## GOWNING CONFIGURATION FOR GRADE C CLEAN AREA

#### **EU GMP**

ii. Grade C: Hair, beards and moustaches should be covered. A single or two-piece trouser suit gathered at thewrists and with high neck and appropriately disinfected shoes or overshoes should be worn. They should minimize the shedding of fibres and particles.

The Rules Governing Medicinal Products in the European Union Volume 4 EU Guidelines for Good Manufacturing Practice for Medicinal Products for Human and Veterinary Use, Brussels, 22.8.2022 C(2022) 5938 final, 7.13, Annex 1 Manfacture of Sterile Medicinal Products Personnel



#### **GOWNING CONFIGURATION**

SCHEME 1	PRODUCT	MODEL	
	4-in-1 cleanroom coverall	L-4111	
	Cleanroom mask	K-002	k-002
	Cleanroom shoes	X-006B	
	Closure-type suits bag	D-001	L-4111 X-006B D-001

	PRODUCT	MODEL	
SCHEME 2	3-in-1 cleanroom coverall	L-3111	k-001 X-002B
	Cleanroom mask	K-001	
	Cleanroom shoes	X-002B	

# Gaible 3-IN-1 CLEANROOM COVERALL

MODEL: L-3111 PRODUCTION STANDARD: GB12014-2019 COLORS: O

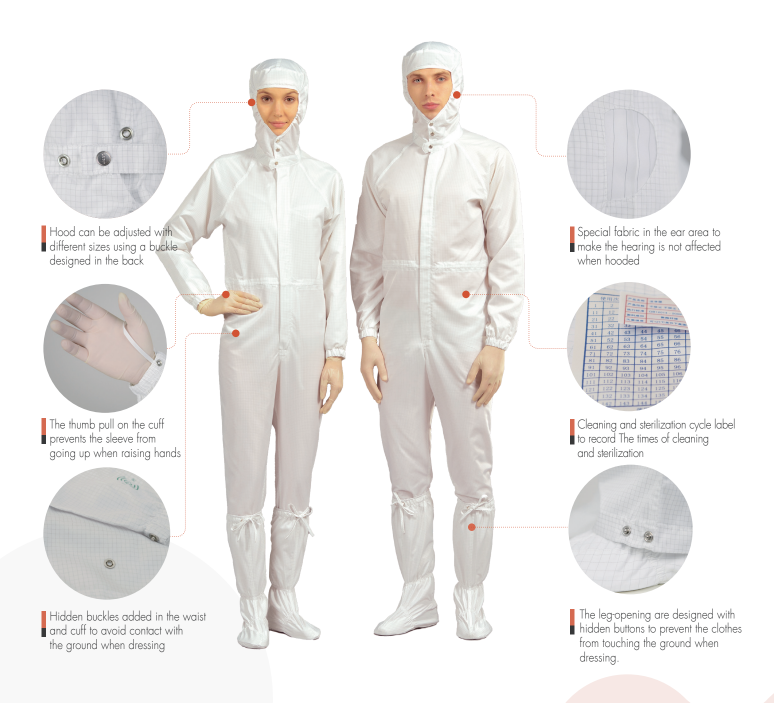
SIZES: XS-6XL(unisex) APPLICATION AREA: A/B, C grade clean area SIZES: XS-6XL(unisex)

FABRIC: 98% Polyester filament+ 2% conductive fiber

PROPERTIES: Resistant to repeated washing and sterilization in 121 centi degree

APPLICATION INDUSTRY: Pharmaceutical, food process, electronic and cosmetic industry.

PERFORMANCE: Cleanliness, isolation, anti-static performance, duality. Comfort and soft to wear. It achieves an impressive point-to-point resistance of  $1.0 \times 10^{5} \sim 1.0 \times 10^{11}$ . Whole piece resistance<0.6uc/piece.



## 4-IN-1 **CLEANROOM COVERALL**

MODEL: L-4111 COLORS: PRODUCTION STANDARD: GB12014-2019 SIZES: XS-6XL(unisex) APPLICATION AREA: A/B, C grade clean area

SIZES: XS-6XL(unisex)

FABRIC: 98% Polyester filament+ 2% conductive fiber

PROPERTIES: Resistant to repeated washing and sterilization in 121 centi degree.

APPLICATION INDUSTRY: Pharmaceutical, food process, electronic and cosmetic industry.

PERFORMANCE: Superfine polyester fiber, comfort and soft, sweat-absorbing, non-fibber shedding. Dressing and folding training video are provided for customers.



## **CLEANROOM ACCESSORIES(1)**

#### STERILIZABLE BOOTS





MODEL: X-002B

PROPERTIES: Resistant to repeated washing and sterilization in

121 centi degree.

APPLICATION AREA: A/B, C grade clean area

PRODUCTION STANDARD: GB12014-2019

COLORS:







FABRIC: Imported TPV+clean canvas+polyester filament with conductive fiber

SIZES: 35-50

MODEL: K-002

PROPERTIES: Resistant to repeated washing and sterilization in

121 centi degree.

PRODUCTION STANDARD: GB12014-2019

APPLICATION AREA: A/B, C grade clean area

COLORS:



I CLEANROOM MASK







FABRIC: 98% superfine polyester fiber+ 2% conductive fiber



#### **CLEANLINESS**

Repeatedly cleaning and sterilization



#### **ANTI-STATIC**

The anti-static function of the clean shoes can effectively dissipate the static electricity generated by the human body. It reaches to

 $1.0 \times 10^{3} \sim 1.0 \times 10^{10} \Omega$  under dry and wet conditions



### **STERILIZABLE**

Repeatedly sterilization under 121 centi degree.



**ANTI-SLIP** 



#### **VENTILATION FUNCTION**

Ventilation holes on the side to effectively expel hot air to prevent fog.



#### **FUNCTIONAL DESIGN**

The head-strap with pinball buckle design can better fit the different face sizes



## **CLEANROOM ACCESSORIES(2)**

#### I CLEANROOM MASK



#### CLOSED-TOE CLEANROOM SHOES



MODEL: K-001

PROPERTIES: Resistant to repeated washing and sterilization in 121 centi degree. (max. 150 cycles)

PRODUCTION STANDARD: GB12014-2019

APPLICATION AREA: C grade clean area

COLORS:

FABRIC: 100% superfine polyester fiber

MODEL: X-006B

PROPERTIES: Resistant to repeated washing and sterilization in 121 centi degree.

PRODUCTION STANDARD: GB12014-2019

APPLICATION AREA: C grade clean area

COLORS:



FABRIC: The sole and upper are made of raw materials imported from the United States

#### **I** CLOSURE-TYPE SUITS BAG



MODEL: D-001

PRODUCTION STANDARD: GB12014-2019

COLORS:





