

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



FLUX REMOVER Selection Guide



Compare our best selling electronics cleaners on two important characteristics: **SAFETY & CLEANING STRENGTH**

NONFLAMMABLE Flux Removers

• FOR BETTER SAFETY



FLUX REMOVER	Best On	Cleaning Strength (Kb)	Plastic Safe	TriggerGrip™ Compatible	Odor	Drying Speed	VOC Content
General Purpose Flux Remover C MCC-FRC	No Clean / Rosin / Water Soluble	25 (Medium)	Test	✓	Low	Fast	590 g/L
Universal MCC-UFR10A	Rosin	34 (Medium)	Test	✓	Slight	Fast	59 g/L
SuprClean™ Heavy Duty MCC-SPR	Rosin	110 (Very Strong)	Not Likely	✓	Low	Fast	1,080 g/L
PowerClean™ Lead-Free MCC-PW210A	Lead-Free	115 (Very Strong)	Not Likely	✓	Low	Fast	747 g/L

FLAMMABLE Flux Removers

• FOR LOWER COST



FLUX REMOVER	Best On	Cleaning Strength (Kb)	Plastic Safe	TriggerGrip™ Compatible	Odor	Drying Speed	VOC Content
VeriClean™ No Clean MCC-DC1	No Clean	18 (Mild)	Yes	✓	Slight	Fast	87 g/L
IsoClean™ IPA-Based MCC-BAC	No Clean / Rosin / Water Soluble	20 (Mild)	Yes	✓	Alcohol	Medium	785 g/L
ProClean™ Alcohol-Enhanced MCC-PRO	No Clean / Rosin / Water Soluble	45 (Medium)	Yes	✓	Alcohol	Slow	785 g/L
UltraClean™ VOC-Free MCC-VOC10A	No Clean / Lead Free	56 (Strong)	Test	✓	Low	Medium	0 g/L
Slow Drying Citrus-Based MCC-EC7M	No Clean / Rosin / Water Soluble	67 (Strong)	Not Likely	✓	Citrus	Slow	840 g/L
Polar MCC-PFR10A	No Clean / Rosin	72 (Strong)	Test	✓	Acetone	Slow	184 g/L

Learn More

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



THE HAZARDS OF DIRTY CIRCUIT BOARDS

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



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

1

Wet

WET RESIDUES
WITH SOLVENT



2

Scrub

SCRUB WITH
A BRUSH



3

Rinse

RINSE AWAY
WITH SOLVENT



4

Dry

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™ (#MCC-PRO), No-Clean Flux Remover – VeriClean™ (#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.



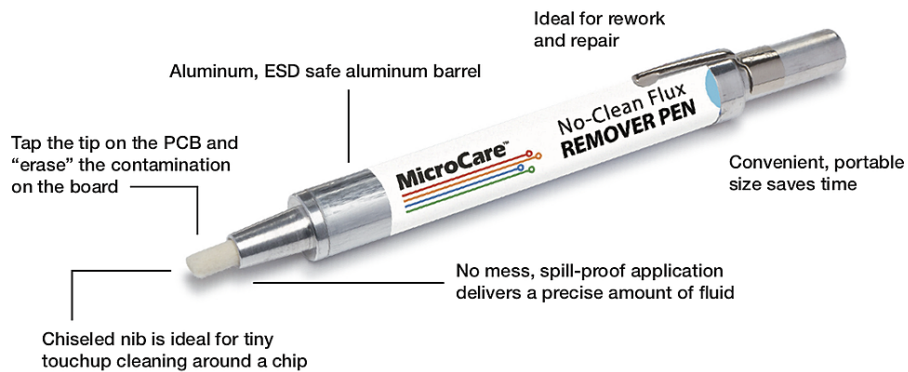
Flux Cleaning Pens for Spot-On Cleaning

Download Flyer



Discover Perfectly Clean

Flux Remover Cleaning Pens Deliver Spot-On Cleaning



NO CLEAN FLUX REMOVER Cleaning Pen



IDEAL FOR SPOT-CLEANING NO-CLEAN FLUXES ON PCBs

- Best on no-clean fluxes, silicone oils, coatings, grease, adhesives and inks
- Mild cleaner with a low odor and fast drying time

WATER SOLUBLE FLUX REMOVER Cleaning Pen



MAKES TOUCH-UP CLEANING OF OA FLUXES FAST AND EASY

- Cleans rosin, water based and no-clean fluxes and fresh chip bonder
- Medium strength cleaner with an alcohol odor and slow drying time

RMA FLUX REMOVER Cleaning Pen



REMOVES THE TOUGHEST, HEAVY AGED & BURNED-ON SOLDER PASTES

- Good at removing polar and ionic activators in rosin, RA and RMA fluxes
- Strong cleaner with an acetone odor and a slow drying time

PRODUCT	PART NUMBER	PACKAGING	WEIGHT
No Clean Flux Remover Cleaning Pen	MCC-DC1PEN	1 Pen (10 mL)	.5 oz
Water Soluble Flux Remover Cleaning Pen	MCC-PROPEN	1 Pen (10 mL)	.5 oz
RMA Flux Remover Cleaning Pen	MCC-RMAPEN	1 Pen (10 mL)	.5 oz

Learn More

Easy Cleaner Selection: The Tools to Use

[Go to Product Finder](#)

Get Customized Product Recommendations Just for You


Tell us what you're cleaning, how you're cleaning and where you're located and we'll suggest a cleaning fluid that is just right.

Find the best option for your cleaning needs using four basic questions. The Product Finder narrows down your product options to get you started. However, critical cleaning involves many factors including chemical, thermodynamic, economic, ergonomic and regulatory requirements. Our applications specialists can audit your situation and make the best product recommendations for your particular cleaning challenge.

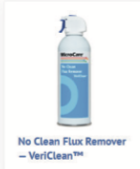
Back Start Over ↻

- 1 What are you cleaning?
PCBs and Other Electronics
- 2 What is the contamination?
Fluxes and Pastes Rosin
- 3 How are you cleaning?
By Hand, Manually
- 4 Where are you located?
Americas (North & South)
- 5 Results

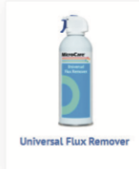
You Selected: PCBs and Other Electronics Fluxes and Pastes Rosin By Hand, Manually Americas (North & South)



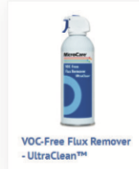
General Purpose Flux Remover C



No Clean Flux Remover - VeriClean™



Universal Flux Remover



VOC-Free Flux Remover - UltraClean™

MicroCare Does the Work for You

MicroCare partnered with the top flux and paste makers in the electronics industry. We brought their best-selling fluxes and pastes to our Critical Cleaning Lab and ran a study, with their assistance, to identify the specific MicroCare cleaners that will work with each specific flux or paste. All are verified to the IP Standard 610. The comprehensive test results and reports are available to help you choose which one is right for you. Contact a MicroCare Applications Experts for your customized, detailed report review.



ALPHA · INDIUM · KESTER · AIM · LOCTITE · KOKI

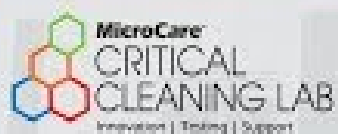
[Learn More](#)

Watch & Learn Videos

Subscribe to our YouTube Channel and stay informed!

Subscribe

Early Cleaning
Planning for
PCB
Manufacturing
Success



Cleaning
Printed Circuit
Boards



Case Study
#15



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***

©2021 MicroCare, LLC. All Rights Reserved.