



Disposable Coverall Type 5-B/ 6-B

  **MADE
IN TURKEY**

Product Details

Product Description : Disposable Coverall PP

Brand Name: Dexion Medical

Model Nr: DXNMD- DNSC-10

Certificated : CE, FDA and ISO13485

Product Name: Disposable Coverall Type 5B-6B

Material quality: PE (polyethylene) film-coated non-woven fabric

Fabric Type: SMS Fabric microporous polypropylene + polyethylene

Usage: Standard protective coverall

Sterilization: Non-sterile

Weight: 55 - 57 g / m² (*It is the sum of the weight of the fabrics produced in m²)

Classification: Cat III

Certifications :

Tested in accordance with PPE standard

Cat III Type 5B/6B

Type 5B/6B Microscopus protective coverall with hood

SMS polypropylene base material with PE microporous film coating

Related Directive : Personal Protective Equipment 2016/25 (EU)

Harmonised Standarts:

TYPE 5: EN 13982-1:2004+A1:2010

TYPE 6: EN 13034:2005+A1:2009

EN 13688:2013

EN 13034:2005 /A1:2010 (Type 6)

EN 14126 :2003 (Type 5-B, Type 6-B)

EN 1149-5:2008

Regular Color: White

Basic Info

Name: Protective Coveralls / Disposable Coverall

Color : White

Size : S – M – L – XL – XXL – XXXL

Regular Material: PP/SMS



Disposable Coverall Type 5-B/ 6-B



Product features: Non-woven non-sterile disposable medical protective coveralls
The product's resistance to synthetic blood penetration, breaking strength, and moisture permeability are above the national standard and have excellent performance for both safety and comfort.

Disposable Coverall PP

Disposable and Breathable

Antistatic

Chemical resistant

Microporous polyethylene laminate

Comfort and durability guaranteed

Style/Pattern:

Concealed zip

Double stitched with an additional overlap

Elastic hem at ankles, wrists and waist

The three-piece hood is specially designed to accommodate common respiratory protection materials

Thumb or finger loop

Application: Hospital, laboratory etc

Precautions:

The product should be stored in a clean, dry place with proper ventilation and out of direct sunlight at 0°C-30°C (its relative temperature should not exceed 75%).