



MEDICAL PROTECTIVE COVERALL

**CE / FDA
APPROVED**



Medical Protective Coverall
Good moisture resistance and synthetic blood penetration resistance
Effectively blocks viruses, bacteria, and microorganisms

- ※ Elasticated wrists, ankles and face, hooded coverall.
- ※ ICU protective clothing, longer zipper extends to nose for complete protection.
- ※ High gram-weight composite nonwovens of 78g/m², soft, lightweight and good air permeability



Self-adhesive zipper is to protect the mouth and chin



There is elastic at facial part, wrist and ankles to maximize the coverage. Wrist loop design for easy removal of the coverall and gloves prevents secondary contamination.



High gram weight composite nonwoven material. Seams are covered by special heat sealing tape for protective clothing.



EN 14126 Ejection dense
EN 14605/466



Tuta di Protezione tipo 3 (78g/m²), certificata CE

Description:

Medical Protective Coverall:

Good moisture resistance and synthetic blood penetration resistance. Effectively blocks viruses, bacteria and microorganisms.

High gram-weight composite nonwoven material, through cutting and sewing. Seams are covered with special heat-sealing tape for protective clothing. The coating can isolate virus gas sol, virus-containing liquid. When taking off, the outer surface of the protective coverall is not in contact with the human body.

[Typical applications]

Can be used for medical staffs at ICU, Observation Ward (room), Isolation Ward (room) to stop virus spreading from patients to medical staffs with air or liquid.

[Working principle]

The coverall is made from a high gram-weight composite nonwoven material, thorough cutting and sewing. Self-adhesive zipper from the front to chin placket protection. Seams are covered with special heat-sealing tape for protective clothing. Helps isolate virus and protect against hazardous dusts and liquid, blood splashes.





[Features]

- * Meets the technical requirements for CE&FDA
- * High gram-weight nonwovens material of 78g/m²
- * High gram-weight nonwovens, soft, light, good air permeability, good moisture resistance and anti - synthetic blood penetration ability.
- * Seams are covered by special heat-sealing tape for protective clothing, effectively block viruses, bacteria, microorganisms
- * Zipper front protection, double-sided adhesive sealed. Double insurance enhances isolation protection
- * High elasticity offers freedom of movement
- * High strength and tensility, durable and tear resistance
- * Antistatic treatment, reduce the absorption of harmful substances.
- * There is elastic at facial part, wrist and ankles



[Package]

Individual packed, 25 per carton

[Application]

This protective clothing includes a hooded top and trousers.



Self-adhesive zipper is to protect the mouth and chin



There is elastic at facial part, wrist and ankles to maximize the coverage. Wrist loop design for easy removal of the coverall and gloves prevents secondary contamination.



High gram weight composite nonwoven material. Seams are covered by special heat sealing tape for protective clothing.

[Specifications and sizes]

Model	Height (cm)	Chest size(cm)
S-160	165	120
M-165	169	125
L-170	173	130
XL-175	178	135
XXL-180	181	140
XXXL-185	188	145



Declaration of Conformity

Manufacturer Address [REDACTED]
102600 Beijing, PEOPLE'S REPUBLIC OF CHINA.

European Representative [REDACTED] G CORP.GMBH (EUROPE)
[REDACTED] HAMBURG, GERMANY

We, the manufacturer, herewith declare that the products

Medical Protective Coverall
160, 165, 170, 175, 180, 185

meet the provisions of Directive 93/42/EEC and 2007/47/EC which apply to them.
The medical device has been assigned to class I according to Annex IX of the
Directive 93/42/EEC. It bears the mark



WE, AS THE MANUFACTURER,
ARE EXCLUSIVELY RESPONSIBLE FOR THE DECLARATION OF CONFORMITY

Valid from: 2020 - 03 - 03
Valid until: 2024 - 05 - 27

Standard NO. EN 14126: 2003 EN 14605:2005 Type3

Bo Zhao
Signature of General Director