

D-5035NS



Product description:

HIGH TEMPERATURE CORROSION PREVENTIVE

FEATURES:

- A heat resistant corrosion preventive
- Provides a firm and waxy coating

KEY BENEFITS:

- D-5035NS is formulated to provide long term protection against corrosion
- ► The D-5035NS coating can withstand continuous temperatures up to 350°F (177°C), with a short term exposure up to 430°F (221°C)
- The D-5035NS coating contains excellent moisture displacing qualities and adhesion capabilities
- Free of chromates



- Free from heavy metals
- Low toxicity
- ► The D-5035NS coating provides over 1300 hours of protection on steel in a salt fog environment
- The D-5035NS coating provides superior dampening to metal
- The D-5035NS coating contains acid neutralization properties

SPECS:

Boeing QPL for DPM 5217

NSN: 8030-01-686-7249 (16 fl oz (473 mL) Aerosol)

Rev: 20068H 01-09-2024







D-5035NS



Product description:

HIGH TEMPERATURE CORROSION PREVENTIVE

APPLICATIONS:

- ✓ A dry film thickness of 1.0 mil (25 microns) provides a transparent coating
- ✓ The D-5035NS 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.
- ✓ Bulk application available as ZC-035
- ✓ Firm and waxy coating of D-5035NS can be easily removed with petroleum solvents

PHYSICAL PROPERTIES:

- Evaporation Rate: Faster Than Ether
- Fungal Growth per Fed-STD-810 Method 508.7: 0 (No Microbial Growth)
- ► Material V.O.C.: 583 grams / Liter (4.8 lbs/gal)
- ► **Melt Point:** 550°F (28°C)
- Specific Gravity: 0.8
- ► Vapor Density: Heavier Than Air

AVAILABLE PACK SIZES:

Case of 12 of 16 fl oz (473 mL)Aerosols-002052









D-5035NS



Product description:

HIGH TEMPERATURE CORROSION PREVENTIVE

AVAILABLE PACK SIZES:

- Case of 4 each Gallon (4 each of 3.8 Liter) Cans-002115
- ► 5 Gallon (18.9 Liter) Pail-002116
- ▶ 55 Gallon (208 Liter) Drum-002117
- Special Packaging Upon Request

