

Factory [Antistatic Garment](#) ESD Polyester Jump Suit Washable Protection Coverall

Manufacturer ESD Anti-static clothing Protective Work 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

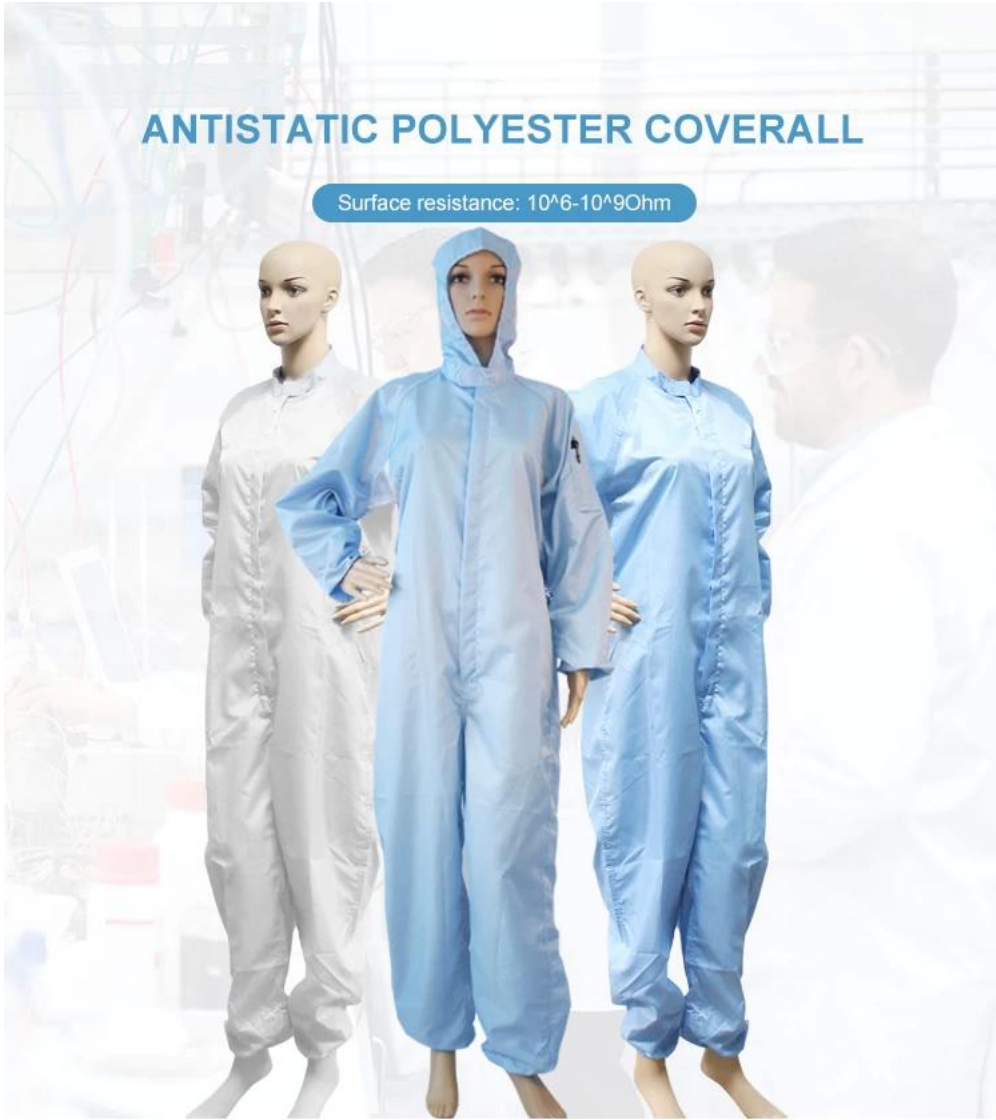
Customization: color, logo, size, style, etc

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

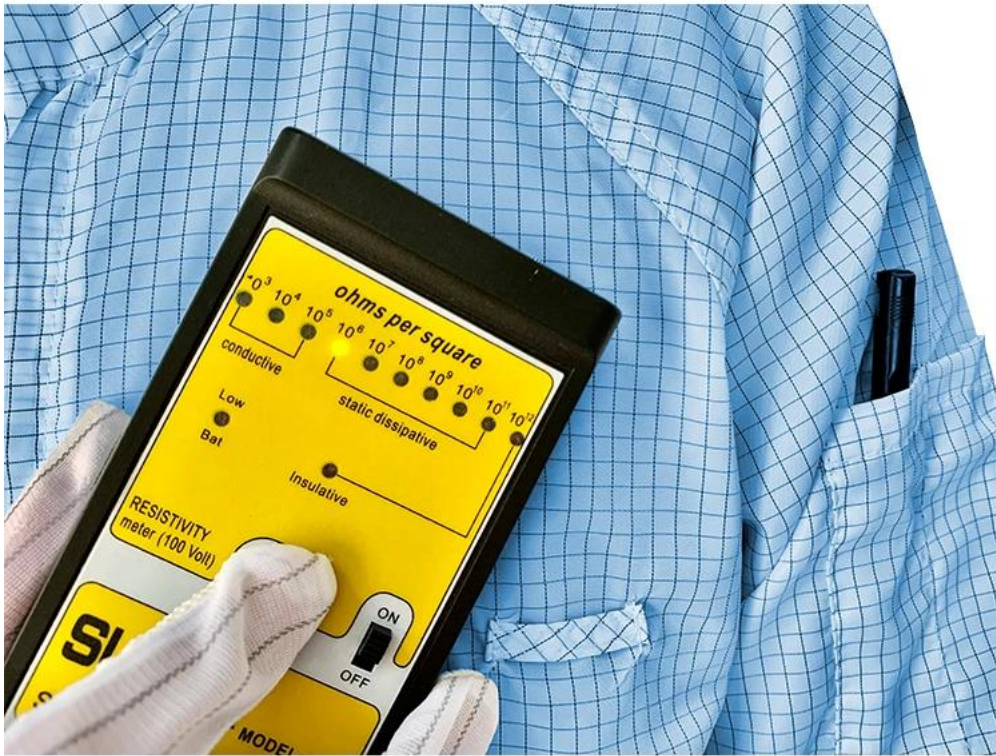
*tolerance: +/-1.5cm

ANTISTATIC POLYESTER COVERALL

Surface resistance: 10^6 - 10^9 Ohm



ANTI-STATIC DETECTION



APPLICABLE SCENE



FOOD PROCESSING



MEDICAL INDUSTRY



ELECTRONICS



CLEANROOM



SPRAY



LED

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

Any interesting welcome to contact us for the samples!!