

Foam Swab Manufacturer Super Brush LLC will be Exhibiting at the 2022 AEMS (Anaheim Electronics & Manufacturing Show)

Super Brush will be in booth #425 at this year's AEMS to be held November 16th-17th, 2022 in Anaheim, California at the Anaheim Convention Center

SPRINGFIELD, MA, US, November 10, 2022 /EINPresswire.com/ -- US-based Super Brush LLC is pleased to announce that they will be exhibiting at this year's AEMS (Anaheim Electronics & Manufacturing Show), to be held November 16th-17th, 2022 in Anaheim, California at the Anaheim Convention Center. AEMS is a Design & Manufacturing show for the Electronics, Medical and Biotech Industries.

The team will show some of Super Brush's 3,000+ lint-free, durable foam swabs that have provided critical solutions to cleanroom, pharmaceutical, medical, diagnostic, electronics and electronic components, analytical equipment, and additive manufacturing industries.

"When cleanliness is critical for electronics, medical devices, and manufacturing machines look to Super Brush's line of premium foam swabs", said Diane Henry, Director of Sales. "Our swabs are perfect for reaching small and hard to reach spaces. Each foam swab is engineered with durable, lint-free foam so that you will not have to spend your valuable time removing left behind lint."



Anaheim Electronics & Manufacturing Show

**Visit with the Super Brush team
at AEMS**

Nov 16-17, 2022

Anaheim, CA

Anaheim Convention Center

Booth: #425



SUPER BRUSH LLC/SWAB-ITS®

The Leader in Foam Swab Technology

Super Brush will be in booth #425 at this year's AEMS.



Super Brush Logo

Super Brush foam swabs replace cotton swabs, and are soft and absorbent in cleaning sensitive equipment and tubing such as:

- Electronic components: cleaning connectors, displays and boards
- 3D Printers: cleaning wax and removing excess material
- Molding services: cleaning molds and applying mold release
- Cleanrooms: assembly and final inspection
- Tubing/extrusion: tube cleaning swabs, with handles up to 2.5 meters in length, for accessing hard to reach inner surfaces
- General: Can be used to apply touch-up paint, solvents, adhesives, lubricants and remove excess sprayed coatings, solder, grit, and particles from prepared surfaces.



Wide-range of foam swabs

Super Brush will be in booth #425 at this year's AEMS. If you would like to learn more about the AEMS Show, please visit <http://www.anaheimshow.com> and to learn more about Super Brush, please visit www.superbrush.com



When cleanliness is critical for electronics, medical devices, and manufacturing machines look to Super Brush's line of premium foam swabs"

*Diane Henry, Director of Sales
for Super Brush LLC*

If your company has a need for a customized swab, talk with our development team today by contacting us by email at sales@superbrush.com, development@superbrush.com or by phone at 1.413.543.1442.

About Super Brush

Super Brush LLC specializes in the design, development, and manufacturing of foam swabs and applicators. From medical applicators to cleanroom-compatible swabs, Super Brush provides industries with technically advanced foam swabs for precision cleaning of laboratory equipment and delicate surfaces, collected samples, removing excess materials, applying lubricants, solvents, adhesives, topical antiseptics, and a host of other solutions. ISO 13485:2016 certified, FDA registered.

Michael Lecrenski
Super Brush LLC

+ +1 4135431442

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/600610309>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.