

TECHNICAL DATA SHEET

Product: PROTECTIVE GOWN AGAINST INFECTIVE AGENTS

Ref: CN308

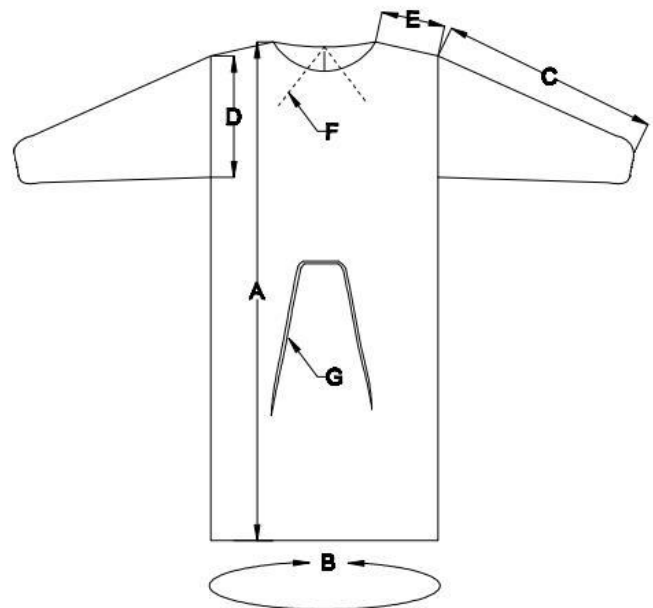
Category: III

PP/PE Isolation Gown, neck with ties, waist with ties, elastic wrists.

Disposable lab coat with round collar, opening at back with hook and loop tape on the neck, adjustable with lace at waist, elasticated cuffs.

Dimension:

Length	A	120±3cm
Width	B	140±3cm
Sleeve Length	C	59±2cm
Armhole Width	D	27.5±2cm
Shoulder Width	E	22.5±2cm
Neck Tie Length	F	35±2cm
Waist Best Length	G	180±5cm



Intended Use: Gown designed to protect health professionals and patients from cross infection. Single-use. Latex free.

Material Composition: PP laminated with PE 42 ± 2gsm. Other base materials: Elastic

Colour: Blue

Packaging:

Inner packaging: 10 pieces per bag
Outer packaging: 10 bags per outer carton
100 pieces per outer carton
52x30x39 cm. 10kg

MOQ: 44 000 pcs for 20'GP, 106 000 pcs for 40'HQ



TECHNICAL DATA SHEET

Performance levels according to EN 14126:

- Class 6 Resistance to penetration by contaminated liquids under hydrostatic pressure
Resistance to penetration by infective agents due to mechanical contact with substances containing contaminated liquids
- Class 3 Resistance to penetration by contaminated liquid aerosols
Resistance to penetration by contaminated solid particles

Standards:

- EN ISO 13688:2013 Protective clothing - general requirements
- EN 14126:2003+
AC:2004
Type PB6B Protective clothing - Performance requirements and tests methods for protective clothing against infective agents
- EN 14325:2004 Protective clothing against chemicals - Test methods and performance classification of chemical protective clothing materials, seams, joins and assemblages

Storage: Store in a dry and cool place, away from intense sources of heat.

Keep as much as practicably possible in its shipper box.

Country of Origin: China

Shelf life: 3 years shelf life

