

For Immediate Release

Contact:

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

Leading Cleaning Technologies to be Featured at SMTA Austin by ZESTRON

Manassas, VA – August 7, 2018 [ZESTRON](#), the globally leading provider of high precision cleaning products, services and training solutions in the electronics manufacturing and semiconductor industries, will be featuring its leading cleaning technologies HYDRON[®], MPC[®], and FAST[®] at the SMTA Austin Expo and Tech Forum.

[HYDRON[®] Technology](#) incorporates water-based, single-phase, cleaning agents, covering a wide range of cleaning applications, such as defluxing of PCBAs, power electronics, advanced packages, and wafers.

[MPC[®]](#), Micro Phase Cleaning, is an innovative water-based cleaning technology that combines the advantages of both solvent and surfactant technologies. ZESTRON's eco-friendly VIGON[®] cleaning agents are based on MPC[®] Technology and have been specifically formulated for SMT and power electronics as well as MRO and metal cleaning applications.

[FAST[®]](#), Fast Acting Surfactant Technology, is an innovative dynamic surfactant-based cleaning technology with a proprietary mix of newly developed surfactants allowing for quicker removal of a wide variety of the latest lead-free and leaded flux residues. It requires much shorter contact times, fewer active ingredients for the complete removal of contaminants and ensures a longer bath life resulting in reduced process and maintenance costs.

The SMTA Austin Expo and Tech Forum will be held at the Norris Conference Center in Austin, TX on August 14th. For more information or to register, please visit [smta.org](#).

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 and semiconductor manufacturing industries. 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: 306