

Critical Cover® Lab Coats

ComforTech® Lab Coats

Suitable for Use in Controlled Environments

Features & Benefits

The strong, lightweight ComforTech material gives you excellent protection from fluids, light chemical splash and particles without compromising comfort. The unique fabric exhibits a low particle count and a high filtration efficiency rate. The length is appropriately adjusted to size, which provides additional coveage for the wearer.



Fisher Scientific Catalog No.	Size	QTY
19-168-171A	S	25
19-168-171B	М	25
19-168-171C	L	25
19-168-171D	XL	25
19-168-171E	2X	25
19-169-4044	3X	25
19-169-4045	4X	25

NuTech[®] Lab Coats

Keep Wearers Cool, Comfortable and Protected

Features & Benefits

NuTech Lab Coats are strong, yet soft to the touch and provides excellent protection without sacrificing comfort. This mircoporous material is light-weight offering comfort and protection for the wearer all day. The nonconfining tapered collar is designed like a shirt collar for style and comfort and the five-snap closure is to provide full coverage without gaps. The length is appropriately adjusted to size to provide additional coverage for the wearer.



6/M /XL	25 25
/XL	25
(/3X	25
(/5X	25

AlphaGuard[®] Lab Coats

Balancing Comfort and Protection

Features & Benefits

AlphaGuard multilayer SMS material is soft and breathable. Additionally, AlphaGuard lab coats are clean, durable and has an excellent filtration efficiency rating in an effort to provide your teams with a comfortable and performing garment while meeting your Critical Environment protocols. The tapered collar is stylish and comfortable, and the five-snap closure is designed to provide full coverage without gaps.



Fisher Scientific Catalog No.	Size	QTY
19-130-1466A	S	30
19-130-1466B	М	30
19-130-1466C	L	30
19-130-1466D	XL	30
19-130-1466E	2X	30
19-130-1466F	3X	30
19-130-1466G	4X	30

Products manufactured by AlphaProTech



Contact us today:

In the United States

Order online: fishersci.com Fax an order: 1-800-926-1166 Call customer service: 1-800-766-7000

© 2020 Thermo Fisher Scientific Inc. All rights reserved. Trademarks used are owned as indicated at fishersci.com/trademarks.