

More and more consumers are looking for health and wellness solutions in the form of gel caps, tablets, liquids and powders. But if there is adulteration at any point of any production process, the purity of the final product is jeopardized and you are at risk for recalls.

FG Clean Wipes helps leading pharmaceutical manufacturers and compounding pharmacies maintain the highest levels of cleanliness and regulatory compliance. We can help any nutraceutical or dietary supplement manufacturer exceed GMPs for critical cleaning and ensure that your customers get the purity and consistency they expect.



COMMITTED TO QUALITY, OUR CLEANROOM WIPES SUPPORT YOUR PROCESSES

- Absorbing oils and removing particulates in the gel cap tumbling process
- Critical cleaning throughout soft gel capsule and tablet manufacturing processes
- Wiping out totes and containers for nutraceutical transporting
- Maintaining high- and low-volume equipment
- Cleaning work stations and support areas

QUALITY STANDARDS

FG Clean Wipes is a pioneer in the manufacturing of specialty wipes. Quality is a prerequisite to everything we make. Our wiping solutions deliver the highest standards of reliability to customers who strive for safety.

- · Nutraceutical manufacturers
- · Dietary supplement manufacturers
- · Food processing and specialty food manufacturers

FG CLEAN WIPES OFFERS

- · Ultra-pure and ultra-low linting knit wipes
- · Additive- and binder-free nonwoven wipes
- · Wipes presaturated with micro-filtered isopropyl alcohol (IPA)

DRY WIPES					PRESATURATED	
MATERIAL	Woven Cotton	Polyester Knit	Polyester Cellulose	Polyester Cellulose	Polypropylene	Polyester Cellulose
SPECIAL FEATURES	· Twill Surface Texture	· High Cleanliness · Economy	· Ultra-Clean · All Purpose	· Embossed Surface Texture	· 70% IPA · 30% DI Water	· 70%/30% · Canister
ITEM#	7-TJ-BBL-00	7-3400SE-BBL-S00	7-C10-99L-00	7-C8-99L-00	6-LS7030	6-LS7030-585
SIZE	12" x 12" (30 cm x 30 cm)	12" x 12" (30 cm x 30 cm)	9" x 9" (23 cm x 23 cm)	9" x 9" (23 cm x 23 cm)	9" x 11" (30 cm x 28 cm)	5" x 8.5" (13 cm x 22 cm)
PACKAGING	150 Wipes/Bag 10 Bags/Case	100 Wipes/Bag 10 Bags/Case	200 Wipes/Bag 12 Bags/Case	300 Wipes/Bag 12 bags/Case	30 Wipes/ 24 Bags/Case	100 Wipes/ Canister 4 Cans/Case



Main Office

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

FEATURED PRODUCTS



POLYESTER KNIT WIPES

When product integrity is paramount, our range of polyester knit wipes can improve any process. Extreme levels of purity and durability make them ideal for the removal of oils and gel coatings in tumbler systems and other critical applications.

- · 100% continuous filament knit construction
- · Ultra-low linting and extremely durable
- · Sufricant free, pharma-grade quality
- · Laser-sealed edges available
- · Heavyweight or lightweight
- · Textures and other features



NONWOVEN WIPES

With multiple substrates and specialty configurations crafted to the highest manufacturing standards, our extensive line of nonwovens supports the equipment and environments that power your operations.

- · Polyester, polyester cellulose and cotton substrates
- · Wide-ranging configurations and packaging options
- · Binder- and additive-free for purity
- · Solutions for diverse tasks
- · Specialty surface textures
- · Surface treatments for higher purity



ISOPROPYL ALCOHOL (IPA) PRESATURATED WIPES

Our range of presaturated wipes combine convenience with a higher level of quality. Multiple substrates—including polyester knit and polyester cellulose—IPA concentrations, and packing options can streamline processes and applications in every facility.

- Polyester knit for critical tasks
- · Nonwoven polyester, polyester cellulose · IPA filtered to .2 microns and polypropylene substrates available
- · 100%, 99%, 70% and 9% IPA saturation levels
- · 1%, 30% and 81% DI water
- · Pouches, canisters and sachet packs available

CUSTOMIZATIONS FOR CRITICAL NEEDS

FG Clean Wipes works one-on-one with our customers to discover the best solution for any process. Nearly all of our products can be customized for unique oil removal needs, specialty equipment, or any other unique challenge.

