



FG CLEAN WIPES: Wiping Solutions for Controlled Environments





EXPERIENCE IN INNOVATION

For nearly 50 years, FG Clean Wipes' specialty wipes have set the industry standard for clean wiping performance. Today, our products are still manufactured to the same exacting standards. FG Clean Wipes uses those decades of research and development to produce a comprehensive line of specialty products, controlling contamination in the most critical environments.

WORLD-CLASS QUALITY

Our in-house, state-of-the-art manufacturing facility and proprietary technology make FG Clean Wipes a leading producer and global distributor of cleanroom wipes. Total control of the manufacturing process ensures superior quality at competitive prices for all of our specialty wiping products. Customers across the world depend on the consistency and integrity of our products to keep their own processes and workspaces free of contaminants.

ADAPTABLE & ADVANTAGEOUS ACROSS INDUSTRIES

AEROSPACE

A wide selection of high-quality wipes with low VOCs for use in wipe downs, regular maintenance and surface preparation for final inspections.

ELECTRONICS

A broad range of durable, static-dissipative and low-particle wet and dry wipes, rolls, swabs, and applicators for wide-ranging manufacturing applications.

BIOTECH/ PHARMACEUTICAL

Specialty wipes both wet and dry, laundered or unlaundered, with multiple options for packaging—offering manufacturers diverse user-friendly choices for maintaining the highest levels of purity and cleanliness.

FOOD PROCESSING

Surface cleaning and sanitizing wipes, available in multiple sizes and configurations.

MEDICAL DEVICES

Specialty wipes offering the highest levels of purity and cleanliness with multiple options for packaging. Available sterile, irradiated, or ready to be autoclaved.

OPTICS

Wipes designed to deliver low lint levels, anti-static properties, and high levels of purity for sensitive optic needs.

COMPOUNDING PHARMACY

Validated sterile wipes and sterile alcohol to meet the stringent requirements for critical contamination control.



CLEAN WIPES FOR CONTROLLED ENVIRONMENTS

NONWOVEN WIPES

A range of customizations

CLEANROOM WIPES: Economical, fully customizable, general-purpose wipes. A combination of absorbent cellulose and polyester—hydroentangled for maximum strength and durability.

SPECIALTY WIPES: A variety of materials—including microfiber blends, multi-layer wipes and others—for any specialized application.

INDUSTRIAL WIPES: Low-linting and perfect for spills, solvents, grease/oil and even cleaning glass—superior to scrim or air-lay, but similarly priced. Available in a range of sizes and material blends.

POLYESTER KNIT WIPES

Combining absorbency, purity and cleanliness

EXTREME CLEAN® WIPES: 100% continuous filament polyester wipes laundered in an ISO Class 4 laundry, delivering ultra-low extractables and ultra-low particle generation for the highest cleanroom requirements.

PURITY WIPES: Knit construction with exceptional absorbency and cleanliness for any critical environment. ISO Class 4 and Class 5 compatible, available laundered or unlaundered, and with several varieties of sealed edges, textures, and weights.

3000 SERIES WIPES: Laundered using reverse osmosis water, offering cleanroom performance at an economical price.

PRESATURATED WIPES

A wide variety of wet-wiping applications

ISOPROPYL ALCOHOL PRESATURATED WIPES: Available in a variety of saturation levels, sizes and materials, including nonwoven melt-blown polypropylene, polyester cellulose, and polyester knit.

CUSTOM CANISTERS: Add your own custom solution to a pure and clean critical wipe ideally suited for your needs.

STERILE ALCOHOL SPRAY

Gamma irradiated and certified sterile

Our 30% USP Purified DI water and 70% IPA sterile spray is ideal for use in critical medical device, biotechnology, and pharmaceutical manufacturing applications. Each bottle comes double bagged with a no-leak, non-atomizing adjustable spray trigger.

ECO-FRIENDLY WIPES

Greener solutions for critical cleaning

100% COTTON NONWOVEN WIPES: Environmentally friendly, biodegradable wipes made of sustainably grown American cotton—static dissipative and absorb six times their own weight.

WOVEN COTTON WIPES: Highly durable and reusable wet or dry, cotton twill jean wipes provide superior cleaning action and trap more contaminants. Processed for enhanced cleanliness and bias-cut to prevent unraveling. Available in a variety of weights and custom sizes.

IRRADIATED WIPES

Gamma irradiated to a sterility assurance level of 10^{-6} in accordance with AAMI/ISO standards

VALIDATED STERILE WIPES: Available presaturated or dry, delivering the highest levels of sterility for pharmaceutical and biotechnological processing environments. Meets and exceeds USP <797> requirements. Each lot-traceable shipment comes with a Certificate of Processing and a Certificate of Sterility.

GAMMA IRRADIATION OPTIONS: Most of our clean wipes can be sterilized using Cobalt-60 gamma irradiation.

AUTOCCLAVABLE OPTIONS: Many grades of our clean wipes can be pre-packaged in autoclavable bags for the most exacting sterility procedures.

CUSTOM ROLLS

Ideal for your specific support needs

WE OFFER: Lint-free, non-abrasive, fast-absorbing rolls customized to your specific process or operation. Available in custom sizes, with or without cores, perforated or non-perforated, and manufactured to your exact specifications.





CUSTOMIZATIONS FOR CRITICAL NEEDS

FG Clean Wipes works one-on-one with our customers to discover the best solution for any specific process or application. Nearly all of our specialty wiping product features can be customized in detail to satisfy your specific requirements. Our in-house engineers collaboratively design innovative new products according to your standards of specialized performance.

**CONTACT FG CLEAN WIPES' INDUSTRY
EXPERTS TODAY.**

Visit us online at www.FGCleanWipes.com



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

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