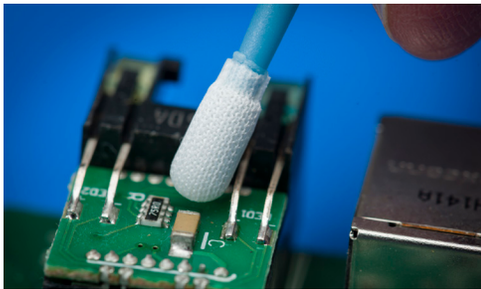


Staticide[®] ESD Microfiber Foam Swab



Product# 7250



ESD-safe for critical cleaning

ACL's ESD Microfiber Foam Swab is an exceptional quality swab for the critical cleaning of ESD static-sensitive surfaces. Constructed of medical-grade foam wrapped in microfiber knit, this swab is highly effective in removing and holding liquid or dry contaminants in volume. The rigid ESD handle has a dissipative resistance and will not generate a charge.

The inner foam pad adds increased liquid holding capacity and cushion while microfiber enhances pick-up and can withstand abrasion. These characteristics make it ideal to use with solvents such as acetone, ethanol, IPA, and methanol and for applying or removing lubricants in hard-to-reach areas.

Ideal for the following applications:

- Medical device manufacturing and assembly
- Electronics manufacturing and assembly
- Nanotechnology
- Automotive
- Aerospace
- Optical lenses and components

FEATURES:

- ❖ Suitable for ISO Class 4-7 (Class 10–10,000) cleanrooms
- ❖ Class 10 laundered; Class 100 packaged
- ❖ High solvent capacity
- ❖ Ultra-low particle
- ❖ Abrasion resistant
- ❖ Blue ESD handle: 10^8 – 10^{10} ohms

SWAB DIMENSIONS:

Product	Total Length	Handle Length	Handle Width	Head Length	Head Width
7250	2.75" (70mm)	2.36" (60mm)	.10" (2.5mm)	.3" (7.4mm)	.16" (4mm)

Product# 7250

ESD blue polypropylene handle
500 swabs per bag / 2 bags per case

