

Critical Cover® Shoe & Boot Covers

UltraGrip™ Shoe Covers

- Premium in slip & fall protection
- · For use in damp / dry environments
- Extremely durable on most abrasive floor surfaces
- · Available in blue or white

Fisher Scientific Catalog No.	Size	cs	Thread Colors
19-130-1488	M	200	Yellow
19-130-1489	L	200	Orange
19-130-1490	Univ	200	White
19-130-1491	XL	200	Black



SafeStep® Shoe Covers

- · For use in many safety applications
- · Outstanding non-skid properties
- · Strong and durable
- · Available in white

Fisher Scientific Catalog No.	Size	cs	Thread Colors
19-125-442	M	200	Yellow
19-125-443	L	200	Orange
19-125-444	Univ	200	White
19-125-445	XL	200	Black



AquaTrak® Shoe Covers

- Ultimate solution for wet conditions
- Provides appropriate particle holdout
- · Seamless sole, fluid impervious
- · Available in blue or white

Fisher Scientific Catalog No.	Size	cs	Thread Colors
19-130-1498	Univ	150	White
19-130-1499	XL	150	Black
19-130-1500	2X	150	Blue



SureGrip® Shoe Covers

- · Proven shoe cover in the marketplace
- · Outstanding anti-skid properties
- Clean durable
- · Available in blue

Fisher Scientific Catalog No.	Size	cs	Thread Colors
19-520-31	Univ	300	White
19-523-02	XL	300	Black
19-023-020	2X	300	Blue



CPE Shoe Covers

- Economy shoe cover
- For use in pre-gowning areas
- · Short wear applications
- · Available in blue or white

Fisher Scientific Catalog No.	Size	cs
19-130-1476	XL	1,000
19-130-1475	XL	1,000



MaxGrip® Boot Covers

- · For use in damp/dry environments
- Sole material is clean and durable
- · Superior anti-skid properties
- Available with elastic ankle or ties

Fisher Scientific Catalog No.	Size	cs	Thread Colors
19-132-205	M	200	Yellow
19-125-203	Univ	200	White
19-125-204	XL	200	Black



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.

