

SURFACE PREPARATION & AVIONICS CLEANERS

ZC-616



Product description:

PF® SOLVENT / DEGREASER

FEATURES:

- Contains PF® solvent/degreaser
- A combustible blend of high purity hydrocarbons with a small amount of food grade terpene
- Contains a dielectric strength of 38kV to 51 kV
- ► The evaporation rate ranges from 5 to 10 minutes when ZC-616 is wiped or blown with compressed air
- Low residue high purity blend <50ppm NVR</p>

KEY BENEFITS:

- Contains no ozone depleting chemicals
- Aggressively cleans organic contaminants
- Effective in the removal of a wide range of uncured adhesives
- Non-flammable propellant in aerosol
- Low odor recognition in wipe, spray, and bulk

Effectively degreases electrical

components on motors, transformers,

Safe on substrates

and generators with care

Quickly and easily removes residual contamination from tape, dust, dirt, grease, wax, and other process materials with prompt attention

Page 1 of 3



Rev: 29103G 12-23-2025







SURFACE PREPARATION & AVIONICS CLEANERS

ZC-616



Page 2 of 3

Product description:

PF® SOLVENT / DEGREASER

SPECS:

- AMS 1526B
- ARP 1755B Aircraft engine cleaning
- Boeing D-17487, Rev J general purpose cleaner

APPLICATIONS:

- ✓ **2C-616** is normally used as a general purpose spray and wipe solvent cleaner and degreaser for surface preparation on a variety of aircraft substrates
- ✓ Designed to be used for light to medium aerospace degreasing via spray, dip, wipe, or flood methods of application.
- ✓ Aerosol application available as D-5616NS
- ✓ Store **ZC-616** at 40°F 100°F (4.4°C 37.8°C) in the original unopened containers. Keep containers closed when not in use and protect **ZC-616** from direct sunlight.

PHYSICAL PROPERTIES:

Appearance: Clear, Low Viscosity Liquid

Evaporation Rate: <0.1 (BuAc=1)</p>

► Flash Point: 144°F (62°C) TCC





ZC-616



Page 3 of 3

Product description:

PF® SOLVENT / DEGREASER

PHYSICAL PROPERTIES (CONTINUED FROM PAGE 2):

Odor: Slight Citrus Odor

Specific Gravity: 0.76

Shelf Life: 3 Years From Date Of Shipment If Properly Stored

► Vapor Pressure: < 0.48 mm (0.01") of Hg @ 20°C (68°F)

AVAILABLE PACK SIZES:

D-5616NS

Case of 12 of 16 fl oz (473 mL) Aerosols-005737

ZC-616

55 Gallon (208 Liter) Drum-011208