

SPECIFICATION SHEET STYLE: 3518BNS



PIP[®] SBP Light Blue Shoe Cover - Non Skid 30GSM

- Spunbond Polypropylene shoe covers offers lightweight protection against dry particulates
- · Non skid surface on bottom of sole to reduce slipping
- Roomy construction to fit most shoe sizes
- Elastic band at top of shoe to keep dirt off or on the shoe
- One time use

Applications

- Manufacturing
- Pharmaceuticals
- Cleaning
- Food Processing

Technical Data

Color	Blue
Sizes Available	L-XL
Packaging	Bulk Pack
Packed	200/Case
Case Dimensions (in)	11.81 x 4.72 x 12.20
Case Weight (lbs)	4.41
Country of Origin	China
Clothing Type	Shoe Covers
Fabric	Spunbond Polypropylene
Closure	Elastic
Hood	
Wrists	
Seams	Serged
Construction	
Certifications	21 CFR
Product Circularity	

Care Instructions

Do Not Wash

This document and the information contained herein is the property of Protective Industrial Products, Inc. (PIP) and may not be used or reproduced without permission. Product users should conduct all appropriate testing or other evaluations to determine the suitability of PIP products for a particular purpose or use within a particular environment. PIP DISCLAIMS ALL WARRANTIES OTHER THAN AS EXPRESSLY PROVIDED. 2025-04-02



SKU Information

SKU	COLOR	SIZE	UPC	UPC (INNER)	UPC (CASE)
3518BNS	Blue	L	662909717139	20662909717133	10662909717136
3518BNS/XL	Blue	XL	662909026217	20662909026211	10662909026214

PROTECTIVE INDUSTRIAL PRODUCTS, INC. BRINGING THE BEST OF THE WORLD TO YOU® AMERICAS: +1 (800) 262-5755 | EUROPE: +34-96182-41-48 | AMEA: (ASIA, MIDDLE EAST, AFRICA) 852-2475-9228 | www.pipglobalsafety.com

This document and the information contained herein is the property of Protective Industrial Products, Inc. (PIP) and may not be used or reproduced without permission. Product users should conduct all appropriate testing or other evaluations to determine the suitability of PIP products for a particular purpose or use within a particular environment. PIP DISCLAIMS ALL WARRANTIES OTHER THAN AS EXPRESSLY PROVIDED. 2025-04-02