

COR-BAN® 50



Product description:

CORROSION PREVENTIVE COMPOUND COLD APPLICATION

FEATURES:

- A dark brown and thixotropic liquid corrosion inhibiting compound that is intended for heavy duty use
- A solvent cut-back formulation which dries in approximately two hours
- ► Forms a firm, amber, and transparent film that will not flow below 175°F (79°C)



KEY BENEFITS:

- Formulated to protect painted and unpainted metal surfaces
- Non-corrosive
- ➤ One gallon (3.8L) of this material covers approximately 800 ft² (74.3 m²) at a film thickness of 1 mil (25 microns) thick
- ► One aerosol of Cor-Ban® 50 covers approximately 95 ft² (8.8 m²)

SPECS:

• MIL-PRF-16173, Grade 4 (Meets or Exceeds)

Rev: 29086E 10-20-2021







COR-BAN® 50



Product description:

CORROSION PREVENTIVE COMPOUND COLD APPLICATION

APPLICATIONS:

- ✓ Readily wets the surfaces of most commonly used metals
- ✓ The Cor-Ban® 50 aerosol can be used in conjunction with the Formit® extensions to provide targeted spray to areas that may be difficult to reach but need to be coated. Please refer to the Formit® technical data sheet for more information.
- ✓ Apply by spray, dip, or brush in the temperature range of 50°F to 100°F (10°C to 38°C)
- ✓ For areas requiring penetration, pretreat those places with Cor-Ban® 35, and then cover with Cor-Ban® 50

PHYSICAL PROPERTIES:

► Aluminum: Pass

Brass: Pass

Cadmium: Pass

Magnesium: Pass

► Steel: Pass

Zinc: Pass

► Flash Point, Pmcc,° F: 110°F (44°C)

Flow Point, 4 Hours at 175°F (80°C): Pass

► Humidity Cabinet Hours: >1000 hrs

Low Temperature Adhesion: No Flaking





COR-BAN® 50



Product description:

CORROSION PREVENTIVE COMPOUND COLD APPLICATION

PHYSICAL PROPERTIES:

Non-Volatile Content %: 55

Removable With Solvent: Yes

Salt Spray On Steel: > 700 hrs

► Type of Solvent: Aliphatic Hydrocarbon

► Viscosity: 400 cps

AVAILABLE PACK SIZES:

- ▶ 12 fl oz (355 ml) Aerosol-007896
- Case of 4 of Gallon (4 each of 3.8L) Cans-009411
- 5 Gallon (18.9L) Pails-007872
- ▶ 55 Gallon (208L) Drums-007873
- Special Packaging Upon Request

