



Aero-LubeTM

LUBRICANTS & LUBRICATING COMPOUNDS

D-5933NS



Page 1 of 3

Product description: **AEROSOLIZED GREASE**

FEATURES:

- Contains Shell Oil Company's Aeroshell® Grease 33, a multipurpose airframe grease
- Made with a synthetic base oil and a lithium complex thickener



KEY BENEFITS:

- Provides enhanced corrosion resistance and load-carrying capacity
- Reduces expense of wasting lubricant
- **D-5933NS** contains a useful temperature range of -100° F (-73°C) to +250° F (+121°C)
- Saves valuable time and labor
- Applies a clean and uncontaminated layer of grease where it is needed

SPECS:

- Boeing QPL for BMS 3-33C Type 2
- MIL-PRF-23827C Ty 1 (Aeroshell® 33 grease)
- Airbus Military CML 04-039

Rev: 29070J
01-26-2026



For more information contact us :
zipchem@addevmaterials.com



Aero-LubeTM

LUBRICANTS & LUBRICATING COMPOUNDS

D-5933NS



Page 2 of 3

Product description: **AEROSOLIZED GREASE**

APPLICATIONS:

- ✓ **D-5933NS** should not be used to replace lubrication that was achieved by grease gun application through zerk fittings
- ✓ Can be used in combination with a snorkel
- ✓ In use, the non-toxic, non-flammable propellants vaporize so that the lubricant is the only liquid that is left behind.
- ✓ Use where drawings or maintenance manuals allow the use of hand or brush application of bulk grease
- ✓ **D-5933NS** 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.
- ✓ Use as a replacement for molybdenum disulfide in problem areas like the tailing edge flaps
- ✓ Other applications include the general airframe lubricant, highly loaded gears, actuator screw mechanisms, instruments, and all sliding and wiping surfaces with moisture entrapment problems
- ✓ Store **D-5933NS** at 40°F - 100°F (4.4°C - 37.8°C) in the original unopened containers. Keep containers closed when not in use and protect **D-5933NS** from direct sunlight.



For more information contact us :
zipchem@addevmaterials.com



ADDEV
MATERIALS



Aero-LubeTM

LUBRICANTS & LUBRICATING COMPOUNDS

D-5933NS



Page 3 of 3

Product description: **AEROSOLIZED GREASE**

PHYSICAL PROPERTIES:

- ▶ **Color:** Green
- ▶ **Mean Hertz Load, Kg:** 60
- ▶ **Melting Point:** None
- ▶ **Grease Operating Temperature:** -100 to +250°F (-73°C to 121°C)
- ▶ **Shelf Life:** 3 Years From Date Of Shipment If Properly Stored
- ▶ **Spray Application Temperature Range:** 20° F to 120° F (-7°C to 49°C)
- ▶ **Water Resistance, % w Loss@ 175°F (79°C):** <6

AVAILABLE PACK SIZES:

D-5933NS

- ▶ Case of 12 of 16 fl oz (473 mL) Aerosols-008431

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**



For more information contact us :
zipchem@addevmaterials.com



ADDEV
MATERIALS