

## Safety Steps and Procedures To Follow Prior To Applying D-5907NS:

Always refer to the safety data sheet (SDS) prior to applying **D-5907NS** if you have any questions regarding the safety and regulatory information about the product.

Always wear gloves, protective clothing, and protective eyewear to prevent **D-5907NS** from making contact with the skin and eyes and avoid direct exposure to **D-5907NS**.

Make sure there is proper airflow in the area where **D-5907NS** will be applied and always have respiratory protection if there is low ambient air movement or if working in confined space where airflow may be insufficient.

Make sure there are no sparks, open flames, hot surfaces, or other heat, fire ignition, or combustible sources in the area where **D-5907NS** will be applied.

## D-5907NS Product Information and Benefits:

**D-5907NS** contains Shell Oil Company's Aeroshell® 7 grease, which is a multi-purpose grease that has a useful temperature range of -100°F (-73°C) to +300°F (149°C) and exhibits extremely high moisture resistance.

**D-5907NS** utilizes the Aeroshell® 7 grease with a new environmentally acceptable non ozone depleting propellant system.

**D-5907NS** can be used as a replacement for molybdenum disulfide, in problem areas like the tailing edge flaps.

**D-5907NS** saves time and labor, reduces wasted lubricant expenses, and applies clean and uncontaminated grease where it is needed.

The propellants vaporize and leave only the lubricant that is needed when **D-5907NS** is being used.

## Areas Where D-5907NS Can Be Applied:

**D-5907NS** can be applied on.

- \*Tailing edge flaps
- \*General airframe
- \*Highly loaded gears
- \*Actuator screw mechanisms
- \*Instruments
- \*All sliding and wiping surfaces that are subject to moisture entrapment problems



## Purpose For Applying D-5907NS:

**D-5907NS** should be used for the general lubrication of aircraft.



Part of

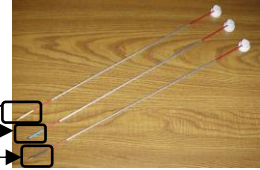


**ADDEV**  
MATERIALS

## Methods For Applying D-5907NS:

D-5907NS can be applied via aerosol or can be used in conjunction with the **Formit®** extension wands that are designed for use with all **Zip-Chem®** aerosols to reach difficult to access areas.

- \* **Formit®** 360° Spray (White Tube) Wand
- \* **Formit®** Fan Spray (Blue Tube) Wand
- \* **Formit®** 180° Spray (Black Tube) Wands



**Formit® 360° Spray**  
Demonstration Video



**Formit® Fan Spray**  
Demonstration Video



**Formit® 180° Spray**  
Demonstration Video



## D-5907NS Product Pictures and Zip-Chem® Product Packaging Part Numbers:

**D-5907NS**

\*Case of 12 of 16 fl oz (473 mL) Aerosols-**002078**

Gloves | Protective Eyewear | Respiratory Protection

Ventilating Equipment | Protective Clothing

**Formit® NSN's:** 4730-01-612-9914 (**Formit®-18-Fan**)  
 4730-01-661-8773 (**Formit®-18-Fan**)  
 6850-01-492-2942 (**Formit®-18-360**)  
 4730-01-632-0156 (**Formit®-18-STD-FOG**)  
 1560-01-658-8943 (**with metal sleeve**)  
 4730-01-659-5461 (**without metal sleeve**) (**Formit®-48-360**)  
 4730-01-632-0157 (**Formit®-48-Fan**)

**Formit®**

- \***Formit®-18-Fan-006224**
- \***Formit®-18-180-006226**
- \***Formit®-18-360-006227**
- \***Formit®-18-STD-FOG-008352**
- \***Formit®-18-90-FOG-008353**
- \***Formit®-48-Fan-008460**
- \***Formit®-29-360-101321**
- \***Formit®-36-360-009131**
- \***Formit®-48-360 with metal sleeve-009132**
- \***Formit®-48-360 without metal sleeve-100424**
- \***Formit® Sample Pack (3 each of Formit®-18-Fan, Formit®-18-180, Formit®-18-180, Formit®-18-360, Formit®-18-STD-FOG-100107)**



← **D-5907NS** 16 fl oz (473 mL) aerosol can

For application questions regarding **D-5907NS**, contact **Zip-Chem® Aviation Products** at (1) 408 782 2335 or zipchem@addevmaterials.com.