

# MEDICAL PROTECTIVE COVERALL







EN 14126 Dust compact EN 13982 ISO 13982-1



# Tuta di Protezione tipo 5 e tipo 6 (68g/m²), certificata CE

# **Description:**

## Medical Protective Coverall:

Protect against particulates infiltration and barriers to infective agents

High-end PE coated spunbond non-woven materials, through cuttings and sewing into thickened hooded bodysuits, leaving openings around the face, wrists and ankles, no waist lightening so that doctors can move freely.

#### [ Working principle ]

The material is subjected to secondary coating treatment on the surface of high-density polymer long-fiber heat sealed non-woven fabric to form a high-strength, thickened, moisture-resistant, and penetration isolation protective layer.



It effectively filters and blocks the penetration of dusts, bacteria and other harmful substances in the air







#### [Features]

- \* Meets the technical requirements for CE&FDA
- \* High gram-weight nonwovens material of 68g/m<sup>2</sup>
- \* Enhanced water resistance, synthetic blood penetration resistance, surface moisture resistance, to prevent particles effectively
- \* Type 5 and type 6 protection
- \* PE coating enhances resistance to liquid penetration and is moisture-proof, breathable, flexible, non combustible, easy to decompose, non toxic & non irritating, etc.
- \* High elasticity offers free movement
- \* Antistatic treatment, reduce the absorption of harmful substances
- \* There is elastic at facial part, wrist and ankles

#### [ Package ]

Individual packed, 25 per box

#### [ Application ]

Used as general isolation for doctors in medical institutions, wards, examination rooms, etc.



Face / wrists / ankles with elastic closures, 30% more protec



Self-adhesive zipper is to preventdirect penetration of fluid into the clothing



High-end PE coated spunbond non-woven materials,



## [ 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



