

Contact: Sherry Stepp, Global Marketing Manager
Tel: +1-615-983-4541
Email: sherry_stepp@kyzen.com

***KYZEN to Spotlight Degreasing Chemistries and Modified Alcohol Products
at MD&M Midwest***

NASHVILLE — Oct. 2025 — KYZEN, the global leader in innovative environmentally responsible cleaning chemistries, will exhibit at MD&M Midwest, scheduled to take place Oct. 21-22, at the Minneapolis Convention Center. KYZEN's cleaning experts will be available at Booth 2614 to discuss KYZEN's vacuum and vapor degreasing chemistries and modified alcohol products for precision medical cleaning applications including KYZEN SLV901.

KYZEN's chemistries from the [KYZEN SLV](#) line for vacuum and vapor degreasing provide effective cleaning performance while serving to help "future-proof" cleaning processes for high-reliability medical devices where precise cleaning is imperative. These specially formulated cleaning chemistries clean a variety of metal substrates not limited to surgical equipment, needles, wire, test equipment, implantable devices, screws and joints.



[KYZEN SLV901](#) is an engineered vapor degreasing solvent designed for multi-purpose applications and to serve as a safe, nonflammable drop-in replacement for HFE and HFC solvents. SLV901 can be used to remove a wide range of soils and contaminants from metal substrates and electronic assemblies.

For more than 35 years, KYZEN has formulated and produced environmentally responsible cleaning chemistries for a wide range of applications across various industries including high-reliability medical device cleaning, 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.