

FOR IMMEDIATE RELEASE

430 Harding Industrial Drive | Nashville, TN 37211 | (615) 831-0888 | (615) 831-0889 FAX

KYZEN.com

Contact: Tom Forsythe, Executive VP

Tel: +1-615-831-0888

Email: tom forsythe@kyzen.com

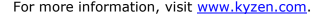
Visit the KYZEN Clean Team in Booth #1760 at SEMICON West 2022

NASHVILLE — **June 2022** — KYZEN, the global leader in innovative environmentally friendly cleaning chemistries, will exhibit at SEMICON West 2022 HYBRID, scheduled to take place July 12–14, 2022 at the Moscone Center in San Francisco and online 24/7. The KYZEN clean team will discuss the MICRONOX® MX2127 Universal IGBT Module Cleaner at Booth #1760.

MICRONOX MX2127 is an aqueous, single-phase and well-balanced chemistry designed to remove flux residues from all types of IGBT module devices. Effective on all types of flux residues, MX 2127 is multi-metal safe for devices that utilize copper, nickel and aluminum.

With a well-balanced formula, MX2127 leaves great surface conditions for post wire bond and potting processes and retains anti-oxidation materials (Organic Solderability Preservative or

OSP) to protect base metals after cleaning. It is effective at low Temperatures and low concentration, and easily monitored in in-line SIA cleaning systems.





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.