



∞ SPECIALTY

CRITICALLY CLEAN SWABS

From hidden recesses to restricted electrostatic-sensitive areas, FG Clean Wipes has the optimal swab for precision cleaning and maintenance across industries and applications.

FEATURES

Multiple head substrates available

- Polyester foam
- Knit polyester
- Microfiber
- Cotton

Multiple handles available

- Polypropylene
- Wood
- Various shapes
- Multiple lengths

Variety of performance features

- Electrostatic dissipative
- Ultra-clean & pure
- Super absorbent
- Heat resistant

BENEFITS

- Easily access nooks, crannies and recesses
- Apply or remove specific amounts of liquids, lubricants and other substances
- Isolate precise areas and components
- Protect delicate surfaces and coatings

COMMITTED TO QUALITY, OUR CLEANROOM WIPES SUPPORT YOUR CRITICAL ENVIRONMENT

Critical areas

Aseptic environments

Controlled environment
manufacturing areas

QUALITY STANDARDS

FG Clean Wipes is a pioneer in the manufacturing of specialty cleaning products. Quality is a prerequisite to everything we make. Our presaturated wipes deliver the highest standards of consistency and reliability to diverse critical environments.

- Semiconductor manufacturing
- Electronics manufacturing
- Optics and display
- Medical device manufacturing
- Biotech & laboratory



No matter your industry, we have the optimal critical cleaning solution.
Find out more information at www.FGCleanWipes.com

Phone: +1 (413) 598-8344
Fax: +1 (413) 592-4112

WIDE RANGING PRODUCT OPTIONS

FOAM SWABS

Highly absorbent 100 PPI open-cell polyurethane foam with low particles, NVRs and ions.

Applications

- High absorbency for removing or applying large amounts of liquids relative to space
- Biological sampling and medical device maintenance
- Cleaning scratch-sensitive surfaces



POLYESTER SWABS

100% continuous filament knit polyester, combining extreme durability with maximum cleanliness.

Applications

- Scratch-sensitive optics and optic assembly
- Fine assembly operations
- Cleaning blind surfaces like ink jet heads and O-ring grooves



ESD SWABS

Critically clean foam or polyester heads coupled with static electricity-dissipative handles.

Applications

- Disk drive assembly operations
- PCB module assembly and repair
- Medical devices, avionics and aerospace components



MICROFIBER SWABS

A knit polyester/nylon blend with extraordinary softness and absorbency.

Applications

- Cleaning joined surfaces, recessed areas and joints
- Operations that require minimal solvent volumes
- Semiconductor, microelectronics, optics and display processes



COTTON SWABS

Soft and absorbent and economical cotton heads with high heat and chemical resistances.

Applications

- General purpose precision cleaning.
- Sampling and IPA cleaning
- Applying and removing solutions and lubricants

