

Contact: Tom Forsythe, Executive VP
Tel: +1-615-831-0888
Email: tom_forsythe@kyzen.com

KYZEN to Feature Understencil and PCB Cleaners at SMTA Tijuana

NASHVILLE — October 2024 — KYZEN, the global leader in innovative environmentally responsible cleaning chemistries, will exhibit at the SMTA Tijuana Expo & Tech Forum, scheduled to take place Thursday, November 7, at Quartz Hotel Tijuana. The KYZEN Clean Team will provide information about understencil cleaning chemistry KYZEN E5631J and aqueous cleaning solution AQUANOX A4618.

KYZEN E5631J and AQUANOX A4618 are both formulated to allow complete removal of tough soils from small apertures and fine pitch components. These products will enhance your cleaning processes throughout your production line and ensure high reliability results.

[KYZEN E5631J](#) is a ready-to-use solution that is proven compatible with common stencils, cleaning equipment, and printer manufacturers for removing raw solder paste from stencils. The cost-effective solution quickly and effectively cleans all types of raw solder pastes in both online and offline cleaning processes.

[AQUANOX A4618](#) is an aqueous cleaning chemistry designed to clean lead-free flux residues, including no-clean and Pb-free residues. A4618 is safe for multi-pass applications and is equipped with an adjusted stabilizer package and has a long bath life.

KYZEN products and cleaning experts are dedicated to providing quality chemistries including KYZEN E5631J and AQUANOX A4618 to relieve the unique cleaning challenges of PCB producers at every phase of their process.

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.

