

**TY657S WH** 

DuPont™ Tyvek®





Line Drawing



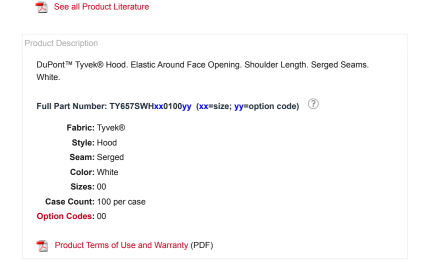
Serged Seam

### **FEATURES AND BENEFITS**

Tyvek® garments are composed of flash spun high density polyethylene which creates a unique, nonwoven material available only from DuPont. Tyvek® provides an ideal balance of protection, durability and comfort of any limited use fabric technology. Tyvek® fabric offers an inherent barrier against particles (down to 1.0 micron in size). Protection is built into the fabric itself; there are no films or laminates to abrade or wear away. Tyvek® fabric's durability advantage over microporous film fabrics delivers consistently better barrier, even after wear and abrasion. Applications include: lead and asbestos abatement/remedation, general maintenance/operations, spray painting, general clean-up.

Pullover hood design features elastic face opening for good fit around PAPR Extends over shoulders to provide full head protection One size fits most

0110 0120 1110 1110



# PRODUCT DETAILS

#### Available Options

Option Code	Description	Available Sizes	Part Number
00	Standard	00	TY657SWHxx010000

#### Finished Dimensions

# Typical Finished Dimensions

Size	Body Length	Body Width		
00	19 1/4	18 1/2		



#### Specifications

- The garment shall be constructed of DuPont™ Tyvek® -- a patented flash-spun polyethylene fabric.
- 2. The garment shall be white in color.
- 3. The garment shall be a hood design.
- $4. \ \ \mbox{The garment shall have serged seams}.$
- 5. The garment shall have an elastic face opening.
- 6. The garment shall be shoulder length.

#### Additional Equipment Needed

- Wear other appropriate PPE such as, but not limited to, respiratory, eye, head, hand, and foot
  protection based on the hazard assessment.
- This garment only provides partial body coverage. It may be worn in combination with other chemical resistant PPE as required based on the hazard assessment.

## **FABRIC DATA**

Physical Properties - Typical Values

## Tyvek® - Fabric Data

Property	Test Method	Result	
Thickness	ASTM D1777	5.7 mils	
Basis Weight	ASTM D3776	1.2 oz/yd <sub>2</sub>	
Burst Strength - Mullen	ASTM D774	48 psi	
Tear Resistance - Trap Tear (MD)	ASTM D5733	5 lb <sup>f</sup>	
Tear Resistance - Trap Tear (CD)	ASTM D5733	7 lb <sup>f</sup>	
Breaking Strength - Grab (MD)	ASTM D5034	18 lb <sup>f</sup> /in	
Breaking Strength - Grab (CD)	ASTM D5034	24 lbf/in	
Hydrostatic Head	AATCC 127	40 inches H <sup>2</sup> O	
Surface Resistivity (25°C / 55% RH)	ASTM D257	< 6.3 x 10^9 ohms/square	
Wearing Apparel Flammability	16 CFR 1610 ③	Class 1	

<sup>\*</sup>Typical values, not specifications.

### Chemical Resistance Data



Tyvek® - Fabric Data		<u> </u>	DuPont Permeation Gui
Hazard / Chemical Name	CAS Number	Phase	Breakthrough Time (average, normalized to 0.1 ug/cm <sub>2</sub> /min) / Performance
Animal Waste (non-hazardous; solid)	unknown	Solid	May be Suitable for Use
Asbestos (all forms)	1332-21-4	Solid	May be Suitable for Use
Beryllium	7440-41-7	Solid	May be Suitable for Use
Biological fluids w/ potentially infectious diseases	unknown	Liquid	May be Suitable for Use
Blood	unknown	Liquid	May be Suitable for Use
Blood w/ potentially infectious diseases	unknown	Liquid	May be Suitable for Use
Bodily fluids	unknown	Liquid	May be Suitable for Use
Bodily fluids w/ potentially infectious diseases	unknown	Liquid	May be Suitable for Use
Crude oil on wildlife	mixture	Liquid	May be Suitable for Use
Dirt (general)	unknown	Solid	May be Suitable for Use
Feces (solid)	unknown	Solid	May be Suitable for Use
Fertilizer (general; solid form)	unknown	Solid	May be Suitable for Use
Fiberglass	unknown	Solid	May be Suitable for Use
Fungicide (general; solid form)	unknown	Solid	May be Suitable for Use
Grease (general)	unknown	Liquid	May be Suitable for Use
Hazardous Particles (larger than 1 micron in size)	unknown	Solid	May be Suitable for Use
Herbicide (general; solid form)	unknown	Solid	May be Suitable for Use
Insecticide (general; solid form)	unknown	Solid	May be Suitable for Use
Lead	7439-92-1	Solid	May be Suitable for Use
Lime	mixture	Solid	May be Suitable for Use
Mold spores	unknown	Solid	May be Suitable for Use
Non-Hazardous Particles (larger than 1 micron in size)	unknown	Solid	May be Suitable for Use
Pesticide (general; solid form)	unknown	Solid	May be Suitable for Use