

LUBRICANTS & LUBRICATING COMPOUNDS

ZC-5263



Product description: AIRCRAFT CABLE LUBE AND RUST PREVENTIVE

FEATURES:

- An aircraft cable lube and rust preventive
- A general purpose, low temperature, and water displacing preservative oil
- A special oil blend formulation that conforms to Mil-PRF-32033 (formerly Mil-VV-L-800)

KEY BENEFITS:

- Protects internal applications up to 6 months
- A lubricant and rust preventive for general aircraft applications, such as cables
- Maximizes life for all aircraft cables
- Wide temperature range (-70°F to 300°F (-57°C to 149°C))

SPECS:

- ASTM F 945
- Boeing DPM 5481-1
- UAL LUB 4500-35C
- UAL OIL-4501-125C

- Mil-PRF-32033 NATO code O-190
- T.O. 1C-130A-23
- T.O. 1C-130J-23









For more information contact us : **zipchem@addevmaterials.com**

Aero-Lude

LUBRICANTS & LUBRICATING COMPOUNDS

ZC-5263



Product description: AIRCRAFT CABLE LUBE AND RUST PREVENTIVE

APPLICATIONS:

- ✓ Use ZC-5263 on flap tracks and jackscrews as well as for general cleaning
- ✓ Aerosol application available as D-5263NS
- \checkmark Use with excellent results on small guns, machine guns, and precision machine parts
- \checkmark Use as a cable lubricant for cargo door hinges and door cable lubrication
- ✓ Current application of **ZC-5263** includes areas, such as:
 - Pylon bearing cleaning prior to lubrication
 - Lubrication of safety blocker installation on tail cone work platform
 - Other lubrication applications

PHYSICAL PROPERTIES:

- Flash Point of the Oil: 290°F (143°C)
- Pour Point: -70°F (-57°C)
- Specific Gravity (H₂O=1): 0.8
- Vapor Density: Heavier Than Air
- Viscosity, @40°C (104°F): >11 CST
- Viscosity, @-54°C (-65°F): <60,000 CST</p>







LUBRICANTS & LUBRICATING COMPOUNDS

ZC-5263



Product description: AIRCRAFT CABLE LUBE AND RUST PREVENTIVE

AVAILABLE PACK SIZES:

- Case of 12 of 16 fl oz (473 ml) Aerosols-002057
- Case of 4 each Gallon (4 each of 3.8L) Cans-009426
- 5 Gallon (18.9L) Pail-002141
- 55 Gallon (208L) Drum-002142
- Special Packaging Upon Request



