



Contec PROSAT Pi Wipes

Contec[™] PROSAT[™] Pi wipes are designed to help life science manufacturers control contamination and maintain cGMP compliance while consuming less resources. Made of polyester and nylon split microfiber, they provide enhanced cleaning effectiveness and contaminant pick-up ability. The 80 gsm microfiber fabric is highly sorbent and offers metered release of solvent over a wide surface area. **Shop in the US** | **Shop in Canada**



Fisherbrand Cleanroom Vinyl Tape

Ideal for color coding and floor marking, Fisherbrand™ Cleanroom Vinyl Tape is 36 yd./33 mm long and comes wound on a plastic core. It can be written on with a cleanroom pen and sticks to plastics, polymers, and stainless steel. It also leaves no adhesive residue behind when removed. Processed in a controlled environment, the tape is designed for light industrial use, clean construction, and cleanroom support areas.

Shop in the US | Shop in Canada



AlphaProTech Critical Cover BarrierTech MaxGrip Shoe Covers

Effectively prevent contaminants from entering your environment with AlphaProTech Critical Cover™ BarrierTech™ MaxGrip™ Shoe Covers. They provide anti-skid slip and fall protection on a variety of floor surfaces. Made of impervious material with serged seams, they are available in a variety of thread colors for easy identification. Shop in the US | Shop in Canada



Berkshire BCR Cleanroom Socks

Berkshire™ BCR™ Cleanroom socks provide comfort during regular and extended wear and help protect foot health. Designed for cleanroom applications, they are made of 96% microdenier nylon and 4% Lycra™ fabric using a process that helps maintain the material quality after laundering. They also offer low fiber shed and moisture management. One size fits all, the socks are autoclavable and meet the requirements of EU GMP Annex 1 section 7.14

Shop in the US | Shop in Canada





DuPont Tyvek IsoClean Clean and Sterile Hood

The DuPont™ Tyvek™ IsoClean™ Clean and Sterile Hood provides a barrier for dry particles, microorganisms, and nonhazardous liquids to help protect the wearer. Created through a patented flash-spinning process, the comfortable, lightweight, and durable garment features a full-face and bound hood opening, ties with loops for fit, and bound seams. It is available gamma sterilized to an SAL of 10-6. **Shop in the US | Shop in Canada**



Hourglass International HandPRO 617200 Sterile Clean Class Gloves

Hourglass International™ HandPRO™ 617200 Sterile Nitrile Clean Class Gloves are powder free and textured for a secure grip. They are elbow length and measure 16 in./40.64 cm. The gloves are thermoform packed, CE triple-bagged, and gamma sterilized for compatibility with controlled environments ISO 5 and up. **Shop in the US** | **Shop in Canada**



Ansell BioClean Clearview Sterile Single-Use Cleanroom Goggles

Use Ansell™ BioClean™ Clearview™ Sterile Single-Use Cleanroom Goggles to enhance safety in cleanroom environments. The clear design enables peripheral vision, and the lightweight frame offers indirect ventilation. They feature toughened polycarbonate lenses coated with anti-fog and anti-scratch additives. They are ISO Class 4 and EU GMP Grade A Compatible.

Shop in the US | Shop in Canada



Kimberly-Clark Professional™ Kimtech™ M7 Face Veils

Disposable Kimberly-Clark Professional[™] Kimtech[™] M7 Face Veils with knitted headbands or snaps are constructed of low-lint polyethylene film. They include a covered nose piece for increased comfort and are suitable for ISO Class 7 or higher cleanroom environments. The recyclable face veils filter bacteria and particles to help prevent contamination.

Shop in the US | **Shop in Canada**

Contact a safety specialist at **fishersci.com/contact-safety-specialist** or **fisersci.ca/contact-safety-specialist** to learn more about our complete selection of contamination control products.

Distributed by Fisher Scientific. Contact us today:

In the United States
Order online: fishersci.com

Call customer service: 1-800-766-7000

In Canada

Order online: fishersci.ca

Call customer service: 1-800-234-7437

