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KYZEN to Highlight Post Process Cleaning Chemistry KYZEN LX314 at RAPID + TCT

NASHVILLE — April 2026 — KYZEN, the global leader in innovative environmentally responsible cleaning chemistries, will exhibit at RAPID + TCT 2026, scheduled to take place April 14-16, in Boston, MA. The KYZEN Clean Team will be on-site at Booth #2337 discuss their safe and effective precision aqueous cleaning chemistry KYZEN LX314.

KYZEN formulates effective water-based and solvent cleaning solutions to effectively remove contaminants without damaging sensitive, high-reliability 3D-printing parts across industries including aviation, aerospace, and medical.

KYZEN LX314 is a non-toxic, precision aqueous cleaner, specifically designed to work in vacuum cyclic nucleation process (VCN/CNP). LX314 is formulated to be low foaming and free rinsing in order to clean the most parts with the toughest cleaning specifications.

KYZEN LX314 is a multi-metal safe, low VOC cleaning chemistry that passes cytotoxicity tests. It rinses completely from parts leaving a clean residue free surface and produces low foam, even in CNP processes.

For more than 35 years, KYZEN has remained committed to Science and Care while leveraging continuous improvement to provide safe and effective cleaning chemistries across the globe. 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.

