

Search this site...

Home (/) → No Clean Flux Remover (/no-clean-flux-remover) → Flux-Off Lead Free

FEATURES & BENEFITS

ADDITIONAL INFORMATION



### **REQUEST A SAMPLE**

TDS 🕶

REGS 🕶

SDS 🕶

### Flux-Off Lead Free

Flux-Off- Lead-Free Flux Remover is an extra strength solvent that removes heavy and encrusted flux deposits resulting from high temperature lead-free soldering applications. This powerful cleaner quickly removes all types of flux, oxide particles, dust, grease and oil, and then evaporates quickly leaving no residues.

Available with The BrushClean System - Gentle scrubbing action of a brush combined with high performance flux remover. Click here for more information. (https://www.chemtronics.com/brushclean-system)

CLICK HERE FOR FLUX REMOVER SELECTION GUIDE (https://www.chemtronics.com/flux-remover-selection-guide)

#### **FEATURES & BENEFITS**

Engineered for removing high temperature, lead free flux Can also be used to remove Tin/Lead fluxes

Evaporates quickly without leaving residue

All-Way Spray valve - even sprays upside down

Flammable

RoHS Compliant

Available with BrushClean™ System

### APPLICATIONS

Formulated specifically for lead-free flux removal

Ideal for removing heat-degraded flux

### Swipe to View Add to Cart Button •

Part#	Size	Units Per Case	Price Per Case	Add To Cart
ES897B (https://www.chemtronics.com/content/images/thumbs/0001491_flux-off-lead-free-6oz-wbrush.jpeg)	6 oz/170 g BrushClean™ System	12 cans		1
ES1697 (https://www.chemtronics.com/content/images/thumbs/0001490_flux-off-lead-free-12oz-aerosol.jpeg)	12 oz / 340 g aerosol	12 cans		1
ES197 (https://www.chemtronics.com/content/images/thumbs/0001652_flux-off-lead-free-1-gal.jpeg)	1 gal. / 3.7 L liquid	1 container		1
ESS597 (https://www.chemtronics.com/content/images/thumbs/0002102_flux-off-lead-free-55-gal.jpeg)	55 gal. / 208 L liquid	1 container		1

ORDER FROM AN AUTHORIZED DISTRIBUTOR (/DISTRIBUTORS)

### FAQ's

How do you use an aerosol cleaner?

What spigot or spout do you recommend for your metal 5-gallon and 55-gallon drums?

How do I properly dispose of an aerosol can after it is empty?

Is there something I can do with the extension tube (straw) so it doesn't get lost?

How do I figure out the shelf life of a product?

## Articles



(/chemtronics-flux-remover-video-user-guide)

(/chemtronics-flux-remover-video-user-guide)

Today, I'm going to take you through the best practices for cleaning printed circuit boards with a flux remover. A flux remover cleans off flux left behind after the soldering process. That's important because flux residue can cause corrosion or create what's called "dendrites", which are ionic par..

Read This Post (/chemtronics-flux-remover-video-user-guide)



(/ultimate-guide-to-cleaning-electronics)

(/ultimate-guide-to-cleaning-electronics)

In the process of assembling, reworking or repairing printed circuit boards (PCB) for electronic devices, the discussion inevitably turns to whether or not to clean the PCB. Cleaning adds time and expense to the process, and doing it wrong can cause more harm than good. This guide will walk you thro...

Read This Post (/ultimate-guide-to-cleaning-electronics)



(/spot-cleaning-flux-residues-using-brushclean)

(/spot-cleaning-flux-residues-using-brushclean)

The BrushClean system allows you to clean in a more controlled way, avoiding cross contamination and preventing solvent from reaching sensitive components and coatings. It also minimizing solvent usage.

Read This Post (/spot-cleaning-flux-residues-using-brushclean)

# **EMAIL EXCLUSIVES!**

Be the first to receive email alerts on special offers, new products, and more delivered right to your in-box.

Enter email address here... Send

### Need Help?

Chemtronics Technical Support is available from: Monday through Friday 10 AM to 2:30 PM EST.

I want to talk to TECHNICAL SUPPORT (/contact-us)

### **Follow Us**

Check often for exclusive offers, contests, product alerts and more.





(https://www.linkedin.com/company/chemtronics?trk=company\_logo)

### **Full Catalog**

View Our Electronic Catalog.

I want to VIEW CATALOG (/Content/Images/uploaded/documents/Chem%20Catalog\_2018.pdf)

Copyright © 2021 Chemtronics. All rights reserved. | Privacy Statement (privacy-notice) | Accessibility (/accessibility)

Website created by Foremost Media® (https://www.foremostmedia.com/)