

# D-5695NS / ZC-695 Bulk

## Description

Aircraft Fire Detection System Connector cleaner. This material is suggested by the manufacture as the preferred cleaning solvent for use with Hermetic Connectors. D-5695NS is totally non-ozone depleting. The product delivers an uncontaminated, ultra-filtered stream of methanol to the exact area desired. It has been successfully utilized in avionic stops for general cleaning of connectors, PC boards and miscellaneous parts cleaning

D-5665NS is the prime choice as a replacement for our D-5625 (Freon TF) in avionic applications.

## Application

Use D-5695NS to ensure mating connector is clean and dry prior to installation. Spray connector liberally and allow to dry, or accelerate drying with D-5605NS Vapor-Duster. Not for use on activated circuits due to flammability.

## Physical Properties

Product Components: Methanol  
Boiling Point: 64.4° C (148°F)  
Specific Gravity: .7925  
Flash Point: 60°F  
Volatiles: 100%  
Propellant: C02  
CAS#: 67-56-1  
Freezing Point: -97.8°C (-144°F)

## MilSpec

## Other

## Features

The use of D-5695NS will assure quick delivery of uncontaminated ultra filtered methanol (methyl alcohol) to exact area desired. Pinpoint accuracy is available with use of the extended tube fitment.

## Specifications

## Packaging

Aerosol, quarts, gallons, 5 gallons, drums. Special packaging upon request

## Commercial Specifications