

Manufacturer ESD Safe [Anti-static clothing](#) Protective coverall Garment Antistatic Work clothes

[Antistatic Garment, ESD Cloth, ESD Suit, Jump Suit/Antistatic Polyester washable Protection Coverall](#)

Material: 98%polyester filament fiber and 2% conductive fiber .

Conductive Fiber Interval: 5mm strip, 5mm grid, 2.5mm grid

Color: White, Blue, Green, and so on

Surface Resistance: 10E8-10E11 ohmn

Accessory: Zipper, Button,Snap-fastener

[APPLICATIONS of Antistatic Polyester washable Protection Coverall:](#)

- *Electronics Factory
- * Pharmaceutical factory
- * Chemical plant
- * Clean room
- * Laboratory

| | |
|----------------|---|
| Item | Anti-Static uniform |
| Material | PFY |
| OEM | OEM/ODM accepted |
| Our service | We accept made to measure suits, if you have any special requirements, please consult our customer service. |
| Our ability | 1.We have own designer team, own factory 2. OEM service, customer label, sample are welcome |
| Design | As requirement or you send your idea and we help you design for you |
| Delivery time | within 7-15 work days |
| size and color | made to measure size,Variety of fabric pattern selection |
| Application | Work Protection, Clean Room,Food Processing,Medical Industry,Electronics, Cleanroom Spray,LED |

PRODUCT INFORMATION



Product name: Antistatic coverall

Material: 98% polyester + 2% conductive fiber

Usage: dust-free workshop, electronics factory, medical research, etc

Function: dust-proof, anti-static

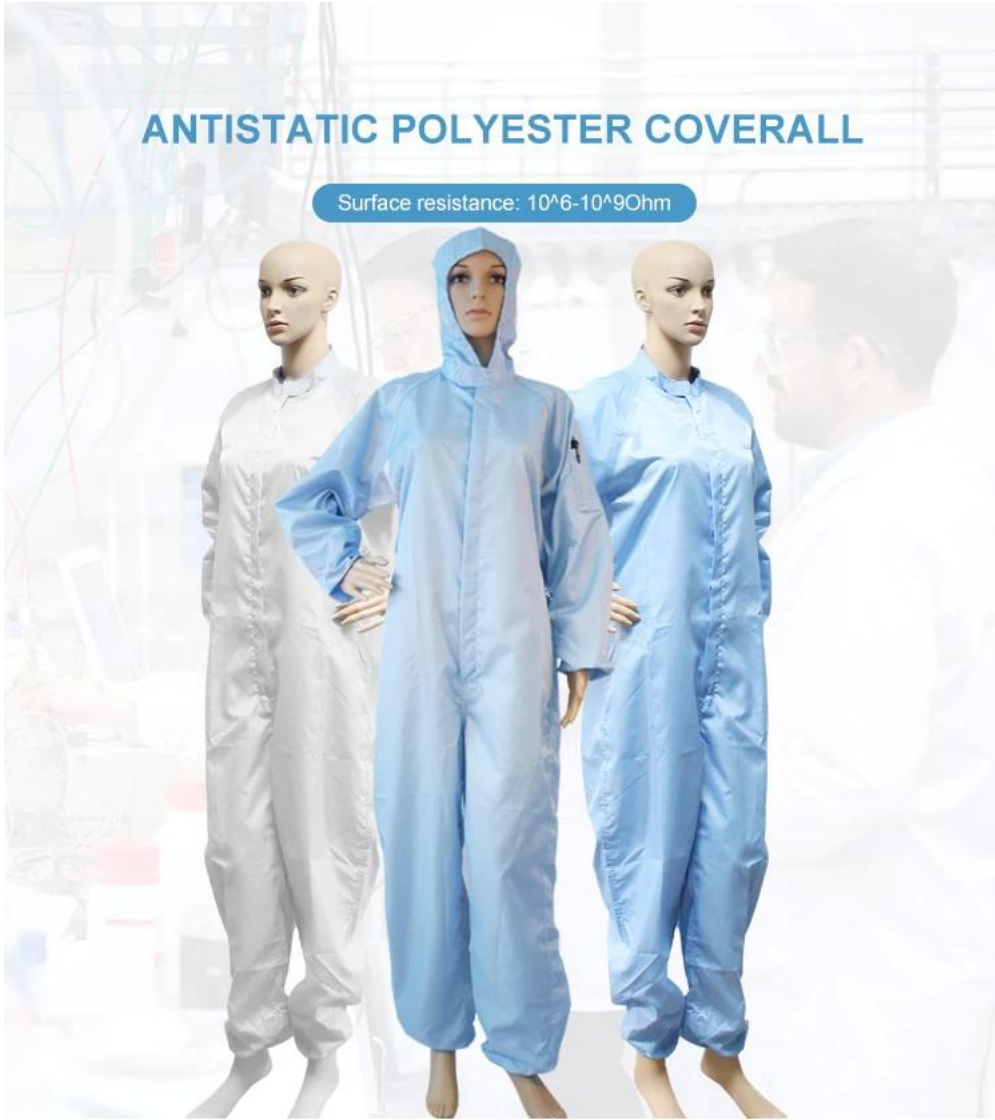
Customization: color, logo, size, style, etc

| Size (cm) | S | M | L | XL | 2XL | 3XL | 4XL |
|----------------------|-----|-----|-----|-----|-----|-----|-----|
| Length | 140 | 146 | 152 | 158 | 164 | 170 | 176 |
| Bust | 108 | 112 | 116 | 120 | 124 | 128 | 132 |
| Sleeve Length | 70 | 72 | 74 | 76 | 78 | 80 | 82 |
| Cuff | 45 | 47 | 49 | 51 | 53 | 55 | 57 |
| Crotch circumference | 70 | 72 | 74 | 76 | 78 | 80 | 82 |
| Hips | 112 | 116 | 116 | 116 | 116 | 116 | 116 |

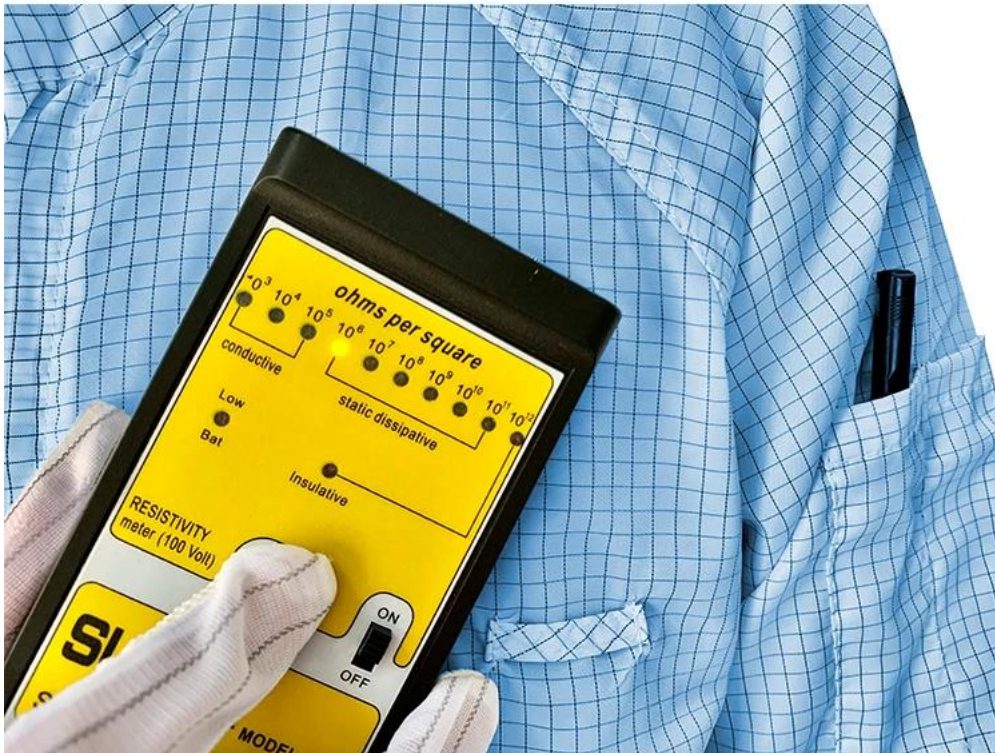
*tolerance: +/-1.5cm

ANTISTATIC POLYESTER COVERALL

Surface resistance: 10^6 - $10^9\Omega$ m



ANTI-STATIC DETECTION



APPLICABLE SCENE



FOOD PROCESSING



MEDICAL INDUSTRY



ELECTRONICS



CLEANROOM



SPRAY



LED