

ISO 9001:2015
Certificate No. 10002746

FOR IMMEDIATE RELEASE

APRIL 2019

PRESS RELEASE

ACL Staticide® Introduces #8020 IPA Clean Swab

IPA-Ready for Critical Cleaning

ACL Staticide® expands its contamination control line with the 8020 IPA Clean Swab. The high quality, all-purpose swab is ideal for the critical cleaning of small and hard-to-reach areas in many industries, including electronics and medical device manufacturing and assembly.

A four-inch handle containing a reservoir of 99.9 percent isopropyl alcohol adds first-rate cleaning power to the swab's wide paddle head. With a simple snap of the handle, the alcohol is absorbed into the micro-denier/foam head for easy removal of lubricants, adhesives, residues or other contaminants on circuit boards, sensors or stencils.

Other features include:

- Safe for ESD-static sensitive devices
- ISO-Class 4-7 compatible
- Class 100 laundered and packaged
- Free of silicone, amides, DOP contamination

Committed to providing innovative solutions for cleanrooms, EPAs and other controlled environments, ACL Staticide® expects to introduce other products in 2019 that will become workbench and laboratory staples.

ACL Staticide® has been a trusted supplier to electronics manufacturers for 50 years with products for the automotive, avionics, medical device, plastics and telecommunications industries. From highly regarded static control products designed for ESD-protected areas, to contamination control products for critical environments, to enhanced precision preparation products for PCB rework, repair and prototyping, ACL Staticide® is a worldwide leader. Recognized for performance, quality and innovation, ACL Staticide® complies with all domestic and international standards and regulations and stands behind its pledge to deliver only the best with every product.

Contact

ACL Staticide, 840 W. 49th Place, Chicago, IL 60609 847-981-9212 * info@aclstaticide.com * www.aclstaticide.com

840 West 49th Place Chicago, Illinois 60609 USA

Tel: 847.981.9212 or Fax: 847.981.9278

E-mail: info@aclstaticide.com & www.aclstaticide.com