

NOXIT® 86



Product description:

"FOGGING" CORROSION INHIBITING COMPOUND

FEATURES:

A heavy duty, water displacing, non-drying, thin film, corrosion preventive compound

KEY BENEFITS:

- Contains no ozone depleting chemicals
- Contacts corrosion in all areas of the airplane
- Integral part of the corrosion control program
- Does not harm most paints, plastics, or insulation
- Free of chromates
- Free from heavy metals

Noxit® 86 A non-drying, water displacing corrosion preventive compound FOR HIGHLY CRITICAL METAL SURFACES Noxit® 86 Anon-drying, water displacing corrosion preventive compound FOR HIGHLY CRITICAL METAL SURFACES Noxit® 86 Anon-drying, water displacing corrosion preventive compound For HIGHLY CRITICAL METAL SURFACES Noxit® 86 Anon-drying, water displacing corrosion preventive compound For HIGHLY CRITICAL METAL SURFACES Noxit® 86 Anon-drying, water displacing corrosion preventive compound For HIGHLY CRITICAL METAL SURFACES

- Low toxicity
- Prevents corrosion
- Provides light lubrication
- Useful for initial protection during shipment and storage as well as inservice treatment of critical areas
- Protects cables and interior and exterior aircraft surfaces

SPECS:

Class 2, Grade 134A

• NSN: 8030-01-524-0114

QPL for Mil-PRF-81309H Type II & III

Rev: 29073I 10-19-2023









NOXIT® 86



Product description:

"FOGGING" CORROSION INHIBITING COMPOUND

APPLICATIONS:

- ✓ When used in conjunction with the Formit®-18-90-FOG or Formit® -18-STD-FOG, the Noxit® 86 aerosol can form a corrosion inhibiting fog which will coat hard to reach areas
- ✓ One aerosol will cover about 70ft² (6.5 m²) at the recommended thickness
- ✓ Use on highly critical metal surfaces and cables
- ✓ Suitable for service use due to its complete miscibility with lubricating oil and ease of application

PHYSICAL PROPERTIES:

- ▶ Boiling Range: -22°F to 375°F (-30°C to 190°C)
- Evaporation Rate: Faster than ether
- ► Flame Extension: Flammable
- ► Specific Gravity (H₂O=1): 1.1
- Vapor Density: Heavier than air

AVAILABLE PACK SIZES:

- Case of 12 of 16 fl oz (473 mL) Aerosols-002049
- Case of 4 each Gallon (4 each of 3.8 Liter) Cans-008997
- ▶ 5 Gallon (18.9 Liter) Pail-008998
- ▶ 55 Gallon (208 Liter) Drum-008999
- Special Packaging Upon Request



