

Date: Feb. 28, 2025

Product Technical Sheet

Product Description

Product: Anti-contamination gown, ties on neck and waist, knitted cuffs

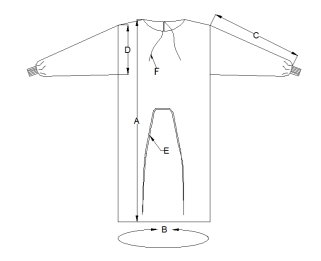
Item No.: 356406 Color: Yellow

Material: Polypropylene+ Polyethylene

Thickness: 42g PP+PE

Size: L Please see below table

Dimension of finished product(cm)		
		T(cm)
А	125	±2
В	136	±2
С	55	±1
D	26	±1
Е	160	±5
F	28*2	±3



Packing: 10pcs/bag, 100pcs/ctn Carton meas.: 47 x 33x 42 cm

Suggested Sterilization

ETO: (pre-treatment cycle 16-72 hrs) (gas contact – 3 hrs/850 mg) (evaporation 48 hrs at 40°C)

Suggested Storage:

Temperature: between -5°C and 40°C

Humidity: below 80%

Sunlight : not to expose to direct sunlight

Shelf-Life : 5 years

Intended Use: It is in liquid repellent polyethylene plastic to protect clothing from splashes during medical procedures and cleaning. It can be used in hospitals, clinics, pharmaceutical, laboratories, food processing facilities and painting applications.

Applicable Directive/Regulation:

Medical Device Regulation (EU) 2017/745 PPE Regulation (EU) 2016/425



Tel: +86 27 82280186, 82280600-8061; +86 27 82280919 (Direct Line)

Email: sales3@crownname.com Website: www.crownname.com

Applicable Standards:

ISO9001 ISO13485:2016 EN14126

Risk Analysis

The raw material is approved to be safe to human health (refer to the manufacturer's safety data sheet). As for the product, no hazard is foreseeable to the safety and health of user.

Instruction for Use:

Usage:

- 1. Take it out from the package (box or polybag), then unfold it
- 2. Put arms into the sleeves, tie up the band at the back of neck and waist.

Cautions:

- 1. This product is for single use. Do not re-use it.
- 2. This product is for protection of part of body, not for overall protection.
- 3. This product is for hygienic protection, not for any other personal protection against potential risk.
- 4. This product is non-sterile. It must be sterilized before being used as sterile wear.
- 5. Do not wear it directly without any clothes. It may cause skin uncomfortably when touching skin directly.
- 6. Do not wear it in the place where electrostatic prevention is requested. It is not anti-static treated.
- 7. Choose right size according to the user's stature and figure.