

Sur-Prep 5673

Description

Sur Prep 5673 Contact Cleaner is a completely non-ozone depleting formulation (no CFCs or HCFCs). This multi-functional azeotrope is ideal for use on electronic components and energized circuits. Sur Prep 5673 is very effective in solubilizing a wide range of soils and surface contaminants, and is non-flammable. Sur Prep 5673 is ideal for use as a defluxer.

Application

Sur Prep 5673 can be sprayed directly into problem areas to loosen, lift and flush away heavy deposits of undesirable oils, greases and rosin solder flux residues. The propellant system and active ingredients are non-flammable and highly efficient, guaranteeing complete evacuation of the contents with steady and reliable pressure (even when inverted). For applications involving sensitive plastic or rubber components we recommend D-5665NS or SurPrep 608.

Physical Properties

- Appearance:
Clear, colorlessFlash Point:
NoneSpecific Gravity:
1.3Boiling Point:
44°CSurface Tension (dyne/cm):
18Viscosity (cps):
0.40Vapor Pressure:
360 mm of HgLow Heat of Vaporization (cal/g):
60Global Warming Potential:
43Dielectric Strength:
32,000 volts

MilSpec

Other

ASTM D-877

Features

- Non-Ozone Depleting
- Fast Evaporation
- Non-Flammable
- Very Low Surface Residue
- Cleans resin solder flux residues
- Low GWP
- Low Surface Tension
- Solubilizes wide range of soils
- Low Odor
- Low Toxicity Levels

Specifications

Meets the requirements of Boeing D6-17487 for solvent cleaners

Packaging

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

Commercial Specifications

Boeing D6-17487