



Page 1 of 4

Product description: CORROSION INHIBITING COMPOUND

FEATURES:

- A long lasting, water displacing, and high penetration corrosion inhibiting compound
- Offers fast dry time and thin film of BMS 3-23
- Offers long lasting corrosion inhibition properties of BMS 3-29 and BMS 3-35
- ▶ Use in place of Airbus CML 15-006

Cor-Ban® 23 A super penetrating and water displacing ClC FOR AIRCRAFT SUBSTRATES Cor-Ban® 2 A super penetrating and water displacing ClC FOR AIRCRAFT SUBSTRATES Cor-Ban® 2 A super penetrating and sufficiently substrated by the contents of the contents

KEY BENEFITS:

- Fast dry time
- Free of chromates
- Free from heavy metals
- Low toxicity
- Non-sagging, detectable, and water displacing film
- Very low dry film weight

- Solvent removable
- Non-cracking and non-flaking to -65°F (-54°C)
- Non-tacky
- > 3000 Hours Salt Spray
- < 0.3 Mil (8 microns) Required To Surpass Specification

Rev: 20078S 05-05-2025







Page 2 of 4

Product description:

CORROSION INHIBITING

COMPOUND

SPECS:

- Airbus AIMS 09-08-001 Type I Grade 3
- Bombardier BAMS 565-006 Type V
- Boeing BMS 3-23K Type II Class 2 Grade A & B (QPL)
- Boeing BMS 3-35
- de Havilland DHMS C4.12 Type II Grade 3 & 4 (QPL)
- Embraer MEP 10-063 (QPL)
- Fed-Ex E.O. 9-5100-7-5001
- NSN: 8030-01-531-7361 (16 fl oz (473 mL) Aerosol)

APPLICATIONS:

- ✓ Use on upper edge floor beams, wheel wells, pressure deck, and center wing sections
- ✓ Apply by conventional airless, air-operated spray equipment, or aerosol
- ✓ The Cor-Ban® 23 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.
- ✓ All properties represented were achieved with a dry film thickness of range 0.3 0.5 mils (7-12 microns)
- ✓ The wet film will self level to achieve the desired dry film thickness when applied to an inclined surface
- ✓ One aerosol can covers approximately 160 ft² (14.9 m²) and one gallon (3.8 Liters) of bulk material covers approximately 2290 ft² (56.2 m²/liter)
- ✓ Store **Cor-Ban® 23** at 40°F to 100°F (4.4°C 37.8°C) in the original unopened containers away from sunlight





Page 3 of 4

Product description:

CORROSION INHIBITING COMPOUND

PHYSICAL PROPERTIES:

► Color: Transparent Reddish-Pink

Drying Time: <1 hour</p>

Exfoliation: Pass At -65°F (-54°C)

Flash Point: 114°F (46°C)

Low Temp Flaking: Pass

Non-Volatiles: 42%

► Operating Temperature: -65°F (-54°C) to 350°F (177°C)

► Salt Spray Protection: > 3000 hours on aluminum

▶ Penetration: >4 inches (10.1 cm) per hours per BMS 3-35

► Fungal Growth per Fed-STD-810 Method 508.7: 0 (No Microbial Growth)

► Specific Gravity: 0.88

► Viscosity: 35-40 cps.

► Water Displacement: 0% Rust









Page 4 of 4

Product description:

CORROSION INHIBITING COMPOUND

AVAILABLE PACK SIZES:

Cor-Ban® 23

- Case of 12 of 16 fl oz (473 mL) Aerosols-008017
- Case of 12 each Quarts (946 mL)-010097
- ► Case of 4 each Gallon (4 each of 3.8 Liter) Cans-009401
- ▶ 5 Gallon (18.9 Liter) Pail-008015
- 55 Gallon (208 Liter) Drum-008016
- Special Packaging Upon Request

Formit®

- ► 12 Assemblies Per Package
- Formit® Sample Pack with 3 each of Formit®-18-F,

Formit®-18-180, Formit®-18-360,

and Formit®-18 STD-Fog-100107



