

AAMI Level 4Disposable Isolation Gowns ARTG: 382619



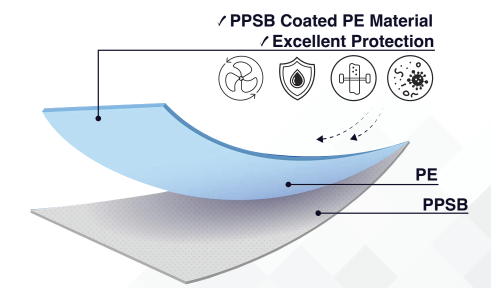
Product Specification

Product Description:

- ◆PPSB Coated PE material is designed for breathability and for comfort. Provides excellent protection against liquid borne microbes (eg. bile and blood). Waterproof and Impermeable.
- + Protection barrier for dirt, dust and liquid splashes.
- +Can be used for Surgery, Infection control and Phlebotomy.
- + Durable and lightweight, yet providing strength and protection for tasks.
- → Tape design, heat-sealed seams provide high performance on fluid impact and hydrostatic pressure (protection against liquid and particles)
- + Gown ties at the waist and neck for ultimate protection and are easily adjustable to suit your body/size.
- + Unisex and Universal Size

Standards: ANSI/AAMI PB70:2012

AATCC 42	Impact Penetration	≤ 1.0g
AATCC 127 Hydrostatic Pressure		≥ 50cm
ASTM F1670	Synthetic Blood Penetration Test	(PASS)
ASTM F1671	Viral Penetration Test	(PASS)



Clothing Specification

Isolation Gowns - Knitted Cuff



Material Specification and Componets:

+ Material: 55% PP / 45% PE

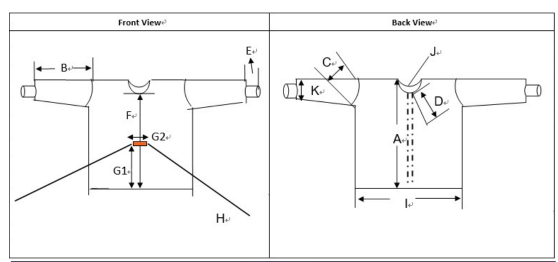
+ Cuffs: Knitted

+ Colour: Yellow

+ Non-sterile

+Fabric weight: 36gsm

+Style: LV4-36100-Y



	Description	Length (cm)	Tol (cm)
Α	Gown Length	127.5	±2.5
В	Sleeve Length outer seam	62	±2
С	Sleeve Width	31	±2
D	Neck String Length	28	±2
Е	Cuff Length	6.5	±0.5
F	Length form Neck	118.5	±3.5
G1	Tie String Height	66	±2
G2	Tie String attachmend width	8	±0.5
Н	Tie String Length (each side)	82	±2
I	Sweep of Gown	135	±5
J	Collar Length	55	±2
K	Sleeve Opening Length	15	±2



Packaging

→ 10 isolation gowns packed into polybags, with 10 polybags per carton. 100 isolation gowns in total per carton.

Sterilisation

♣ The product is non-sterile.

Storage Condition

→ Products should be stored in a well-ventilated clean room with relative humidity less than 80% and no corrosive gas.

The Period of Validity

+ The product shall valid for 5 years form the production date, provided that it is kept under the stipulated storage conditions.



