

CLEANING SOLUTIONS FOR EVERY PROCESS

Regardless of what you are working with, at KYZEN, we have the solutions. From PCB cleaning, to stencil cleaning, even to maintenance, we have the right chemistry created with your needs in mind.

Take a look below to see what we can offer for your process today. Don't hesitate to reach out to us with any questions you may have. Our Clean Team is on standby, ready to assist.

PCB CLEANING

SUGGESTED PRODUCTS:

AQUANOX® A4727

A4727 is an award-winning electronics assembly cleaning solution that provides exceptional results when cleaning printed circuit boards and advanced packaging assemblies. Its advanced technology gives a stable pH, superior rinsability and predictable compatibility throughout its long bath life.

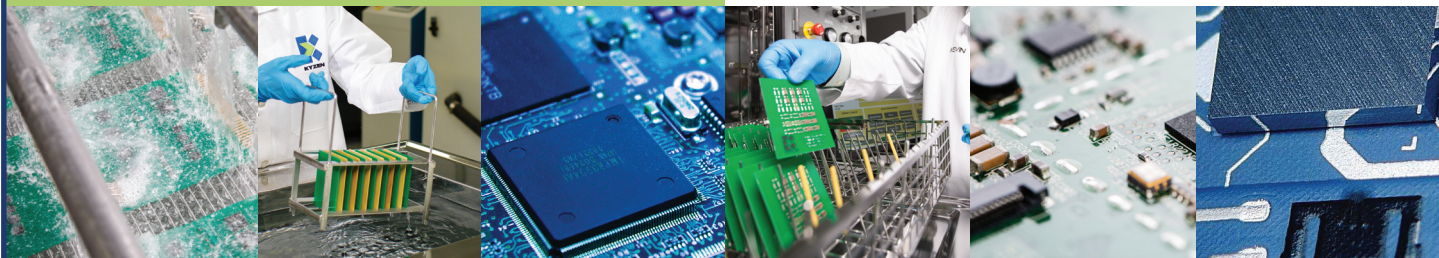
AQUANOX® A4382

A4382 is a near-neutral range pH chemistry designed with superior cleaning efficacy with great material compatibility on surface mount assemblies. A4382 most effectively cleans organic acid flux residues at lower concentrations.

APPLICATIONS:

- Spray Equipment (Inline & Batch)
- Works Great at Low Concentrations
- Removes All Solder Paste Types
- Superior and Complete Rinsing
- Outstanding Compatibility Components, Labels, Markings, etc.

- Spray Equipment (Inline & Batch)
- Works Great at Low Concentrations
- Effective for Water Soluble (OA) Solder Pastes
- Superior and Complete Rinsing
- Compatible with Sensitive Metals and Anodized Coatings



AQUANOX® A4625

A4625 is a highly dispersive cleaning agent designed to clean electronic assemblies in spray-in-air cleaning equipment. A4625 is effective on greater than 90% of the solder pastes in production today and is commonly used to clean lead-free and no-clean flux types.

CYBERSOLV® 141-K

141-K dissolves rosin and low residue flux residues and then readily evaporates after the cleaning application. It is designed for bench-top cleaning needs and is ideally suited for cleaning through-hole and SMT electronic assemblies, connectors, cables, and hybrid circuits.

- Spray Equipment (Inline & Batch)
- Works Great at Low Concentrations and Temperatures
- Effective for All Solder Paste Types
- Superior and Complete Rinsing
- An Eco-Friendly, Low VOC Solution

- Manual (Hand) Cleaning for Rework and Hand Soldering
- Works Great on RMA, No-Clean & Lead-Free Flux Residues
- Self Rinsing
- Fast and Easy to Use

STENCIL CLEANING - OFFLINE, PRINTERS

SUGGESTED PRODUCTS:

KYZEN® E5631

E5631 is a versatile, cost effective solution used in all types of stencil cleaning processes including spray-in-air, ultrasonic and understencil wipe systems. It is also available in a diluted, ready-to-use version as E5631J.

CYBERSOLV® C8882

C8882 is an ideal wipe solvent that is non-toxic, is compatible with the stencil printer, rapidly dissolves a wide range of flux compositions and dries similar to IPA. The drying feature is a critical KYZEN stencil cleaning design factor.

APPLICATIONS:

- Ultrasonic & Spray Equipment
- Semi-Automatic and Manual Cleaning
- Works Great at Low Concentrations
- Effective for A-Side Misprints
- Removes All Solder Paste Types
- Effectively Cleans Uncured Adhesives
- Does Not Interact or Remove Nano Coatings

- Semi-Automatic and Manual Cleaning
- Fast Drying, Non-Flammable
- Removes All Solder Paste Types
- Effectively Cleans Uncured Adhesives
- Does Not Interact or Remove Nano Coatings



MAINTENANCE CLEANING

SUGGESTED PRODUCTS:

KYZEN® E5322/E5325

E5322 is engineered to effectively and efficiently perform off-line maintenance cleaning of your wave solder, reflow oven systems, and associated tooling. E5325 is used in spray-in-air applications to effectively perform off-line maintenance cleaning to remove fluxes and solder pastes.

CYBERSOLV® C8502/C8508

C8502 is specially formulated to quickly remove all types of flux residues from wave solder fingers, reflow oven surfaces and general electronics production equipment. C8508 is an aqueous based cleaner for reflow ovens and general equipment maintenance.

APPLICATIONS:

- Solder Pallets, Oven Filters, Oven Chains
- E5322 for Ultrasonics / E5325 for Spray
- Removes All Types of Flux Residues
- Safe on Aluminum, Brass, Copper, etc.
- Effective at Low Concentrations
- Very Low VOCs
- Long Bath Life

- Cleans All Oven Surfaces
- Compatible with All Major Printer Brands
- Removes All Types of Flux Residues
- Safe on Aluminum, Brass, Copper, etc.
- Great User Safety Characteristics
- C8502 Can Be Used in Auto Finger Cleaners

