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Original garment name

DuPont[™] Tempro[®] ProShield[®] Basic

DuPont™ SureStep™

new garment

ProShield® NexGen®

ProShield® 3

Original garment name

Tyvek® Dual

Tyvek®

new garment

Tyvek® Xpert

Tyvek® Plus new garment

Original garment name

new garment

Tychem® QC

new accessory

Tychem® SL Tychem® CPF 3

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One simple system

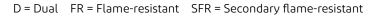


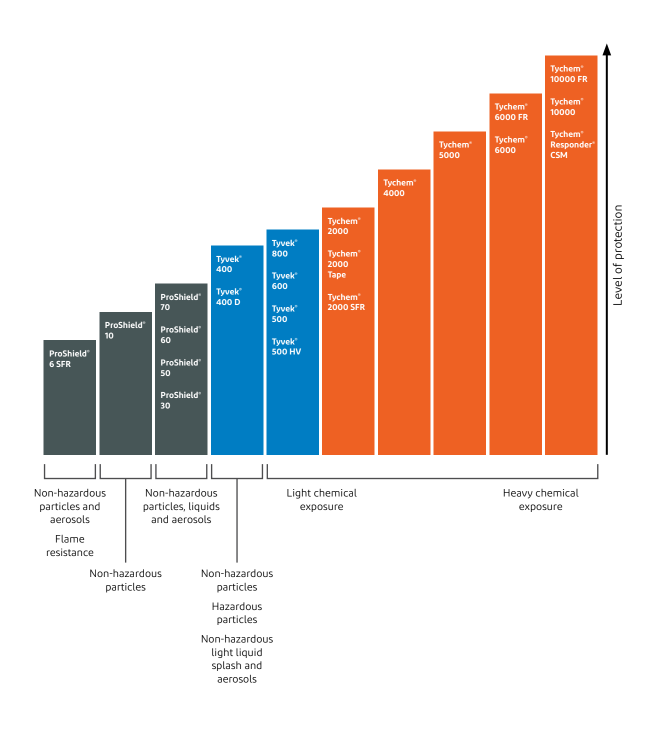
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Original	New		
Tychem Reflector Tychem Reflector	Tychem® 10000 FR	$\overline{}$	Heavy chemical exposure
Tychem® TK	Tychem® 10000	_	
Tychem RESPONDER® CSM	Tychem® Responder® CSM		
Tychem ThermoPro	Tychem® 6000 FR		
Tychem® F	Tychem® 6000		
Tychem® CPF 3	Tychem® 5000		
Tychem SL	Tychem 4000		
Tychem® QC	Tychem® 2000		
new accessory	Tychem® 2000 Tape	coi	
new garment	Tychem® 2000 SFR	 of protection	
new garment	Tyvek® 800	el of p	
Tyvek [®] Plus	Tyvek [®] 600	 	
Tyvek Xpert	Tyvek® 500		
new garment	Tyvek® 500 HV	_ _	Light chemical exposure
Tyvek Tyvek®	Tyvek® 400	_ _	Non-hazardous particles Hazardous particles
Tyvek Dual	Tyvek® 400 D	_ _	Non-hazardous light liquid splash and aerosols
ProShield® 3	ProShield® 70	_ =]
ProShield® NexGen®	ProShield ProShield® 60	_	Non-hazardous particles,
new garment	ProShield ProShield® 50		liquids and aerosols
DuPont [™] SureStep [™]	ProShield ProShield® 30	_ _	
ProShield® Basic	ProShield ProShield® 10	_ =	Non-hazardous particles
Tempro® DuPont™ Tempro®	ProShield® 6 SFR	_ ' =	Non-hazardous particles and aerosols
D = Dual FR = Flame-resistant SFR =	Secondary flame-resistant		Flame resistance





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Choosing a garment

Before searching for an appropriate chemical protective garment, you should assess the nature of the hazard and the working environment. Different factors including concentration, temperature and pressure must be matched to the garment's fabric, design and seam construction.

Fabric

No matter what the brand or trade name, almost all limited-use protective apparel products can be classified into one of a few general fabric technologies. It is important to understand the performance attributes of the fabric being used for a given application. Why? Not all fabrics used in chemical protective garments are the same. From exclusive DuPont technologies such as Tychem® and Tyvek® to spunbond-meltblown-spunbond (SMS) and microporous film fabrics, DuPont offers a variety of fabrics with different levels of comfort, durability, breathability and protection to meet your specific needs.

In order to select the appropriate protective garment, it is crucial to know how well the fabric used in the garment provides a barrier to specific hazardous materials.

Testing for chemical protective fabrics can be divided into two primary categories:

- 1) penetration testing—appropriate for particle hazards
- 2) permeation testing—appropriate for liquid and gaseous hazards

Penetration occurs when there is bulk movement of a material through a pore, hole, gap or defect in the fabric and is the proper method to evaluate particle barrier. Permeation, on the other hand, occurs when there is movement of the material through the barrier fabric on a molecular level. It is possible for a liquid or vapor to permeate through a fabric even when there is no observed opening in the fabric. Permeation testing is a more sensitive and representative way of characterizing the interaction of liquids and gases with the barrier fabric. Permeation testing is critical for fabrics that are exposed to hazardous liquids, vapors or gases.

Fabric technologies typically used in protective garments

All images are magnified.

Exclusive DuPont technologies



Tychem[®] Chemical barrier fabrics specifically engineered for protection over a range



Tyvek® is high-density polyethylene fibers entangled into a protective material with no fillers or thin films to wear away. Made only by DuPont, it offers superior protection and durability.



Microporous films (MPF)

Bi-laminate with a thin microporous film layer on a spunbonded polypropylene nonwoven, these fabrics offer limited durability—barrier protection is lost when the film layer is abraded.



Spunbond-meltblown-spunbond (SMS)

SMS fabrics rely on the meltblown polypropylene layer in the middle of the open tri-laminate polypropylene structure to act as the main filter for particles.

Spunbond polypropylene (SBPP)

With their highly open structure, SBPP fabrics offer negligible barrier protection.

Choosing a garment

Seam construction

Seams are a critical component of the overall barrier protection provided by a chemical protective garment. It is vital to select the appropriate seam configuration for your application needs and to know that the garment will be constructed with strong, tight seams. One loose thread or gap and the barrier between you and your environment unravels—leaving you vulnerable.



Serged or sewn*

A seam produced when three threads are interlocked around the raw edges of two pieces of material for a strong, stressresistant seam.



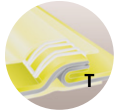
Tightly sewn with a reinforced outer binding to increase seam strength and barrier.

For potential misting exposure of non-hazardous liquids or particle penetration through the seam.



Both sewn and taped to provide strong chemical resistance against heavy liquid splashes and tough seam stress.

A sewn seam is covered with a strip of compatible material by heat-sealing.



Double taped

Sewn, then taped on the inside and the outside of the seam for a very strong chemicaland stress-resistant seam.

Low visibility



Standard

Garment style

encapsulated suits.

Hoods

In addition to our standard hood design, many of our garments offer a respirator fit hood. These hoods are designed with a longer zipper for complete coverage of the neck area.

Respirator fit

The high-visibility colors chosen for Tychem® and Tyvek®

fabrics were based on extensive research. For example,

the human eye is more sensitive to the lime yellow of

Tychem® 10000, the safety yellow color of Tychem® 2000

fabrics and the bright orange fluorescent color of Tyvek®

500 HV. Silver gray retroreflective bands on Tyvek® 500 HV

also enhance night visibility. On the other hand, there are

is preferred—or required—special low-visibility fabrics, such as Tychem® 2000 SFR and Tychem® 5000, are harder

DuPont offers a wide variety of garment styles—from

Fully encapsulated suits are available with front or rear

entry, with a flat back for airline accommodation or an

expanded back for SCBA accommodation.

hoods and shoe covers to aprons, coveralls and fully

to see and blend into a variety of environments.

instances when being visible is dangerous. When discretion





EX (extra-wide)

Elastomeric faceseal

In addition to the standard faceshield. DuPont has several garment styles that offer a greater field of vision, enabling the wearer to see more of what they are dealing with, reducing missteps and allowing more natural movement and better eve contact.

The EX (extra-wide) faceshield options on Tychem® 10000 Level A garments feature a wrap-around design that provides ample room for a mask-mounted regulator. This faceshield is wider and longer, providing expanded peripheral and vertical viewing.

*Serged and/or bound seams are degraded by some hazardous liquid chemicals. such as strong acids, and should not be worn when these chemicals are present.



High visibility



High visibility

High visibility can be either a help or a hindrance for emergency responders. For example, in hazardous situations, it is critical that emergency responders can be easily seen. In addition, hazardous material emergencies often occur in poorly lit environments—thus the need for high visibility.

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Product part numbers

To simplify ordering and inventory management, we developed a simple, logical and intuitive product part numbering system. Using only 16 characters, each part number comprises abbreviations that provide all the information you need.

Base catalog number

The first six characters provide the basic representation of the product.

Additional product detail

The remaining characters provide additional product detail and complete the full part number.

Fabric The first two characters are the fabric description. **Abbreviations**

Tychem[®]

- **RF** 10000 FR
- **TK** 10000
- RC Responder® CSM
- **TF** 6000

- **QC** 2000 Tape

Tyvek[®]

- **TY** 600
- **TY** 500 HV
- **TY** 400
- **TD** 400 D
- **FC** 400 FC

ProShield®

Style

- **TP** 6000 FR
- **C3** 5000
- **SL** 4000
- **QC** 2000
- **QS** 2000 SFR
- 99 Accessories

- **TJ** 800
- **TY** 500

- **P3** 70
- **NG** 60
- **NB** 50
- **PE** 30 **PB** 10
- TM 6 SFR

Seam construction

Abbreviations

- **S** Serged or sewn
- **B** Bound
- **T** Taped or double taped
- See page 7 for details.
- DuPont offers a wide array of garment styles from hoods, aprons and coveralls to fully encapsulated suits.
- Each garment style has a unique three-digit code.

Several DuPont fabrics are available in color options.

Abbreviations

- **BK** Black
- **BU** Blue
- **GR** Green
- **SV** Silver
- **TN** Tan
- **WH** White

Size

Color

Many DuPont garments are available in a range of sizes; refer to catalog descriptions for details.

Abbreviations*

- XS Extra small
- **SM** Small
- **MD** Medium
- **LG** Large XL Extra large
- 2X 2 Extra large
- **3X** 3 Extra large 4X 4 Extra large
- **5X** 5 Extra large
- **6X** 6 Extra large
- **7X** 7 Extra large 8X 8 Extra large
- 00 Universal See page 45 for

sizing charts.

- **GY** Gray
- **HV** High-visibility orange
- LY Lime yellow
- **OR** Orange

- YL Yellow

Options

The number **Abbreviations** of garments such as per case.

Case count

- TV Trade Agreement Act compliant
- VP Vend packed

Not all option codes are available for all products; refer to catalog descriptions for details.

See next page for abbreviations.

*Not all sizes are available in all styles.

Product part numbers

JF CPE sleeve cuff and jam fit

glove insert

NF USMCA sourced

storm flap

NS Non-skid material

RF Respirator fit hood

TV Trade Agreement

XC X-pattern on back

Act compliant

SR Skid resistant

VP Vend packed

WG With gloves

YU Extra long

PI Packaged individually

NL No liner

LA Tyvek® 500 standard

LG 8.25" high shoe cover

NP Respirator fit hood and

Option code abbreviations

- 00 Standard offering
- 09 Size 9 glove
- 10 Size 10 glove
- 11 Size 11 glove
- **OB** Bulk pack
- 2K Double storm flap w/zipper & hook-and-loop closure
- **5C** Viton[™] butyl
- **5V** Viton[™] butyl
- **7C** MSA connector pass-thru CAMDS (#491335) right side
- **7M** MSA dual purpose w/Foster fitting 990060
- **7N** MSA quick fill w/Schrader fitting 990190
- **7R** MSA dual purpose #495670 Hansen fitting (left front waist)
- **7S** Scott[®] pass-thru #803620-01 Hansen fitting (right side)
- **7W** Interspiro pass-thru #33689006 **BN** Berry Amendment
- compliant CM White & blue color

HL Hook-and-loop

G1 Reduced case quantity

Option codes for DuPont Controlled

Environments garments*:

- BH 50/bag
- **CS** Clean and sterile: clean-processed, individually packaged and sterilized by gamma radiation
- **OS** Sterile: individually packaged and sterilized by gamma radiation
- **OC** Clean: clean-processed, individually packaged
- 00 or 0B Bulk packaged
- PI Individually packaged
- TS Sterile, double-bagged

Product packaging

Vend packed

Some garments are available for use in vending machines. These garments feature option code "VP".



New packaging

Our new packaging is labeled with the same stop sign shapes as the garments.



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^{*}See pages 48-50 for DuPont Controlled Environments garments

Permeation data



Mid level











			3 8	88	2.2	11	2.4	7
21 Industrial chemicals ASTM F1001	CAS#	Physical phase	Tychem [®] 2000 SFR	Tychem [®] 2000*	Tychem [®] 4000*	Tychem [®] 5000	Tychem [®] 6000	Tychem [®] 6000 FR
Original garment name			New garment	QC	SL	CPF 3	F	ThermoPro
Acetone (95%)	67-64-1	L	nt	imm.	13	462	>480	>480
Acetonitrile (95%)	75-05-8	L	nt	imm.	60	imm.	131	>480
Ammonia (95%)	7664-41-7	G	nt	imm.	26	imm.	20	90
1, 3-Butadiene (95%)	106-99-0	G	nt	imm.	>480	>480	>480	>480
Carbon disulfide (95%)	75-15-0	L	nt	imm.	imm.	imm.	>480	>480
Chlorine (95%)	7782-50-5	G	nt	imm.	>480	40	>480	>480
Dichloromethane (95%)	75-09-2	L	nt	imm.	imm.	imm.	imm.	imm.
Diethylamine (95%)	109-89-7	L	nt	imm.	15	>480	>480	>480
N, N-Dimethylformamide (95%)	68-12-2	L	nt	imm.	90	>480	>480	>480
Ethyl acetate (95%)	141-78-6	L	nt	imm.	n. imm. >480		>480	>480
Ethylene oxide (95%)	75-21-8	G	nt	imm.	imm. imm.		126	>480
n-Hexane (95%)	110-54-3	L	nt	imm.	imm.	>480	>480	>480
Hydrogen chloride (95%)	7647-01-0	G	nt	imm.	>480	>480	>480	>480
Methanol (95%)	67-56-1	L	nt	imm.	>480	imm.	117	>480
Methyl chloride (95%)	74-87-3	G	nt	imm.	>480	>480	>480	>480
Nitrobenzene (95%)	98-95-3	L	nt	imm.	59	>480	>480	>480
Sodium hydroxide (50%)	1310-73-2	L	>480	>480	>480	>480	>480	>480
Sulfuric acid (95%)	7664-93-9	L	>480	>480	>480	>480	>480	50
1, 1, 2, 2-Tetrachloroethylene (95%)	127-18-4	L	nt	imm.	imm.	>480	>480	>480
Tetrahydrofuran (95%)	109-99-9	L	nt	imm.	imm.	>480	>480	>480
Toluene (95%)	108-88-3	L	nt	imm.	imm.	>480	>480	>480
Chemical warfare agents**								
Lewisite (L)	541-25-3	L	nt	nt	>360¹	120¹	360²	360²
Mustard (HD)	505-60-2	L	nt	nt	>4801	120¹	>480²	>480²
Tabun (GA)	77-81-6	L	nt	nt	nt	nt	>4804	>4804
Sarin (GB)	107-44-8	L	nt	nt	>480³	120³	>4804	>4804
Soman (GD)	99-64-0	L	nt	nt	nt	>480³	>4804	>4804

Index of codes: > = greater than, imm. = immediate (<10 minutes), nt = not tested, L = liquid, G = gas

50782-69-9

*Serged and/or bound seams are degraded by some hazardous liquid chemicals, such as strong acids, and should not be worn when these chemicals are present.

Actual Breakthrough Time in minutes.

VX Nerve Agent

Permeation testing on chemicals is in accordance with ASTM F739, Standard Test Method for Resistance of Protective Clothing Materials to Permeation by Liquids or Gases Under Conditions of Continuous Contact. All tests are conducted at room temperature unless otherwise noted. Reported results are Normalized Breakthrough Times defined by ASTM F739 as the time (in minutes) when the permeation rate reaches 0.1 µg/cm²/min.

date of publication, but may be revised as new information is developed. The information set forth herein reflects laboratory performance of fabrics, not complete garments. under controlled conditions. Before relying on any performance data for the purchase or performance of products, you should check safespec, dupont, com or contact DPP Customer Service at 1-800-931-3456 to determine whether there is new information that relates to your intended use or application of the product.

Note: Numbers reported are averages of samples tested.

All DuPont permeation testing is performed by a

** Chemical warfare agents are tested according to the following protocols. All chemicals have been tested at a concentration of greater than 95% unless otherwise stated. All tests are performed at 22°C and 50% R.H.

>4804

Actual Breakthrough Times, in minutes, are reported: ¹ Protocol DN3-MIL-STD-282, Method T-209 (HD) or modified for Lewisite, for 8 hours at 10 g/m².

>4803

- ² Protocol DN4-MIL-STD-282, Method T-209 (HD) or modified for Lewisite, for 8 hours at 100 g/m²
- ³ Protocol DN5-MIL-STD-282, Method T-208 (GB) or modified for GA, GD and VX, for 8 hours at 10 g/m².
- ⁴ Protocol DN6-MIL-STD-282, Method T-208 (GB) or modified for GA, GD and VX, for 8 hours at 100 g/m² (total coverage).

Permeation data



High level







21 Industrial chemicals ASTM F1001 Original garment name	CAS#	Physical phase	Tychem [®] Responder [®] CSM RESPONDER [®] CSM	Tychem° 10000 TK	Tychem [®] 10000 FR Reflector [®]
Acetone	67-64-1	L	>480	>480	>480
Acetonitrile	75-05-8	L	>480	>480	>480
Ammonia	7664-41-7	G	>480	>480	>480
1, 3-Butadiene	106-99-0	G	>480	>480	>480
Carbon disulfide	75-15-0	L	>480	>480	>480
Chlorine	7782-50-5	G	>480	>480	>480
Dichloromethane	75-09-2	L	>480	>480	>480
Diethylamine	109-89-7	L	>480	>480	>480
N, N-Dimethylformamide	68-12-2	L	>480	>480	>480
Ethyl acetate	141-78-6	L	>480	>480	>480
Ethylene oxide	75-21-8	G	>480	>480	>480
n-Hexane	110-54-3	L	>480	>480	>480
Hydrogen chloride	7647-01-0	G	>480	>480	>480
Methanol	67-56-1	L	>480	>480	>480
Methyl chloride	74-87-3	G	>480	>480	>480
Nitrobenzene	98-95-3	L	>480	>480	>480
Sodium hydroxide, 50%	1310-73-2	L	>480	>480	>480
Sulfuric acid	7664-93-9	L	>480	>480	>480
1, 1, 2, 2-Tetrachloroethylene	127-18-4	L	>480	>480	>480
Tetrahydrofuran	109-99-9	L	>480	>480	>480
Toluene	108-88-3	L	>480	>480	>480
Chemical warfare agents**					
Lewisite (L)	541-25-3	L	>480 ^t	>480²	>4801
Mustard (HD)	505-60-2	L	>480²	>480²	>480²
Tabun (GA)	77-81-6	L	>480³	>4804	>480³
Sarin (GB)	107-44-8	L	>4804	>4804	>4804
Soman (GD)	99-64-0	L	>480³	>4804	>480³
VX Nerve Agent	50782-69-9	L	>4804	>4804	>4804

Index of codes: > = greater than, imm. = immediate (<10 minutes), nt = not tested, L = liquid, G = gas

Normalized Breakthrough Time (NBT) shown in minutes. The product information contained is current as of the *Serged and/or bound seams are degraded by some hazardous liquid chemicals, such as strong acids, and should not be worn when these chemicals are present.

Actual Breakthrough Time in minutes.

Permeation testing on chemicals is in accordance with ASTM F739, Standard Test Method for Resistance of Protective Clothing Materials to Permeation by Liquids or Gases Under Conditions of Continuous Contact. All tests are conducted at room temperature unless otherwise noted. Reported results are Normalized Breakthrough Times defined by ASTM F739 as the time (in minutes) when the permeation rate reaches 0.1 $\mu g/cm^2/min$.

date of publication, but may be revised as new information is developed. The information set forth herein reflects laboratory performance of fabrics, not complete garments. under controlled conditions. Before relying on any performance data for the purchase or performance of products, you should check safespec.dupont.com or contact DPP Customer Service at 1-800-931-3456 to determine whether there is new information that relates to your intended use or application of the product.

Note: Numbers reported are averages of samples tested.

All DuPont permeation testing is performed by a third party.

- ** Chemical warfare agents are tested according to the following protocols. All tests are performed at 22°C and 50% R.H. Actual Breakthrough Times, in minutes, are reported:
- 1 Protocol DN3-MIL-STD-282, Method T-209 (HD) or modified for Lewisite, for 8 hours at 10 g/m².
- ² Protocol DN4-MIL-STD-282, Method T-209 (HD) or modified for Lewisite, for 8 hours at 100 g/m² (total coverage).
- 3 Protocol DN5-MIL-STD-282, Method T-208 (GB) or modified for GA, GD and VX, for 8 hours at 10 g/ m^2 .
- ⁴ Protocol DN6-MIL-STD-282, Method T-208 (GB) or modified for GA, GD and VX, for 8 hours at 100 g/m² (total coverage).

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Product line by hazard

When it comes to addressing a broad range of hazards in the workplace, specifiers have many product options from which to select. The process to understand which option matches a given situation can be confusing and taxing. DuPont Personal Protection has tried to reduce some of that burden by providing a complete line of products with supporting information to help guide specifiers through the selection process.

To get the most out of your personal protective equipment (PPE), it is necessary to understand where the products are intended to be used. DuPont™ SafeSPEC™ is a sophisticated,

Tyvek® and ProShield® products Typical general industrial hazards/description/examples

easy-to-use interactive tool that provides suggestions for chemical protective clothing based on the user's hazard scenario.

Our database includes hundreds of chemicals, including warfare agents and the ASTM F1001 standard list of challenge chemicals. This tool can be accessed on our website at safespec.dupont.com. To provide a quicker overview of our products and where they are ideally suited for use, we developed the simple guides in this document. Our goal was to match the level of protection and value for a given exposure hazard.

	Non-	-haza	rdous						Haza	rdou	5										
	F	Particl	les	Aerosol	Lig	ht liq	uid sp	lash*		Particles							Aerosol	Bio- hazards**	Flame resistance**		
Garment			Sanding & grinding waste	paint	Oil & grease		Fertilizer	Sewage	Fertilizer	Pesti- cides	Asbestos	Lead	Chromium	Berylium	Mold	Fiber- glass	Carbon		Isocyanate containing		
Tyvek® 400	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	•	
Tyvek® 500	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Tyvek® 500 HV	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Tyvek® 600	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Tyvek® 800	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
ProShield® 70	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	
ProShield® 60	•	•	•	✓	√	✓	✓	✓	•	•	•	•	•	•	•	•	•	•	✓	•	
ProShield® 50	•	•	•	✓	√	✓	✓	✓	•	•	•	•	•	•	•	•	•	•			
ProShield® 30	✓	✓	✓	✓	√	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			
ProShield® 10	•	•	•	•	•	•	•	•													
ProShield® 6 SFR	•	•	•	•	•	•															✓

✓ Generally preferred Acceptable for use

*Liquid barrier performance varies based on the amount of liquid that may get on the garment, the length of time the liquid is on the garment, applied pressure and certain physical properties of the liquid, Tyvek® and ProShield® garments are not appropriate if during use they are getting wet (liquid is dripping or running, or it is wet to the touch) or if spotting is observed on skin or garments worn under the protective garment. Serged and bound seams are degraded by some hazardous liquid chemicals, such as strong acids, and should not be worn when these chemicals are present. Tyvek 600 and Tyvek 500 garments use a special type of Tyvek fabric, which has different physical properties and improved chemical resistance properties when compared to fabric used in standard Tyvek® garments. Additionally, the seams used in standard Tyvek® garments are different than the seams for Tyvek® 600 and Tyvek® 500 garments. Tyvek® 600 garments offer seams that are sewn and then taped, and Tyvek® 500 garments offer external serged seams, where the seam thread is visible on the outside of the garment. Tyvek® 500 and Tyvek® 600 offer improved liquid barrier, but may not be appropriate if spotting is observed on the skin or garments worn under the protective garment. In applications where a higher liquid barrier is needed, consider DuPont™ Tychem® 2000 and Tychem® 4000 garments with taped seams.

**Biohazards have a variety of classification methods. These products (garments or fabrics) have been tested to the following standards, including but not limited to AATCC 127 (Tyvek* 400), EN 14126 (Tyvek* 500 HV, Tyvek* 500, Tyvek* 600, Tyvek* 800), ASTM F1670 (ProShield* 60) and ASTM F1671 (Proshield* 60, ProShield* 70). Visit our website for specific testing data.

***ProShield* 6 SFR and Tychem* 2000 SFR coveralls provide only secondary flame-resistant protection. They must always be worn over an appropriate primary flame-resistant garment and primary flame-resistant hood/balaclava in an environment that needs flame protection, along with other personal protective equipment that protects your face, hands and feet.

It is the user's responsibility to determine the nature and level of hazard and the proper personal protective equipment needed. The information set forth herein reflects laboratory performance of fabrics, not complete garments, under controlled conditions.

It is intended for information use by persons having technical skill for evaluation under their specific end-use conditions, at their own discretion and risk. Anyone intending to use this information should first verify that the garment selected is suitable for the intended use. In many cases, seams and closures have shorter breakthrough times and higher penetration rates than the fabric. Please contact DuPont for specific data. If the garment becomes torn, abraded or punctured, end user should discontinue use of garment to avoid potential exposure.

Latex statement: As of January 1, 2006, DuPont production specifications exclude use of components containing natural rubber latex in the manufacture of DuPont[®] Tyvek[®] IsoClean[®] and DuPont[®] ProClean[®] garments.

Tyvek* 500, Tyvek* 600 and Tyvek* 800 contain natural rubber latex which may cause allergic reactions in some sensitized individuals. Anyone who begins to exhibit an allergic response during the use of DuPont products should immediately cease using these products and should also be reported to DuPont at 1-800-441-3637 (outside the U.S. 1-302-774-1139).

Garments should have slip-resistant or anti-slip materials on the outer surface of boots, shoe covers or other garment surfaces in conditions where slipping could occur. Some Tychem* garments have attached socks made of the garment material. These attached socks must be worn inside protective outer footwear and are not suitable as outer footwear. These attached socks do not have adequate durability or slip resistance to be worn as the outer foot covering.

Tyvek* coveralls and ProShield* 60 coveralls can be considered for use with the appropriate respirators and other suitable PPE to minimize contact with isocyanate paint aerosols. Tyvek* garments are not appropriate if they are getting wet (paint is dripping or running, or wet to the touch) or if spotting is observed on skin or garments worn under the coveralls. Tychem* aprons and smocks are available for situations where prolonged liquid exposure may be limited to the front of the torso and/or arms of the wearer. These aprons and smocks can be worn with Tyvek* to provide localized protection while limiting the level of thermal discomfort.

Product line by hazard

DuPont™ Tychem® chemical protection products

Typical chemical hazards/examples

	Hazardous dry powders & solids	Bloodborne pathogens & biohazards	Light chemical splash & aerosols	Moderate liquid chemical splash	Potential flash fire exposure & liquid organic chemicals	Heavy liquid chemical splash (toxics & corrosives)	ChemBio & warfare agents	Chemical vapors & gases (toxics & corrosives)		•	NFP/ ensemb		
Garment	Dry pharma chemicals	Blood, saliva, human excrement	Inorganic acids and bases, salts	Organics, solvents	Meth- amphetamine	Known carcinogens	Sarin, mustard, VX nerve agent	Chlorine, anhydrous ammonia	1991 Flash fire option	1991 Liquid gas option	1992	1994 Class 2	70E Cat 2
Tychem® 2000	✓	\checkmark	√ ∗										
Tychem® 2000 SFR	✓	✓	✓										
Tychem® 4000	✓	✓	√ ∗	•									
Tychem® 5000	•	✓	•	✓			•						
Tychem® 6000	•	✓	•	✓			✓				✓		
Tychem® 6000 FR	•	✓	•	✓	✓		✓				✓		√
Tychem® Responder® CSM	•	•	•	✓		✓	✓	✓					
Tychem® 10000	•	•	•	✓		✓	✓	✓				✓	
Tychem® 10000 FR	•	•	•	✓	✓	✓	✓	✓	√ ∗∗	✓			

[✓] Generally preferred

 Acceptable for use

Liquid barrier performance varies based on the amount of liquid that may get on the garment, the length of time the liquid is on the garment, applied pressure and certain physical properties of the liquid. Tyvek® and ProShield® garments are not appropriate if during use they are getting wet (liquid is dripping or running, or it is wet to the touch) or if spotting is observed on skin or garments worn under the protective garment. Serged and bound seams are degraded by some hazardous liquid chemicals, such as strong acids, and should not be worn when these chemicals are present. Tyvek® 600 and Tyvek® 500 garments use a special type of Tyvek® fabric, which has different physical properties and improved chemical resistance properties when compared to fabric used in standard Tyvek® garments. Additionally, the seams used in standard Tyvek® garments are different than the seams for Tyvek® 600 and Tyvek® 500 garments. Tyvek 600 garments offer seams that are sewn and then taped, and Tyvek® 500 garments offer external serged seams, where the seam thread is visible on the outside of the garment. Tyvek® 500 and Tyvek® 600 offer improved liquid barrier, but may not be appropriate if spotting is observed on the skin or garments worn under the protective garment. In applications where a higher liquid barrier is needed, consider DuPont™ Tychem® 2000 and Tychem® 4000 garments with taped seams.

ProShield" 6 SFR and Tychem" 2000 SFR coveralls provide only secondary flame-resistant protection. They must always be worn over an appropriate primary flame-resistant garment and primary flame-resistant hood/balaclava in an environment that needs flame protection, along with other personal protective equipment that protects your face, hands and feet.

It is the user's responsibility to determine the nature and level of hazard and the proper personal protective equipment needed. The information set forth herein reflects laboratory performance of fabrics, not complete garments, under controlled conditions.

It is intended for information use by persons having technical skill for evaluation under their specific end-use conditions, at their own discretion and risk. Anyone intending to use this information should first verify that the garment selected is suitable for the intended use. In many cases, seams and closures have shorter breakthrough times and higher penetration rates than the fabric. Please contact DuPont for specific data. If the garment becomes torn, abraded or punctured, end user should discontinue use of garment to avoid potential exposure.

Latex statement: As of January 1, 2006, DuPont production specifications exclude use of components containing natural rubber latex in the manufacture of DuPont" Tyvek "IsoClean" and DuPont" ProClean garments.

Tyvek* 500, Tyvek* 600 and Tyvek* 800 contain natural rubber latex which may cause allergic reactions in some sensitized individuals. Anyone who begins to exhibit an allergic response during the use of DuPont products should immediately cease using these products and should also be reported to DuPont at 1-800-441-3637 (outside the U.S. 1-302-774-1139).

Garments should have slip-resistant or anti-slip materials on the outer surface of boots, shoe covers or other garment surfaces in conditions where slipping could occur. Some Tychem' garments have attached socks made of the garment material. These attached socks must be worn inside protective outer footwear and are not suitable as outer footwear. These attached socks do not have adequate durability or slip resistance to be worn as the outer foot covering.

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^{*}Serged and/or bound seams are degraded by some hazardous liquid chemicals, such as strong acids, and should not be worn when these chemicals are present.

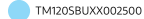
^{**}Tychem® 10000 FR 600T and Tychem® 10000 600T/601T have NFPA 1991 flash fire option.



DuPont™ ProShield® 6 SFR

Original name: DuPont™ Tempro®

Coverall



Serged seams Collar Zipper closure Storm flap MD-6X



Coverall

TM122SBUXX002500

Serged seams Attached hood Zipper closure Storm flap Elastic wrists Elastic ankles Attached boot covers1 MD-6X





Secondary flame-resistant (SFR)

Lightweight, disposable overgarment designed to help protect and preserve primary flame-resistant garments

Provides a barrier against non-hazardous particles and aerosols while not contributing to burn injury

Won't ignite and continue to burn when exposed to a flame source

ProShield® 6 SFR is blue

Coverall



14

TM127SBUXX002500

Serged seams Attached hood Zipper closure Storm flap Elastic wrists Elastic ankles MD-7X



ProShield® 6 SFR garments are flame retardant treated, not inherently flame-resistant, and are intended to be worn over your primary flame-resistant garments.

Seams and closures have less barrier than fabric. Serged and/or bound seams are degraded by some hazardous liquid chemicals, such as strong acids, and should not be worn when these chemicals are present. ¹These ProShield® 6 SFR garments have attached boot covers made of the garment material. These attached boot covers must be worn inside protective outer footwear and are not suitable as outer footwear. These attached boot covers do not have adequate durability or slip resistance to be worn as the outer foot covering. Note: Not all sizes available in all styles.



ProShield

DuPont™ ProShield® 10

Original name: ProShield® Basic

Coverall

PB120SWHXX002500

PB120SBUXX002500

Serged seams Collar Zipper closure Storm flap SM-7X

Coverall

Serged seams

Attached hood

Zipper closure

Elastic wrists

Elastic ankles

boot covers

Coverall

Serged seams

Zipper closure

Storm flap

Elastic wrists

Elastic ankles

Collar

SM-7X

Coverall

SM-7X

SM-7X

MD-7X

Serged seams Attached hood

Zipper closure

Storm flap

Elastic wrists

Elastic ankles

SM-7X

Attached skid-resistant

Storm flap

PB122SWHXX002500

PB122SBUXX002500

PB125SWHXX002500

PB125SBUXX002500

PB127SWHXX002500

PB127SBUXX002500

PB127SGYXX002500



Lab coat

PB212SBUXX003000

Serged seams Collar Snap closure Two pockets SM-7X



Lab coat

PB219SWHXX003000

PB219SBUXX003000

Serged seams Knit collar Set sleeve Knit cuff Snap closure (6 + 1 adjustable) Pockets (1 left chest pencil, 2 lower front) SM-5X



Frock

PB267SWHXX003000

Serged seams Mandarin collar Set sleeve Knit cuff Elastic wrists Snap closure (6 + 1 adjustable) SM-7X



Comfort and quality at an affordable price

Spunbond-meltblown-spunbond (SMS) garments

Uses include general maintenance, janitorial/cleaning and other dirty work assignments

PB127S

ProShield® 10 is available in blue or white, and gray in style 127

Seams and closures have less barrier than fabric. Serged and/or bound seams are degraded by some hazardous liquid chemicals, such as strong acids, and should not be worn when these chemicals are present Note: Not all sizes available in all styles.

Warning: ProShield® 10 should not be used around heat, flames, sparks or in potentially flammable or explosive environments. Garments made of ProShield® 10 fabric should have slip-resistant or anti-slip materials on the outer surface of boots, shoe covers, or other garment surfaces in conditions where slipping could occur.

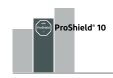
PB271SWHXX003000

PB271SBUXX003000

Serged seams Mandarin collar Zipper closure Elastic wrists MD-4X









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DuPont™ ProShield® 30

Original name: DuPont™ SureStep™

Boot cover

PE444SWHXX010000

Serged seams Elastic openings Elastic ankles 13" height 100/cs LG-XL

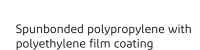


Shoe cover

PE440SWHXX020000

Serged seams Elastic openings 5.5" height 200/cs MD-XL

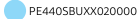




Slip resistance—both wet and dry

ProShield® 30 is available in blue or white

Shoe cover



Serged seams Elastic openings 5.5" height 200/cs LG-XL

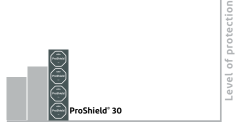




Seams and closures have less barrier than fabric.

Serged and/or bound seams are degraded by some hazardous liquid chemicals, such as strong acids, and should not be worn when these chemicals are present. Note: Not all sizes available in all styles.

Warning: ProShield® 30 should not be used around heat, flames, sparks or in potentially flammable or explosive





DuPont™ ProShield® 50

Original name: new garment

Coverall

NB120SWHXX002500

Serged seams Collar Zipper closure Storm flap SM-6X



Coverall

NB122SWHXX002500

Serged seams Attached hood Zipper closure Storm flap Elastic wrists Elastic ankles Attached skid-resistant boot covers SM-6X



NB125SWHXX002500

NB127SWHXX002500

Attached hood (respirator fit)1

Serged seams Collar Zipper closure Storm flap Elastic wrists Elastic ankles SM-6X

Coverall

Serged seams

Zipper closure

Storm flap

Elastic wrists

Elastic ankles SM-6X

Coverall



Apron

NB273BWHXX010000

Bound seams Bound neck and ties Bib style 28" x 36" One size fits most



Sleeves

NB500SWHXX0200YU

Serged seams Elastic openings 24" length One size fits most



Provides a barrier against a range of non-hazardous aerosols, light liquid

Microporous film laminated to a nonwoven fabric

Industries and applications include janitorial, sanitation and general industrial maintenance

Lighter weight and roomy design make for greater comfort and mobility

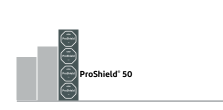
ProShield® 50 is white

¹Respirator fit hoods are designed with a longer zipper, extending to the chin for complete coverage of the neck area. **Standard hoods** only extend to the neck.

Seams and closures have less barrier than fabric.

Serged and/or bound seams are degraded by some hazardous liquid chemicals, such as strong acids, and should not be worn when these chemicals are present. Note: Not all sizes available in all styles.

Warning: ProShield® 50 should not be used around heat, flames, sparks or in potentially flammable or explosive environments. Garments made of ProShield® 50 fabric should have slip-resistant or anti-slip materials on the outer surface of boots, shoe covers, or other garment surfaces in conditions where slipping could occur.



splash and dry particles

See page 7 for photos.

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DuPont[™] ProShield[®] 60

Original name: ProShield® NexGen®

Coverall

NG120SWHXX002500

NG125SWHXX002500

Serged seams Collar Zipper closure Storm flap SM-6X

Coverall

Collar

SM-5X

Serged seams

Zipper closure

Storm flap

Elastic wrists

Elastic ankles



Apron

NG273BWHXX010000

Bound seams Bound neck and ties Bib style 28" x 36" One size fits most



Lab coat

NG212SWHXX003000

Serged seams Collar Snap closure Two pockets SM-4X



Barrier against a variety of non-hazardous aerosols, liquids and dry particles

NG127S

Microporous film laminated to a nonwoven fabric

Uses include automotive refinishing, waste cleanup and sanitation engineering

ProShield® 60 is white

Coverall

SM-7X

Coverall

18

NG127SWHXX0025NP

Serged seams
Attached hood (respirator fit)¹
Zipper closure
Storm flap
Elastic wrists
Elastic ankles

NG122SWHXX002500



Sleeves

NG500SWHXX020000

Serged seams Elastic openings 18" length One size fits most



Boot cover

NG456SWHXX010000

Serged seams Serged seams Attached hood Elastic openings Zipper closure Elastic ankles Storm flap 18" height ProShield® 60 fabric shaft Elastic wrists Elastic ankles PVC sole Attached skid-resistant boots 100/cs (50 pairs) SM-6X SM-XL



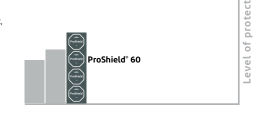
¹Respirator fit hoods are designed with a longer zipper, extending to the chin for complete coverage of the neck area. Standard hoods only extend to the neck. See page 7 for photos.

Seams and closures have less barrier than fabric.

Serged and/or bound seams are degraded by some hazardous liquid chemicals, such as strong acids, and should not be worn when these chemicals are present.

Note: Not all sizes available in all styles.

Warning: ProShield* 60 should not be used around heat, flames, sparks or in potentially flammable or explosive environments. Garments made of ProShield* 60 fabric should have slip-resistant or anti-slip materials on the outer surface of boots, shoe covers, or other garment surfaces in conditions where slipping could occur.



ProShield.

DuPont™ ProShield® 70

Original name: ProShield® 3

Shoe cover

P3450SGY000200LG

Serged seams Elastic openings 8.25" height ProShield* 70 fabric Skid resistant 200/cs (100 pairs) One size fits most



Boot cover



P3452SGYXX010000

Serged seams
Elastic openings
10" height
ProShield® 70 fabric
Skid resistant
100/cs (50 pairs)
One size fits most





Skid-resistant material for shoe/boot covers to help prevent slipping

Provides non-hazardous liquid splash protection

ProShield® 70 is gray

LG = 8.25" high shoe cover

Seams and closures have less barrier than fabric.
Serged and/or bound seams are degraded by some hazardous liquid chemicals, such as strong acids, and should not be worn when these chemicals are present.

Warning: ProShield* 70 should not be used around heat, flames, sparks or in potentially flammable or explosive environments.

Proshield 50

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DuPont[™] Tyvek[®] 400 D

Original name: Tyvek® Dual

Coverall

TD125SWBXX0025CM

TD127SWBXX0025CM

TD350SWBXX0025CM

Respirator fit hoods are designed with a longer zipper,

extending to the chin for complete coverage of the

neck area. **Standard hoods** only extend to the neck.

Seams and closures have less barrier than fabric.

Note: Not all sizes available in all styles.

Serged and/or bound seams are degraded by some

hazardous liquid chemicals, such as strong acids, and

should not be worn when these chemicals are present.

See page 7 for photos.

Attached hood (respirator fit)1

Serged seams Collar Zipper closure Storm flap Elastic waist Elastic wrists Elastic ankles Thumb loops MD-4X

Coverall

Serged seams

Zipper closure

Storm flap

Elastic waist

Flastic wrists

Elastic ankles

Thumb loops

Serged seams

Elastic waist

MD-4X

Pants

MD-5X







Front with hood

Tyvek® 400 fabric on the front and hood

Tyvek® fabric is composed of flashspun high-density polyethylene, which creates a unique nonwoven material available only from DuPont

Tyvek® 400 fabric provides an ideal balance of protection, durability and comfort compared to any limited-use fabric technology

Tyvek® 400 fabric's durability delivers a consistently better barrier, even after wear and abrasion

Tyvek® 400 is white

ProShield® 10 fabric has been optimized for comfort, softness and breathability

ProShield® 10 fabric is designed for non-hazardous dry particle and light liquid splash applications

polypropylene spunbond-meltblownspunbond (SMS) fabric

Tyvek® 400 D garments provide an ideal balance of comfort, durability and protection for workers

stretching and bending

Designed for very specific applications where demanding comfort requirements are combined with limited protective requirements for frontal exposures

Well suited for workers who are involved in a variety of strenuous activities that can lead to heat stress in applications that include:

- Boat manufacturing
- Remediation
- Utilities
- Maintenance

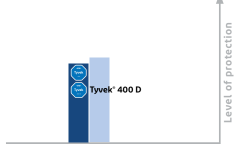




ProShield® 10 fabric on the back

ProShield® 10 is made from a

ProShield® 10 is blue



Warning: Tyvek® and ProShield® should not be used around heat, flames, sparks or in potentially flammable or explosive environments. Garments made of Tyvek® and ProShield® fabrics should have slip-resistant or antislip materials on the outer surface of boots, shoe covers, or other garment surfaces in conditions where slipping

Certain accessory items are also identified as make to order. Stock/make to order designations are based on sales volume and production efficiencies. Therefore designations are subject to change without notice.

Comfort fit design helps enable a

greater range of movement while

- Wind turbine manufacturing
- Composites manufacturing

- Glass manufacturing



Tyvek.

MD-7X

MD-4X

MD-7X

MD-7X

Serged seams

Zipper closure

Comfort fit design

MD-7X

MD-4X

MD-7X

MD-7X

Storm flap

Coverall

Flastic waist

Collar

TY120SWHXX002500

TY120SWHXX0006G1

TY120SWHXX0025VP

TY120SWHXX0025NF

★ USMCA/TAA COMPLIANT

TY125SWHXX002500

TY125SWHXX0006G1

TY125SWHXX0025VP

TY125SWHXX0025NF

Coverall

Elastic ankles Comfort fit design

Only NF option codes are USMCA/TAA compliant.

¹Respirator fit hoods are designed with a longer zipper, extending to the chin for complete coverage of the neck area. **Standard hoods** only extend to the neck. See page 7 for photos.

Storm flaps: All standard bound and taped seam coveralls have a single storm flap with a pressuresensitive tape closure. Serged seam coveralls do not have a storm flap.

Seams and closures have less barrier than fabric.

Serged and/or bound seams are degraded by some hazardous liquid chemicals, such as strong acids, and should not be worn when these chemicals are present.

Note: Not all sizes available in all styles.

Warning: Tyvek® should not be used around heat, flames, sparks or in potentially flammable or explosive environments. Garments made of Tyvek® fabrics should have slip-resistant or anti-slip materials on the outer surface of boots, shoe covers, or other garment surfaces in conditions where slipping could occur.

Certain accessory items are also identified as make to order. Stock/make to order designations are based on sales volume and production efficiencies. Therefore, designations are subject to change without notice.



DuPont™ Tyvek® 400

Original name: Tyvek®

TY121SWHXX0025NS

Serged seams Collar Zipper closure Storm flap Elastic wrists

Elastic ankles Attached skid-resistant boots

TY122SWHXX002500

TY122SWHXX0006G1

TY122SWHXX0025VP

TY122SWHXX0025NF

★ USMCA/TAA COMPLIANT

Attached hood (respirator fit)1

Attached skid-resistant boots

TY127SWHXX002500

TY127SWHXX0006G1

TY127SWHXX0025VP

TY127SWHXX0025NF

USMCA/TAA COMPLIANT

Attached hood (respirator fit)1

MD-7X

Coverall

MD-7X

MD-4X

MD-7X

MD-7X

Serged seams

Zipper closure

Storm flap

Elastic waist

Elastic wrists

Elastic ankles

Coverall

Comfort fit design

MD-7X

MD-4X

MD-7X

MD-7X

Serged seams

Zipper closure

Storm flap

Elastic waist

Elastic wrists

Elastic ankles

Comfort fit design



Coverall

TY151SWHXX002500

Serged seams Collar Snap closure XL-4X



An ideal balance of protection, durability and comfort

Comfort fit design allows for a greater range of motion and fewer blowouts

Breathable inherent barrier protection against hazardous dry particles, aerosols and non-hazardous light liquid splash

Excellent abrasion resistance; protects against hazardous particles down to one micron in size

When used with other PPE, can help reduce risk of cross-contamination in pandemic response activities

One garment for many applications:

- General maintenance/operations
- Microcrystalline silica
- Lead abatement
- Environmental cleanup
- Agriculture
- Asbestos abatement
- Food processing Mold remediation
- Spray painting
- Crime scene investigation
- Wind turbine manufacturing

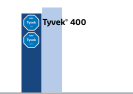
Tyvek® 400 is white

G1 = Reduced case quantity

NS = Non-skid material

NF = USMCA/TAA compliant

VP = Vend packed



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Original name: Tyvek®

Frock

TY210SWHXX003000 SM-7X

TY210SWHXX0030VP MD-4X

TY211SWHXX003000

Serged seams Collar Snap closure



TY303SWHXX005000 SM-7X

TY303SWHXX0012G1 MD-4X

TY303SWHXX0050VP MD-3X

Serged seams Collar Snap closure Long sleeve



Pants

TY350SWHXX005000 SM-7X

TY350SWHXX0012G1 MD-4X

TY350SWHXX0050VP MD-3X

Serged seams Elastic waist



Frock

SM-7X

Frock

Collar

Serged seams

Snap closure

Elastic wrists

Knee length

TY216SWHXX003000

TY212SWHXX003000

TY212SWHXX0008G1

TY212SWHXX0030VP

TY212SWHXX0030NF

USMCA/TAA COMPLIANT

Serged seams Mandarin collar Snap closure Elastic wrists SM-5X

Lab coat

SM-7X

MD-4X

MD-4X

SM-5X



Apron

TY273BWHXX010000

TY273BWHXX0100VP

Bound seams Bound neck & ties Bib style 28" x 36"

One size fits most

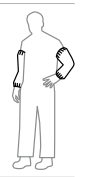


Sleeves

TY500SWHXX020000

TY500SWHXX0200NF **★** USMCA/TAA COMPLIANT

Serged seams Elastic openings 18" length One size fits most



Collar Snap closure

Two pockets

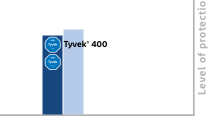
Serged seams



TY657SWHXX010000

Serged seams Pullover Elastic face opening Shoulder length One size fits most







Only NF option codes are USMCA/TAA compliant.

Seams and closures have less barrier than fabric.

Serged and/or bound seams are degraded by some hazardous liquid chemicals, such as strong acids, and should not be worn when these chemicals are present Note: Not all sizes available in all styles.

Warning: Tyyek® should not be used around heat flames, sparks or in potentially flammable or explosive environments. Garments made of Tyvek® fabrics should have slip-resistant or anti-slip materials on the outer surface of boots, shoe covers, or other garment surfaces in conditions where slipping could occur.

Certain accessory items are also identified as make to order. Stock/make to order designations are based on sales volume and production efficiencies. Therefore, designations are subject to change without notice.

Shoe cover

Tyvek.

TY450SWHXX020000

Tyvek® fabric Serged seams Elastic openings 5" height 200/cs (100 pairs) One size fits most



Original name: Tyvek®

Shoe cover

TY450SWHXX0200LG

Tyvek® fabric Serged seams Elastic openings 8.25" height 200/cs (100 pairs) One size fits most



Boot cover

TY454SWHXX010000

Tyvek® fabric Serged seams Elastic openings 18" height 100/cs (50 pairs) One size fits most



Boot cover

TY454SWHXX0100SR

Tyvek® fabric Tyvek® 400 FC sole Serged seams Elastic openings Elastic ankles 18" height Skid resistant 100/cs (50 pairs) LG-XL



DuPont[™] Tyvek[®] 400 and Tyvek[®] 400 FC

Skid-resistant materials for shoe/boot covers to prevent slipping

Tyvek® 400 with Friction Coating

Tyvek® 400 FC is gray

LG = 8.25" high shoe cover

NF = USMCA/TAA compliant

SR = Skid resistant

Shoe cover—Tyvek® 400 FC

FC450SGYXX020000

FC450SGYXX0200NF

★ USMCA/TAA COMPLIANT

Tyvek® FC fabric Serged seams Elastic openings Elastic toe, sole and heel seams 5" height Skid resistant 200/cs (100 pairs) One size fits most



Boot cover—Tyvek® 400 FC



FC454SGYXX010000

Serged seams Elastic openings 18" height Skid resistant 100/cs (50 pairs) One size fits most



Tyvek® FC fabric



Only NF option codes are USMCA/TAA compliant.

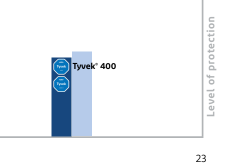
Seams and closures have less barrier than fabric.

Serged and/or bound seams are degraded by some hazardous liquid chemicals, such as strong acids, and should not be worn when these chemicals are present.

Tyvek® 400 with Friction Coating (FC) has been specially treated to promote ink/coating adhesion. This treatment lowers the typical bulk liquid holdout values for Tyvek® fabric. Products with this treatment offer limited bulk liquid holdout. If barrier protection from liquid splash is required, please consider a non-treated Tyvek® style or

Warning: Tyvek® should not be used around heat, flames, sparks or in potentially flammable or explosive environments. Garments made of Tyvek® fabrics should have slip-resistant or anti-slip materials on the outer surface of boots, shoe covers, or other garment surfaces in conditions where slipping could occur.

Certain accessory items are also identified as make to order. Stock/make to order designations are based on sales volume and production efficiencies. Therefore, designations are subject to change without notice.



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DuPont™ Tyvek® 500 HV

Original name: new garment

Coverall



Serged seams Mandarin collar Zipper closure Storm flap Elastic waist Elastic wrists Elastic ankles 25/cs SM-6X



Coverall



TY127SHVXX0025XC

Serged seams Attached hood (respirator fit)1 Zipper closure Storm flap Elastic waist Elastic wrists Elastic ankles Comfort fit design SM-6X



TY125S

Durability and breathability of Tyvek®

Ideal when working in dangerous environments, darkness or poor weather conditions

Tyvek® 500 HV is fluorescent orange with retroreflective bands for high visibility

ANSI/ISEA 107 American National Standard for High-Visibility Safety Apparel (HVSA) addresses personal protective safety clothing intended to provide conspicuity during daytime, nighttime and other low-light condition usage. HVSA PPE is intended to provide conspicuity to the user in hazardous situations under any light conditions by day and under illumination by vehicle headlights in the dark or other low-light conditions.

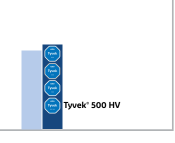
The Tyvek® 500 HV stripes/bands are oriented with a distinctive symmetric "X" on the back for additional safety.

¹Respirator fit hoods are designed with a longer zipper, extending to the chin for complete coverage of the neck area. Standard hoods only extend to the neck. See page 7 for photos.

Seams and closures have less barrier than fabric. Serged and/or bound seams are degraded by some hazardous liquid chemicals, such as strong acids, and should not be worn when these chemicals are present. Note: Not all sizes available in all styles.

Warning: Tyvek® should not be used around heat, flames, sparks or in potentially flammable or explosive environments. Garments made of Tyvek® fabrics should have slip-resistant or anti-slip materials on the outer surface of boots, shoe covers, or other garment surfaces in conditions where slipping could occur.

Certain accessory items are also identified as make to order. Stock/make to order designations are based on sales volume and production efficiencies. Therefore, designations are subject to change without notice.



Tvvek



DuPont[™] Tyvek[®] 500 and Tyvek[®] 600

TY198T

Original names: Tyvek® Xpert and Tyvek® Plus



Tyvek® 500 garments are composed of flashspun high-density polyethylene, which creates a unique, nonwoven material available only from DuPont

Suitable for applications such as pharmaceutical handling, chemical processing, automatic spray painting, maintenance and many others

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

Tyvek® 500 is white



extending to the chin for complete coverage of the neck area. Standard hoods only extend to the neck. See page 7 for photos. Seams and closures have less barrier than fabric.

Respirator fit hoods are designed with a longer zipper,

Serged and/or bound seams are degraded by some hazardous liquid chemicals, such as strong acids, and should not be worn when these chemicals are present.

Note: Not all sizes available in all styles.

Warning: Tyvek® should not be used around heat. flames, sparks or in potentially flammable or explosive environments. Garments made of Tyvek® fabrics should have slip-resistant or anti-slip materials on the outer surface of boots, shoe covers, or other garment surfaces in conditions where slipping could occur.

Certain accessory items are also identified as make to order. Stock/make to order designations are based on sales volume and production efficiencies. Therefore, designations are subject to change without notice.

Tyvek® 600 garments are composed of flashspun high-density polyethylene, which creates a unique, nonwoven material available only from DuPont

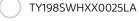
Tyvek® 600 Type 4/5/6 coveralls offer the following safety and comfort benefits:

- · Chemical protective clothing, Category III Type 4-B, 5-B and 6-B
- Protection against infective agents (EN 14126), including resistance to penetration by blood and body fluids using synthetic blood (ISO 16603)
- · Fabric and seams offer chemical permeation barrier to low concentration water-based inorganic chemicals

Tvvek® 600 is white

PI = Packaged individually

Coverall—Tyvek® 500



External serged seams Attached hood Storm flap Elastic wrists Elastic ankles CE certified Category III Type 5-B and 6-B SM-7X



Coverall—Tyvek® 600

TY198TWHXX0025PI

Taped seams Attached hood (respirator fit)1 Storm flap Elastic wrists Elastic ankles CE certified Category III Type 4-B, Packaged individually SM-7X



Tyvek° 600 Tyvek° 500

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Coverall

TJ198TWHXX0025PI

Taped seams Attached hood (respirator fit)1 Storm flap Elastic wrists Elastic ankles CE certified Category III type 3-B, 4-B, 5-B and 6-B SM-7X





Tyvek® 800 garments combine resistance to low-concentration, water-based, inorganic chemicals (even under pressure) with the durability of Tyvek® thanks to their innovative fabric technology and enhanced garment design

Chemical protective clothing, Category III, Type 3-B, 4-B, 5-B

Protection against infective agents (EN 14126), including resistance to penetration by blood and body fluids using synthetic blood (ISO 16603)

Suitable for applications such as industrial cleaning; chemical packaging and redistribution; waste treatment and disposal; environmental remediation and many others

Tyvek® 800 is white

PI = Packaged individually

¹Respirator fit hoods are designed with a longer zipper, extending to the chin for complete coverage of the neck area. Standard hoods only extend to the neck. See page 7 for photos

Seams and closures have less barrier than fabric. Serged and/or bound seams are degraded by some hazardous liquid chemicals, such as strong acids, and should not be worn when these chemicals are present. Note: Not all sizes available in all styles.

Warning: Tyvek® should not be used around heat, flames, sparks or in potentially flammable or explosive environments. Garments made of Tyvek® fabrics should have slip-resistant or anti-slip materials on the outer surface of boots, shoe covers, or other garment surfaces in conditions where slipping could occur.

Certain accessory items are also identified as make to order. Stock/make to order designations are based on sales volume and production efficiencies. Therefore. designations are subject to change without notice.

Tychem

DuPont[™] Tychem[®] 2000 SFR

Original name: new garment

Coverall

QS127TGRXX000400

Taped seams Attached hood Zipper closure Storm flap with tape closure Elastic wrists Elastic ankles SM-7X



Coverall



QS128TGRXX000400

Taped seams Attached hood (respirator fit)1 Zipper closure Storm flap with tape closure Elastic wrists Attached socks² Outer boot flaps with elastic SM-5X



Combo suit (jacket and bib overall)



OS750TGRXX000400

Jacket Taped seams Mandarin collar Elastic wrists Double storm flap with hook-andloop closure SM-4X

Bib overall

Taped seams Adjustable webbing < straps with closure SM-4X



Please note that Tychem® fabrics have different permeation performance, Please check SafeSPEC* for permeation data that meets your specific needs.

Stock/make to order designations are based on

sales volume and production efficiencies. Therefore designations are subject to change without notice.

¹Respirator fit hoods are designed with a longer zipper, extending to the chin for complete coverage of the neck area. Standard hoods only extend to the neck.

²These Tychem® 2000 SFR garments have attached socks made of the garment material. These attached socks must be worn inside protective outer footwear and are not suitable as outer footwear. These attached socks do not have adequate durability or slip resistance to be worn as the outer foot covering



Tychem® 2000 SFR coveralls provide an effective barrier against a range of chemicals, as well as secondary flame resistance when worn over primary flame-resistant (FR) garments like those made with DuPont™ Nomex®

Provides protection against a multitude of inorganic acids and bases as well as a range of industrial cleaning formulations

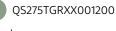
In the event of a flash fire, Tychem® 2000 SFR coveralls won't ignite and won't contribute additional burn injury if appropriate primary FR apparel is worn beneath; for hooded coveralls, appropriate FR hoods should be worn

Tychem® 2000 SFR garments are appropriate per NFPA 2113 Section 5.1.9

Tychem® 2000 SFR is green for discretionary purposes and features a low-visibility patch

newtychem.dupont.com





Taped seams Hook-and-loop neck closure Waist ties Elastic wrists 44" long SM-5X



Seams and closures have less barrier than fabric Serged and/or bound seams are degraded by some hazardous liquid chemicals, such as strong acids, and should not be worn when these chemicals are present. Note: Not all sizes available in all styles.

Warning: Tychem® 2000 SFR garments offer secondary flame resistance and are designed to be used over primary flame-resistant garments, included but not limited to, Nomex® Essential (Nomex® IIIA) or Nomex Comfort garments. In addition, for Tychem® 2000 SFR hooded garments, primary flame-resistant hood/ balaclava should be worn. <u>Users of Tychem® 2000 SFR</u> garments should not knowingly enter an explosive environment. Consult the Tychem® User Manual, located on our website, for instructions on proper use, care and maintenance of your Tychem® garments.

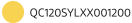
Tychem[®] 2000 SFR 27

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Original name: Tychem® QC

Coverall



Serged seams

Collar Zipper closure Storm flap MD-7X



Coverall

OC125BYLXX001200 Bound seams, MD-6X QC125TYLXX000400 Taped seams, MD-5X

Collar Zipper closure Storm flap with tape closure Elastic wrists Elastic ankles



Coverall



QC120BYLXX001200

Bound seams Collar Zipper closure Storm flap with tape closure MD-6X



Coverall



QC125SYLXX001200

Serged seams Collar Zipper closure Storm flap Elastic wrists Elastic ankles MD-7X



Coverall



QC122BYLXX001200 Bound seams

QC122BYLXX0012BN Bound seams





QC122TYLXX000400 Taped seams

Attached hood Zipper closure Storm flap with tape closure Elastic wrists Attached socks¹ MD-6X





Bound seams QC127TYLXX000400 Taped seams

Attached hood Zipper closure Storm flap Elastic wrists Elastic ankles MD-6X



Coverall



QC122SYLXX001200

Serged seams Attached hood Zipper closure Storm flap Elastic wrists Attached socks1 MD-8X



Coverall



MD-7X QC127SYLXX0012NF MD-4X

Serged seams Attached hood Zipper closure Storm flan Elastic wrists Elastic ankles



Light liquid splash protection

Used extensively in the petroleum; pulp and paper; and pharmaceutical industries

Tyvek® fabric

Flexible, durable and lightweight

chemical challenges

When used with other PPE, can help reduce the risk of cross-contamination in pandemic preparedness activities

protection

Only BN option codes are Berry Amendment compliant.

Stock/make to order designations are based on sales volume and production efficiencies. Therefore, designations are subject to change without notice.

made of the garment material. These attached socks not suitable as outer footwear. These attached socks worn as the outer foot covering.

hazardous liquid chemicals, such as strong acids, and should not be worn when these chemicals are present

Note: Not all sizes available in all styles.

Warning: Most Tychem® garments, including flames, sparks or in potentially flammable or

Tychem® User Manual Tocated on our website, for instructions on proper use, care and maintenance of your Tychem® garments. Tychem® 2000

food and chemical processing;

Tychem® 2000 is polyethylene-coated

Tychem® 2000 provides at least 30 minutes of protection against >40

Meets ASTM F1670 and ASTM F1671 tests, offering bloodborne pathogen

Tychem® 2000 is yellow for high visibility

Please note that Tychem® fabrics have different permeation performance. Please check SafeSPEC™ for permeation data that meets your specific needs.

¹These Tychem[®] 2000 garments have attached socks must be worn inside protective outer footwear and are do not have adequate durability or slip resistance to be

Seams and closures have less barrier than fabric.

Serged and/or bound seams are degraded by some

Tychem® 2000 Tape, should not be used around heat,

Only Tychem® 6000 FR and Tychem® 10000 FR garments are designed and tested to help reduce injury during escape from a flash fire. ProShield® 6 SFR and Tychem® 2000 SFR garments offer secondary flame resistance and are designed to be used over primary flameresistant garments, included but not limited to, Nomex® Essential (Nomex® IIIA) or Nomex® Comfort garments. In addition, for ProShield® 6 SFR and Tychem® 2000 SFR hooded garments, primary flame-resistant hood/ balaclava should be worn. Users of Tychem® 10000 FR, Tychem® 6000 FR, Tychem® 2000 SFR, and ProShield® 6 SFR garments should not knowingly enter an explosive environment. Consult the

Original name: Tychem® QC



DuPont[™] Tychem[®] 2000

QC278BYLXX001200

Bound seams Attached long sleeves Bound yoke neck without snaps Waist ties Elastic wrists 52" long One size fits most

QC500BYLXX020000









Apron

OC275BYLXX0025HL Bound seams, SM-6X QC275TYLXX0025HL Taped seams, SM-5X

Hook-and-loop neck closure Attached long sleeves Waist ties Elastic wrists 44" long

Tychem.

Bound neck & ties

One size fits most

QC273BYLXX010000

QC275BYLXX002500

Raw edge neck with snaps

Attached long sleeves

Apron

Bib style

36" long

Apron

Bound seams

Waist ties

44" long

SM-6X

Elastic wrists



Sleeve

Bound seams

18" length

Elastic openings

One size fits most

Flexible seal 60 yds/roll ~2" width 12/cs





Only BN option codes are Berry Amendment compliant.

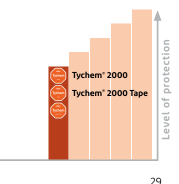
Please note that Tychem® fabrics have different permeation performance. Please check SafeSPEC™ for permeation data that meets your specific needs.

Stock/make to order designations are based on sales volume and production efficiencies. Therefore designations are subject to change without notice. Seams and closures have less barrier than fabric.

Serged and/or bound seams are degraded by some hazardous liquid chemicals, such as strong acids, and should not be worn when these chemicals are present. Note: Not all sizes available in all styles.

Warning: Most Tychem® garments, including Tychem® 2000 Tape, should not be used around heat, flames, sparks or in potentially flammable or explosive environments.

Only Tychem® 6000 FR and Tychem® 10000 FR garments are designed and tested to help reduce injury during escape from a flash fire. ProShield® 6 SFR and Tychem® 2000 SFR garments offer secondary flame resistance and are designed to be used over primary flameresistant garments, included but not limited to, Nomex® Essential (Nomex® IIIA) or Nomex® Comfort garments. In addition, for ProShield® 6 SFR and Tychem® 2000 SFR hooded garments, primary flame-resistant hood/ balaclava should be worn. Users of Tychem® 10000 FR, Tychem® 6000 FR, Tychem® 2000 SFR, and ProShield® 6 SFR garments should not knowingly enter an explosive environment, Consult the Tychem® User Manual, located on our website, for instructions on proper use, care and maintenance of your Tychem® garments.



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Original name: Tychem® SL

Coverall

Coverall

SL120BWHXX001200

Bound seams Collar Zipper closure Storm flap with tape closure MD-6X



Coverall

SL122BWHXX001200 Bound seams, MD-7X SL122TWHXX000600 Taped seams, MD-6X

Attached hood Zipper closure Storm flap with tape closure Elastic wrists Attached socks1

SL127BWHXX001200

SL127TWHXX000600

Bound seams

Taped seams

Storm flap with tape closure

Attached hood

Zipper closure

Elastic wrists

Elastic ankles



Coverall

SL125BWHXX001200 Bound seams, MD-6X

SL125TWHXX000600 Taped seams, MD-5X

Collar Zipper closure Storm flap with tape closure Elastic wrists Elastic ankles



Coverall

SL121BWHXX001200 Bound seams, MD-6X SL121TWHXX000400 Taped seams, MD-5X

Collar Zipper closure Storm flap with tape closure Elastic wrists Attached socks1



Coverall

MD-7X

SL127TWHXX0006RF

Taped seams Attached hood (respirator fit)2 Zipper closure Storm flap with tape closure Elastic wrists Elastic ankles MD-7X



Coverall

SL122BWHXX0012BN Bound seams, MD-4X

BERRY AMENDMENT

Zipper closure Storm flap with tape closure Elastic wrists Attached socks1



Only BN option codes are Berry Amendment compliant.

Please note that Tychem® fabrics have different permeation performance. Please check SafeSPEC for permeation data that meets your specific needs.

Stock/make to order designations are based on sales volume and production efficiencies. Therefore, designations are subject to change without notice.



² Respirator fit hoods are designed with a longer zipper, extending to the chin for complete coverage of the neck area. Standard hoods only extend to the neck. See page 7 for photos.

Seams and closures have less barrier than fabric.

Serged and/or bound seams are degraded by some hazardous liquid chemicals, such as strong acids, and should not be worn when these chemicals are present.

Note: Not all sizes available in all styles.

Warning: Most Tychem® garments, including Tychem® 2000 Tape, should not be used around heat, flames, sparks or in potentially flammable or

Only Tychem® 6000 FR and Tychem® 10000 FR garments are designed and tested to help reduce injury during escape from a flash fire. ProShield® 6 SFR and Tychem® 2000 SFR garments offer secondary flame resistance



Effective protection against a range of chemicals

Uses include waste management, hazardous response and nuclear environments

Tychem® 4000 is chemical barrier film laminated to Tyvek® fabric

Rugged and durable

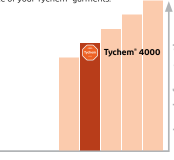
Tychem® 4000 is white for high visibility

Tychem® 4000 provides at least 30 minutes of protection against >120 chemical challenges

When used with other PPE, can help reduce the risk of cross-contamination in pandemic preparedness activities

Meets ASTM F1670 and ASTM F1671 tests, offering bloodborne pathogen protection

and are designed to be used over primary flameresistant garments, included but not limited to, Nomex® Essential (Nomex® IIIA) or Nomex® Comfort garments. In addition, for ProShield® 6 SFR and Tychem® 2000 SFR hooded garments, primary flame-resistant hood/ balaclava should be worn. Users of Tychem® 10000 FR, Tychem® 6000 FR, Tychem® 2000 SFR, and ProShield® 6 SFR garments should not knowingly enter an explosive environment. Consult the Tychem® User Manual, located on our website, for instructions on proper use, care and maintenance of your Tychem® garments.



Tychem.

DuPont[™] Tychem[®] 4000

Original name: Tychem® SL

Coverall

SL128TWHXX000600

Taped seams Attached hood (respirator fit)2 Zipper closure Storm flap with tape closure Elastic wrists Attached socks1 Outer boot flaps with elastic SM-5X



Apron

SL274BWHXX005000

SL275TWHXX002500

Raw edge neck with snaps

Attached long sleeves

Bound neck & ties Bib style 36" long One size fits most



Apron

SL275TWHXX0025HL

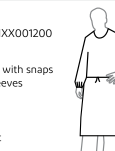
Taped seams Hook-and-loop neck closure Attached long sleeves Waist ties Elastic wrists 44" lona SM-6X



Apron

SL278BWHXX001200

Bound seams Bound yoke neck with snaps Attached long sleeves Waist ties Elastic wrists 52" long One size fits most



SL122T

Apron

Apron

Taped seams

Waist ties

44" long

SM-6X

Elastic wrists

SL278BWHXX0012HL

Please note that Tychem® fabrics have different

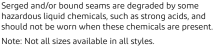
Stock/make to order designations are based on

Seams and closures have less barrier than fabric.

Bound seams Hook-and-loop neck closure Attached long sleeves Waist ties Elastic wrists 52" long One size fits most

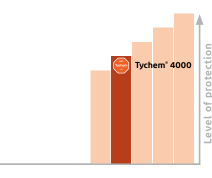


permeation performance. Please check SafeSPEC™ for permeation data that meets your specific needs. sales volume and production efficiencies. Therefore, designations are subject to change without notice.



Warning: Most Tychem® garments, including Tychem® 2000 Tape, should not be used around heat, flames, sparks or in potentially flammable or explosive environments.

Only Tychem® 6000 FR and Tychem® 10000 FR garments are designed and tested to help reduce injury during escape from a flash fire. ProShield® 6 SFR and Tychem 2000 SFR garments offer secondary flame resistance and are designed to be used over primary flameresistant garments, included but not limited to, Nomex Essential (Nomex® IIIA) or Nomex® Comfort garments. In addition, for ProShield® 6 SFR and Tychem® 2000 SFR hooded garments, primary flame-resistant hood/ balaclava should be worn. Users of Tychem® 10000 FR, Tychem® 6000 FR, Tychem® 2000 SFR, and ProShield® 6 SFR garments should not knowingly enter an explosive environment. Consult the Tychem® User Manual, located on our website, for instructions on proper use, care and maintenance of your Tychem® garments.



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Original name: Tychem® CPF 3

Coverall



SM-5X

***** BERRY AMENDMENT

Taped seams Attached hood Zipper closure Storm flap with tape closure Elastic wrists Attached socks¹



Coverall



C3125TTNXX000600

Taped seams Collar Zipper closure Storm flap with tape closure Elastic wrists Elastic ankles SM-5X





Strong and durable garments with broad chemical barrier

Tychem® 5000 is a multi-layer barrier film laminated to a durable fabric

Tychem® 5000 provides at least 30 minutes of protection against >145 chemical challenges

Uses include chemical and petrochemical handling, hazardous materials/waste cleanup, industrial Hazmat teams, utilities and domestic preparedness

Tychem® 5000 is tan for discretionary purposes and features a low-visibility patch

Coverall



C3127TTNXX000600

Please note that Tychem® fabrics have different

Stock/make to order designations are based on

permeation performance. Please check SafeSPEC™

for permeation data that meets your specific needs.

sales volume and production efficiencies. Therefore,

¹These Tychem[®] 5000 garments have attached socks

made of the garment material. These attached socks

not suitable as outer footwear. These attached socks

worn as the outer foot covering

See page 7 for photos.

must be worn inside protective outer footwear and are

do not have adequate durability or slip resistance to be

²Respirator fit hoods are designed with a longer zipper,

Storm flaps: All taped seam coveralls have a storm flap

Seams and closures have less barrier than fabric

or double storm flap, see product description for details.

extending to the chin for complete coverage of the

neck area. Standard hoods only extend to the neck.

designations are subject to change without notice.

Taped seams Attached hood Zipper closure Storm flap with tape closure Elastic wrists Elastic ankles SM-7X



Coverall



C3128TTNXX000600



C3128TTNXX0006BN

BERRY AMENDMENT COMPLIANT

Taped seams Attached hood (respirator fit)2 Zipper closure Attached socks1

Storm flap with tape closure Elastic wrists Outer boot flaps with elastic SM-5X

Warning: Most Tychem® garments, including Tychem® 2000 Tape, should not be used around heat, flames, sparks or in potentially flammable or explosive environments.

Only Tychem® 6000 FR and Tychem® 10000 FR garments are designed and tested to help reduce injury during escape from a flash fire. ProShield® 6 SFR and Tychem® 2000 SFR garments offer secondary flame resistance and are designed to be used over primary flameresistant garments, included but not limited to. Nomex Essential (Nomex® IIIA) or Nomex® Comfort garments In addition, for ProShield® 6 SFR and Tychem® 2000 SFR hooded garments, primary flame-resistant hood/ balaclava should be worn. Users of Tychem® 10000 FR, Tychem® 6000 FR, Tychem® 2000 SFR, and ProShield® 6 SFR garments should not knowingly enter an explosive environment. Consult the Tychem® User Manual, located on our website, for instructions on proper use, care and



C3127T

Note: Not all sizes available in all styles.

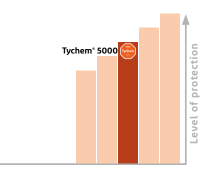
maintenance of your Tychem® garments.

Apron



Taped seams Bound snap neck Attached long sleeves Waist ties Elastic wrists 44" long SM-5X







DuPont[™] Tychem[®] 5000

Original name: Tychem® CPF 3

Coverall



C3184TTNXX000600

Taped seams Collar Zipper closure Double storm flaps with hook-and-loop closure Attached iam fit removable/ field replaceable neoprene outer/ multi-layer laminate inner gloves Attached socks1 Outer boot flaps SM-4X

Coverall



C3185TTNXX000600

Taped seams Attached hood (respirator fit)2 Zipper closure Double storm flaps with hook-and-loop closure Attached iam fit removable/ field replaceable neoprene outer/ multi-layer laminate inner gloves Attached socks1 Outer boot flaps SM-4X



Tychem® 5000 garments are intended for use by law enforcement, Hazmat and hospital personnel

Offered in respirator fit hood or collar style for use with a PAPR; ideal for hospital first receiver applications

Tychem® 5000 garments may include integrated gloves and improved closures to reduce response time; deliver a high level of dexterity and tactility; and improve protection

Tychem® 5000 is tan for discretionary purposes and features a low-visibility patch

Please note that Tychem® fabrics have different permeation performance. Please check SafeSPEC™ for permeation data that meets your specific needs.

Stock/make to order designations are based on sales volume and production efficiencies. Therefore, designations are subject to change without notice.

¹These Tychem[®] 5000 garments have attached socks made of the garment material. These attached socks must be worn inside protective outer footwear and are not suitable as outer footwear. These attached socks do not have adequate durability or slip resistance to be worn as the outer foot covering

²Respirator fit hoods are designed with a longer zipper, extending to the chin for complete coverage of the neck area. Standard hoods only extend to the neck. See page 7 for photos

Storm flaps: All taped seam coveralls have a storm flap or double storm flap, see product description for details. Seams and closures have less barrier than fabric. Note: Not all sizes available in all styles.

Warning: Most Tychem® garments, including Tychem® 2000 Tape, should not be used around heat, flames, sparks or in potentially flammable or explosive environments.

Only Tychem® 6000 FR and Tychem® 10000 FR garments are designed and tested to help reduce injury during escape from a flash fire. ProShield® 6 SFR and Tychem 2000 SFR garments offer secondary flame resistance and are designed to be used over primary flameresistant garments, included but not limited to, Nomex Essential (Nomex® IIIA) or Nomex® Comfort garments. In addition, for ProShield® 6 SFR and Tychem® 2000 SFR hooded garments, primary flame-resistant hood/ balaclava should be worn. Users of Tychem® 10000 FR, Tychem® 6000 FR, Tychem® 2000 SFR, and ProShield® 6 SFR garments should not knowingly enter an explosive environment. Consult the Tychem® User Manual, located on our website, for instructions on proper use, care and maintenance of your Tychem® garments.

Tvchem® 5000

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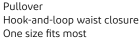
Original name: Tychem® CPF 3

Hood



C3651TTNXX000600

Taped seams EX (extra-wide) faceshield (20 mil PVC)



Bib overall



C3360TTNXX000600

Taped seams Adjustable webbing straps with closure SM-4X



Jacket



C3670TTNXX000600 SM-4X C3670TTNXX0006IF

MD-4X

Taped seams Mandarin collar Zipper closure Double storm flaps with hook-and-loop closure Elastic wrists



Combo suit (jacket and bib overall)



C3750TTNXX000600

Jacket

Taped seams Mandarin collar Zipper closure Jam fit cuff Double storm flaps



Taped seams Adjustable webbing straps with closure MD-4X





Only Tychem® 6000 FR and Tychem® 10000 FR garments are designed and tested to help reduce injury during escape from a flash fire. ProShield® 6 SFR and Tychem® 2000 SFR garments offer secondary flame resistance and are designed to be used over primary flameresistant garments, included but not limited to, Nomex® Essential (Nomex® IIIA) or Nomex® Comfort garments. In addition, for ProShield® 6 SFR and Tychem® 2000

Storm flaps: All taped seam coveralls have a storm flap or double storm flap, see product description for details. Seams and closures have less barrier than fabric. Note: Not all sizes available in all styles.

Please note that Tychem® fabrics have different

Stock/make to order designations are based on

permeation performance. Please check SafeSPEC

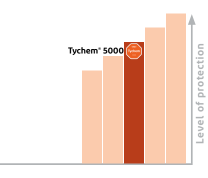
for permeation data that meets your specific needs.

sales volume and production efficiencies. Therefore,

designations are subject to change without notice.

Warning: Most Tychem® garments, including Tychem® 2000 Tape, should not be used around heat, flames, sparks or in potentially flammable or

SFR hooded garments, primary flame-resistant hood/ balaclava should be worn. Users of Tychem® 10000 FR. Tychem® 6000 FR, Tychem® 2000 SFR, and ProShield® 6 SFR garments should not knowingly enter an explosive environment. Consult the Tychem® User Manual, located on our website, for instructions on proper use, care and maintenance of your Tychem® garments.



Tychem

DuPont[™] Tychem[®] 5000

Original name: Tychem® CPF 3

Front

entry

Rear

Encapsulated Level B



C3525TTNXX000600

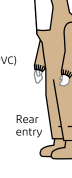
Front entry Taped seams Standard faceshield (20 mil PVC) Zipper closure Double storm flaps with hook-and-loop closure Flat back with one exhaust vent (airline access) Elastic wrists Elastic ankles

Air access left side SM-4X

Encapsulated Level B C3526TTNXX000600

Rear entry Taped seams Standard faceshield (20 mil PVC) Zipper closure Double storm flaps with hook-and-loop closure Flat back with one exhaust vent (airline access) Elastic wrists Attached socks1 Outer boot flaps

SM-4X





All Tychem® 5000 encapsulated Level B suits are made in the USA

Encapsulated Level B C3528TTNXX000600



Rear entry

Taped seams Standard faceshield (20 mil PVC) Zipper closure Double storm flaps with hook-and-loop closure Two exhaust vents Expanded back Elastic wrists Attached socks1

Outer boot flaps SM-4X

Please note that Tychem® fabrics have different permeation performance. Please check SafeSPEC $^{™}$ for permeation data that meets your specific needs.

Stock/make to order designations are based on sales volume and production efficiencies. Therefore, designations are subject to change without notice.

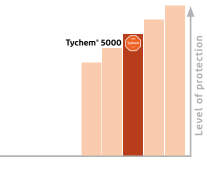
¹These Tychem[®] 5000 garments have attached socks made of the garment material. These attached socks must be worn inside protective outer footwear and are not suitable as outer footwear. These attached socks do not have adequate durability or slip resistance to be worn as the outer foot covering

Storm flaps: All taped seam coveralls have a storm flap or double storm flap, see product description for details. Seams and closures have less barrier than fabric.

Note: Not all sizes available in all styles.

Warning: Most Tychem® garments, including Tychem® 2000 Tape, should not be used around heat, flames, sparks or in potentially flammable or

Only Tychem® 6000 FR and Tychem® 10000 FR garments are designed and tested to help reduce injury during escape from a flash fire. ProShield® 6 SFR and Tychem 2000 SFR garments offer secondary flame resistance and are designed to be used over primary flameresistant garments, included but not limited to, Nomex Essential (Nomex® IIIA) or Nomex® Comfort garments. In addition, for ProShield® 6 SFR and Tychem® 2000 SFR hooded garments, primary flame-resistant hood/ balaclava should be worn. Users of Tychem® 10000 FR, Tychem® 6000 FR, Tychem® 2000 SFR, and ProShield® 6 SFR garments should not knowingly enter an explosive environment. Consult the Tychem® User Manual, located on our website, for instructions on proper use, care and maintenance of your Tychem® garments.



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Original name: Tychem® F

Coverall

Coverall

Taped seams

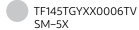
Zipper closure

Elastic wrists

SM-5X

Attached socks²





TAA COMPLIANT

Taped seams
Attached hood (respirator fit)¹
Zipper closure
Storm flap with tape closure
Elastic wrists
Elastic ankles

TF169TGYXX000600

TF169TGYXX0006TV

★ TAA COMPLIANT

Attached hood (respirator fit)1

Storm flap with tape closure



Coverall— certified to NFPA 1992 NFPA

TF199TGYXX0006WG

Taped seams
Attached hood (respirator fit)¹
Zipper closure
Storm flap with tape closure
Attached butyl gloves
Attached socks²
Outer boot flaps
SM-5X



Widely used by military personnel and first responders for chemical warfare agent situations

Strong and durable with a broad chemical barrier

For use when potential exposure to industrial chemicals and chemical warfare agents exists

Successfully tested by Edgewood Chemical Biological Center in Aberdeen, MD

Tychem® 6000 is a barrier film laminated to Tyvek®

Tychem® 6000 provides at least 30 minutes of protection against >180 chemical challenges

Tychem® 6000 is available in gray for discretionary purposes with a low-visibility patch

Tychem® 6000 TF199T and TF611T are certified to NFPA 1992, Standard on Liquid Splash-Protective Ensembles and Clothing for Hazardous Materials Emergencies



Coverall certified to NFPA 1992 NFPA

Tychem

TF611TGYXX0001NF SM-5X

TF611TGYXX000109 SM

TF611TGYXX000110 MD-LG TF611TGYXX000111 XI -5X

Taped seams
Elastomeric faceseal
Rear entry
Horizontal zipper
Attached multi-layer
laminate gloves
Attached socks¹
Outer boot flaps
Reinforced waist and knees
for added protection



Original name: Tychem® F

DuPont[™] **Tychem**[®] 6000



TF611T

Only TV option codes are TAA compliant.

Please note that Tychem® fabrics have different permeation performance. Please check SafeSPEC® for permeation data that meets your specific needs.

Stock/make to order designations are based on sales volume and production efficiencies. Therefore, designations are subject to change without notice.

¹Respirator fit hoods are designed with a longer zipper, extending to the chin for complete coverage of the neck area. **Standard hoods** only extend to the neck. See page 7 for photos.

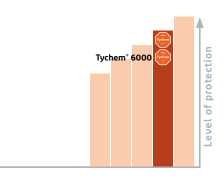
²These Tychem* 6000 garments have attached socks made of the garment material. These attached socks must be worn inside protective outer footwear and are not suitable as outer footwear. These attached socks do not have adequate durability or slip resistance to be worn as the outer foot covering.

Storm flaps: All taped seam coveralls have a storm flap or double storm flap, see product description for details. Seams and closures have less barrier than fabric.

Note: Not all sizes available in all styles.

Warning: Most Tychem* garments, including Tychem* 2000 Tape, should not be used around heat, flames, sparks or in potentially flammable or explosive environments.

Only Tychem* 6000 FR and Tychem* 10000 FR garments are designed and tested to help reduce injury during escape from a flash fire. ProShield* 6 SFR and Tychem* 2000 SFR garments offer secondary flame resistance and are designed to be used over primary flame-resistant garments, included but not limited to, Nomex* Essential (Nomex* IIIA) or Nomex* Comfort garments. In addition, for ProShield* 6 SFR and Tychem* 2000 SFR hooded garments, primary flame-resistant hood/balaclava should be worn. Users of Tychem* 10000 FR, Tychem* 6000 FR, Tychem* 2000 SFR, and ProShield* 6 SFR garments should not knowingly enter an explosive environment. Consult the Tychem* User Manual, located on our website, for instructions on proper use, care and maintenance of your Tychem* garments.



Please note that Tychem* fabrics have different permeation performance. Please check SafeSPEC** for permeation data that meets your specific needs.

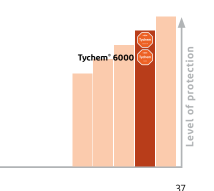
Stock/make to order designations are based on sales volume and production efficiencies. Therefore, designations are subject to change without notice.

¹These Tychem* 6000 garments have attached socks made of the garment material. These attached socks must be worn inside protective outer footwear and are not suitable as outer footwear. These attached socks do not have adequate durability or slip resistance to be worn as the outer foot covering.

Seams and closures have less barrier than fabric.

Note: Not all sizes available in all styles.

Warning: Most Tychem® garments, including Tychem® 2000 Tape, should not be used around heat, flames, sparks or in potentially flammable or explosive environments. Only Tychem* 6000 FR and Tychem* 10000 FR garments are designed and tested to help reduce injury during escape from a flash fire. ProShield* 6 SFR and Tychem* 2000 SFR garments offer secondary flame resistance and are designed to be used over primary flame-resistant garments, included but not limited to, Nomex* Essential (Nomex* IIIA) or Nomex* Comfort garments. In addition, for ProShield* 6 SFR and Tychem* 2000 SFR hooded garments, primary flame-resistant hood/balaclava should be worn. Users of Tychem* 10000 FR. Tychem* 6000 FR, Tychem* 2000 SFR, and ProShield* 6 SFR garments should not knowingly enter an explosive environment. Consult the Tychem* User Manual, located on our website, for instructions on proper use, care and maintenance of your Tychem* garments.



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Original name: Tychem® ThermoPro

Coverall certified to NFPA 1992 NFPA and meets NFPA 70E°





Taped seams Attached hood with drawstring (respirator fit)1 Zipper closure Double storm flaps with hook-and-loop closure Elastic wrists Hemmed ankles SM-5X

Coverall and meets NFPA 70E® Category 2

BERRY AMENDMENT COMPLIANT

Taped seams Zipper closure

Outer boot flaps SM-5X

See page 7 for photos.



Flame-resistant (FR)

Provides triple hazard protection from chemicals, flash fire and electric arc, combining the trusted chemical protection of Tychem® with the flame and arc flash protection of Nomex® into a single garment

Tychem® 6000 FR 198T/199T are certified to NFPA 1992 Standard on Liquid-Splash Protective Ensembles and Clothing for Hazardous Materials Emergencies



Tychem® 6000 FR 198T/199T exceed the Hazard Risk Category 2 requirement of 8 cal/cm² outlined in NFPA 70E[®], Standard for Electrical Safety in the Workplace

Constructed for heavy use, yet lightweight and easy to wear

Tychem® 6000 FR provides at least 30 minutes of protection against >180 chemical challenges

Tychem® 6000 FR has an arc rating of 15 cal/cm² Ebt

Tychem® 6000 FR is orange for high visibility

certified to NFPA 1992 NFPA





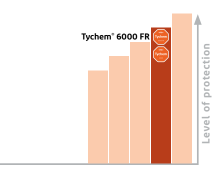


Attached hood with drawstring (respirator fit)1 Double storm flaps with hook-and-loop closure Elastic wrists Attached socks²



Warning: Most Tychem® garments, including Tychem[®] 2000 Tape, should not be used around heat, flames, sparks or in potentially flammable or

Only Tychem® 6000 FR and Tychem® 10000 FR garments are designed and tested to help reduce injury during escape from a flash fire. ProShield® 6 SFR and Tychem® 2000 SFR garments offer secondary flame resistance and are designed to be used over primary flameresistant garments, included but not limited to. Nomex Essential (Nomex® IIIA) or Nomex® Comfort garments. In addition, for ProShield® 6 SFR and Tychem® 2000. SFR hooded garments, primary flame-resistant hood/ balaclava should be worn. Users of Tychem® 10000 FR, Tychem® 6000 FR, Tychem® 2000 SFR, and ProShield® 6 SFR garments should not knowingly enter an explosive environment. Consult the Tychem® User Manual, located on our website, for instructions on proper use, care and



do not have adequate durability or slip resistance to be worn as the outer foot covering. Seams and closures have less barrier than fabric. Note: Not all sizes available in all styles.

Only BN option codes are Berry Amendment compliant.

Please note that Tychem® fabrics have different

Stock/make to order designations are based on

permeation performance, Please check SafeSPEC"

for permeation data that meets your specific needs.

sales volume and production efficiencies. Therefore,

¹Respirator fit hoods are designed with a longer zipper,

²These Tychem® 6000 FR garments have attached socks

must be worn inside protective outer footwear and are

made of the garment material. These attached socks

not suitable as outer footwear. These attached socks

extending to the chin for complete coverage of the

neck area. Standard hoods only extend to the neck.

designations are subject to change without notice.

explosive environments.

maintenance of your Tychem® garments.

Tychem

DuPont[™] **Tychem**[®] 6000 FR

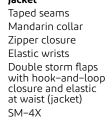
Original name: Tychem® ThermoPro

Combo suit (jacket and bib overall)



TP750TORXX000200

Jacket

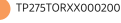


Bib overall

Taped seams Adjustable webbing straps with buckle closure SM-4X

Sleeved apron





Taped seams Two buckle closure system 45" long SM-4X





TP750T

Please note that Tychem® fabrics have different permeation performance. Please check SafeSPEC™ for permeation data that meets your specific needs.

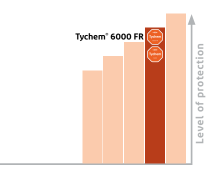
Stock/make to order designations are based on sales volume and production efficiencies. Therefore designations are subject to change without notice.

Seams and closures have less barrier than fabric Note: Not all sizes available in all styles.

Warning: Most Tychem® garments, including Tychem® 2000 Tape, should not be used around heat, flames, sparks or in potentially flammable or

Only Tychem® 6000 FR and Tychem® 10000 FR garments are designed and tested to help reduce injury during escape from a flash fire. ProShield® 6 SFR and Tychem®

2000 SFR garments offer secondary flame resistance and are designed to be used over primary flameresistant garments, included but not limited to, Nomex Essential (Nomex® IIIA) or Nomex® Comfort garments. In addition, for ProShield® 6 SFR and Tychem® 2000 SFR hooded garments, primary flame-resistant hood/ balaclava should be worn. Users of Tychem® 10000 FR, Tychem® 6000 FR. Tychem® 2000 SFR, and ProShield® 6 SFR garments should not knowingly enter an explosive environment. Consult the Tychem® User Manual, located on our website, for instructions on proper use, care and maintenance of your Tychem® garments



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DuPont™ Tychem® Responder® CSM

Original name: Tychem® RESPONDER® CSM

Encapsulated Level A





RC550TTNXX00017S MD-4X

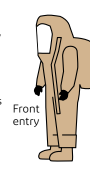
RC550TTNXX00017W XS-6X

USMCA/TAA COMPLIANT

Front entry Double taped seams Three-layer visor system (PVC 40 mil/Teflon™ 5 mil/ PVC 20 mil) Gas-tight zipper closure

Double storm flap with hook-and-loop closure Two Pirelli® exhaust valves Expanded back Attached butyl gloves (mil. spec. glove)





Coverall



RC128TTNXX000100

★ USMCA/TAA COMPLIANT

Please note that Tychem® fabrics have different

Stock/make to order designations are based on

permeation performance. Please check SafeSPEC"

for permeation data that meets your specific needs.

sales volume and production efficiencies. Therefore,

designations are subject to change without notice.

attached socks made of the garment material. These

attached socks must be worn inside protective outer

footwear and are not suitable as outer footwear. These

attached socks do not have adequate durability or slip

²Respirator fit hoods are designed with a longer zipper,

extending to the chin for complete coverage of the

neck area. Standard hoods only extend to the neck.

Storm flaps: All taped seam coveralls have a double

Seams and closures have less barrier than fabric

storm flap with a hook-and-loop closure

¹These Tychem® Responder® CSM garments have

resistance to be worn as the outer foot covering.

Double taped seams Attached hood (respirator fit)2 Zipper closure Double storm flap with hook-and-loop closure Attached butyl gloves (mil. spec. glove) with attached conical cuff for iam fit

Attached socks1 Outer boot flaps SM-4X

See page 7 for photos





High-level protection against toxic and corrosive gaseous, liquid and solid chemicals

Used for military weapon demilitarization

Suited for Hazmat and domestic preparedness situations

Tychem® Responder® CSM is multiple barrier films laminated to both sides of a strong substrate fabric

Tychem® Responder® CSM provides at least 30 minutes of protection against >320 chemical challenges

Tychem® Responder® CSM is tan for discretionary purposes and features a low-visibility patch

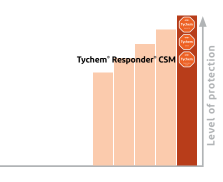
All Tychem® Responder® CSM suits are USMCA/TAA compliant

All Tychem® Responder® CSM encapsulated Level A suits are made in the USA

Note: Not all sizes available in all styles.

Warning: Most Tychem® garments, including Tychem® 2000 Tape, should not be used around heat, flames, sparks or in potentially flammable or explosive environments

Only Tychem® 6000 FR and Tychem® 10000 FR garments are designed and tested to help reduce injury during escape from a flash fire. ProShield® 6 SFR and Tychem® 2000 SFR garments offer secondary flame resistance and are designed to be used over primary flameresistant garments, included but not limited to, Nomex® Essential (Nomex® IIIA) or Nomex® Comfort garments. In addition, for ProShield® 6 SFR and Tychem® 2000 SFR hooded garments, primary flame-resistant hood/ balaclava should be worn. Users of Tychem® 10000 FR. Tychem® 6000 FR, Tychem® 2000 SFR, and ProShield® 6 SFR garments should not knowingly enter an explosive environment. Consult the Tychem® User Manual, located on our website, for instructions on proper use, care and maintenance of your Tychem® garments



Tychem

DuPont[™] Tychem[®] 10000

Original name: Tychem® TK

Coverall





Taped seams Attached hood (respirator fit)1 Zipper closure Double storm flaps with tape closure Elastic wrists Attached socks² Outer boot flaps with elastic SM-6X

Encapsulated Level A

MD-4X

MD-4X

MD-4X

Double taped seams

5 mil/PVC 20 mil)

EX (extra-wide) three-layer

faceshield (PVĆ 40 mil/Teflon

Gas-tight PVC zipper closure

Double storm flaps with

Internal adjustment belt

Outer boot flaps with elastic

hook-and-loop closure

Two exhaust valves

Expanded back

Knee wear pads

Attached socks²

See page 7 for photos.

Front entry

TK554TLYXX000100

TK554TLYXX00015C

TK554TLYXX00017S

★ USMCA/TAA COMPLIANT

Front

(



MD-4X

★ USMCA/TAA COMPLIANT

Rear entry Double taped seams EX (extra-wide) three-laver 5 mil/PVC 20 mil)

Double storm flaps with hook-and-loop closure Two exhaust valves

Expanded back Internal adjustment belt

Knee wear pads Attached socks²

Please note that Tychem® fabrics have different permeation performance. Please check SafeSPEC® for permeation data that meets your specific needs. Stock/make to order designations are based on

sales volume and production efficiencies. Therefore

Attached internal multi-layer laminate gloves

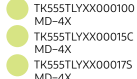
Attached outer butyl or Viton™ gloves

designations are subject to change without notice. ¹Respirator fit hoods are designed with a longer zipper, extending to the chin for complete coverage of the neck area. Standard hoods only extend to the neck.

²These Tychem® 10000 garments have attached socks made of the garment material. These attached socks must be worn inside protective outer footwear and are not suitable as outer footwear. These attached socks do not have adequate durability or slip resistance to be worn as the outer foot covering

Storm flaps: All taped seam coveralls have a storm flap or double storm flap, see product description for details. Seams and closures have less barrier than fabric Note: Not all sizes available in all styles

Encapsulated Level A



entry

TK128T

faceshield (PVC 40 mil/Teflon Gas-tight PVC zipper closure

Attached internal multi-layer laminate gloves Attached outer butyl or Viton™ gloves

Outer boot flaps with elastic

Warning: Most Tychem® garments, including Tychem® 2000 Tape, should not be used around heat, flames, sparks or in potentially flammable or explosive environments.

Only Tychem® 6000 FR and Tychem® 10000 FR garments are designed and tested to help reduce injury during escape from a flash fire. ProShield® 6 SFR and Tychem 2000 SFR garments offer secondary flame resistance and are designed to be used over primary flameresistant garments, included but not limited to, Nomex Essential (Nomex® IIIA) or Nomex® Comfort garments. In addition, for ProShield® 6 SFR and Tychem® 2000 SFR hooded garments, primary flame-resistant hood/ balaclava should be worn. Users of Tychem® 10000 FR, Tychem[®] 6000 FR, Tychem[®] 2000 SFR, and ProShield[®] 6 SFR garments should not knowingly enter an explosive environment. Consult the Tychem® User Manual, located on our website, for instructions on proper use, care and maintenance of your Tychem® garments.

Premium protection against toxic and corrosive gaseous, liquid and solid chemicals

Leading garment chosen by Hazmat responders worldwide

Extremely durable, puncture- and tear-resistant fabric

Wide range of garment styles, including totally encapsulated, vapor protective Level A and liquid-splash protective Level B suits

Tychem® 10000 provides at least 30 minutes of protection against >320 chemical challenges

Tychem® TK612T/613T certified to NFPA 1994 Class 2, Standard on Protective Ensembles for First Responders to Hazardous Materials Emergencies and CBRN Terrorism Incidents



Tychem® 10000 is lime yellow for high visibility

All Tychem® 10000 encapsulated suits are USMCA/TAA compliant

All Tychem® 10000 encapsulated Level A suits are made in the USA

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Original name: Tychem® TK

entry

Front

entry

Encapsulated Level A



- **#** USMCA/TAA COMPLIANT
- **★** BERRY AMENDMENT COMPLIANT

Front entry

Double taped seams

Standard three-layer faceshield (PVC 40 mil/Teflon™ 5 mil/ PVC 20 mil) Front

Gas-tight PVC zipper closure Double storm flap with

hook-and-loop closure Two exhaust valves

Internal adjustable belt

Flat back

Attached butyl outer/multi-layer laminate internal gloves

Attached socks1

Outer boot flaps with elastic

LG-2X

Encapsulated Level B



Front entry Taned seams

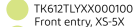
Zipper closure

Two exhaust vents

Elastic wrists

SM-4X

Encapsulated Level A certified to NFPA 1994 Class 2 NFPA



- TK612TLYXX00017N Front entry, MD-4X
- TK612TLYXX00017S Front entry, MD-4X
- TK612TLYXX00017W Front entry, MD-4X
- TK613TLYXX000100 Rear entry, MD-4X
 - **#** USMCA/TAA COMPLIANT

Double taped seams EX (extra-wide) three-layer faceshield (PVC 40 mil/Teflon™ 5 mil/PVC 20 mil) Gas-tight zipper closure Double storm flap Two exhaust valves

Outer boot flaps

with elastic











- **#** USMCA/TAA COMPLIANT
- **BERRY AMENDMENT COMPLIANT**

Standard faceshield (40 mil PVC)

Double storm flaps with hook-and-loop closure

Expanded back

Attached socks1 Outer boot flaps with elastic

Please note that Tychem® fabrics have different permeation performance. Please check SafeSPEC™ for permeation data that meets your specific needs. Stock/make to order designations are based on sales volume and production efficiencies. Therefore, designations are subject to change without notice.

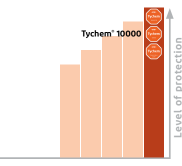
¹These Tychem[®] 10000 garments have attached socks made of the garment material. These attached socks must be worn inside protective outer footwear and are not suitable as outer footwear. These attached socks do not have adequate durability or slip resistance to be worn as the outer foot covering

Storm flaps: All taped seam coveralls have a storm flap or double storm flap, see product description for details. Seams and closures have less barrier than fabric

Note: Not all sizes available in all styles.

Warning: Most Tychem® garments, including Tychem® 2000 Tape, should not be used around heat, flames, sparks or in potentially flammable or explosive environments.

Only Tychem® 6000 FR and Tychem® 10000 FR garments are designed and tested to help reduce injury during escape from a flash fire. ProShield® 6 SFR and Tychem® 2000 SFR garments offer secondary flame resistance and are designed to be used over primary flame-resistant garments, included but not limited to, Nomex® Essential (Nomex® IIIA) or Nomex® Comfort garments. In addition, for ProShield® 6 SFR and Tychem® 2000 SFR hooded garments, primary flame-resistant hood/balaclava should be worn. Users of Tychem® 10000 FR, Tychem® 6000 FR, Tychem® 2000 SFR, and ProShield® 6 SFR garments should not knowingly enter an explosive environment. Consult the Tychem® User Manual, located on our website, for instructions on proper use, care and maintenance of your Tychem® garments.



TK554T

Tychem

DuPont[™] Tychem[®] 10000 FR

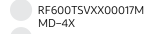
Original name: Tychem® Reflector®

Front entry

Fully encapsulated Level A Tychem® 10000 FR— certified to NFPA 1991







RF600TSVXX00017S LG-4X





Front entry Double taped seams Three-layer (PVC 40 mil/Teflon 5 mil/ PVC 40 mil) faceshield Gas-tight zipper closure Double storm flaps with hook-and-loop closure Two Pirelli® exhaust valves Expanded back Glove liners Multi-layer attached gloves (multi-layer laminate/neoprene/

Kevlar® knit) Attached socks1 Outer boot flaps



"Single skin" garment offers broad chemical holdout

Ideally suited for industrial and Hazmat situations

Chemical and flash-fire escape protection in one gas-tight garment that is easy to don and doff

Tychem® 10000 FR provides at least 30 minutes of protection against >290 chemical challenges

Certified to NFPA 1991, Standard on Vapor-Protective Ensembles for Hazardous Materials Emergencies and CBRN Terrorism Incidents, with flash fire escape and liquefied gas options



Tychem® 10000 FR is high-visibility silver

All Tychem® 10000 FR suits are USMCA/TAA compliant

All Tychem® 10000 FR encapsulated Level A suits are made in the USA

Please note that Tychem® fabrics have different permeation performance. Please check SafeSPEC for permeation data that meets your specific needs.

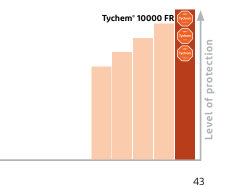
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¹These Tychem[®] 10000 FR garments have attached socks made of the garment material. These attached socks must be worn inside protective outer footwear and are not suitable as outer footwear. These attached socks do not have adequate durability or slip resistance to be worn as the outer foot covering

Seams and closures have less barrier than fabric.

Warning: Most Tychem® garments, including Tychem® 2000 Tape, should not be used around heat, flames, sparks or in potentially flammable or explosive environments

Only Tychem® 6000 FR and Tychem® 10000 FR garments are designed and tested to help reduce injury during escape from a flash fire. ProShield® 6 SFR and Tychem® 2000 SFR garments offer secondary flame resistance and are designed to be used over primary flame-resistant garments, included but not limited to. Nomex® Essential (Nomex® IIIA) or Nomex® Comfort garments. In addition, for ProShield® 6 SFR and Tychem 2000 SFR hooded garments, primary flame-resistant hood/balaclava should be worn. Users of Tychem® 10000 FR, Tychem® 6000 FR, Tychem® 2000 SFR, and ProShield® 6 SFR garments should not knowingly enter an explosive environment. Consult the Tychem® User Manual, located on our website, for instructions on proper use, care and maintenance of your Tychem® garments.



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DuPont™ Tychem® accessories

Tychem® 10000 fully encapsulated training suit

TK586SLYXX000100 Front entry, MD-4X TK586TLYXX000100 Front entry, MD-6X TK587SLYXX000100 Rear entry, MD-4X

USMCA/TAA COMPLIANT

EX (extra-wide) faceshield (20 mil PVC) Zipper closure Storm flap over zipper Internal waist belt Expanded back Attached butyl gloves Attached socks1 Outer boot flaps Clearly labeled as a training suit





Pirelli® adapters for test kits

999390000000100

Adapters to test DuPont™ Tychem® Level A suits



Auer® adapters for test kits

9911600000000100

Adapters to test DuPont™ Tychem® Level A suits



Universal pressure test kit

99081000000001UV

The universal pressure test kit is designed for periodic air pressure testing on all Level A fully encapsulated suits.

This compact, lightweight kit is completely self-contained, requiring no external air supply.

Input voltage 85-264 vac @ 47-63 Hz or



Pirelli® air relief exhaust valve

9993700000000100 Replacement valves for Level A suits



Pirelli® exhaust diaphragm

991220000000100 1/cs 9912200000000200 2/cs 991220000000300 3/cs Replacement valves for Level A suits



99961000000002DL



Glove ring assembly— Male glove insert

Additional components available, please call customer

For a complete list of pass-thru option codes, please see page 9.

For more detailed information regarding pass-thrus, please call Customer Service.

¹These Tychem® garments have attached socks made of the garment material. These attached socks must be worn inside protective outer footwear and are not suitable as outer footwear. These attached socks do not have adequate durability or slip resistance to be worn as the outer foot covering.

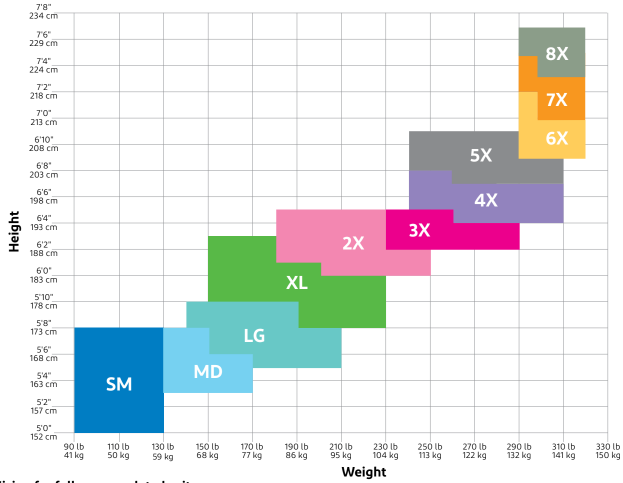
Warning: Most Tychem® garments, including Tychem® 2000 Tape, should not be used around heat, flames, sparks or in potentially flammable or explosive environments.

Only Tychem® 6000 FR and Tychem® 10000 FR garments are designed and tested to help reduce injury during escape from a flash fire. ProShield® 6 SFR and Tychem® 2000 SFR garments offer secondary flame resistance and are designed to be used over primary flame-resistant garments, included but not limited to, Nomex® Essential (Nomex® IIIA) or Nomex® Comfort garments. In addition, for ProShield® 6 SFR and Tychem® 2000 SFR hooded garments, primary flame-resistant

hood/balaclava should be worn. <u>Users of Tychem® 10000</u> FR, Tychem® 6000 FR, Tychem® 2000 SFR, and ProShield® <u>6 SFR garments should not knowingly enter an explosive</u> environment. Consult the Tychem® User Manual, located on our website, for instructions on proper use, care and maintenance of your Tychem® garments.

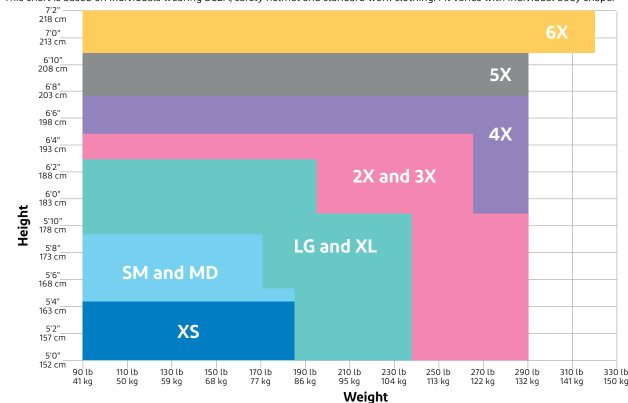
Sizing charts

Sizing for protective garments



Sizing for fully encapsulated suits

This chart is based on individuals wearing SCBA, safety helmet and standard work clothing. Fit varies with individual body shape.



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DuPont Controlled Environments

DuPont sterile cleanroom garments, designed for single use, offer meaningful advantages in today's challenging cleanroom environments. DuPont materials provide a welcome range of comfort, durability, breathability and protection in a variety of styles, including coveralls, lab coats, gowns, hoods and footwear covers.

DuPont quality systems for cleanroom garments

DuPont single-use garments for controlled environments offer the following standards of quality:

- The DuPont Controlled Environments quality management system is ISO 9001:2015 registered
- DuPont[™] Tyvek[®] IsoClean[®] sterile garments have a sterility assurance level (SAL) of 10⁻⁶. Irradiation doses are validated in accordance with ANSI/AAMI/ISO 11137 through bioburden and dose verification testing
- · Tyvek® IsoClean® sterile garments are gamma irradiated in a facility that is registered by ISO 13485 quality standard and adheres to the requirements of ANSI/AAMI/ISO 11137
- A Certificate of Sterility and a Certificate of Compliance come with every shipment of sterile Tyvek® IsoClean® single-use garments
- Dose audits are conducted quarterly to maintain dose validation
- · Customers are invited to audit our manufacturing and sterilization facilities
- · Quality documentation is readily available on request to help meet customer requirements
- Lot traceability is maintained through garment manufacturing, processing and sterilization

The superiority of single-use garments from DuPont

DuPont single-use garments offer the following advantages:

Quality

Single-use garments are not subjected to multiple cycles of wearing, laundering and sterilization, so fabric barrier and strength are consistent and predictable.

Flexibility

The DuPont single-use apparel program allows you to order only the quantities that you plan to use, which offers flexibility as your needs change.

Cost control

Single-use garments help eliminate budget uncertainties associated with garment repair, damage and loss, helping you to better predict expenditures.



Among the most popular products in the DuPont Controlled Environments portfolio, Tyvek® IsoClean® clean-processed and sterile single-use garments offer an ideal balance of protection, durability and comfort.

- **CS** Clean and sterile: clean-processed, individually packaged and sterilized by gamma irradiation
- Sterile: double-bagged and sterilized by gamma irradiation
- **OS** Sterile: individually packaged and sterilized by gamma irradiation
- **OC** Clean: clean-processed, individually packaged
- or **OB** Bulk packaged
- Individually packaged
- BH 50/bag
- Multipack

Controlled environments apparel selection guide

		Tyvek	° IsoClean	0		Tyvek [®] -Clean [®] 2-1-2	ProClean®*	Considerations
	Clean- processed sterile	Sterile	Clean- processed non-sterile	Bulk non-sterile	Sterile	Non-sterile**	Non-sterile	
Environments								
ISO Class 5 Aseptic Cleanrooms (Former FED-STD- 209E; Class 100)	/ +	✓			/			Tyvek® IsoClean® sterile garments offer excellent cleanliness, barrier and sterility assurance level.
ISO Class 6, 7 and 8 Bioburden Control Areas (Former FED-STD- 209E; Class 1000, 10,000 and 100,000)	/ +	/ +			/ +			Tyvek [®] IsoClean [®] sterile garments offer excellent cleanliness, barrier and sterility assurance level.
ISO Class 6, 7 and 8 Cleanrooms (Former FED-STD-209E; Class 1000, 10,000 and 100,000)			/ +	/ +		/ +	/	Tyvek* is durable, low-linting and provides an inherent particle barrier. Clean processing and bound seams should be considered for more critical environments.
Hazards								
Non-hazardous dry particles	/ +	/ +	/ +	/ +	/ +	/ +	/ + [·]	Tyvek [®] provides an inherent barrier against small particles. Bound seam garments offer a higher level of protection than serged seam garments.
Non-hazardous, light liquid splash	/	/	/	/			/ +*	ProClean® provides an effective barrier against a variety of common non-hazardous liquids.
Hazardous powders Notice: DuPont Controlled Environments garments should not be used in potentially explosive or flammable environments.	/ +	/ +	/ +	/ +				Use bound seam garments wher working with hazardous powders
Hazardous liquid splash Examples: organic solvents, caustics								Please refer to our DuPont™ Tychem® product line for liquid and vapor chemical protection.
Electric arc, industrial fire hazard, welding				Do Not	t Use			Please refer to DuPont" Nomex for flame-resistant apparel. Controlled environment garment are not suitable for firefighting activities, nor for protection from

Comparison within the DuPont portfolio:

√+ Best

(Blank) Not recommended

* Barrier properties may be compromised through use.

hot liquids, steam, molten

or thermal radiation.

metals, welding, electric arc,

** Packaged individually.

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DuPont Controlled Environments

NOTE Please substitute your size for XX when ordering. See page 8 for full part number description.

Coverall IC108SWHXX0025TS Serged seams Respirator fit hood¹ Elastic hood opening Set sleeve Zipper closure Elastic wrists Flastic ankles Attached thumb loops Attached boots with PVC soles Double-bagged 25/cs SM-6X Coverall IC105SWHXX002500 IC105SWHXX00250C MD-3X IC105SWHXX0025CS MD-4X

Serged seams Standard hood Elastic hood opening Set sleeve Zipper closure Elastic wrists Elastic ankles Attached thumb loops Attached boots with PVC soles 25/cs

Coverall IC254BWHXX0025CS

Bound seams Bound neck Dolman sleeve Zipper closure Elastic wrists Elastic ankles





Serged seams Standard collar Set sleeve Zipper closure Elastic wrists Elastic ankles 25/cs

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Coverall

IC253BWHXX00250B SM-5X

IC253BWHXX00250S SM-5X IC253BWHXX00250C

SM-5X IC253BWHXX0025CS SM-7X

Bound seams Bound neck Dolman sleeve Zipper closure Elastic wrists Elastic ankles 25/cs



Tyvek® IsoClean®

Made from Tyvek® brand flashspun

polyolefin protective material

Unique, patented flash-spinning

process creates a barrier to dry

particles, microorganisms and

Comfortable, lightweight and durable

Garments available gamma sterilized

Serged or bound seams with covered

Bound seam garments offer highest

Traceability on all sterilized apparel

Note: All sizes not available in all styles. For one size

Seams and closures have less barrier than fabric.

¹Respirator fit hoods are designed with a longer

zipper, extending to the chin for complete coverage

of the neck area. Standard hoods only extend to the

Gripper[™] soles offer a higher level

of slip resistance than standard

Tyvek® IsoClean® is white

fits most use 00 in the part number

neck. See page 7 for photos.

particle barrier within DuPont CE

non-hazardous liquids

to an SAL of 10⁻⁶

elastic options

product portfolio

PVC soles

Coverall

IC182BWHXX002500

IC182BWHXX00250C

IC182BWHXX0025CS

Bound seams Bound neck Raglan sleeve Zipper closure Elastic wrists Elastic ankles 25/cs SM-4X



Lab coat

IC265SWHXX00300B

Serged seams Mandarin collar Raglan sleeve Front zipper closure Knit cuffs Pockets (1 left chest pencil, 2 lower front) 30/cs SM-4X



Lab coat

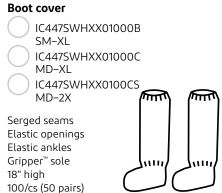
IC224SWHXX00300B

Serged seams Laydown collar Raglan sleeve Front snap closure (5) Pockets (1 left chest pencil, 2 lower front) 30/cs SM-2X



DuPont Controlled Environments

Frock IC270BWHXX003000 IC270BWHXX00300C IC270BWHXX0030CS Bound seams Bound neck Set sleeve Front snap closure (6 + 1 adjustable) Elastic wrists 30/cs SM-4X Frock IC264SWHXX00300B IC264SWHXX00300C IC264SWHXX0030CS Serged seams Bound neck Raglan sleeve Front zipper closure Flastic wrists A-line 30/cs SM-4X Frock IC263SWHXX00300B Serged seams High mandarin collar w/snap Set sleeve Snap closure (6) Elastic wrists 30/cs SM-4X **Boot cover** IC457SWHXX01000B IC457SWHXX01000S



See page 8 for full part number description.

NOTE Please substitute your size for XX when ordering.

Hood IC668BWH0001000B IC668BWH0001000C IC668BWH000100CS Bound seams Full face opening Bound hood opening Ties with loops for fit 100/cs Universal sizing (00)

Boot cover

IC458BWHXX01000B MD-XL IC458BWHXX01000C MD-XL

IC458BWHXX0100CS SM-XL

IC461SWHXX03000B

Bound seams Elastic openings Ties at ankles Gripper[™] sole 18" high 100/cs (50 pairs)

Shoe cover

Serged seams

PVC sole

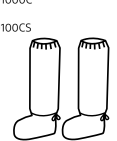
5" high

SM-XL

Elastic toe

Elastic openings

300/cs (150 pairs)



Hood/mask

IC669BWH0001000S

Integrated hood/ mask combination Bound seams Bound head opening

Ties with loops for fit White hood Blue face mask

Pleated polyethylene outer 7" wide mask Individually packaged

Universal sizing (00)

IC501BWH0001000B

IC501BWH0001000C

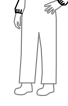
Bound seams Elastic openings 18" length



IC501BWH0001000S

IC501BWH000100CS

100/cs Universal sizing (00)



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Shoe cover

IC451SWHXX01000B

Serged seams Elastic openings Gripper[™] sole 5" high 100/cs (50 pairs) SM-XL



Note: All sizes not available in all styles. For one size

Seams and closures have less barrier than fabric.

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Serged seams

Ties at ankles

PVC sole

18" high

SM-XL

Elastic openings

100/cs (50 pairs)

DuPont Controlled Environments

NOTE Please substitute your size for XX when ordering. See page 8 for full part number description.

Coverall— Tyvek® Micro-Clean® 2-1-2

CC252BBUXX00250S SM-5X CC252BBUXX0025PI





25/cs Made from Tyvek® brand flashspun

polyolefin protective material

Coated on both sides with proprietary 2-1-2 blue polymeric resin

Antistatic treated

Garments available gamma sterilized to an SAL of 10⁻⁶

Traceability on all sterilized apparel

Shoe cover—ProShield® 30



PE440SBUXX020000

Serged seams Elastic openings 5.5" height 200/cs (100 pairs) LG-XL



Shoe cover—ProShield® 30



PE440SWHXX020000

Serged seams Elastic openings 5.5" height 200/cs (100 pairs) MD-XL



Boot cover—ProShield® 30



PE444SWHXX010000

Serged seams Elastic openings Elastic ankles 13" height 100/cs (50 pairs) LG-XL



Tyvek® protective apparel recycling program

Tyvek[®] is proud to offer a garment recycling program that helps our customers within the continental United States manage used Tyvek® and IsoClean® protective apparel and reduce waste. The program includes setup, collection, transportation, storage and recycling of garments.

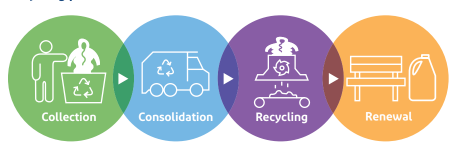
Why recycle?

The Tyvek® protective apparel recycling program offers the chance to divert garments away from landfills and give them a second life in products like containers, lumber pallets and park benches.

Predicted savings

For every case of 25 Tyvek® coveralls that is recycled, 10 lbs. of Tyvek® are diverted from the waste stream and given a second life in products like pallets and park benches. DuPont offers this service for free to qualifying customers. On an annualized usage basis, the savings really add up.

Recycling process



DuPont sustainability

Sustainability is at the core of what we do—from reducing our operational footprint and creating market-facing sustainable solutions to addressing the global challenges of the future. This program is yet another example of the DuPont commitment to sustainability. The Tyvek® protective apparel recycling program is easy to participate in and is a cost-effective and responsible choice.

For more information, call 1-800-931-3456 or contact your local DuPont sales representative. personalprotection.dupont.com



Conserve materials and energy



Lower waste-related costs



Increase eligibility for grants and incentives



Boost employee morale



Meet your ISO 14001 goals



Help the environment

Note: All sizes not available in all styles. For one size Seams and closures have less barrier than fabric.

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Because everyone has someone depending on them to get home safely

DuPont is more focused than ever on providing innovative protection solutions and expert technical support tailored to meet the specific needs of workers in chemical manufacturing industries around the world.

Because their safety is our business, workers in the chemical manufacturing industries can rely on the world-class people, products and innovation that have made DuPont a trusted partner in personal protection.

With a wide range of industry-leading personal protective equipment (PPE) solutions and a global network of PPE specialists, technical experts and manufacturing, DuPont is uniquely suited to provide the protection and comfort every worker deserves to face a range of workplace hazards with confidence



Our brands

Nomex®

DuPont™ Nomex® offers a tested and proven portfolio of protective solutions that continues to meet or exceed global standards for heat, flame and electric arc flash protection.*

Kevlar®

Gloves made with DuPont™ Kevlar® offer industry-leading cut protection, built-in heat and flame resistance and electric arc flash protection, while providing the dexterity and comfort workers want.

Tyvek®

DuPont[™] Tyvek[®] garments provide workers with superior protection from small-sized hazardous particles, including lead, asbestos and mold. And because protection is built into the fabric itself, there are no films or laminates to abrade or wear away.

Tychem[®]

DuPont™ Tychem® garments deliver durable protection and offer strong permeation barrier against a wide range of chemicals.

For high arc-rated solutions, visit dpp.dupont.com for available Nomex® layering systems.

ce 1 800 931 3456 safespec.dupont.com

Are your workers really protected?



Workers in chemical manufacturing industries face a variety of on-the-job hazards, including flash fire, sharp edges, punctures and exposure to hazardous chemicals, dust and solvents—to name just a few.

Providing workers with the protection they need for the hazards they face is a major responsibility. DuPont Personal Protection has the in-depth knowledge, unparalleled expertise and broad portfolio of PPE solutions to help keep your workers safe.

DuPont PPE solutions are designed to meet or exceed global standards for protection and performance, including National Fire Protection Association (NFPA), ASTM International, Canadian General Standards Board (CGSB), American National Standards Institute (ANSI), International Organization for Standardization (ISO) and China GB National Standards.

To help you in the decision-making process, from risk assessment through implementation, we recommend using the 4P methodology:

Predict

Analyze all activities required for each part of your operation.

Identify all potential risks associated with each activity.

Understand severity and likelihood of risks.

Provide

Document PPE selected to address each residual risk.

Build awareness with workers about their specific risks and selected PPE.

Train workers on correct use of PPE.

Prevent

Evaluate ways to eliminate hazards.

Make substitutions when possible.

Reduce residual risks with engineering processes or operational changes.

Protect

Select appropriate PPE to address residual risks.

Ensure PPE meets performance and comfort requirements in the work environment.

Remember, PPE is the last line of defense.

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Chemical manufacturing—creating a variety of products means a variety of hazards

There are five main chemical manufacturing subsegments—commodities, agrochemical, pharmaceutical, specialty and consumer. Workers in each of these subsegments manufacture a multitude of different products that are critical to our daily lives.

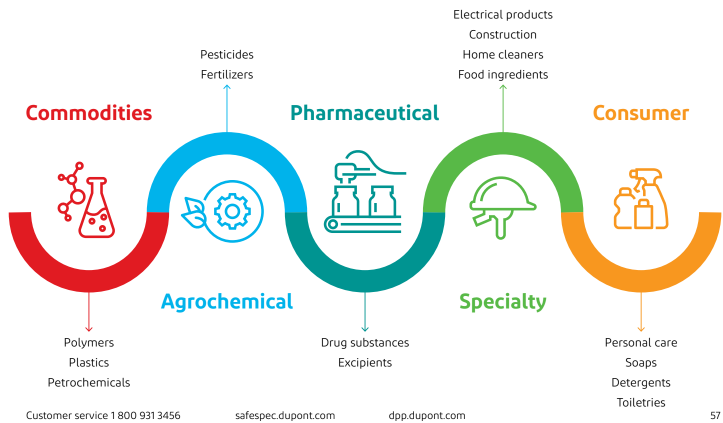
While doing this critical work, these essential workers are exposed to a variety of hazards ranging from flash fire and hazardous chemicals, dust and solvents to sharp edges and punctures. As a result, health, safety and environment (HSE) managers have many tasks to balance.

DuPont offers a broad range of comprehensive, one-stop PPE solutions to address these hazards and help simplify the PPE selection process, including: Nomex® garments for flash fire hazards; Tyvek® garments for protection against fine particle hazards and low level liquid splashes; Tychem® garments and tape for protection against concentrated chemicals; and gloves made with Kevlar® for cut and multi-hazard protection.

DuPont™ SafeSPEC™, our powerful web-based tool, has a full permeation test results database for Tychem® fabrics and allows you to search by hazard to help find the right protection. DuPont™ Thermo-Man®, the world's most advanced life-sized thermal burn injury evaluation unit, is used in our technical centers around the world to evaluate the heat and flame resistance that FR garments can deliver in a simulated flash fire.

As an industry leader in chemical manufacturing, DuPont also has a large team of experts around the globe who are available to work side by side with HSE managers to help them navigate the available PPE solutions for each site based on the specific hazards workers face.

Chemical subsegments



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A powerful, innovative fiber

Extremely strong yet lightweight and durable, Kevlar® provides the perfect balance of form and function redefining performance and pushing the limits of possibility.

Kevlar® is a cut- and heat-resistant, lightweight fiber that delivers proven protection and performance across a range of industries and applications.

Our new and innovative Kevlar® engineered yarns provide workers with high-performing, multi-hazard protection along with premium comfort and fit, resetting the standard for protection.

Only Kevlar® can help protect against multiple hazards—including cut, high heat, abrasion, electrical arc, puncture and flame—while keeping workers comfortable. Its cut- and heat-resistant technology helps provide PPE solutions that meet or exceed international standards for protection and performance.









Electrical arc



Puncture

Unparalleled heat and flame resistance

A trusted FR brand for workers, Nomex® is an inherently heat- and flame-resistant fiber that won't melt, drip or support combustion, providing protection that's built in and can't be washed out or worn away.

Nomex® helps deliver superior heat, flame and arc flash protection against a range of thermal hazards, while providing lightweight, comfortable solutions that meet or exceed industry standards.

The proven performance of Nomex® helps provide workers with the protection they need to face any job with confidence.





Arc flash



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Global reach

With operations in 96 countries and technical centers staffed with experts across the globe, we are here to provide you with the support you need when choosing the right PPE.

Our Thermo-Man® (life-sized thermal burn injury evaluation) and Arc-Man® (arc flash injury evaluation) units provide compelling demonstrations that help educate industrial workers about the durability and heat, flame and electric arc resistance that DuPont Safety PPE delivers.

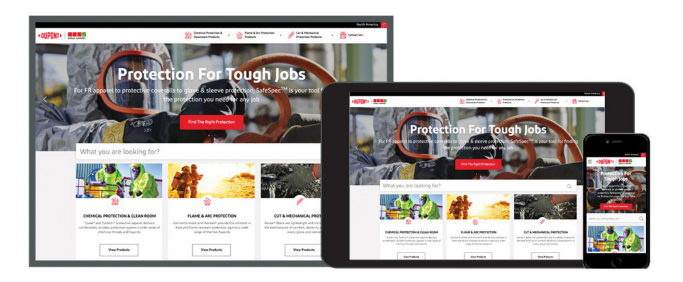


We're here to help

DuPont[™] SafeSPEC[™], our powerful web-based tool, can assist you with finding the appropriate DuPont garments for chemical, controlled environment, thermal, electric arc and mechanical hazards.

SafeSPEC[™] has a full permeation test results database for Tychem[®] fabrics and allows you to search by either hazard or industry to help you find the right protection for the job at hand.

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The product information contained is current as of the date of publication, but may be revised as new information is developed. Before relying on any performance data for the purchase or performance of products, you should check **safespec.dupont.com** or contact Customer Service at **1-800-931-3456** to determine whether there is new information that relates to your intended use or application of the product.

For more information, contact us at 1-800-931-3456. We also offer a 24-hour emergency hotline, 1-800-441-7515.

It is the responsibility of the user to:

Get trained in the proper use, handling, storage, maintenance and disposal of garments;

Review and understand available information about the appropriate use of garments/ accessories:

Verify that the garment is appropriate for the user's specific application;

Verify that the garment meets all specified government and industry standards for user's specific application;

Carefully inspect the garment for damage before and after use, including all fabric, seams and closures.

"WARNING: Tyvek", ProShield", and most Tychem" garments, including Tychem" 2000 Tape, should not be used around heat, flames, sparks or in potentially flammable or explosive environments.

Only Tychem® 6000 FR and Tychem® 10000 FR garments are designed and tested to help reduce injury during escape from a flash fire. ProShield® 6 SFR and Tychem® 2000 SFR garments offer secondary flame resistance and are designed to be used over primary flame-resistant garments, included but not limited to, Nomex® Essential (Nomex® IIIA) or Nomex® Comfort garments. In addition, for ProShield® 6 SFR and Tychem® 2000 SFR hooded garments, primary flame-resistant hood/balaclava should be worn. Users of Tychem® 10000 FR, Tychem® 6000 FR, Tychem® 2000 SFR. and ProShield® 6 SFR garments should not knowingly enter an explosive environment. Consult the Tychem® User Manual, located on our website, for instructions on proper use, care and maintenance of your Tychem® garments.

ProShield® 6 SFR and Tychem® 2000 SFR coveralls provide only secondary flame-resistant protection. They must always be worn over an appropriate primary flame-resistant garment and primary flame-resistant hood/balaclava in an environment that needs flame protection, along with other personal protective equipment that protects your face, hands and feet.

Do not wear non-flame-resistant garments in potentially flammable or explosive environments. Instead, consider use of flame-resistant or secondary flame-resistant garments, which must be worn over primary flame-resistant garments.

Tyvek* 500, Tyvek* 600 and Tyvek* 800 contain natural rubber latex which may cause allergic reactions in some sensitized individuals. Anyone who begins to exhibit an allergic response during the use of DuPont products should immediately cease using these products and should also be reported to DuPont at 1-800-441-3637 (outside the U.S. 1-302-774-1139).

Garments should have slip-resistant or antislip materials on the outer surface of boots, shoe covers or other garment surfaces in conditions where slipping could occur. Some Tychem* garments have attached socks made of the garment material. These attached socks must be worn inside protective outer footwear and are not suitable as outer footwear. These attached socks do not have adequate durability or slip resistance to be worn as the outer foot covering.

Tyvek* coveralls and ProShield* 60 coveralls can be considered for use with the appropriate respirators and other suitable PPE to minimize contact with isocyanate paint aerosols. Tyvek* garments are not appropriate if they are getting wet (paint is dripping or running, or wet to the touch) or if spotting is observed on skin or garments worn under the coveralls. Tychem* aprons and smocks are available for situations where prolonged liquid exposure may be limited to the front of the torso and/or arms of the wearer. These aprons and smocks can be worn with Tyvek* to provide localized protection while limiting the level of thermal discomfort.

This information is based upon technical data that DuPont believes to be reliable. It is subject to revision as additional knowledge and experience become available. It is the user's responsibility to determine the level of toxicity and the proper personal protective equipment needed. The information set forth herein reflects laboratory performance of fabrics, not complete garments, under controlled conditions. This information is intended for use by persons having the technical expertise to undertake evaluation under their own specific end-use conditions, at their own discretion and risk. Anyone intending to use this information should first check that the garment selected is suitable for the intended use. The end-user should discontinue use of garment if fabric becomes torn, worn or punctured, to avoid potential chemical exposure. Since conditions of use are beyond our control, DUPONT MAKES NO WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE AND ASSUME NO LIABILITY IN CONNECTION WITH ANY USE OF THIS INFORMATION. This information is not intended as a license to operate under or a recommendation to infringe any trademark, patent or technical information of DuPont or other persons covering any material or its use.



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