

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

## **D-5671NS**



# **Product description:**

## **CONTACT CLEANER**

### **FEATURES:**

A high density and low viscosity multi-functional azeotrope

### **KEY BENEFITS:**

- Non-ozone depleting
- Plastic friendly
- Low toxicity levels
- Very low surface residue
- Very effective in solubilizing a wide range of soils and surface contaminants
- Non-flammable (Propellant system and active ingredients)
- Low odor
- Evaporates quickly
- Highly efficient (Propellant system and active ingredients)

Page 1 of 4



- Low GWP
- Low surface tension
- Exhibits an extremely low solubility of moisture
- No loss in spray if sprayed at any angle (even upside down) (Aerosol)
- D-5671NS coats surfaces evenly and penetrates into complex geometries due to its high density, low viscosity, and low surface tension

Rev: 20142D 11-07-2023





## **D-5671NS**



Page 2 of 4

# **Product description:**

### CONTACT CLEANER

### **SPECS:**

- Cadmium Removal Test (ASTM F483) (Meets test method requirements)
- Flash Point (ASTM D56) (Meets test method requirements)
- Hydrogen Embrittlement (ASTM F519-1c) (Meets test method requirements)
- Hydrogen Embrittlement (ASTM F519-77) (Meets test method requirements)
- Immersion Corrosion Test (ASTM F483) (Meets test method requirements)

- Low Embrittling Cd Plate (ASTM F111) (Meets test method requirements)
- Paint Softening Test (ASTM F502) (Meets test method requirements)
- Residue Test (ASTM F485) (Meets test method requirements)
- Sandwich Corrosion Test (ASTM F1110) (Meets test method requirements)

### **APPLICATIONS:**

- ✓ Ideal for use on electronic components and energized circuits
- ✓ Low moisture solubility lends **D-5671NS** for use in applications, such as the displacement drying and the cleaning of water sensitive components
- ✓ Spray **D-5671NS** directly into problem areas to loosen, lift, and flush away light to medium deposits of undesirable oils, greases, and oxide build-up
- ✓ **D-5671NS** 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.
- ✓ For applications involving sensitive plastic or rubber components, use D-5665NS or ZC-665







## **D-5671NS**



Page 3 of 4

# **Product description:**

## **CONTACT CLEANER**

#### PHYSICAL PROPERTIES:

Appearance: Clear / Colorless

► Boiling Point (°C): 41

► Flash Point (°C): None

Liquid Density (grams/mL): 1.37

Low Heat of Vaporization (cal/grams): 48

**Ozone Depletion:** 0.00

► Surface Tension (Dynes/cm): 16.6

Viscosity (cps): 0.45

Vapor Pressure @ 23°C (73°F): 383

**VOC:** 50% by wt.

### **AVAILABLE PACK SIZES:**

### **D-5671NS**

16 fl oz (473 mL) Aerosol-006538

#### **D-5665NS**

16 fl oz (473 mL) Aerosol (002074)







## **D-5671NS**



Page 4 of 4

# **Product description:**

## **CONTACT CLEANER**

# **AVAILABLE PACK SIZES (CONTINUED FROM PAGE 3):**

#### **ZC-665**

- 5 Gallon (18.9 Liter) Pail (002158)
- 55 Gallon (208 Liter) Drum (007571)
- Special packaging upon request



