

## ESD Coveralls

### ◆ Product Description

Anti-Static Oblique Zip Overall, full-body version for comprehensive protection, convenient to put on and take off with oblique zip, stable anti-static performance, breathable and durable.



- Convenient Oblique Zip
- Full-Body Comprehensive Protection
- Stable Anti-Static Effect
- Breathable And Comfortable
- Fit And Unrestrictive Version

### ◆ Typical Product Data and Physical Properties

Material: 5MM Checkered Fabric: 8% Polyester + 2% Conductive Yarn  
 Sizes: S# - 7XL#  
 Colors: White、 Blue 、 Pink、 Yellow and other customized colors  
 Anti-static performance:  $\leq 1.0 \times 10^9 \Omega$

		Clothing Chart(CM)										
Name	Size	S	M	L	XL	2XL	3XL	4XL	5XL	6XL	7XL	Tolerance
	Length		152	156	159	163	166	170	173	177	181	
Chest Width		118	122	126	130	134	138	142	146	150	154	±3
Sleeve Length		80	82	84	86	88	90	92	94	96	98	±3

### ◆ Product Structure

- Adopting full-body cutting, oblique zip runs from chest to waist, flat body with neat stitching, close-fitting cuffs and trouser legs, regular structure with protection and comfort.

### Availability:

Item#	Color	Size	Packaging	Weight
1.1.01.01.4245-4250	White	S-4XL#	1pcs/bag 30pcs/carton	0.56kg
1.1.01.01.4259-4265	Blue	S-4XL#	1pcs/bag 30pcs/carton	0.56kg
1.1.01.01.4267-4273	Pink	S-4XL#	1pcs/bag 30pcs/carton	0.56kg
1.1.01.01.4251-4257	Yellow	S-4XL#	1pcs/bag 30pcs/carton	0.56kg
Customization Available		S-4XL#	1pcs/bag 50pcs/carton	0.56kg

### ◆ Typical Applications

This ESD lab coat is suitable for core fields sensitive to static electricity, in electronic manufacturing workshops, it protects precision components such as chips from static damage; in scientific research laboratories, it ensures experimental data is free from interference; in medical device production, it meets cleanliness requirements while preventing static damage to equipment; and in the quality inspection of precision instruments, it ensures the authenticity and reliability of test results.

### ◆ Technical and Application Assistance

HORB provides a technical hotline to answer your technical and application related questions.

### ◆ Note:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. HORB data for reference only.

KANBO is registered trademark of HORB. All rights reserved.