



Disposable Protective Suit



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Technical specification

NAME

Disposable Protective Suit

STANDARD

GB19082-2009 EN14126-Level 4

CERTIFICATION

CE

Wearing protective suit

- 1. Disinfect your hands before wearing.
- 2. Select the appropriate size.
- Wear pants first and then the top, put on safety shoes or shoe covers, put on the hood and zip up, velcro up center front placket and put on protective gloves.

Removing protective suit

- Please remove it in the safe zone. First remove protective gloves, disinfect hands, and then wear gloves.
- 2. Remove other protective articles, unzip the zipper, lift the hat upward to separate the hat from the head, take off sleeves, jackets, lower clothes and protective shoes, take off the edges and roll them from top to bottom, take off pollutants directly toward the inside, and put them into the designated container together with shoe covers or safety shoes after taking off.

Technological details

- 1. Needle stitching, bonding, and heat-sealing processes are applied to the connection part of the protective suit. The holes of the stitches are sealed. The stitch pitch should be 8 to 14 stitches per 3cm. The stitches are aligned and properly spaced. There shouldn't be skipped stitch. Bonded or hotsealed parts shall be flat and sealed without air bubbles.
- 2. The zipper of the protective clothing should not be exposed, and the zipper puller should be self-locking.
- 3. The structure of protective suit should be in conformity, easy to put on and take off, and the joints must be tight.
- 4. Elastic cuffs and ankles, and elastic hood and waist openings.
- The protective suit is in overall structure, which consists of a hooded top and pants.

| SPECIFICATIONS UNIT:CM | | | | | |
|------------------------|--------|------|--------------|------|-----|
| SIZE | HEIGHT | BUST | SLEEVE LENGH | CUFF | HEM |
| 160 | 165 | 120 | 84 | 18 | 24 |
| 165 | 169 | 125 | 86 | 18 | 24 |
| 170 | 173 | 130 | 90 | 18 | 24 |
| 175 | 178 | 135 | 93 | 18 | 24 |
| 180 | 181 | 140 | 96 | 18 | 24 |
| 185 | 188 | 145 | 99 | 18 | 24 |
| 200 | 200 | | | 18 | 24 |
| DEVIATION | 1 ±2 | ±2 | ±2 | ±2 | ±2 |







- * 100,000-Level Purification Workshop
- * Best disinfection technology: 10 hours sterilization with ethylene oxide



MEDICAL SUPPLIES

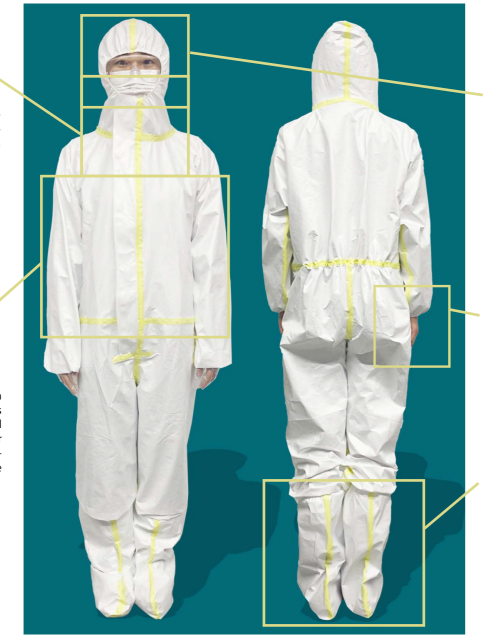
Disposable Protective Suit Product display

Closed Placket Design

Center front zipper application allows easy put-on and take-off, while the zipper placket design bring better protection

Seam sealed tape workmanship

Each seam is sealed with tape, and the waist is applied with an internal elastic band, which better enhance the seam protection and the fitness of the



Two-piece Hooded Design

With two-piece hooded three-dimensional cut and elastic band around the face opening, the hood can better fit the shape of face and enhance the protection effect.

Elastic cuff

The cuff uses an internal elastic band to further enhance tightness and protection

Elastic bottom hem closure

Internal elastic band is applied to the bottom hem, with added shoe cover, which enhances fitness and protection

Fabric Description



Materials:Polypropylene spunbonded PE film coated nonwovens

(3)



Antibacterial

Anti-static

Soft

Waterproof

100% polyester

As a national key responsive supply entity, we procurement of fabric and trims is in accordance with national standards.

The entire process and raw materials are up to the highest standards.

The fabrics, seal tapes and zippers are in accordance with national standards. As a national key responsive supply entity, we assists the government in developing various new protective suits.

The protective suit is made of PP spunbond non-woven fabric laminated with PE film. The raw material is high in strength, soft in touch, skin-friendly, comfortable to wear, and strong in antistatic performance.

It has good anti-infiltration performance, high filtering efficiency, surface moisture resistance, strength and air permeability, which allows it to effectively prevent dust and water.