

MONOLEX USA TRADING LLC

2100 US Highway 301 Palmetto, FL 34221

Tel: (941) 755 7320

Email: sales@monolextrading.com



PROUDLY MADE IN THE USA

SPECIFICATION SHEET: CPE ECONOMY ISOLATION GOWN

DESCRIPTION

This is an economical, non-surgical isolation gown made from polyethylene. This product is not FDA 510k approved but is tested according to FDA requirements for ANSI/AAMI PB70 LVL 3. Test report happily shared upon request.

This gown is easy to put on and take off when time is critical. A gap exists at the end of the sleeve seal for fingers/hand.

INTENDED USE

Typical Gown PPE uses can range from patient transport within hospitals (for nurses and healthcare professionals), to routine use during food, medical, and other professions. Please know that use of this gown alone will not prevent infection.

PRODUCT INFO

- Item number: IC-GOWN-CPE3
- Testing: AATCC 127(AAMI), ASTM D6701, ASTM F1868
- Sterile: This is a non-sterile, non-surgical gown
- Materials: Polyethylene
- Color: Blue
- Closure: Pull Over (the head), secure with tape/adhesive
- Removal Method: Tear down from neckline
- Sizing: XL: Width (58 68") ; Length (48 53")
- Thickness: 1.5mm

STORAGE REQUIREMENTS

Isolation gown shall be stored away from fire source and flammable materials, and in a cool, dry, ventilated, clean and non-corrosive gas environment with a relative humidity not exceeding 80%.

PACKAGING

- Case: 75 or 100 gowns
- Pallet: 3,000 or 3,200 gowns

CAUTION

• This product is provided for single use only and repeated use is prohibited.

• Please read the usage method before using this product so as to ensure the correct wearing. Please check whether the package is intact and confirm the packaging mark and sterilization validity period before using this product.

• After using this product, please dispose of it according to medical waste procedures of medical health institutions and do not discard freely.

• Those who are allergic to non-woven fabrics, have heart disease patients or have discomforts wearing it shall use it with caution under guidance of a physician.

