



ShellClean Sterile™ Booties

PPE, or Personal Protection Equipment, is essential for anyone working in a clean room or laboratory environment.

The ShellClean Steriles Booties are made from Antistatic Polyester material, offering comfort and protection. They feature elasticated slip-resistant soles to ensure every step is taken with confidence.

PPE is an important part of any safety program, and the ShellClean Steriles Booties can help to keep workers safe.





Key Features & Benefits

Antistatic lightweight Non-linting material

98% Polyester and 2% Antistatic material

Loops to ensure a secure hold

Elasticated cuffs for proper hold

Slip resistant, Sterilizable, Gamma compatible soles

Available as Flat and Cavity Sole

Design Features

Slip resistant soles

Industries Served

Life Sciences



Anti Slip Sole



Tie rope



Elasticated Cuff

Product Details

| TYPE | DETAILS |
|-----------------------------------|--|
| Product Colour | White/Blue |
| Sole | PE/PP |
| Elastic Cuff | Yes |
| Tie Closure Type | Tie loop |
| Construction | Bound seams with single needle stitching |
| Cleanroom Class | EU GMP GRADE A |
| Particle Shedding Helmke Drumtest | ≥ 0.5 μm (COUNTS/MIN) <2000 |
| Storage | Store in a dry cool place below 40°C and away from direct sunlight and fluorescent light |
| Country Of Origin | India |
| Product Material | 98% Polyester and 2% Antistatic |
| Seam Type | Bound seams |
| Zipper | Yes |
| Cuffs | Elasticated |



| TESTS & STANDARDS |
|--|
| Antistatic - EN 1149 - 1:2006 |
| Bacterial Filtration Efficiency - ASTM F2101-19 |
| Particulate Filtration Efficiency - ASTM F2299-03 |
| Seam Strength - ISO:13935-2:2014 |
| Particle Shedding - IEST-RP-CC003.3 |
| RECOMMENDED FOR |
| Blending, compounding solids and/or liquids |
| Crime Scene Investigation (CSI) |
| Forensics |
| Handling of powders |
| Aseptic filling and labelling |
| Clean room cleaning and preparing |
| Medical Device Manufacturing |
| Biotechnologies Blending operations |
| Handling active material Maintaining equipment and instruments |
| Organic and material synthesis |
| Preparing pharmaceutical products |

ShellClean TM are trademarks owned by ShellClean or one of its affiliates.
www.shellclean.co.in © 2022 ShellClean. All Rights Reserved.

Neither this document nor any other statement made herein by or on behalf of ShellClean should be construed as a warranty of merchantability or that any ShellClean product is fit for a particular purpose. ShellClean assumes no responsibility for the suitability or adequacy of an end user's selection of gloves for a specific application.

Please see product validation pack or contact ShellClean customer service for specific data on use of garments with cytotoxic drugs.
Garments used for protection against such drugs must be selected specifically for the type of chemicals used.

