

MEDICAL DEVICE MANUFACTURING

HIGH-PERFORMANCE, LOW-LINT SUBSTRATES
FOR PRECISION CLEANING—IMPROVING TODAY'S
CRITICAL MEDICAL DEVICE CLEANING APPLICATIONS.

OUR WIPES COME IN MULTIPLE PRODUCT OPTIONS

Wipe weights	Substrates
Sizes / Custom	Packaging & quantities

FG CLEAN WIPES HAS THE RIGHT WIPE FOR ANY MEDICAL DEVICE MANUFACTURING NEED:

- Dry and presaturated wipes
- Non-abrasive but effective
- Lint-free and ultra-low residue
- Super absorbent and static dissipative
- General purpose and cleanroom recommended
- Validated sterile isopropyl alcohol (IPA)
- Validated sterile dry and wet wipes

ENHANCING WET WIPING EFFICIENCY

Apply the perfect amount of IPA



Wipes with isopropyl alcohol

ALL-PURPOSE WIPING AND SPILL CONTROL

From workstations to instruments



Cleanroom-ready nonwoven wipes

PROVIDING CRITICAL CLEANLINESS

When particles, fibers, ions and NVRs are the priority.



Polyester knit wipes with sealed and unsealed edges in multiple weights, sizes and performance configurations.

PREPPING ESD-SENSITIVE COMPONENTS

Wipe away contaminants without static discharge



Negastat-enhanced carbon fiber wipes

VALIDATED STERILE CONVENIENCE

Sterile presaturated and dry wipes in multiple formats



Nonwoven, woven & multiple sizes



No matter your industry, we have the optimal contamination control solution.
Find out more information at: www.FGCleanWipes.com

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

PRESATURATED WIPES

With USP-grade Isopropyl Alcohol and Deionized Water—safely cleans and disinfects critical surfaces.

VALIDATED STERILE WITH 70% IPA / 30% DI WATER

- Polyester knit, polyester cellulose and polypropylene
- 9" x 9" and 12" x 12" sizes
- Cleaning power of IPA with an ideal evaporation rate

6-LS7030VS-BBP-K20: 12" x 12" (Poly Knit)

6-LS7030VS-99L-K20: 9" x 9" (Poly Knit)

6-LS7030VS-PC: 9" x 9" (Poly Cell)

6-LS7030VS-PRO: 9" x 9" (Polypro)

PEEL-AND-RESEAL POUCHES WITH 70% IPA / 30% DI WATER

- Super-convenient resealable pouches
- Available in multiple substrates in 9" x 9"

6-LS7030: 9" x 9" (Polypro)

6-LS7030-PC: 9" x 9" (Poly Cell)

6-LS7030-99P-K40: 9" x 9" (Poly Knit)

POLYESTER CELLULOSE CANISTERS

- Economical pricing with convenient spring-closed lids
- Multiple substrates and sizes
- Available in 5" x 8.5", 6" x 8.5" and 9" x 17"
- Available with 70% IPA and 96% IPA

6-LS7030-585: 5" x 8.5" (70 IPA/30 DI Water)

6-LS7030-685: 6" x 8.5" (70 IPA/30 DI Water)

6-LS964-685: 6" x 8.5" (96 IPA/4 DI Water)

6-LS964-917: 9" x 17" (96 IPA/4 DI Water)

NONWOVEN DRY WIPES

Perfect for general purpose dry wiping, use with various cleaning solutions, and spill pick up.

C30 WIPES

- The highest level of cleanliness in a nonwoven wipe—with low residue & particle levels
- Increased strength and decreased linting
- Also available in 4" x 4", 6" x 6", 12" x 12" and custom sizes

7-C30-99L-00

9" x 9"

C100 WIPES

- Raised apertured surface texture increases performance
- Lifts and traps contaminants—holds more liquids
- Available in 4" x 4", 6" x 6", 9" x 9", 12" x 12" and custom sizes

7-C100-99L-00

9" x 9"

VALIDATED STERILE WIPES

- Versatile polyester cellulose substrate
- Free of binders and additives
- Low extractables and ion levels

7-C1VS-99L-01

9" x 9"

7-C1VS-BBL-00

12" x 12"

WOVEN DRY WIPES

Offering premium performance and value—all with cleanroom cleanliness and quality.

PURITY WIPES

- Pure, 100% continuous filament polyester fiber with knit construction
- Available with static-stopping Negastat carbon fiber
- Available laundered with sealed edges for the highest degree of clean
- Also available unlaundered for greater economy and in 4" x 4", 6" x 6" and 12" x 12" sizes

Standard Weight

7-7220-99L-00

9" x 9"

Heavy Weight

7-7225-99L-00

9" x 9"

ESSENTIAL WIPES

- 100% pure polyester knit but priced for value
- Versatile, dependable and economical
- Low particles, fibers, NVRs and ions
- Light and heavyweight construction
- Sealed and unsealed edges
- Available in 9" x 9" and 12" x 12"

Lightweight

7-3300SE-99L-S00

9" x 9"

Heavy Weight

7-3400SE-99L-S00

9" x 9"

