S U R E G R I P ®



Shoe Covers

Protecting People, Products and Environments







Multiple Style Options for Maximum Versatility

Features and Benefits: Proven in the marketplace, our SureGrip® shoe covers have established themselves as the shoe cover of choice for a wide range of floor surfaces and in many different applications. Combining durability and cleanliness with outstanding anti-skid properties, SureGrip provides you with a blend of unmatched performance and overall value.

Multiple style and packaging options add to the versatility of SureGrip: serged seams for added strength, traction and a snug fit for safety, and a unique conductive shoe cover.

Our Gaylord packaging option (30 individual bags of 300 each per master carton) for select SureGrip shoe covers reduces waste, labor, and purchase orders while increasing your shelf-space and providing a reusable, pallet sized container for your recyclables or other materials.

Dry Conditions

Serged Seams

		Thread
Blue	Size	Colors
SH-X1222-B	Univ.	White
SH-X1223-B	XL	Black
SH-X1224-B	2X	Blue

Non-skid, thread colors for size identification 150 pair/case

Gaylord Packaging

		Thread
Blue	Size	Colors
SH-X1272-B	Univ.	White
SH-X1273-B	XL	Black
SH-X1274-B	2X	Blue
4,500	pair/case	

Conductive

Size

Univ

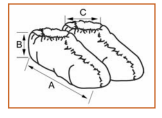
XL

Conductive, serged seams 150 pair/case Thread

Colors

White

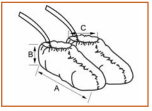
Black





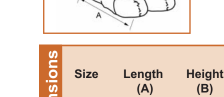
Dimensions	Size	Length (A)	Height (B)	Top Relaxed (C)	Top Stretched (C)
Jen	Univ.	15 ½"	6 ¼"	4 1⁄2"	9 ½"
Dim	XL	17"	6 ½"	5"	11 ½"
	2X	18 ½"	6 ³ ⁄4	5 1⁄2"	12 1⁄2"

Conductive





nsions	Size	Length (A)	Height (B)	Top (Relaxed) (C)	Top (Stretched) (C)
ne	Univ	15 ½"	6 ¼"	4 1⁄2"	9 ½"
D	XL	17"	6 ¾"	5"	11 ½"





Blue SH-12522-B

SH-12523-B

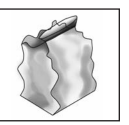
Serged Seams

This seam is produced when the threads are interlocked around the material edges for a strong stress-resistant seam.



Layered Packaging Design to Prevent Contamination from Entering Your Controlled Environment

- Packaged in a primary bag, carton liner and outer corrugated carton to prevent cross contamination and contamination migration from one environment to another
- All garments are precision folded and stacked within the primary bag to permit efficient storage with or without bins
- Primary bag placed in clear carton liner that is twisted and taped closed
- · All open seams on shipping containers are tape-sealed for additional protection from possible contamination
- · Four-sided carton labeling allows easy product identification and inventory management



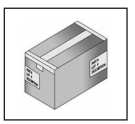
Primary Bag, heat-sealed



Carton Liner



Open carton with taped down liner



Sealed carton with two corner labels



4



Primary Bag, bulk pack, 100 pcs/bag, heat-sealed



Secondary Bag, 1 bag holding 3 Primary bags, (30 Secondary bags per Gaylord) twisted and taped



Master carton sealed with two corner labels



	Standard Applied	Test Method	SureGrip [®]
	Ball Burst Strength	ASTM D3787	23.7 lbs
	Coefficient of Fricton	ASTM D1894 Static Kinetic	0.58 0.63
Material Physical Properties	General Tensile	ASTM D5034 MD TD	19.86 lbs 22.01 lbs
obe	Helmke Drum	IEST-RP-CC003.3	Category I
2	Hydrostatic Resistance	ASTM D751	NT
sica	Mass/Unit Area	ASTM D3776	48.5m g/m ²
hyŝ	Mullen Burst Strength	ASTM D3786	90 psi
rial F	Puncture Propagation Tear Resistance	ASTM D2582 MD TD	5.0 lbs 4.8 lbs
ate	Synthetic Blood Penetration	ASTM F1670	NT
Σ	Trapezoid Tearing Strength	ASTM D5587 MD TD	7.02 lbs 6.44 lbs
	Water Resistance Impact Penetration	AATCC Method 42	None Seen
	Water Vapor Transmission	ASTM E96	1.931 gm/day-m ²

MD - Machine Direction TD - Transverse Direction NT - Not Tested

Test results provided by an independent third party testing laboratory.



6

WARNING: These garments and associated materials are not suitable for use in some environments containing certain chemicals and/or hazardous agents. It is the responsibility of the user to determine the level of risk in a particular environment and the proper personal protection equipment needed. Garments manufactured from synthetic non-woven material may generate static electricity. Garments that contain an anti-stat treatment are not intended to be used as a safety feature. These garments are not recommended to be used in a flammable and/or explosive environment. If you have any questions, contact your distributor or Alpha Pro Tech for garment/fabric safety data. The use of this product is out of Alpha Pro Tech's control. Therefore, Alpha Pro Tech makes no warranties, expressed or implied, and assumes no liability as to the performance of these products for a particular use. **CAUTION: AVOID HEAT AND/OR OPEN FLAME.**

UCC Limited Warranty and Exclusions

Limited Warranty; Disclaimer and Limitation of Remedies: The products shall be free from defects in material and workmanship. ALPHA PRO TECH HEREBY EXPRESSLY DISCLAIMS ALL WARRANTIES, EITHER EXPRESSED OR IMPLIED, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Buyer's remedy is expressly limited to replacement of any defective product and Alpha Pro Tech shall have no responsibility for any incidental or consequential damages. Any claims under this warranty must be made in writing to Alpha Pro Tech and must be made with 90 days of the purchase.

Alpha Pro Tech, Inc. reserves the right to change any prices, terms and conditions of sale at any time without any notice.

Critical Cover and SureGrip are registered trademarks of Alpha Pro Tech, Inc.





Alpha Pro Tech is committed to protecting people, products, manufacturing and healthcare environments to optimize process effectiveness and customer profitability.

Ordering Information: To place an order, receive a sample or obtain more information, please contact our Customer Service Department toll-free from 8:30 a.m. to 5:00 p.m. Eastern Time at:

> Phone: 800-749-1363 Fax: 905-479-8703 E-mail: sales@alphaprotech.com

International customers please use the following contact information:

Phone: 520-281-0127 Ext. 201 Fax: 520-281-0235 E-mail: ccrespo@alphaprotech.com

Visit us at: www.alphaprotech.com





APT-3023L 4/16