

TECHNICAL DATA SHEET

TECHNICAL DATA SHEET TC-ALKYD RUSTGUARD PRIMER GRAY PAGE 1 OF 2

PRODUCT: A lead-free, high-solids alkyd primer for ferrous metals. Oil-based Rustquard primer is component, modified alkyd primer formulated for maximum exterior durability.

DESCRIPTION:

A highly weather-resistant primer for metal. Oil-based Rustguard primer is lead free and has an extremely high solids content. primers offer excellent "wetting" of the substrate inaddition to excellent abrasion and resistance. This primer is specially formulated to resist damaging ultraviolet rays and severe weather conditions.

PROPERTIES:

COLOR..... Grey Oxide THEORETICAL COVERAGE...... 400 sq.ft/qal DRY FILM THICKNESS..... 2.0 mils p/coat DRYING TIME-AT 75 DEGREES F:

TO HANDLE..... 1 Hour TO RECOAT..... 4 Hours VEHICLE TYPE..... Modified Alkyd FINISH..... Low to Flat Sheen

ADVANTAGES:

- Excellent Corrosion Resistance (1).
- (2). Excellent Foundation for Wood & Metal
- (3). Extremely Abrasion Resistant
- (4). Excellent U.V. Resistance
- (5). Excellent Weather Resistance

- **USES:** (1). Steel
 - (2). Machinery
 - (3). Tanks
 - (4). Wood
 - (5). Equipment
 - (6). Towers
 - (7). Metal Surfaces



TECHNICAL DATA SHEET

TECHNICAL DATA SHEET
TC-ALKYD RUSTGUARD PRIMER GRAY
PAGE 1 OF 2

APPLICATION & REDUCTION:

Intrepid's Oil-based Rustguard Primer is formulated for spray application. For spray application, thin up to 15% by volume with xylene. Brushing small areas is possible, thin with Synthetic Reducer as needed for improved flow.

SURFACE PREPARATION:

Surface must be clean, dry and free of all contamination before application.

STEEL:

Surface must be clean and free of all oil, grease and foreign material. Badly rusted or pitted steel should be cleaned by commercial sandblasting and primed the same day.

WOOD:

Surface must be clean and free of all dirt and foreign material. Badly splintered or weathered wood should be sanded for best results.

PRECAUTIONS:

Contents are FLAMMABLE.

Keep away from heat and open flame.

KEEP OUT OF THE REACH OF CHILDREN.

Do not take internally.

Avoid breathing vapor or mist.

Do not use in tank or pit without proper protection.

Read MSDS before use.