

PROTECTING PEOPLE, PRODUCTS & MANUFACTURING ENVIRONMENTS

As a leading designer and manufacturer of high-value disposable Personal Protective Apparel and Infection Control Products suitable for Controlled Environments, AlphaProTech is dedicated to producing the highest quality products possible to maintain its leadership position in product development and design.

Garments worn in Controlled Environments reduces product contamination, protects workers and environments, reduce slips, trips and falls, and are comfortable for long durations of wear. AlphaProTech's comprehensive selection of materials and garment designs meet a wide range of application requirements and budgets. Materials are clean, durable and offer the wearer a greater comfort level than comparative materials on the market today.

AlphaProTech's product portfolio includes products specifically designed for markets such as of pharmaceutical, bio-pharmaceutical, medical device and lab animal research.



Critical Cover® Microbreathe® Facemask

- *Designed for Cleanroom Use*
- *High Filtration Efficiency*
- *Soft Knit Ear Loops*
- *Fluid Resistant*
- *Cleanroom Packaging*
- *Made in USA*
- *ASTM F2100 Compliant*

**Fisher Scientific Catalog No.
19-912-640**



Critical Cover® NuTech® Coverall

- *Suitable for Use in Controlled Environments*
- *Comfortable & Breathable*
- *Strong & Lightweight*
- *Low Particle Count*
- *Provides Excellent Protection*
- *Microporous Composite Material*

**Fisher Scientific Catalog No.
19-810-566**



Critical Cover® MaxGrip® Shoe Cover

- *Suitable for Damp & Dry Environments*
- *Maximum Grip Protection*
- *Excellent Anti-Skid Properties*
- *Sole Material Clean & Durable*
- *Terrific COF Test Results*
- *Outstanding Performance on Most Floor Surfaces*

**Fisher Scientific Catalog No.
19-811-001**

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