

"CORRAL COAT" Rust Preventative Coating

PRODUCT DATA SHEET

<u>DESCRIPTION:</u> High-solids rust inhibitive enamel designed for primed or direct-to-metal application. Corral Coat dries to a hard and slick finish that gives outstanding exterior durability and superior rust prevention.

<u>USES:</u> Piping, Agricultural Equipment, Structural Steel, Fencing

PRIMER SUGGESTED BSO57 Pre-Prime Rust Converter for rusty metal.

TYPICAL PHYSICAL PROPERTIES

Gloss 60-70 gloss/60 meter

Vehicle Modified Alkyd Polymer

Viscosity 95-100 KU

Volume Solids 64 %

Weight Solids 79 %

Theoretical Coverage Wet Mils 6.0 - 8.0 mils wet per coat

Dry Mils 3.6- 4.8 mils

Coverage 120 – 160 sq. ft./ gallon

Dry Times @ **77 F** To Touch 3-4 hours

Recoat 12 hours Dry Thru 24-48 hours

V.O.C. 2.60 lbs/gal

APPLICATION

Mixing This is a one component high solids coating. Always mix

thoroughly before use with a mechanical agitator.

Application Equipment Brush, Roll, Glove, or Airless spray (.015-.017 tip orifice)

Application Temperature Above 60 F, maximum humidity 80%, above dew point

Surface Preparation Remove all grease, oil, wax or dirt. If rust is present, use **Rust**

Prime rust converter.

Thinning As necessary, using mineral spirits or naphtha

Note: To avoid over-reducing, when paint is cold and to achieve proper spraying viscosity, maintain paint temperature between

60-65F minimum.

Clean-Up Lacquer thinner