

SURFACE PREPARATION & AVIONICS CLEANERS

ZC-615



Product description: GENERAL PURPOSE PRECISION CLEANER

FEATURES:

Developed as an alternative to chlorofluorocarbon (CFC), chlorocarbons, alkalies, and petroleum solvents

KEY BENEFITS:

- Biodegradable
- Toxicity level is very low
- Does not contribute to atmospheric ozone depletion
- Components do not appear on any of EPA's lists of toxic/ hazardous substances including hazardous wastes (40CFR261) and SARA 313 (40CFR372)
- Non-alkaline
- Eliminates hazards that are often associated with caustic cleaners
- Contains no chlorine

SPECS:

 Boeing D6-17487 for exterior and general cleaners

 Boeing CSD #1 for general purpose cleaning

Rev: 29127D 10-29-2021









ZC-615



Product description:

GENERAL PURPOSE PRECISION CLEANER

SPECS:

- GE SPM PCR 83-44 (70-21-23)
- Rolls Royce CSS No. 255

 Pratt & Whitney Commercial Standard Practices Manual SPOP 208: PMC 8929

APPLICATIONS:

- ✓ Use in the automotive, aerospace, and general fabrication industries
- ✓ Designed as a manual cleaning alternative where fast drying and no residues are required. In these applications, **ZC-615** is usually applied as a spray or hand wipe. It is then either wiped dry or blown dry with compressed air.
- ✓ Recommended applications include:
 - Corrosion Inhibiting Compound Removal
 - Degreasing of Transmission Class Breakers
 - Pre-Cleaning Before Painting
 - General Equipment Degreasing
 - Handwipe Applications
- ✓ Aerosol application available as D-5615NS

PHYSICAL PROPERTIES:

- ► Appearance: Clear and Colorless
- Flash Point (Pensky-Martens Closed Cup): 105°F (41°C)
- Specific Gravity (25°C (77°F)): 0.80
- Vapor Density (Air=1): >1







ZC-615



Product description:

GENERAL PURPOSE PRECISION CLEANER

PHYSICAL PROPERTIES:

- Vapor Pressure (20°C) (68°F): <2 mm (0.07") of Hg.
- Viscosity (at 25°C (77°F)): 0.80 cp

AVAILABLE PACK SIZES:

- 13 fl oz (384 ml) Aerosol-002068
- Case of 4 each Gallon (4 each of 3.8L) Cans-009429
- 5 Gallon (18.9L) Pail-002150
- Special packaging upon request



