



KYZEN

Contact Information:
Tom Forsythe
Kyzen
(615) 831-0888
E-mail: info@kyzen.com
Web Site: www.kyzen.com



Kyzen to Offer Products for Every Metal Cleaning Process at IMTS 2010

NASHVILLE — August 2010 — Kyzen, a world leading provider of environmentally responsible precision cleaning products for electronics and high-technology manufacturing operations, will display its complete METALNOX® product line, offering products for every metal cleaning process, in booth E-5730 at the upcoming International Manufacturing Technology Show scheduled to take place September 13-18, 2010 at McCormick Place in Chicago, IL.

Kyzen's METALNOX® product line is designed to thoroughly clean a variety of metal assemblies and parts. This innovative line is the leader in industrial precision cleaning because of its superior compatibility in cleaning tough soils. METALNOX® products are formulated with effectiveness, compatibility, the environment and low cost of ownership in mind.

Kyzen offers high alkaline cleaners such as METALNOX® M6324R and METALNOX® M6324US, mild alkaline cleaners such as METALNOX® M6319US and METALNOX® M6310, as well as neutral PH products such as METALNOX® M6410MS and METALNOX® M6440. To complete its product line, Kyzen also offers vapor degreasing solvents, Mil-Spec compliant cleaners and corrosion protection additives.

Kyzen® and METALNOX® are registered trademarks in the United States and other countries.

###

*Kyzen is a leading supplier of **precision cleaning chemistries** to the worldwide electronics, metal finishing, medical, semiconductor, and optical industries. Founded in 1990, Kyzen offers superior cleaning chemistries, technical support, application and analytical services throughout the world. Kyzen has won numerous industry awards for their exceptional products and all products are RoHS compliant. For more information, visit www.kyzen.com.*

430 Harding
Industrial Dr.
Nashville, TN 37211

615.831.0888 ☎
615.831.0889 Fax
800.845.5524 ☎

Global Supplier of Precision Cleaning Solutions