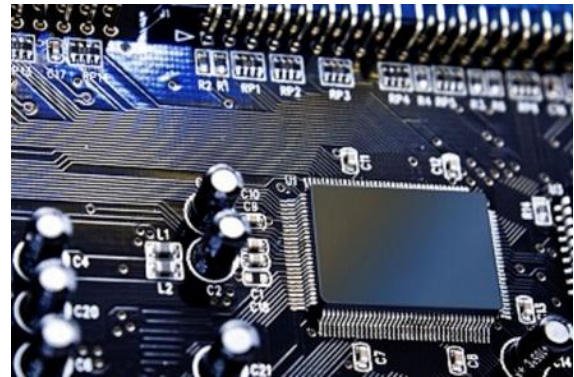


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Two KYZEN Aqueous Chemistries and Process Control to Be Featured at SMTA Arizona Expo & Tech Forum

NASHVILLE — April 2026 — KYZEN, the global leader in innovative environmentally responsible cleaning chemistries, will exhibit at the SMTA Arizona Expo & Tech Forum, scheduled to take place Tuesday, April 21 at the DoubleTree by Hilton in Mesa, AZ. KYZEN Clean Team member Curtis Waters will be on-site to provide information about award-winning cleaning chemistries AQUANOX A4618 and AQUANOX A4727 in addition to the KYZEN Process Control System (PCS).

The AQUANOX line of aqueous cleaning chemistries, including AQUANOX A4727 and A4618, from KYZEN are formulated to meet all manner of electronics cleaning challenges removing solder flux residues and their concentrations are effectively controlled by the KYZEN Process Control System.



[AQUANOX A4727](#) is an enhanced, GreenScreen Certified aqueous assembly cleaner that is proven effective in cleaning all solder flux residues including Pb-free and No-Clean formulations. A4727 is compatible with a wide variety of components, coatings, labels, and equipment and meets the cleaning requirements of advanced technologies while producing a stable pH and maintaining superior risibility.

[AQUANOX A4618](#) is a groundbreaking aqueous cleaning chemistry designed to address the challenges of cleaning contemporary lead-free flux residues, including no-clean residues, while achieving immaculate, mirrored solder finishes. It is formulated to effectively clean all flux types and boasts a long tank life and outstanding materials compatibility in addition to high efficacy at lower concentrations and temperatures.

The [KYZEN Process Control System](#) controls, monitors, and effectively reacts to the dynamic changes wash bath concentrations. KYZEN PCS is designed to maximize output from inline cleaning systems and remains the only complete concentration monitoring and control system in the world.

For 35 years, KYZEN has developed innovative chemistries like AQUANOX A4618 and AQUANOX A4727 in addition to process control tools, which fit seamlessly into a variety of electronics cleaning processes and provide effective cleaning performance.

For more information, visit www.kyzen.com.

About KYZEN

KYZEN is a global leader in providing environmentally responsible, RoHS compliant precision cleaning chemistries for industries ranging from electronics and advanced packaging to metal finishing and aerospace applications. Since its founding in 1990, KYZEN's innovative cleaning technologies, scientific expertise and customer support have been repeatedly recognized with the industry's most prestigious awards. For more information, visit www.kyzen.com.