Cor-Ban®

CORROSION INHIBITING COMPOUNDS

D-5026NS



Product description: AVIONIC CORROSION PREVENTIVE COMPOUND (MIL-PRF-81309H TYPE II&III, CLASS 2) GRADE CO₂

FEATURES:

A medium to heavy duty water displacing, thin film, corrosion preventive compound

KEY BENEFITS:

- DOES NOT HARM MOST PAINTS, PLASTICS, OR INSULATION
- PREVENTS CORROSION AND DISPLACES WATER
- PROVIDES CORROSION PROTECTION FOR ASSEMBLY AS WELL AS IN-SERVICE COMPONENTS
- PROVIDES SUPERIOR PROTECTION TO AVIONIC CONNECTORS AND COMPONENTS AND HAS LUBRICATING PROPERTIES TO PREVENT FRETTING CORROSION



Rev: 20065H 5-27-2021





Cor-Ban®

CORROSION INHIBITING COMPOUNDS

D-5026NS



Product description: AVIONIC CORROSION PREVENTIVE COMPOUND (MIL-PRF-81309H TYPE II&III, CLASS 2) GRADE CO₂

KEY BENEFITS:

- PROTECTS ELECTRICAL CONNECTORS FROM CORRODING
- PREVENTS OXIDATION OF THE SUBSTRATE
- DOES NOT DISRUPT CONTACT BETWEEN CONNECTORS
- PROVIDES PROTECTION IN THE HARSHEST ENVIRONMENTS
- COATING CAN WITHSTAND TEMPERATURES UP TO 105°C FOR ONLY 500 HOURS CUMULATIVE
- THE CURED FILM OF D-5026NS CAN WITHSTAND TEMPERATURES AS LOW AS -55°C AND AS HIGH AS 85°C CONTINUOUSLY
- USEFUL FOR INITIAL PROTECTION DURING SHIPMENT AND STORAGE AND FOR IN-SERVICE TREATMENT OF CRITICAL AREAS

For more information contact us : zipchem@addevmaterials.com



Cor-Ban®

CORROSION INHIBITING COMPOUNDS

D-5026NS



Product description: AVIONIC CORROSION PREVENTIVE COMPOUND (MIL-PRF-81309H TYPE II&III, CLASS 2) GRADE CO₂

KEY BENEFITS:

ONE AEROSOL COVERS APPROXIMATELY 140 FT²

SPECS:

- •AD 2002-16-03
- •Boeing Alert Service Bulletin 737-24A1148
- •DPM-5707-1
- •Embraer E6125209
- •MIL-PRF-81309H Type II & III, Class 2, Grade CO₂
- •NSN: 8030-01-603-2129 (Aerosol)
- •NSN: 8030-01-572-8734 (Aerosol)
- •Sikorsky SS 8536 Ty 1

APPLICATIONS

D-5026NS 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

Store at 40°F-100°F (4°C-38°C)

Bulk application available as ZC-026



