION: Remove loose rust with SM-695 Etching Cleaner and wire brush. Surface should be free of all contaminants.

APPLICATION: Stir thoroughly before use. Brush, roller, or spray. It should not be thinned unless absolutely necessary.

THINNING: Thin if necessary with SM-605 Synthetic Thinner.

CLEAN-UP: Equipment and tools may be cleaned with SM-605 Synthetic Thinner or SM-615 Wash Thinner.