

### **SURFACE PREPARATION & AVIONICS CLEANERS**

Page 1 of 3

# **D-5695NS**



# **Product description:**

### **ALCOHOL CLEANER**

### **FEATURES:**

An Aircraft Fire Detection System Connector cleaner

### **KEY BENEFITS:**

- ▶ **D-5695NS** has been successfully utilized in avionic shops
- ► Cleans connectors, PC boards, and miscellaneous parts
- Delivers uncontaminated and electronic grade methanol (methyl alcohol) to exact area it should be applied to
- Delivers an uncontaminated and ultra-filtered stream of methanol to the exact area desired

# D-5695 NS An economical contact cleans For electrical connectors Net Contents: 350 mt / 12 0r

### **APPLICATIONS:**

- ✓ Use **D-5695NS** to ensure that the mating connector is clean and dry prior to installation
- ✓ Spray the connector liberally and allow it to dry
- ✓ Drying can also be accelerated by using the Sur-Prep® 5604 Vapor-Duster on it
- ✓ D-5695NS cannot be used on activated circuits because of flammability risks
- ✓ Use the extended tube fitment to ensure pinpoint accuracy when applying the methanol (methyl alcohol) to an area
- ✓ Use a **Formit**® wand to clean various geometries, such as tubing. Please refer to the **Formit**® technical data sheet for more information.
- ✓ Store **D-5695NS** at  $40^{\circ}$   $100^{\circ}$ F ( $4.4^{\circ}$   $37.8^{\circ}$ C) in the original unopened containers

Rev: 29103D 04-17-2025







Page 2 of 3

# **D-5695NS**



# **Product description:**

## **ALCOHOL CLEANER**

### PHYSICAL PROPERTIES:

Boiling Point: 64°C (148°F)

Flash Point: 60°F (15°C)

► Freezing Point: -98°C (-144°F)

Product Components: Methanol

Propellant: CO<sub>2</sub>

Specific Gravity: 0.8

► Volatiles: 100%

### **AVAILABLE PACK SIZES:**

### **D-5695NS**

Case of 12 of 16 fl oz (473 mL) Aerosols-002075

# Sur-Prep® 5604

12 fl oz (355 mL) Aerosol-002066

Special Packaging Upon Request





Page 3 of 3

# **D-5695NS**



# Product description:

## **ALCOHOL CLEANER**

# **AVAILABLE PACK SIZES (CONTINEUD FROM PAGE 2):**



