

## Technical data sheet



## VWR® ALLIANCE® MICROPOROUS SHOECOVERS, MADE IN USA

VWR® Alliance® Microporous Shoecovers are an ideal option for single-use needs.

- Made with formulated Alliance breathable microporous fabric
- White finish
- Available with or without anti-skid treatment
- Made in USA
- Antistatic system that assures static dissipation in sensitive cleanroom applications
- Anti-Skid items include unique coating treatment for better traction

The VWR Alliance Shoecovers provide a comfortable fit while meeting the requirements of many controlled environments and industrial applications.

Packaging: Packed in poly-lined bag, in brown corrugated box.

Description	Color	Shoe size	Cat. No.
VWR Alliance microporous shoecovers	White	Universal	76491-696
VWR Alliance microporous shoecovers, anti-skid	White	Universal	76491-702

Specifications:	
Seam	Ultrasonic welded encapsulated seam construction
Style	Universal design
Elastic	1/4" latex-free, unique bottom design wears flat for comfort
Material	White Alliance microporous breathable two-layer material
Sizing	Fits US shoe size mens 7 - 12

## Shoe Cover Dimensions:

a still set i se s

Size	Universal
Length (A)	12"
Height (B)	5"
Top, Relaxed (C)	4"

Place of manufacture: 148 Industrial Park Drive, Frankfort, NY 13340

## delivered by VWI<sup>™</sup>

Prices, product, and/or services details are current when published and subject to change without notice. | Certain products or services may be limited by country, federal, state, provincial, or local regulations. | VWR, part of Avantor, makes no claims or warranties concerning sustainable/green products. Any claims concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC and/or Avantor, Inc. or affiliates. Offers valid in countries listed above, void where prohibited by law or company policy, while supplies last. | Trademarks are owned by Avantor, Inc. or its affiliates, unless otherwise note. | Visit vwr.com to view our privacy policy, trademark owners, and additional disclaimers. © 2022 Avantor, Inc. All rights reserved.

**VWR.COM**