# Cor-Ban 50

## **Description**

Cor-Ban 50 is a dark brown, thixotropic liquid CIC intended for heavy duty use. The Cor-Ban 50 is a solvent cut-back formulation which dries in approximately

two hours. This is a firm, amber, transparent film which will not flow below 175° F.

## **Application**

Cor-Ban 50 is formulated to protect painted and unpainted metal surfaces. Cor-Ban 50 may be applied by spray, dip or brush in the temperature range of  $50^{\circ}$  F to

100° F. A gallon of this material will cover approximately 800 square feet at a film thickness of 1mil thick. For areas requiring penetration, pretreat areas with Cor-Ban 35 then cover with Cor-Ban 50. One aerosol of Cor-Ban 50 covers approximately 95 ft 2.

## **Physical Properties**

Non-Volatile Content % 55 Flash Point, Pmcc,° F 110° F (44° C) Salt Spray, on steel >700 hrs Viscosity 400cps Low Temperature Adhesion No Flaking Type of Solvent Aliphatic hydrcarbon Removable with solvent Yes Compatability with: **Brass Pass** Cadmium Pass Zinc Pass Magnesium Pass **Aluminum Pass** Steel Pass Humidity Cabinet Hours > 1000 hrs Flow Point, 4 hrs at 175°F (80°C) Pass

### MilSpec

Mil-C-16173 Grade 4

### Other

#### **Features**

Cor-Ban 50 is non-corrosive and readily wets the surfaces of most commonly used metals.

## **Specifications**

#### **Packaging**

Aerosol, quarts, gallons, 5 gallons, drums Special packaging upon request

### **Commercial Specifications**

BMS 3-26A, Type II DMS 2150