

Safety Steps and Procedures To Follow Prior To Applying D-5030NS:

Always refer to the safety data sheet (SDS) prior to applying **D-5030NS** if you have safety and regulatory questions about this product

Always wear gloves, protective clothing, and goggles to prevent **D-5030NS** from making contact with the skin and eyes.

Make sure there is proper airflow in the area where **D-5030NS** will be applied and ensure that this area is properly ventilated.

Make sure there are no sparks, open flames, hot surfaces, or other heat and fire ignition sources in the area where **D-5030NS** will be applied and keep **D-5030NS** away from any combustible materials or sources.

Wear a respirator to prevent inhalation of fumes from **D-5030NS** especially if the ventilation in the area where **D-5030NS** will be applied is insufficient.

Ensure that any primers and other coatings are cured before applying **D-5030NS**.

Prior to applying **D-5030NS**, always cure sealants according to the instructions established by the manufacturer.

Vacuum and wipe surfaces so that moisture and other foreign material that is on the surface can be removed.

Clean surfaces with the aliphatic naphtha based wipe solvents, such as **Sur-Prep® 3160**, **Sur-Prep® 3167**, and **D-5640NS/ZC-640**.



D-5030NS Features and Benefits:

D-5030NS is a corrosion preventive that provides a firm and waxy coating along with a long-term barrier against corrosion on steel, aluminum, copper, zinc, galvanized steel, and all metallic surfaces.

D-5030NS protects substrates if the coating on them is damaged, neutralizes acid, resists electricity, dampens metal, has a low toxicity level, displaces moisture, and is free of chromates and heavy metals.

D-5030NS can be removed with petroleum solvents.

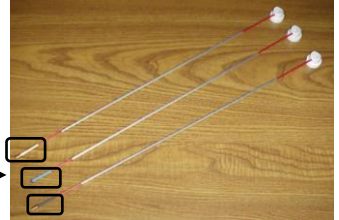
Places Where D-5030NS Can Be Applied:

D-5030NS can be applied on steel, aluminum, copper, zinc, galvanized steel, and all other metallic surfaces.

Methods For Applying D-5030NS:

D-5030NS comes in aerosol packaging and can be applied via the following methods:

- * Aerosol
- * **Formit®** Extension Wands-For use with all **Zip-Chem®** aerosols to reach difficult to access areas, such as stringer edges



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

***Formit®** 360° Spray Application Video



***Formit®** Fan Spray Application Video



***Formit®** 180° Spray Application Video



D-5030NS Product Pictures and Zip-Chem® Product Packaging Part Numbers:

D-5030NS

*Case of 12 of 16 fl oz (473 mL) Aerosols-**002051**

D-5640NS/ZC-640

- *Case of 12 of 16 fl oz (473 mL) Aerosols-**002070 (D-5640NS)**
- *Case of 4 each Gallon (4 each of 3.8 Liter) Cans-**009430 (ZC-640)**
- *5 Gallon (18.9 Liter) Pails-**002155 (ZC-640)**
- *55 Gallon (208 Liter) Drum-**008181 (ZC-640)**
- *Specialized forms of packaging available upon request

Sur-Prep® 3160

- *Case of 12 of 16 fl oz (473 mL) Aerosols-**010938**
- *Case of 4 each Gallon (4 each of 3.8 Liter) Cans-**008578**
- *5 Gallon (18.9 Liter) Pails-**008579**
- *55 Gallon (208 Liter) Drum-**008580**
- *Case of 6 Canisters of Towelettes-**100026**
- *Case of 100 Individual Towelettes-**011844**
- *Specialized packaging forms for customers

Aliphatic Naphtha Based Wipe Solvents | Protective Eyewear

Gloves | Respirating Devices | Ventilation Equipment | Vacuum

Curing Equipment | Wiping Materials | Protective Clothing

Sur-Prep® 3167

- *Case of 12 of 16 fl oz (473 mL) Aerosols-**103765**
- *Case of 4 each Gallon (4 each of 3.8 Liter) Cans-**103762**
- *5 Gallon (18.9 Liter) Pails-**103763**
- *55 Gallon (208 Liter) Drum-**103764**
- *Specialized forms of packaging available upon request

Formit® Wands (12 Assemblies Per Package)

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

D-5030NS Product Pictures and Zip-Chem® Product Packaging Part Numbers (Continued From Page 2):

Sur-Prep® 3160 NSN: 6850-01-633-9843 (16 fl oz (473 mL) Aerosol); D-5640NS NSN: 8030-01-597-6958 (16 fl oz (473 mL) Aerosol)

Formit® NSN's: 4730-01-612-9914, 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)



← *D-5030NS 16 Fluid Ounce (473 mL) Aerosol

For application questions regarding **D-5030NS**, contact **Zip-Chem® Aviation Products** at (1) 408 782 2335 or zipchem@addevmaterials.com.