

For Immediate Release

Contact:

Alexis Winslow
ZESTRON Americas
Phone: +1 (703) 393-9880
Fax: +1 (703) 393-8618
Email: a.winslow@zestronusa.com

ZESTRON Academy to Host FREE Surface Cleanliness Assessment Webinar



Manassas, VA – May 7, 2018 [ZESTRON](#), the globally leading provider of high precision cleaning products, services and training solutions in the electronics manufacturing and semiconductor industries, is pleased to announce that it will host the “Surface Cleanliness Assessment” webinar on Thursday, May 24th, from 1:30 PM to 2:30 PM EDT. This is the third installment of the ZESTRON Academy 2018 Cleaning Webinar Series, and will be presented by our industry expert, Umut Tosun, M.S.Ch.E, Application Technology Manager.

How clean is clean? When manufacturing electronic assemblies, impurities left on the board’s surface or underneath the components may lead to field failures. This webinar provides an overview of the methodologies available to properly assess the cleanliness of post-clean assemblies.

Applying the appropriate cleanliness assessment technique is critical to maintaining an in-spec cleaning process. “We invite both new and experienced industry members to attend this free session as we’ll review both direct/indirect measurement methods such as visual inspection, ion chromatography, flux and resin tests,” said Sal Sparacino, Sales and Marketing Manager, ZESTRON Americas.

For more information or to register for this free webinar, [visit here](#).

About ZESTRON:

Headquartered in Manassas, Virginia, and operating in more than 35 countries, ZESTRON is the globally leading provider of high precision cleaning products, services and training solutions for the electronics manufacturing industry. With eight worldwide technical centers and the largest team of engineers focused on high precision cleaning, ZESTRON’s commitment to ensuring that its customers surpass even the most stringent cleaning requirements is without equal.

For additional information and to tour one of our unparalleled technical centers, please visit www.zestron.com.

###

Word Count: 258