

Cheesecloth Wipes



| Description | Cat. No. | Price |
|--|----------------|--------|
| Fisher Scientific Standard Cheesecloth Wipes Brilliant white, 229 mm-square pad (8-ply) unfolds to approximately 457 x 914 mm, 60/dispenser box (pictured left) | FB61129 | £65.00 |
| Fisher Scientific Cheesecloth Mini-Wipes Brilliant white, 102 mm-square pad (8-ply) unfolds to approximately 178 x 356 mm, 200/box (pictured right) | FB61131 | £26.00 |
| Fisher Scientific Certified Cheesecloth Bolt 91-metre bolt, 91 centimetres wide (not pictured) | FB61130 | £73.00 |

Optik-Wipes™

One swipe makes eye glasses sparkle. Designed specifically for wiping goggles, lenses, eyeglasses, gauge windows, plastic glasses, fume hood windows, optical parts, and microscopes/magnifiers. Clean, smudges, dirt, dust, and the static that attracts them. Wipes polish with one swipe. Works equally well with glass and plastic. Premoistened cloths easily remove oil, grease, and lint.



Won't rip apart

Nonwoven cloth is premoistened with a unique formulation. Strong, nonwoven cloth is soft and lint-free. Constructed of cellulose and polyester, it will not scratch surfaces or fall apart. Individually dispensed wipe is handy and ready for instant use. Each canister is provided in shrink-wrapped for use in clean rooms. Reclosable container assures a clean wipe every time and eliminates contamination from dust or dirt. Micro fiber cloth to polish lenses is included. Individual pop-up 152 x 229 mm wipes are packaged 100 per polyethylene canister.

| Description | Cat. No. | Price |
|--------------------------------|----------------|--------|
| Fisher Scientific Optik-Wipes™ | FB61135 | £15.00 |

Reagent-grade quality

New wipes are certified to be 100% pure cotton of reagent-grade quality and purity. They meet all lab requirements for cleanliness, softness, absorbency, and strength. Cheesecloth Wipes absorb 6 times their own weight of both solvents and aqueous solutions. They never scratch surfaces or fall apart.

Cleans any optical grade surface

Use them to wipe cuvettes and microscopes, clean cameras, and dry delicate glassware, syringes, pipettes, and pH electrodes. Because they are inert to even harsh solvents, they are ideal as a filtering material. Certified Cheesecloth Wipes meet cleanliness specifications of USP (United States Pharmacopoeia) and Federal Specification CCC-G-101c. Individually dispensed wipes eliminate time-consuming cutting of bolts of cloth and the dust, dirt, and waste associated with handling difficult-to-store rolls.

Clean-Wipes™

New universal clean-up tool

Premoistened Clean-Wipes™ clean up even the dirtiest parts. Non-woven cloths are moistened with a blend of pure, reagent-grade, 70% isopropyl alcohol and 30% reagent-grade deionized water. They are ideal for wiping optical parts, delicate glassware, electrodes, cuvettes, microscopes, or lenses. Wipes are also available dry, with no solution. This permits using any liquid by simply adding 237 ml to the wipe canister. Instantly clean metals, plastics, glass, rubber, and epoxies. Use for cleaning electronics, computer screens, instruments, probes, glassware, syringes, pipettes, cameras, and lab counters. Wipes are designed for all applications in environmentally sensitive areas.



Lint-free

Very strong, nonwoven cloth is soft and lint-free. Constructed of cellulose and polyester, it will not scratch surfaces. Meets all lab and production requirements for cleanliness, softness, absorbency, and strength. Long-lasting wipes never fall apart like paper towels.

Convenient

Individually dispensed wipes are handy and ready for instant use. Unique opening allows wipes to virtually glide out when pulled. Reclosable bench top container assures a clean wipe every time. Snap-on sealed top eliminates contamination from dust or dirt. Each canister is provided in shrink-wrap or a sealed bag to maintain cleanliness for use in clean rooms. Wipes are 152 x 229 mm and packaged 100 per polyethylene canister.

| Description | Cat. No. | Price |
|---|----------------|--------|
| Fisher Scientific Premoistened Alcohol/DI Clean-Wipes™ 70% reagent-grade isopropyl alcohol and 30% reagent-grade deionized water | FB61134 | £19.50 |
| Fisher Scientific Premoistened DI Clean-Wipes™ 100% pure reagent-grade deionized water | FB61132 | £11.50 |
| Fisher Scientific Dry Clean-Wipes™ User adds any solution | FB61133 | £10.00 |