



## Why Choose DuPont Tyvek® 600 Plus Hooded Coverall

Tyvek® 600 (Classic) Plus features stitched and over-taped seams and zipper flap for enhanced biohazard protection, with chemical & radioactive protection for nuclear or pharma applications.

Provides protection, durability and comfort

Chemical protective clothing

Category III, Type 4-B, 5-B and 6-B

EN 14126 (infective agents barrier)

EN 1073-2 (radioactive protection)

EN 1149-5 (Antistatic treatment)

Price shown is per coverall

DuPont code: D13495782 (Model CHA5a)

## More Info

Applications for Tyvek® Classic Plus garments include maintenance and dismantling jobs in the nuclear industry, pharmaceutical manufacturing or in research and biosecurity laboratories, as well as in medical applications and when exposed to biological hazards

Chemical protective clothing, Category III, Type 4-B, 5-B and 6-B

EN 14126 (barrier to infective agents), EN 1073-2 (protection against radioactive contamination)

Spun bonded polyethylene, non woven material

Antistatic treatment (EN 1149-5) - on both sides

Electrostatic protection according to EN 1149-1 - treated on both sides of the fabric

Stitched and over-taped seams for protection and strength

Tyvek® zipper and self-adhesive zipper flap for enhanced protection

Face, wrist and ankle tunnelled elastication, for good fit and



[www.cleanroomshop.com](http://www.cleanroomshop.com)

[info@cleanroomshop.com](mailto:info@cleanroomshop.com)

Tel: + 44 (0) 1524 813022

Fax: + 44 (0) 1524 811589

Small  
Medium  
Large  
XL  
2XL  
3XL

durability and comfort.

Tyvek® is permeable to both air and water vapour, yet repels water-based liquids and aerosols. It offers an excellent barrier against fine particles and fibres (down to 1 micron in size), is ultra-low-linting and antistatically treated. Silicon non-added.

Tunnelled elastication at wrists, ankles and face. Elasticated waist (glued-in). Tyvek® zipper. Self-adhesive zipper and chin flap. White

## Brand

DuPont™

## Type

Hooded coverall

## Lead time (if out of stock)

15-20 Days

## Pack Size

1

## Materials

Spun bonded polyethylene, non woven material

## Construction/Material

Tyvek®

## Colour

White

## Applications

Applications for Tyvek® Classic Plus garments include maintenance and dismantling jobs in the nuclear industry, pharmaceutical manufacturing or in research and biosecurity laboratories, as well as in medical applications and when exposed to biological hazards.

## Technical data

### Size Chart

Body measurements in cm (inches)

Size, Chest Girth, Body Height

S, 84-92 (33"-36"), 162-170 (5'4"-5'7")

M, 92-100, 168-176

L, 100-108, 174-182

XL, 108-116, 180-188

XXL, 116-124, 186-194

XXL, 116-124, 186-194

XXL, 124-132, 192-200

## Packaging

Individually packed



www.cleanroomshop.com  
Tel: + 44 (0) 1524 813022

info@cleanroomshop.com  
Fax: + 44 (0) 1524 811589

## Sterility

Non-Sterile

## Handling & storage

Store in a dry location and avoid direct contact with sunlight for prolonged periods.

## Disposal

Tyvek® does not contain halogens. When incinerated at high temperature Tyvek® yields only water and carbon dioxide.

## Warning

Stay away from heat and flame

## Antistatic / ESD

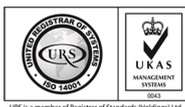
Yes

## Antistatic properties

Electrostatic protection according to EN 1149-1 - electrostatic discharge if properly grounded (EN 1149-5: 2008) - treated on both sides of the fabric.

## Washing

Washing and laundering is not recommended as it impacts on the performance of the materials.



[www.cleanroomshop.com](http://www.cleanroomshop.com)  
Tel: + 44 (0) 1524 813022

[info@cleanroomshop.com](mailto:info@cleanroomshop.com)  
Fax: + 44 (0) 1524 811589