



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:

- Contains no ozone depleting chemicals
- Prevents corrosion and displaces water
- Provides superior protection to avionic connectors and components and has lubricating properties to prevent fretting corrosion
- Protects electrical connectors from corroding
- Protects cables, surfaces, and interior and exterior aircraft surfaces
- Contains a film that prevents oxidation of the substrate

- property to prevent it from disrupting contact between connectors

D-5026NS contains a thixotropic

- Corrosion protection provides protection in the harshest environments
- Coating can withstand temperatures up to 105°C (221°F) for only 500 hours cumulative
- Free of chromates
- Low toxicity
- Free from heavy metals

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KEY BENEFITS CONTINUED FROM PAGE 1:

- Useful for initial protection during shipment and storage and for inservice treatment of critical areas
- The cured film can withstand temperatures as low as -55°C (-67°F) and as high as 85°C (185°F) continuously

SPECS:

- Airbus CML 12ABD1
- Boeing Alert Service Bulletin 737-24A1148 (CIC for connectors), AD 2002-16-03
- Boeing DPM-5707-1 (QPL)
- Cessna CSNP038

- COMAC CMS-CT-506 (QPL)
- Embraer E6125209 (QPL)
- Sikorsky SS 8536 Type 1 (QPL)
- MIL-PRF-81309H Type II & III, Class 2, Grade CO₂ (QPL)

APPLICATIONS:

- ✓ Use on highly critical metal surfaces and avionic components
- ✓ **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. Please refer to the **Formit®** technical data sheet for more information.
- √ Store at 40°F-100°F (4°C-38°C)
- ✓ Bulk application available as ZC-026
- ✓ One aerosol covers approximately 140 ft² (13m²)
- ✓ For removal of D-5026NS, use D-5640NS (ZC-640), Sur-Prep® 3160, or Sur-Prep® 3167







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PHYSICAL PROPERTIES:

- Evaporation Rate: Faster than ether
- ► Flame Extension: Flammable
- ► Fungal Growth per Fed-STD-810 Method 508.7: 0 (No Microbial Growth)
- Outgassing per ASTM E-595
 - Total Mass Loss (TML): 49%
 - Collected Volatile Condensable Material (CVCM): 27.3%
- ▶ **Shelf Life:** 3 years from date of shipment
- ► Specific Gravity (H₂O=1): 0.86
- ► Vapor Density: Heavier than air

AVAILABLE PACK SIZES:

D-5026NS

Case of 12 of 16 fl oz (473 mL) Aerosols-007669

Available Pack Sizes Continued On The Next Page







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AVAILABLE PACK SIZES (CONTINUED FROM PAGE 3):

ZC-026

- Case of 4 each Gallon (4 each of 3.8 Liter) Cans-009415
- ► 5 Gallon (18.9 Liter) Pail-002095
- 55 Gallon (208 Liter) Drum-002076
- Special Packaging Upon Request

D-5640NS

► 16 fl oz (473 mL) Aerosol (002070)

ZC-640

- Case of 4 each Gallon (4 each of 3.8 Liter) Cans (009430)
- 5 Gallons (18.9 Liter) (002155)
- > 55 Gallons (208 Liter) (008181)
- Special packaging upon request

Available Pack Sizes Continued On The Next Page









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AVAILABLE PACK SIZES (CONTINUED FROM PAGE 4):

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

Sur-Prep® 3167

- Case of 12 of 16 fl oz (473 mL) Aerosols (103765)
- Case of 4 each Gallon (4 each of 3.8 Liter) Cans (103762)
- > 5 Gallon (18.9 Liter) Pail (103763)
- > 55 Gallon (208 Liter) Drum (103764)
- Special packaging upon request

Available Pack Sizes Continued On The Next Page









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AVAILABLE PACK SIZES (CONTINUED FROM PAGE 5):

Sur-Prep® 3160

- Case of 12 of 16 fl oz (473 mL) Aerosols (010938)
- Case of 4 each Gallon (4 each of 3.8 Liter) Cans (008578)
- 5 Gallon (18.9 Liter) Pail (008579)
- > 55 Gallon (208 Liter) Drum (008580)
- Case of 6 Canisters of Towelettes (100026)
- Case of 100 Individual Towelettes (011844)
- Special packaging upon request