

## FOR IMMEDIATE RELEASE

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

KYZEN.com

Contact: Sherry Stepp, Global Marketing Manager

Tel: +1-615-983-4541

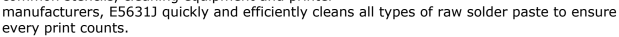
Email: sherry stepp@kyzen.com

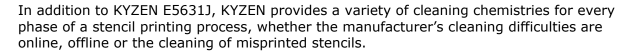
## KYZEN to Spotlight Stencil Cleaning Solutions at SMTA Oregon

**NASHVILLE** — **May 2025** — KYZEN, the global leader in innovative environmentally friendly cleaning chemistries, will exhibit at the SMTA Oregon Expo & Tech Forum, scheduled to take place on Tuesday, May 20 at the Wingspan Event and Conference Center in Hillsboro, OR. KYZEN's cleaning expert Jeff Deering will be on-site at the expo providing information about stencil cleaning chemistries, including KYZEN E5631J.

KYZEN understands the challenges faced by electronics manufacturers concerning the critical impact of unclean stencils on the functionality and process yields of PCBs. Because every effective board begins with a clean stencil, KYZEN provides proven, effective stencil cleaning chemistries like KYZEN E5631J.

<u>KYZEN E56311</u> is a ready-to-use, cost-effective solution for removing raw solder paste from stencils in online and offline stencil cleaning processes. Proven compatible with common stencils, cleaning equipment and printer





For more than 30 years, KYZEN has developed innovative solutions to work hand in hand with a wide range of cleaning processes. Stencil cleaners like KYZEN E5631J assist in ensuring quality stencil prints and a worry-free process.

For more information, visit <u>www.kyzen.com</u>.

## **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.