

D-5615NS / ZC-615 Bulk

Description

D-5615NS was specifically developed as an alternative to chlorofluorocarbon (CFC), chlorocarbons, alkalies and petroleum solvents for precision metal cleaning in the automotive, aerospace, and general fabrication industries. D-5615NS contains no chlorine and, therefore, does not contribute to atmospheric ozone depletion. None of the components in D-5615NS appear on any of the EPA's lists of toxic/hazardous substances including hazardous wastes (40CFR261) and SARA 313 (40CFR372). D-5615NS is biodegradable and has very low toxicity.

Application

D-5615NS was designed especially as a manual cleaning alternative where fast drying and no residue are required. In these applications, D-5615NS is usually applied as a spray or hand wipe, and then either wiped dry or blown dry with compressed air. Available in bulk as ZC-615.

Recommended applications for D-5615NS include:

- Corrosion Inhibiting Compound Removal
- Degreasing of Transmission Class Breakers
- Pre-Cleaning before Painting
- General Equipment Degreasing
- Handwipe Applications

Physical Properties

-
- Appearance:
Clear, colorless
- Specific Gravity:
0.80
- Flash Point:
105 F
- Vapor Pressure:
<2 mm of Hg
- Vapor Density:
 Heavier than air
-

MilSpec

Other

GE SPM PCR 83-44 (70-21-23), Rolls Royce CSS No. 255, Pratt & Whitney Commercial Standard practices
Manual SPOP 208; PMC 8929

Features

Specifications

Packaging

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

Commercial Specifications

CSD-1, D6-17487