

# **CC-99**

# Red Oxide Primer

#### **Features**

- An excellent corrosion resistant primer. It possesses excellent exterior durability and adhesion over most metal, wood, and concrete surfaces.
- Excellent shop applied primer for fabricated steel and structural steel.
- Shop applied only. Not for Architectural coating use.

### **Typical Uses**

Excellent exterior durability and adhesion over most metal, wood, and concrete surfaces.

Physical Data					
Pencil Hardness (ambient cure)	Soft to 4B	Theoretical volume solids of			
Adhesion (ASTM D 4541)	300 psi	mixed material	35% <u>+</u> 1%		
Temperature resistance (non-immersion)		Theoretical coverage of mixed gallon (2 mil)	280 sq. ft.		
Continuous	250°F	Volatile Organic Content			
Non-continuous	300°F	Unthinned ready to apply	4.13 lbs./gal.		

#### Resistance

CC-99 is designed for exposures to mild chemical fumes under typical atmospheric conditions.

		Spiasn &	
Exposure	<u>Immersion</u>	<b>Spillage</b>	<u>Fumes</u>
Acidic	Not recommended	Poor	Fair
Alkaline	Not recommended	Poor	Fair
Solvents	Not recommended	fair	Good
Salt water	Not recommended	Good	Excellent
Water	Not recommended	Good	Excellent

Film Thickness (per coat)

Dry film thickness: 1.5-2.5 mils Wet film thickness: 3-5 mils

Theoretical coverage: 280 sq. ft.@ 2 mils DFT

#### **Primer/Substrates**

CC-99 Fast Dry may be applied directly to properly prepared steel substrates and weathered galvanized steel

## Colors

Red Oxide.

Shipping weight (approx.)

## Shipping Data

Packaging unit 1 gal. 5 gal. Flash Point: (Setaflash)
CC-99 45°F

Package unit 12 lbs. 60 lbs. Shelf Life: 3 years when stored inside at 40°F to 110°F.

DOT Classification Paint Flammable liquid UN1263 PG II

## **Surface Preparation**

CC-99 Fast Dry is designed to be used over surfaces that have been prepared in accordance with SSPC-SP2 Hand Tool Clean specification. In many cases High Pressured Water Blast will suffice.

### Mixing

Mix CC-99 Fast Dry well prior to application.

### Thinning

Thinning is not required for most applications; however CC-99 Fast Dry may be thinned up to 1 pint/gal. Mineral Spirits is recommended for applications. For VOC control thin only with thinner #4.

# **CC-99 Primer Product Data Sheet**

### **Applications Conditions**

 $\begin{array}{cccc} & \underline{\text{Material}} & \underline{\text{Surface}} & \underline{\text{Ambient}} \\ \text{Minimum} & 40^{\circ}\text{F} & 40^{\circ}\text{F} & 40^{\circ}\\ \text{Maximum} & 1200^{\circ}\text{F} & 120^{\circ}\text{F} & 120^{\circ}\text{F} \end{array}$ 

Special thinning and application procedures are required outside these temperatures. Surface temperatures should be 5°F above dew point to prevent condensation.

#### **Application Equipment**

Conventional Spray: Industrial sprayers such as DeVilbiss MBC or JGA and Binks 18 or 62 having double regulated pressure pot, 3/8' I.D. minimum material hose and a .070" I.D. fluid tip and air cap are recommended.

Airless Spray: Sprayer such as Graco's Bulldog with a 30:1 ratio and a .017" to .021" tip is recommended. A 30 mesh inline filter is recommended.

Brush or Roller: Use medium brush and short nap roller with solvent resistant fibers and core.

### **Drying Time**

The following minimum times are based on 1.5 mils DFT and adequate air ventilation. Higher thickness and reduced air circulation increase drying times.

Surface

TemperatureTo TouchTo HandleTo Recoat60°F3-5 min.30 min.overnight

#### **Maximum Recoat**

CC-99 Fast Dry can be recoated with itself at any time by simply removing dirt and contamination of the existing coat.

#### Cleanup

Cleanup spill spatters and equipment using mineral spirits. Lacquer thinner or Thinner #4 for VOC control.

04/24/06

CAUTION: Read and follow all caution statements on this product data sheet and on the Material Safety Data Sheet for this product.

CONTAINS FLAMMABLE SOLVENTS. Vapors are heavier than air and will accumulate. Extinguish all flames and prevent all sparks. All electrical equipment and installations should be made and grounded in accordance with the National Electrical Code. Where explosion hazards exist workers are required to use non-sparking tools and wear non-sparking shoes.

HEALTH: In confined spaces workers must wear fresh airline respirators.

WARRANTY: Any recommendation of WOHL Coatings contained herein, covering use, utilization, chemical or physical properties and other qualities of the products sold is believed reliable; however WOHL Coatings makes no warranty or representation with respect thereto. Use or application is at the discretion of the Buyer without liability or obligation whatsoever of WOHL Coatings.