

#### **EU GMP**

Grade B (including access / interventions into grade A): appropriate garments that are dedicated for use under a sterilised suit should be worn before gowning. Appropriately sterilised, non-powdered, rubber or plastic gloves should be worn while donning the sterilised garments. Sterile headgear should enclose all hair (including facial hair) and where separate from the rest of the gown, it should be tucked into the neck of the sterile suit. A sterile facemask and sterile eye coverings (e.g., goggles) should be worn to cover and enclose all facial skin and prevent the shedding of droplets and particles. Appropriate sterilised footwear (e.g., over-boots) should be worn.

Cleanroom gowning should be performed in change rooms of an appropriate cleanliness grade to ensure gown cleanliness is maintained. Outdoor clothing including socks (other than personal underwear) should not be brought into changing rooms leading directly to grade B and C areas. Single or two-piece facility trouser suits covering the full length of the arms and the legs, and facility socks covering the feet, should be worn before entry to change rooms for grades B and C. Facility suits and socks should not present a risk of containation to the gowning area or processes.

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, 7.14 Annex 1

Manfacture of Sterile Medicinal Products Personnel

## **GOWNING CONFIGURATION FOR GRADE B CLEAN AREA(2)**

	MODEL
erall	L-2111X
	N-1101WX
	K-002
	X-002B
ggles	SHB-Z-003
bag	D-002
9	X-010
	M-005
	ggles bag

**SCHEME 2** 



## UPGRADED 2-IN-1 CLEANROOM COVERALL

MODEL: L-2111X PRODUCTION STANDARD: GB12014-2019 COLORS:

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  $1.0 \times 10^{5} \sim 1.0 \times 10^{10}$ . Whole piece resistance<0.6uc/piece.



- · Dressing and folding training video are provided for customers.
- · High performance and properties, in line with GMP certification requirements.
- · National patents: ZL 2013 2 0213972.X, ZL 2013 2 0213959.4, ZL 2013 1 0145401.1.

# UPGRADED CLEANROOM UNDERGARMENT

MODEL: N-1101WX PRODUCTION STANDARD: GB12014-2019 COLORS:

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.



- · Dressing and folding training video are provided for customers.
- · High performance and properties, in line with GMP certification requirements.

# **CLEANROOM ACCESSORIES(1)**

#### I STERILIZABLE BOOTS



## I MEDICAL ISOLATION GOGGLES



#### 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: SHB-Z-003

PROPERTIES: Resistant to repeated sterilization in 121 centi degree condition

APPLICATION AREA: A/B, C grade clean area

PRODUCTION STANDARD: GB 14866-2006

COLORS:

FABRIC: Imported polymer material (lens)+ medical grade silicone (frame and strap)



#### **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  $1.0 \times 10^{2} - 1.0 \times 10^{2} \Omega$  under dry and wet conditions



#### **ANTI-SLIP**

Sole made of environment-friendly TPV material which is durable and anti-slip.



#### **STERILIZABLE**

Repeatedly sterilization under 121 centi degree moist-heat condition for 20 times (30min each time)



#### **ANTI-FOGGING**

The lens are treated with anti-fogging technique. The lens are replaceable. The air valve can be opened and closed freely.



#### **WIDE SURFACE**

Glasses can be worn inside. The lens are changeable.

# **CLEANROOM ACCESSORIES(2)**

#### **CLEANROOM MASK**



#### I CLEANROOM HAT



#### 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:







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

MODEL: M-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:







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

### TWO-LAYER SUITS BAG



#### SHOES BAG



#### MODEL: D-002

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

PRODUCTION STANDARD: GB12014-2019

APPLICATION SUGGEST: Use for storage of cleanroom suits and masks

MODEL: X-010

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

PRODUCTION STANDARD: GB12014-2019

APPLICATION SUGGEST: Use for storage of cleanroom shoes.