

# Cleanroom Anti-Static ESD Coverall

These cleanroom ESD coveralls are constructed from anti-static fabric woven with continuous polyester filaments and conductive fibers. The washable fabric of the coveralls allows for repeated launderings.



## ADDITIONAL IMAGES



## Product Overview

### Cleanroom ESD Protection

These anti-static ESD coveralls, often referred to as bunny suits, are engineered to protect controlled environments from personal contamination while safeguarding sensitive components from electrostatic discharge. Constructed from continuous polyester filaments and conductive fibers, they offer a durable, low-linting solution suitable for critical areas up to Class 10. Designed for comfort and longevity, these garments are fully launderable and feature a secure, ergonomic fit for professional use.

## Technical Specifications

### Cleanroom Compatibility

Class 10 • ISO 4

### Fabric Composition

Continuous polyester filaments + conductive fibres

### Key Features

Anti-static, Static dissipative, Silicone-free, Low-linting, Launderable

## Design & Comfort

### Available Sizes

- SS
- S
- M
- L
- XL
- 2XL
- 3XL
- 4XL
- 5XL

### Ergonomic Design

Feature	Benefit
Elastic wrist/ankles	Secure fit
Rear waist elastic	Adjustable comfort
Collar with snap	Full coverage
Vertical front zipper	Easy donning

## Compliance

Certifications	ISO 9001, ISO 14001
----------------	---------------------