

ShellClean Steriles™ Coverall

Personal protective equipment, or PPE, is essential for maintaining a safe working environment. It is important to select the right PPE for the task at hand, and the ShellClean Steriles Coverall offers superior comfort and protection.

The ShellClean Steriles Coverall is a reusable PPE garment that offers both comfort and protection. It features a front zip with a protective flap, elasticated back, cuffs and ankles, and thumb loops to ensure a secure hold. The Antistatic fabric provides protection against electrostatic discharge, and the garment is also resistant to tears and abrasion.

As a result, the ShellClean Steriles Coverall is an essential piece of PPE for anyone working in a clean room or laboratory environment.





Key Features & Benefits

Antistatic lightweight Non-linting Hydrophobic material 98% Polyester and 2% Antistatic material

Thumb loops to ensure a secure hold

Zip with sealable cover

Elasticated back, cuffs and ankles

Sewing Thread Contineous filament yarn

Stainless Steel stitch buttons from YKK

Design Features

Thumb loops to ensure a secure hold

Zip with sealable cover

Elasticated back, cuffs and ankles

Industries Served

Life Sciences



Thumb Loop



Elastic Back



Front Zip

Product Details

ТҮРЕ	DETAILS		
Product Colour	White & Blue		
Elastic Ankle	Yes		
Tie Closure Type	Zipper		
Construction	Bound seams with single needle stitching		
Cleanroom Class	EU GMP GRADE A		
Particle Shedding Helmke Drumtest	≥ 0.5 M (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		
Neck Seal	Stitch Button		
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				
Handing 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				

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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.