

Electronics Flux Remover Selection eGuide

Inside:

- Flux Remover Choices
- 4 Easy Steps to Clean PCBs
- Identify & Remove: Common PCB Contaminants
- Flux Cleaning Pens for Spot-On Cleaning
- Easy Cleaner Selection: The Tools to Use
- Watch & Learn Videos
- FAQs, Tech Articles and more...



Add this link to your favorites for easy access any time!

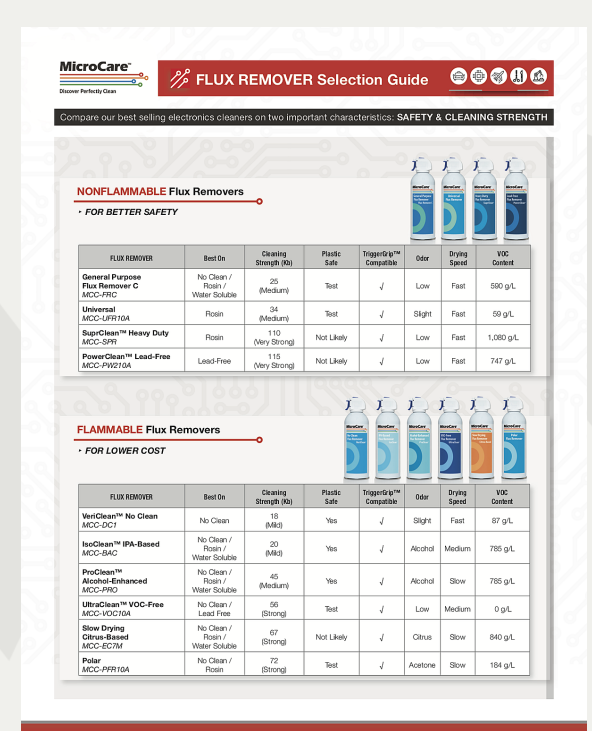
MicroCare, LLC 800.638.0125 | microcare.com

Our Brands

MicroCare Stereze Sticklers MicroCare Medical

Flux Remover Choices

Download Selection Guide



4 Easy Steps to Clean PCBs

Download Infographic



// 4 EASY STEPS - Cleaning Printed Circuit Boards

PCBS NEED TO BE CLEAN TO PERFORM AS EXPECTED



THE COST OF UNCLEAN COMPONENTS

- Rejects
- O Scrapped boards and wasted product
- O Production downtime for rework
- O Returns and warranty claims



THE HAZARDS OF DIRTY CIRCUIT BOARDS

- O Poor soldering connections
- O Dendrite growth
- O Noise to the PCB
- O Board Failure





4 STEPS TO CLEANING PCBS - WET, SCRUB, RINSE, DRY



Wet

WET RESIDUES WITH SOLVENT





Scrub **SCRUB WITH** A BRUSH





RINSE AWAY





DRY WITH A WIPE OR AIR



CLEANING PCBS AT THE LOWEST POSSIBLE COST IS EASIER THAN EVER.

Microcare Has Both The Products And The Know-How To Get Your Circuit Boards Perfectly Clean In A Fast, Consistent, Safe And Cost-Effective Way.

Identify & Remove:

Common PCB Contaminants

See More Contaminants



Discover Perfectly Clean

Common PCB Contaminants: Uncommonly Good Cleaning Solutions

Match Your Cleaner to Your Contaminant

In today's world electronic components can be scarce. Fabricators need to make sure every PCB they produce is top quality and functioning without fault. Clean PCBs perform better and live longer, reducing the number of wasted boards going to the scrap pile. Match your cleaner to the PCB contaminant for the best cleaning results.



WHITE RESIDUE

White residues are usually (but not always) salts, which are the "activators" in the fluxes. When these salts meet heat or other chemicals, white residues result and can corrode delicate circuits. Remove white residue with Alcohol-Enhanced Flux Remover – ProClean $^{\text{TM}}$ (#MCC-PRO), No-Clean Flux Remover – VeriClean $^{\text{TM}}$ (#MCC-DC1) or Lead-Free Flux Remover - PowerClean™ (#MCC-PW210A). ProClean™ Presaturated wipes are ideal for touch-ups. (#MCC-PROW).



LEAD-FREE FLUXES & PASTES

Lead-free fluxes and pastes are soldered at higher temperatures and the residue becomes "cured" and hard to remove. You need real muscle for age-hardened lead-free fluxes. For best results, use Lead-Free Flux Remover – PowerClean™ (#MCC-PW210A).



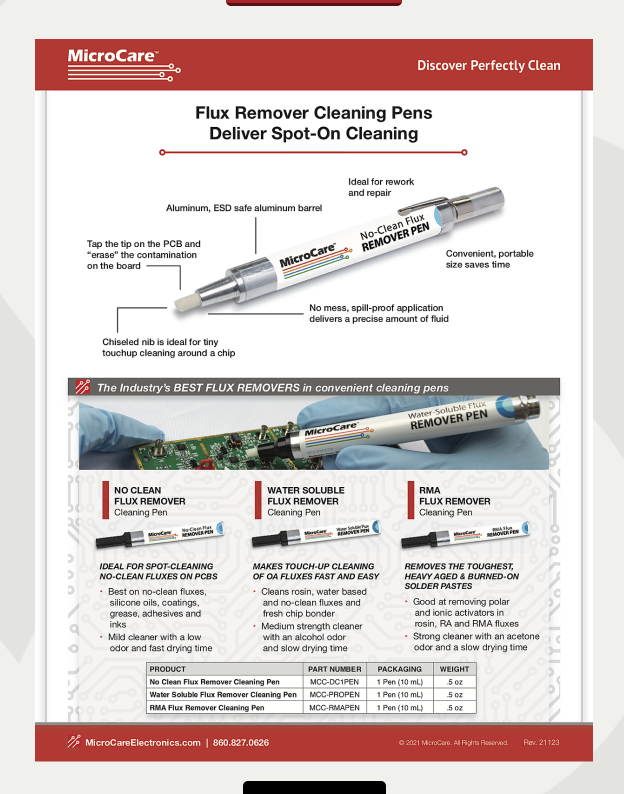
NO CLEAN FLUXES AND PASTES

Despite the name, many PCB fabricators choose to clean their no-clean fluxes. Especially higher performance boards used in medical, defense or aerospace applications. The No-Clean Flux Remover – VeriClean™ (#MCC-DC1) works great on "no clean" materials.



Flux Cleaning Pens for Spot-On Cleaning

Download Flyer



Learn More

Easy Cleaner Selection: The Tools to Use

Go to Product Finder





Learn More

Watch & Learn Videos

Subscribe to our YouTube Channel and stay informed!

Subscribe





Watch & Learn Videos





Subscribe to our YouTube Channel and stay informed!

Subscribe



Tech Articles

Modern Electronics Require Updated Cleaning Methods

4 Types of PCB Contamination and How to Remove Them

Why Clean a No Clean Flux

FAQs

What's Best for Cleaning Under Low Clearance SMT Components?

What's Wrong with Dip and Brush Cleaning Circuit Boards?

How Do I Clean Fiber Optics on Printed Circuit Boards?

What is a Kb Value and What Does it Mean?

Which Cleaner is Best at Removing Conformal Coatings?

Share this eGuide Link

MicroCare, LLC 800.638.0125 | microcare.com

Our Brands

MicroCare Stereze Sticklers MicroCare Medical