

Flux Remover C

Nonflammable, Ozone-Safe Choice for the Benchtop & Heated Cleaning Systems



Flux Remover C is MicroCare's most popular aerosol cleaner, famous for its powerful cleaning and fast evaporation. It is the best choice to replace ozonedepleting HCFC-141b solvents

- Powerful Defluxing and Degreasing
- Generally Plastic-Safe
- Nonflammable in Any Package and Application
- Best Choice for Cleaning in Vapor Degreasers

General Information

Flux Remover C is the electronics industry's premier circuit cleaner. A superior defluxer, it is the best choice when both benchtop and bulk cleaning environments are used in the same facility. This versatility makes it the best replacement for HCFC-141b.

About the Product

Flux Remover C is MicroCare's most popular cleaner because it is

affordable, nonflammable, easy to use and safe to store. It features convenient handling, powerful cleaning, speedy drying and a very low aroma.

Suitable for all types of electronics, Flux Remover C can be used on throughhole, SMT and BGA boards, plus hybrids, cables and connectors. It is highly effective on no-clean fluxes, water-based fluxes, light oils, grease and inks. With a low surface tension and high density, this product gets under tight-fitting chips, flushing residues away. It can be used in heated cleaning systems.

Flux Remover C has a compatibility profile similar to HCFC-141b, so it is safe on components, epoxies, nylon, polyethylene, polypropylene and PVC, but may affect ABS, polystyrene and polycarbonates. Test before deployment.

With excellent health and safety ratings, Flux Remover C is safer than competing nonflammable choices because it remains nonflammable in any

package. (Some aerosols need to be reformulated to remain nonflammable when sold in pails.)

Flux Remover C also is Trigger Grip™ compatible (see photo), which generally doubles the life of the aerosol can, eliminating waste and speeding cleaning.



Technical Details

Chemical Family HFC Solvent Azeotrope
Appearance Clear, Colorless Liquid
Aroma Slight, Ethereal
Boiling Point 37°C / 99°F

Solvency & Cleaning Data

Cleaning Strength (K_b) 25 Specific Gravity (@ 25°C) 1.34 Percent Volatile 100% Surface Tension (dynes/cm) 19.2 Evaporation (Ether = 1) >1

Health, Safety & Environmental Data

Toxicity Rating (ppm, 8-Hr. TWA, PEL) 240 (calc.) Flashpoint (TCC) None Safety Rating Nonflammable NFPA Health: 1; Fire: 0; Reactivity: 1 Ozone Impact Zero Organic Content* (g/L) 590 RoHS and WEEE Compliant Yes SNAP Approved Yes

Note: Test before prolonged use on urethanes, natural rubber, silicones, acrylics and polystyrene.

* Includes only non-exempt VOC ingredients.

Packaging

TravelSAFE™ mini-pump 3 oz. / 85 g MCC-FRCS Aerosol 10 oz. / 300 g MCC-FRC Aerosol with Brush 10 oz. / 300 g MCC-FRC106 Pump Spray 10 oz. / 300 g MCC-FRCNA Minipail 10 lbs. / 4.53 k MCC-FRCG Pail 50 lbs. / 22.7 k MCC-FRCP 500 lbs. / 226.8 k MCC-FRCD

The aerosols and mini-pump cans are packaged in cases of twelve (12) cans per box. All of these packages have an unlimited shelf life.

Related Products

MicroCare strongly recommends the Trigger Grip™ dispenser, #MCC-ESD, with our aerosol cleaners because it speeds cleaning and reduces solvent waste.

Product Notes

TRADEMARKS. "MicroCare" and the MicroCare logo are registered trademarks of Micro Care Corp. "Trigger Grip" and "TravelSAFE" are trademarks of MicroCare Corp. The Trigger Grip system is protected under U.S. patents. The solvent technology is protected under U.S. patent #6,951,835 and others.

DISCLAIMER. The information set forth herein is based on data believed to be reliable, but MicroCare Corp. makes no warranties express or implied as to its accuracy and assumes no liability arising out of its use by others. This publication is not to be taken as a license to operate under, nor to infringe upon, any patents not herein expressly described.

MicroCare Corporation

595 John Downey Drive, New Britain, CT 06051 USA Tel: 860.827.0626 Fax: 860.827.8105 In North America, Dial: 800.638.0125 Email: TechSupport@MicroCare.com
On the Web: www.MicroCare.com

MicroCare is ISO 9001:2000 Registered

