

## **COLOR SELECTION:**

60SP RED OXIDE, 61SP GRAY, 62SP BLACK, 63SP YELLOW, 67SP WHITE, 68SP SAFETY BLUE, 70SP GREEN, 71SP SAFETY YELLOW, 72SP SAFETY RED, 95SP TAN

#### PRODUCT DESCRIPTION:

ZERO-RUST® is a phenolic-modified alkyd coating which controls rust and corrosion by putting down an impermeable barrier at the steel level. ZERO-RUST® is a single package, air dry, direct to metal coating which contains no lead or isocyanates.

### **PRODUCT USES:**

Perfect for new and old steel, rusty surfaces and partially rusted, partially painted surfaces.

ZERO-RUST® is not recommended for submersion applications.

ZERO-RUST® is not recommended for use on galvanized steel without first applying a wash primer.

#### SURFACE PREPARATION:

FOR COMPLETE PROCEDURES REFER TO THE APPLICATION GUIDE.

GENERAL – Sandblasting is not required. All surfaces must be cleaned to remove dirt, oil, grease, silicone and any other contaminants. Remove all loose rust. As with any paint product, a direct relationship exists between surface preparation and product performance.

#### **DIRECTIONS FOR USE:**

Shake can at least one minute before use, and occasionally during use.

For best results apply two coats. Allow the first coat to dry 20-30 minutes before the application of the second coat. Apply at the recommended coverage rate to ensure proper film thickness, dry time and corrosion resistance.

#### **DRY TIME:**

Dry times will vary greatly depending on applied film thickness, air movement, flash time between coats, relative humidity and temperature. *ZERO-RUST®* dries to the touch in 30 minutes and is tack free within one hour with proper application and when dried at 70°F and 50% relative humidity. Do not over apply. Excess film will extend dry times dramatically and waste material, with no improvement in corrosion protection.

# **PHYSICAL DATA:**

Fill: 12 weight ounces Maximum VOC: 65.0% by weight

Maximum MIR value: 1.4

#### **COVERAGE:**

Each aerosol can covers approximately nine square feet.

10-14