

D-5922NS



Product description:

MICROGEL/SYNTHETIC MULTI-PURPOSE GREASE

FEATURES:

The aerosolized form of Aeroshell® 22 Grease, a versatile and multi-purpose microgel that is a thickened, synthetic and hydrocarbon oil

KEY BENEFITS:

- Superior anti-wear properties, load carrying capacity, and water resistance
- A useful temperature range of -85°F to 400°F (-65°C to 204°C)
- Heavily fortified against oxidation
- A corrosion inhibited product
- The D-5922NS aerosol offers ease of application for hard to reach areas

SPECS:

- DOD-G-24508 (Navy-Shipboard Auxiliary machinery (Limited usage on submarines) (Aeroshell® 22 Grease)
- Mil-G-81322 F (General Purpose Aircraft Grease) (Aeroshell® 22 Grease)

Rev: 29095J 11-30-2021







D-5922NS



Product description:

MICROGEL/SYNTHETIC MULTI-PURPOSE GREASE

APPLICATIONS:

- ✓ **D-5922NS** 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.
- ✓ **Aircraft:** Useful for engine accessories, airframe lubrication, and general anti-friction bearings which operate at high speeds in high and low temperatures
- ✓ Use **D-5922NS** for long retention and high water resistance environments

PHYSICAL PROPERTIES:

Color: Amber

Grease Drop Point: 500+

► Operating Temperatures: -85°F to 400°F (-65°C to 204°C)

Penetration of Grease (Worked): 295

► Water Resistance % W: 1.3

AVAILABLE PACK SIZES:

Case of 12 of 16 fl oz (473 ml) Aerosols-002082

Special Packaging Upon Request

D-5922NS contains Shell Oil Co. Aeroshell® 22 Grease. The Aeroshell® 22 Grease microgel is a Shell Oil Co. registered trademark.



