

DuPont Personal Protection PRODUCT CATALOG





WHEN THE RESPONSIBILITY OF KEEPING OTHERS SAFE RESTS ON **YOUR SHOULDERS,** there's a company that takes your job as seriously as you—DuPont.

For more than 200 years, our scientists, engineers and technicians have responded to the world's safety needs with the best in safety technologies and innovations. And we've built our reputation on protecting industrial workers, first responders, law enforcement officers, military personnel and many others.

The science of protection. DuPont Personal Protection gives you the advantage of a wide range of proven, science-based solutions, including some of the most trusted and innovative brands in the industry, such as Tyvek[®], Tychem[®], ProShield[®], Protera[®], Nomex[®], Kevlar[®] and more. We continue to innovate, making scientific breakthroughs in materials, garments and manufacturing, so you can offer your people industry-leading solutions that help protect them from harm while helping them accomplish the task at hand.

New science-based solutions. Whether you're concerned about meeting revised industry standards or are looking for a way to provide your people with enhanced protection due to new or increased hazards on the job, DuPont has a science-based solution for you. For example, our new Tychem® BR garment meets the stringent Class 2 requirements of the 2007 edition of NFPA 1994, the highest level of protection under the revised standards. And, we recently introduced Tychem® QC for Corrections to meet the evolving needs of today's correction officers who need superior protection against biohazards such as blood, body fluids and viral contaminants.

Expertise and experience. Use this catalog to find out about the broad range of products and accessories we offer to help protect you day in and day out. If you have any questions, please contact a DuPont Personal Protection Sales Specialist. They're trained and ready to suggest educational programs and discuss your specific protective apparel needs. We also offer a 24-hour emergency hotline, 1-800-441-7515.

To learn why DuPont is the preferred choice in personal protection; to access our DuPont[™] SafeSPEC[™] chemical hazard assessment tool; to receive a complete listing of DuPont Personal Protection sales specialists; or to download a copy of this catalog, visit our website at www.PersonalProtection.DuPont.com

DuPont service commitment and stocking program. DuPont is committed to providing service-level excellence to all of our distributor partners. This commitment includes a renewed focus on customer service, on-time delivery, sales/technical support and immediate access to product information. Details are provided on our distributor home page at www.PersonalProtection.DuPont.com. We appreciate your continued support.

BE DUPONT READY.



Before searching for an appropriate protective garment, a detailed assessment of the nature of the hazard and the working environment is needed. There are different factors like concentration, temperature, pressure and the work environment that should be matched to the garment's fabric, design and seam construction.

For further information or support for protective garment specifications, contact us at 1-800-931-3456. We also offer a 24-hour emergency hotline, 1-800-441-7515. www.PersonalProtection.DuPont.com

CHOOSING A CHEMICAL PROTECTIVE GARMENT

An easy-to-use checklist of issues you should consider to make informed decisions when selecting appropriate protective apparel.

WHAT TO LOOK FOR IN A **CHEMICAL PROTECTIVE GARMENT**

PRODUCT PART NUMBERS

PRODUCT LINE BY HAZARD

PERMEATION DATA FOR TYCHEM[®] FABRICS

INDUSTRIAL PROTECTION

Protect against hazardous and non-hazardous particles, liquids and vapors

ProShield[®] ProShield® NexGen® Tyvek® Tychem® QC Tychem® SL Tychem® SP Tychem[®] ThermoPro Tychem® CPF 3 Tychem[®] BR / Tychem[®] LV Tychem® Responder® Tychem® TK

Accessories for Tychem® garments

Specialty Items

Nomex[®] Limitedwear Tempro® Kevlar[®]—Cut and Abrasion Protection DuPont Controlled Environments Nomex[®] and Protera[®]—Flame and Electric Arc Protection

6	EMERGENCY RESPONSE Protection against unexpected threats	44
	Tyvek°	46
	Tychem [®] QC / Tychem [®] QC for Corrections	47
	Tychem [®] SL	48
8	Tychem [®] F	49
	Tychem [®] CPF 3	50
9	Tychem® BR / Tychem® LV	51
	Tychem [®] Responder [®] CSM	52
12	Tychem [®] Responder [®]	53
	Tychem®TK	54
14	Certified to NFPA 2112 2007 Edition—	
	Tychem [®] ThermoPro	55
16	Certified to NFPA 1994 2007 Edition Class 2—	
	Tychem® TK / Tychem® BR / Tychem® LV	56
	Certified to NFPA 1991 2005 Edition—	
	Tychem® TK / Tychem® Reflector®	57
18		
19	Accessories for Tychem® garments	58
20		
22	Nomex [®] and Kevlar [®] —	
24	Proven Performance for Fire Service	60
26		
27	SIZING	61
28		
30		
32		
34		
36		
38		

- 39
- 40
- 41 42
- 43

Choosing a chemical protective garment

Different jobs require different levels of protection. So DuPont Personal Protection offers a full spectrum of protective fabrics, garments and accessories to help meet those varying needs. At DuPont, safety and comfort are our business. The design and sizing of our garments are enhanced for a better fit and increased mobility, diminishing stress on the wearer, so they can concentrate on the job at hand.

From dust and dirt protection to the chemical protection of Tychem[®] suits, we've got you covered. Our garment manufacturing facilities are certified to ISO 9001-2000. The following information will help you make an informed decision on which garments best suit your requirements. Additionally, DuPont[™] SafeSPEC[™] is an easy-to-use interactive tool that can help you select the appropriate garments.

Our highly trained technical sales support staff can provide you with information that can help you choose the appropriate garments for your needs. Give us a call at 1-800-931-3456 to speak with a representative.

DUPONT[™] SAFESPEC[™]

DuPont[™] SafeSPEC[™] is an easy-to-use interactive tool that provides the information you need to make informed decisions about choosing the appropriate protective apparel against chemical hazards. Our databases include hundreds of chemicals, including warfare agents and the ASTM F1001 standard list of challenge chemicals

SafeSPEC[™] provides detailed garment descriptions and specifications to help

SafeSPEC

you select the most appropriate garment for your chemical hazards. SafeSPEC[™] can be easily accessed through our website at www.PersonalProtection.DuPont.com

1. FABRIC

No matter what the brand or trade name, almost all limited use protective apparel products can be classified by 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 DuPont[™] Tychem[®], DuPont[™] Tyvek[®] and DuPont[™] Advanced Composite Technology[™] (ACT[™]), to microporous films, DuPont offers a variety of

fabrics with different levels of comfort, durability, breathability and protection to meet your specific needs.

Fabric Technologies Typically Used in Chemical Protective Garments (all images at 200X magnification)

to wear away.



Tychem[®]—Chemical barrier fabrics specifically engineered for a range of hazards.





ACT^{**} (sold as ProShield[®])—A multi-layer structure of two types of bi-component fibers (polyester for strength and polyethylene for EXCLU softness) makes garments of DuPont proprietary Advanced Composite Technology[™] (ACT[™]) fabrics durable and more comfortable.

Tyvek®—Made only by DuPont, it offers superior

protection and durability. Tyvek[®] is 100% high

density polyethylene fibers entangled into a

protective material-with no fillers or thin films

LOGIES

0 TECHN

Z

В

Microporous Films (SF or MF)—Bi-laminates 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.

Spunbonded/Meltblown/Spunbonded 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—limited durability

Spunbonded Polypropylene (SBPP)-With their highly open structure, SBPP fabrics offer negligible barrier protection.

and barrier performance.

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 and **2**) permeation testing—appropriate for liquid and gaseous hazards. Penetration occurs when there is bulk movement of a particle through a pore, hole, gap or defect and is the proper method to evaluate particle barrier. Permeation, on the other hand, occurs when there is movement of the hazardous material through the barrier fabric on a molecular level. It is possible for a hazardous liquid or vapor to permeate a fabric even when there is no observed penetration during testing. 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.

2. 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 consistent quality-strong, tight seams in the garment. One loose thread or gap and the barrier between you and your environment unravels-leaving you vulnerable.



A seam produced when

interlocked around the

raw edges of two pieces

of material for a strong.

stress-resistant seam.

multiple threads are



Round Tightly sewn with a reinforced outer binding to increase seam strength and barrier. For potential misting exposure of non-hazardous liquids or particle penetration







Taped Thermobond[®] 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 Thermobond[®] Max Sewn, then taped on the inside and the outside of the seam for a very strong chemical- and stress-resistant seam

3. GARMENT STYLE

Different jobs require different styles or configurations of protective garments. That's why DuPont offers a wide variety of garment styles—from hoods and vests to aprons, coveralls and fully encapsulated suits. Fully encapsulated suits are available in front or rear entry, with a flat back for airline accommodations or an expanded back for SCBA accommodations.



4. GARMENT CONSTRUCTION

Our chemical protective garments have a number of components and options.

Hoods

In addition to our standard hood designs, many of our garments offer a respirator fit hood. These hoods

are designed with a longer zipper for complete coverage of the neck area

Faceshields

Different situations call for different styles of faceshields. In addition to a standard faceshield, DuPont has several garment styles that offer a greater field of vision, enabling the wearer

and allowing more natural movement standard and better eye contact.

The EX (extra-wide) faceshield options

on Tychem® TK and Tychem® BR 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. Consult the Tychem® user manual, located on our website, for instructions on proper use, care and maintenance of your Tychem[®] garments.

5. 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 do not occur in well-lighted environments-thus the need for high visibility is obviously an important feature. The high-visibility colors chosen for DuPont[®] Tychem[®] fabrics were based on extensive visibility research. For example, the human eye is more sensitive to the lime yellow of Tychem® TK and the safety yellow colors of Tychem® BR and Tychem® QC fabrics. On the other hand, there are instances when being visible is as dangerous as the chemical or biological agent that will be encountered. When discretion is preferred—or required—special low-visibility fabrics, such as Tychem® CPF 3 or Tychem® LV are less easy to see and blend into a variety of environments.







A sealed seam produced

Welded

when materials are

fillers, thread or

needle holes.







espirator fi

What to look for in a chemical protective garment



Many DuPont fully encapsulated suits feature extra-low-pressure exhaust valves with covers that provide extra protection against inward leakage and over-inflation. Valve covers allow for easy access to the valve during pressure testing. A testing adapter (sold separately) connects directly to the exhaust valve, allowing suit pressure testing to be performed without entire valve removal. This means testing can be conducted quickly and safely



EX FACESHIELD

The ultimate option for peripheral vision. Our unique wrap-around design allows a panoramic view with no visual obstructions. Only from DuPont. Wide enough to allow for mask-mounted regulator respirators.

RESPIRATORS

Fully encapsulated suits are available in front or rear entry, with a flat back for airline accommodations or an expanded back for SCBA accommodations. For information about respirators, contact your local distributor.

LOOSE-FITTING SLEEVES

A loose fit allows the wearer to pull their arm into the garment and access the faceshield and SCBA.

ATTACHED GLOVES

Several types of systems are available from DuPont, including: a standard ring and clamp system that provides a liquid-tight seal between the garment sleeve/cuff and glove; a field replaceable system; and a dual glove system.



Pirelli[®] Brand



ΤY	120	S	WH	LG	0025	00		
Fabric The first two characters are the fabric description. See p.10 for abbreviations.	Style DuPont offers a wide array of garment styles– from hoods to aprons and coveralls to fully encapsulated suits. Each garment style has a unique three-digit code.	Seam The final character in the base number denotes the seam construction of the garment. See p. 7 for details. See p.10 for abbreviations.	Color Several DuPont fabrics are available in color options; refer to catalog descriptions for details. See p.10 for abbreviations.	Size Many DuPont garments are available in a range of sizes; refer to catalog descriptions for details. See p.10 for abbreviations.	Case count Provides the number of garments per case; refer to catalog descriptions for details.	Options For example, TV designates Trade Agreement Act compliant. PI designates individually packaged. Not all option codes are available for all products; refer to catalog descriptions for details. See p.11 for abbreviations.		

CLOSURE

Vapor- and liquid-splash protective zipper closure is covered by two storm flaps and fastens securely with a hook-and-loop closure.

STORM FLAP

The storm flap covers the zipper closure area for added protection and fastens securely with a hook-and-loop closure.

ATTACHED SOCKS AND OUTER BOOT FLAPS

Attached socks are to be worn inside the user's own chemical-protective boots. The outer boot flaps prevent liquid from pooling inside the boot.

Tychem

BASE CATALOG NUMBER

representation of the product.

The first six characters provide the basic

Our "smart" part numbers are not just a random collection of characters. Each component of the 16-character DuPont part number has meaning. When combined, these components provide a wealth of important product information, as shown here.

 Cutaway
of DuPont glove system
Glove liner
Outer glove

Product part numbers

ADDITIONAL PRODUCT DETAIL

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

Product part numbers

PRODUCT PART NUMBER ABBREVIATIONS

To simplify ordering and inventory management at your facility, we developed a simple, logical and intuitive product part numbering system. Using only 16 characters, each part number is comprised of abbreviations that provide all the information you need. For your convenience, here is a guide to these abbreviations.

T = taped or

see p. 7 for details

double taped

PART NUMBER GUIDE ΤY S WH LG 0025 120 fabric style seam color size case count see product pages -SEAM ABBREVIATIONS **COLOR ABBREVIATIONS SIZE ABBREVIATIONS*** SM = small **S** = serged or sewn **BU** = blue **DB** = dark blue **MD** = medium $\mathbf{B} = \text{bound}$ N = welded **GN** = green LG = large **GR** = moss green

GY = gray

LB = light blue

LY = lime yellow

OD = olive drab

OR = orange

SV = silver

WH = white

YL = yellow

TN = tan

- **BR** = Tychem[®] BR **LV** = Tychem[®] LV **RF** = Tychem[®] Reflector[®] **RS** = Tychem[®] Responder[®]
- **TK** = Tychem[®] TK
- **RC** = Tychem[®] Responder[®] CSM

FABRIC ABBREVIATIONS

TP = Tychem[®] ThermoPro

C3 = Tychem[®] CPF 3

DuPont" Tychem®

QC = Tychem® QC

SL = Tychem[®] SL

TF = Tychem[®] F

- **SP** = Tychem[®] SP
- **99** = Accessories

DuPont[™] Tyvek[®]

TY = Tvvek[®] FC = Tyvek® FC

DuPont[™] ProShield[®]

NG= ProShield[®] NexGen[®] **P1** = ProShield[®] **P3** = ProShield[®] 3

Other

NL = Nomex[®] Limitedwear TM=Tempro®

*Not all sizes available in all styles.

Stock Items versus Make to Order

For the General Protection line of garments (Tyvek", ProShield", ProShield", NexGen" and Tempro"), sizes Medium to 4X are identified as stock items. Sizes Small and 5X and above are identified as Make to Order. Certain accessory items are also identified as Make to Order.

Most garments in the Chemical/HazMat line (Tychem® QC, Tychem® SL, Tychem® F, Tychem® BR, Tychem® Responder® and Tychem® TK) are identified as Make to Order. A small grouping is identified as stock items, following the same size quidelines as indicated above.

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

OPTION ABBREVIATIONS/CODES

- p/t = passthrough
- g/r = glove replacement
- s/p = special packaging
- **00** = no options

00

options

XL = extra large

2X = 2 extra large

3X = 3 extra large

4X = 4 extra large

00 = universal

- **2K** = double storm flap with zipper and hook-and-loop closure
- **2T** = 7S Scott[®] with Hansen, 8B twist lock glove
- **2X** = (p/t) generic (7H) (right side) and (5C) North Viton[®] gloves
- **41** = (p/t) Draeger #4052799 Foster (left side)
- **43** = (p/t) Draeger #4052799 Foster (left side) and (5C) North Viton[®] Gloves
- **4B** = (g/r) field replaceable twist lock glove system Ansell Barrier® inner (25 mil)/butyl Guardian™ outer
- 4F = (g/r) field replaceable twist lock glove system Silver Shield[®]/4H inner/butyl - outer
- **5A** = (q/r) butyl (Brunswick) outer glove
- **5C** = (g/r) North Viton[®] outer glove
- **5I** = (g/r) ring and clamp gloves Ansell Barrier[®] inner (25 mil)/butyl Guardian[™] outer
- **6G** = (p/t) MSA pass-thru dual purpose (Hanson fittings) (left side), North Viton[®] outer glove
- **6X** = (p/t) Scott[®] #803620-02 Schrader (left side) and North Viton[®] gloves
- **74** = Best[®] Hustler[™] PVC glove
- **7C** = (p/t) MSA connector #491335 (right side)
- **7D** = (p/t) Draeger #40528005 Hansen (right side)
- **7E** = (p/t) Scott[®] #803620-01 Hansen (left side)
- **7F** = (p/t) Draeger #40528005 Hansen (left side)
- **7H** = (p/t) generic (right side)
- **7M** = (p/t) MSA dual purpose #495660 Foster fitting (left side)
- **7N** = (p/t) MSA quick fill #80311 (right side) w/ cover
- **7R** = (p/t) MSA dual purpose #495670 Hansen (left front waist)
- **7S** = (p/t) Scott[®] #803620-01 Hansen (right side)
- **7T** = (p/t) Scott[®] #803620-02 Schrader (right side)
- **7U** = (p/t) MSA "Army" (right front kidney area)
- **7W** = (p/t) Interspiro #33689006 (right front side)
- **7Y** = (p/t) Con-Space #031403-011
- **7Z** = (p/t) Survivair[®] #9802-00 Schrader (right side)
- **8A** = bootie feet + boot flap option (Responder[®] only)
- **8B** = (g/r) 99015 twist lock glove ring assembly installed
- **8I** = (p/t) MSA dual purpose #495660 Foster fitting (left side) and Best® Hustler™ PVC gloves (customer supplied)

8J	= butyl (Brunswick) – outer glove (5A) and bootie
	feet + boot flap (8A) (Responder® only)
8M	= (p/t) Scott* #803620-01 Hansen (left side) and
	North Viton [®] gloves
8T	= (p/t) Interspiro #33689006 (right front side) and
	North Viton [®] gloves
9G	= (p/t) Survivair° w/ Hansen fitting on right hip, #990560
	MSA Rose Fall Arrest & Retrieval Connection,
	(p/t) Con-Space
9H	= (p/t) Survivair [®] #9802-00 (right side),
	(p/t) MSA Fall Protection #99056, (p/t) Con-Space
9J	= (p/t) Draeger #4056701
9W	= combo 7H, 8B, (p/t) MSA Rose #1002076D
	Fall Arrest
9Z	= 7M MSA dual Foster (left)/5C Viton [®] outer glove
	= Berry Amendment compliant
	= 5C + 7C + MSA Rose #1002076D Fall Arrest
DD	= MSA 801012 VRTX cooling system and
	twist lock glove
	= 5C option + NN option
	= expanded back w/ options 7E + 7S
	= (p/t) generic (2) (7H) (right side/side by side)
	= 7D, 8B and (p/t) MSA Rose #1002076D Fall Arrest
	= long shroud + attached glove system
нк	= short shroud + attached glove system
	(Ansell outer/Barrier® inner)
JF	= CPE sleeve cuff and glove insert for
V 1	customer installed jam fit glove system
	= options 7Y + 7Z = taller than 5" standard shoe
	= NAFTA sourced
	= respirator fit hood and storm flap
	= MSA #495670 (p/t) Hansen on right side
PI	= (s/p) individually packaged
S9	= Survivair [®] #9802 00 Hansen & Viton [®] outer
SR	= skid resistant
тс	= North Viton [®] glove, (p/t) 800705
	= same number of technical manuals as
	the case count
τν	= Trade Agreement Act compliant
	= jam fit cuff w/ butyl glove installed
	= (g/r) North Viton® outer glove (5C) and 99015
	twist lock glove ring assembly installed (8B)
YU	= 22" long tapered pattern
Z3	

91 — butyl (Prupowiek) – outer alove (EA) and beatie

- **Z3** = (p/t) Survivair[®] #9802 00 Hansen
- **ZW** = (p/t) Scott[®] #803620-02 Schrader (left side) and 990150 twist lock glove assembly

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, easy-to-use interactive tool that provides suggestions for

chemical protective clothing based on user inputs around exposure type, exposure level and related PPE requirements. 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 www.PersonalProtection.DuPont.com.

To provide a quicker overview of our products and where

they are ideally suited for use, we developed the simple guide below. Our goal was to match the level of protection and value for a given exposure hazard.



DUPONT^T TYVEK[®] AND GENERAL PROTECTION PRODUCTS

	Typical general industrial hazards/Description/Examples																			
	Non-h	nazaro	dous						Haza	ardous										
	Particles		Aerosol Light liquid splash*		Particles						Aerosol	Flame Resistance								
Garment	General dirt & grime		Sanding & grinding waste	Spray paints	Oil & grease		Fertilizer	Sewage	Fertilizer	Pesticides	Asbestos	Lead	Chromium	Berylium	Mold	Fiberglass	Carbon	Radioactive particles		
Tyvek®	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
ProShield® NexGen®	•	٠	•	•	•	•	•	•												
ProShield®	٠	٠	٠																	
Tempro®	٠	٠	٠		٠	•														•
Nomex® Limitedwear	•	٠	•																	•

 Generally preferred Acceptable for use

> *Liquid barrier performance varies based on the amount of liquid on the garment, the length of time the liquid is on the garment, applied pressures and certain physical properties of the liquid. In applications where a higher liquid barrier is needed, consider DuPont" Tychem" protective garments.

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 the garment manufacturer for specific data. These garments are intended for limited use and should be disposed of after single use. If fabric becomes torn, abraded or punctured, end user should discontinue use of garment to avoid potential exposure.

WARNINGS:

1) Tyvek", ProShield" NexGen" and ProShield" garments are not flame-resistant and should not be used around heat, flame, sparks or in potentially flammable or explosive environments.

2) Garments made of Tyvek", ProShield" NexGen®, ProShield" and Tempro® should have slip-resistant or anti-slip materials on the outer surface of boots, shoe covers or other garment surfaces in conditions where slipping may occur.

3) Tempro* garments are flame retardant treated, not inherently flame resistant, and are intended to be worn OVER flame-resistant protective apparel.

DUPONT[®] TYCHEM[®] CHEMICAL PROTECTION PRODUCTS

	Typical chemical hazards/Examples										
Garment	Hazardous dry powders & solids Bloodborne pathogens & biohazards		Light chemical splash & aerosols	Moderate liquid chemical splash	Liquid organic chemicals & potential flash fire exposure	Heavy liquid chemical splash (toxics & corrosives)	ChemBio and warfare agents	Chemical vapors & gases (toxics & corrosives)	Certified to NFPA		
	Dry pharma chemicals	Blood, saliva, human excrement	Inorganic acids and bases, salts	Organics, solvents	lllegal drug labs	Known carcinogens	TICs/TIMs	Chlorine, anhydrous ammonia	1991	1994	2112
Tychem® SP		*	•								
Tychem® QC	•	•	•								
Tychem® SL	•	•	•								
Tychem [®] F		•	•	•			•				
Tychem [®] CPF 3		•	•	•			•				
Tychem [®] BR		•	•	•		•	•			•	
Tychem [®] LV		•	•	•		•	•			•	
Tychem® Responder®		*	•	•		•	•	•			
Tychem® Responder® CSM		*	*	•		•	•	•			
Tychem® TK		•	٠	•		•	•	•	•	•	
Tychem® ThermoPro		*			•		•				•
Tychem® Reflector®		•	٠	•		٠	•	•	•		

Generally preferred

Acceptable for use

Permeation data

MID LEVEL

Phys.

CAS #



21 Industrial Chemicals



Tychem[®]



Tychem⁶

Tychem°



Tychem°

Tychem[®]

ASTM F1001		Phase	QC	SL	F	ThermoPro	CPF 3
Acetone	67-64-1	L	imm.	imm.	>480	>480	>480
Acetonitrile	75-05-8	L	imm.	68	157	>480	imm.
Ammonia	7664-41-7	G	imm.	32	79	>480	12
1, 3-Butadiene	106-99-0	G	imm.	>480	>480	>480	>480
Carbon disulfide	75-15-0	L	imm.	imm.	>480	>480	16
Chlorine	7782-50-5	G	imm.	>480	>480	>480	>480
Dichloromethane	75-09-2	L	imm.	imm.	imm.	imm.	imm.
Diethylamine	109-89-7	L	imm.	12	>480	>480	>480
N, N-Dimethylformamide	68-12-2	L	imm.	78	>480	>480	>480
Ethyl acetate	141-78-6	L	imm.	imm.	>480	>480	>480
Ethylene oxide	75-21-8	G	imm.	imm.	65	>480	>480
n-Hexane	110-54-3	L	imm.	imm.	>480	>480	>480
Hydrogen chloride	7647-01-0	G	imm.	>480	>480	>480	>480
Methanol	67-56-1	L	imm.	>480	77	>480	imm.
Methyl chloride	74-87-3	G	imm.	>480	>480	>480	>480
Nitrobenzene	98-95-3	L	imm.	102	>480	>480	>480
Sodium hydroxide, 50%	1310-73-2	L	>480	>480	>480	>480	>480
Sulfuric acid, 98%	7664-93-9	L	>480	>480	>480	>480	>480
1, 1, 2, 2-Tetrachloroethylene	127-18-4	L	imm.	imm.	>480	>480	>480
Tetrahydrofuran	109-99-9	L	imm.	imm.	464	>480	>480
Toluene	108-88-3	L	imm.	imm.	>480	>480	>480
Chemical Warfare Agents*	÷						
Lewisite (L)	541-25-3	L	nt	>360'	360°	360 ²	120
Mustard (HD)	505-60-2	L	nt	180'	>720 ²	>720°	120
Tabun (GA)	77-81-6	L	nt	nt	>7204	>720⁴	nt
Sarin (GB)	107-44-8	L	nt	360°	>7204	>720⁴	120 ³
Soman (GD)	99-64-0	L	nt	nt	>7204	>720⁴	>480³
VX Nerve Agent	50782-69-9	L	nt	>720³	>7204	>720⁴	>480°

Index of codes:

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

Acetonitrile 75-05-8 L >480 G Ammonia 7664-41-7 46 1, 3-Butadiene 106-99-0 G >480 Carbon disulfide 75-15-0 >480 L Chlorine 7782-50-5 G >480 432 Dichloromethane 75-09-2 L 109-89-7 L >480 Diethylamine N, N-Dimethylformamide 68-12-2 L >480 Ethyl acetate 141-78-6 L >480 G Ethylene oxide 75-21-8 >480 n-Hexane 110-54-3 L >480 Hydrogen chloride 7647-01-0 G >480 67-56-1 157 Methanol L Methyl chloride 74-87-3 G >480 Nitrobenzene 98-95-3 L >480 Sodium hydroxide, 50% >480 1310-73-2 L Sulfuric acid, 98% 7664-93-9 L >480 1, 1, 2, 2-Tetrachloroethylene 127-18-4 L >480 Tetrahydrofuran 109-99-9 L >480 Toluene 108-88-3 L >480 **Chemical Warfare Agents*** 541-25-3 >720' Lewisite (L) L Mustard (HD) 505-60-2 L >720² Tabun (GA) 77-81-6 L >720° Sarin (GB) 107-44-8 L >720⁴ Soman (GD) 99-64-0 L >720° VX Nerve Agent 50782-69-9 L >7204

CAS #

67-64-1

Phys.

Phase

L

Normalized Breakthrough Time (NBT) shown in minutes.

21 Industrial Chemicals

ASTM F1001

Acetone

*Actual Breakthrough Time in minutes; standardized breakthrough time not available. NOTE: Numbers reported are averages of samples tested. Sample results vary.

All DuPont testing is performed by a third party. Permeation testing on industrial chemicals is in accordance with ASTM F739, "Standard Test Method for Resistance of Protective Clothing Materials to Permeation

"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.





HIGH LEVEL



Tychem[®]

BR/LV

>480









Tychem° TK	Tychem° Responder° CSM	Tychem° Responder°	Tychem° Reflector°
>480	>480	>480	>480
>480	>480	>480	>480
>480	>480	>480	>480
>480	>480	>480	>480
>480	>480	>480	>480
400	100	100	400
>480	>480	>480	>480
>480	>480	>480	>480
>480	>480	>480	>480
>480	>480	>480	>480
>480	>480	>480	>480
>480	>480	>480	>480
>480	>480	>480	>480
>480	>480	>480	>480
>480	>480	>480	>480
>480	>480	>480	>480
>480	>480	>480	>480
>480	>480	>480	>480
>480	>480	>480	>480
>480	>480	>480	>480
>480	>480	>480	>480
>480	>480	>480	>480
>720 ²	>720'	>720'	>720'
>720°	>720 ²	>720 ²	>720 ²
>720⁴	>720 ³	>720°	>720³
>720⁴	>7204	>720⁴	>720⁴
>720⁴	>720 ³	>720°	>720³
>7204	>7204	>7204	>720⁴

Chemical warfare agents are tested according to the following protocols:

¹Protocol DN3-MIL-STD-282, Method T-209 (HD) or modified for Lewisite, for 12 hours at 10 g/m².

²Protocol DN4-MIL-STD-282, Method T-209 (HD) or modified for Lewisite, for 12 hours at 100 g/m² (total coverage).

^aProtocol DN5-MIL-STD-282, Method T-208 (GB) or modified for GA, GD and VX, for 12 hours at 10 g/m².

*Protocol DN6-MIL-STD-282, Method T-208 (GB) or modified for GA, GD and VX, for 12 hours at 100 g/m² (total coverage).

All tests are performed at 22°C and 50% R.H. Actual Breakthrough Times, in minutes, are reported.



WHEN WORKER SAFETY COMES FIRST, there's only one name you need to know for superior industrial protection—DuPont. That's because our scientists and technicians have created and extensively tested the superior materials that help protect against chemicals, dry particles, lead, asbestos, mold and hazardous aerosols. And we listened to what you want, creating garments that offer improved mobility and increased comfort.



Garments and materials that work in your industry. Whether you're in the chemical, agricultural, food processing, manufacturing or maintenance business, there's an industry-leading DuPont material suited to the job you need to get done.



DuPont[™] Tyvek[®] is the material created by DuPont scientists and engineers with built-in protection that can't be abraded or worn away. And now Tyvek® garments deliver our unique comfort fit design. That means workers have a greater range of movement, improved mobility, a more tailored fit and better overall comfort.



DuPont[™] **Tychem**[•] **QC** is the garment you need for more than dry particulate **Tychem** protection. Tychem[®] QC protects against light liquid splash and occasional contact with pesticides, inorganic acids, alkalis and acids. And with the strength of Tyvek®, this is one of the more comfortable protective garments available.



DuPont[™] Tychem[®] CPF 3 is ideal when the potential exists for exposure to a broad **Tychem** range of chemicals—including chemical warfare agents. Strong and durable, garments **CPF3** of Tychem[®] CPF 3 can be used for rigorous activities and rugged situations involving moderate chemical splash.

INDUSTRIAL PROTECTION

BE DUPONT READY.

DuPont[™] ProShield[®]

coverall

serged seams

elastic wrists

elastic ankles

coverall

serged seams

attached hood

elastic wrists

elastic ankles

SM-6X

labcoat

collar

SM-4X

serged seams

two pockets

front snap closure

shoe cover

serged seams

elastic opening

ProShield® NexGen® shaf

5" height

PVC sole

SM-XI

front zipper closure

front zipper closure

collar

SM-5X



PROSHIELD

- Made using DuPont proprietary
- Anti-static treated, non-hazardous dry particle resistance
- Uses include food processing, hospital visitation
- superior breathability and low cost
- in white or blue, except

PROSHIELD® 3











18" height







coverall

serged seams

laydown collar

elastic waist

elastic wrists

elastic ankles available in blue or white

SM-7X

labcoat

serged seams

two pockets

SM-7X

front snap closure

available in blue only

collar

P1 212 S BU xx 0030 00

front zinner closure

P1 132 S BU xx 0025 00

P1 132 S WH xx 0025 00















Available January 2010

apron NG 273 B WH xx 0100 00 bound seams bound neck and ties bib style 28″ x 36″ one size fits all



sleeve NG 500 S WH xx 0100 YU 22" long NG 500 S WH xx 0200 00 18" long serged seams elastic top





boot cover NG 456 S WH xx 0100 00 serged seams elastic opening elastic ankle 18" height ProShield® shaft PVC sole one size fits all

elastic wrist

one size fits all





18 customer service 1-800-931-3456 www.PersonalProtection.DuPont.com

DuPont[™] ProShield[®] NexGen[®]





attached skid-resistant booties



NG 212 S WH xx 0030 00





PROSHIELD® NEXGEN®

- liquids and dry particles
- Microporous film laminated

- **PI** = individually packaged

NG 451 S WH xx 0200 00



DUPONT GARMENTS: LEVELS OF PROTECTION TO MEET YOUR NEEDS

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 p.7 for photos.

Bound and sewn seams and closures have less barrier than fabric.

Note: Not all sizes available in all styles.

WARNING: ProShield® and ProShield® NexGen® should not be used around heat, flames, sparks or in potentially flammable or explosive environments. Garments made of ProShield® and ProShield® NexGen® 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.

DuPont[™] Tyvek[®]



- The best balance of protection, durability and comfort
- Comfort fit design allows for a greater range of motion and fewer blowouts
- Breathable inherent barrier
- stops particles down to

- lead abatement

- food processing
- mold remediation
- spray painting
- **PI** = individually packaged

TYVEK[®] FC

- Tyvek[®] FC is gray



coverall TY 122 S WH xx 0025 00 TY 122 S WH xx 0025 NF serged seams attached hood (respirator fit)1 front zipper closure elastic wrists elastic ankles elastic waist attached skid-resistant boots comfort fit design SM-7X



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.











frock TY 210 S WH xx 0030 00 TY 210 S WH xx 0030 PI serged seams collar front snap closure SM-7X



labcoat TY 212 S WH xx 0030 00 TY 212 S WH xx 0030 PI TY 212 S WH xx 0030 NF serged seams collar front snap closure two pockets SM-7X



frock

collar

serged seams

elastic wrists

knee length

SM-7X

sleeve

serged seams

elastic top

elastic wrist

one size fits all

shoe cover

serged seams

5" height

elastic opening

Tvvek® FC shaft

one size fits all

18" lenath

apron TY 273 B WH xx 0100 00 bound seams bound neck & ties bib style 28″ x 36″ one size fits all

	À	ł)
		- Tur	$\left \right\rangle$
(e			

shoe cover TY 450 S WH xx 0200 00 5" height TY 450 S WH xx 0200 LG 8.25" height serged seams elastic opening Tyvek® shaft . Tyvek[®] sole

one size fits all

boot cover FC 454 S GY xx 0100 00 serged seams elastic opening 18" heiaht Tvvek® FC shaft skid-resistant sole one size fits all

boot cover TY 454 S WH xx 0100 00 one size fits all TY 454 S WH xx 0100 SR LG-XL serged seams elastic opening elastic ankle 18" height Tyvek® shaft Tyvek® FC skid-resistant sole



Bound and sewn seams and closures have less barrier than fabric.

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.

DuPont[™] Tychem[®] QC





TYCHEM® QC

- Tychem[®] QC is polyethylene-coated Tyvek[®] fabric

- **PI** = individually packaged

coverall QC 120 S YL xx 0012 00 QC 120 S YL xx 0012 PI collar front zipper closure SM-7X



coverall QC 120 B YL xx 0012 00 collar front zipper closure storm flap with tape closure SM-6X



DUPONT GARMENTS: LEVELS OF PROTECTION

TO MEET YOUR NEEDS



elastic ankles



coverall

attached hood

elastic wrists

coverall

attached hood

elastic wrists elastic ankles

pants

serged seams

elastic waist

SM-7X

front zipper closure

SM-7X

attached socks¹

front zipper closure

coverall QC 127 S YL xx 0012 00 attached hood front zipper closure elastic wrists elastic ankles SM-7X



apron QC 273 B YL xx 0024 00 QC 273 B YL xx 0100 00 bound neck & ties bib style 36" long one size fits all

apron bound seams bound snap neck attached long sleeves waist ties elastic wrists 44" long SM-4X

shirt QC 303 S YL xx 0012 00 serged seams collar front snap closure long sleeve

SM-7X





sleeve 18" long

QC 500 B YL xx 0200 00 QC 500 B YL xx 0200 OB bound seam elastic top elastic wrist one size fits all



Please note that all fabrics have different permeation performance. Please check SafeSPEC" and the Tychem® Permeation Guide on our website 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.



Storm Flaps: All standard bound and taped seam coveralls have a single storm flap with a pressure-sensitive tape closure. Serged seam coveralls do not have a storm flap.

Bound and sewn seams and closures have less barrier than fabric.

Note: Not all sizes available in all styles.

WARNING: Tychem[®] should not be used around heat, flames, sparks or in potentially flammable or explosive environments. Only Tychem® ThermoPro garments are designed and tested to help reduce injury during escape from a flash fire. Users of Tychem® ThermoPro 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.

DuPont[™] Tychem[®] SL





TYCHEM® SL

- Uses include PCB cleanup, waste management,

- Tychem[®] SL is white for high visibility
- Tychem[®] SL provides at least 30 minutes of protection
- **PI** = individually packaged

coverall SL 120 B WH xx 0012 00 SM-6X SL 120 T WH xx 0004 00 SM-5X collar front zipper closure storm flap with tape closure



coverall SL 125 B WH xx 0012 00 SM-6X SL 125 B WH xx 0012 PI SM-6X SL 125 T WH xx 0006 00 SM-5X collar front zipper closure storm flap with tape closure elastic wrists elastic ankles









Please note that all fabrics have different permeation performance. Please check SafeSPEC" and the Tychem® Permeation Guide on our website 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.

coverall SL 122 B WH xx 0012 00 SM-7X SL 122 T WH xx 0006 00 SM-6X attached hood front zipper closure storm flap with tape closure elastic wrists attached socks1



apron SL 274 B WH xx 0050 00 bound neck & ties hih style 36" long one size fits all



sleeve SL 500 B WH xx 0200 00 18" long SL 500 B WH xx 0200 YU 22" long bound seam elastic top elastic wrist one size fits all

coverall

SL 127 B WH xx 0012 00 SL 127 T WH xx 0006 00

coverall

attached hood

elastic wrists

elastic ankles

SM-7X

apron

taped seams

waist ties

44" long

SM-4X

elastic wrists

bound snap neck

front zipper closure

storm flap with tape closure



coverall

SL 128 T WH xx 0012 00

taped seams respirator fit hood front zipper closure storm flap with tape closure elastic wrists attached socks outer boot flaps SM-5X

Available January 2010



SL 275 T WH xx 0025 00

attached long sleeves



SL 278 B WH xx 0012 00 bound seams bound snap neck attached long sleeves waist ties elastic wrists 52" long one size fits all

apron



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.

Storm Flaps: All standard bound and taped seam coveralls have a single storm flap with a pressure-sensitive tape closure.

Bound and sewn seams and closures have less barrier than fabric.

Note: Not all sizes available in all styles.

WARNING: Tychem® should not be used around heat, flames, sparks or in potentially flammable or explosive environments. Only Tychem® ThermoPro garments are designed and tested to help reduce injury during escape from a flash fire. Users of Tychem® ThermoPro 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.

DuPont[™] Tychem[®] SP





TYCHEM® SP

- Resists acids, solvents, chemicals and oils
- The reusable choice for contractors, chemical
- Welded seams, reinforced crotch and non-conductive snaps
- Tychem[®] SP is green

jacket SP 670 N GR xx 0010 00 welded seams collar detachable drawstring hood front zipper closure double storm flaps with hook-and-loop closure elastic wrists SM-7X



jacket SP 678 N GR xx 0010 00 welded seams collar detachable drawstring hood front snap closure double storm flaps with hook-and-loop closure SM-7X



bib overall SP 360 N GR xx 0010 00 welded seams adjustable suspenders MD-7X



Please note that all fabrics have different permeation performance. Please check SafeSPEC" and the Tychem® Permeation Guide on our website 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.



bib overall SP 362 N GR xx 0010 00 welded seams adjustable suspenders inner elastic boot flap SM-7X





coverall

taped seams

(respirator fit)¹

front zipper closure

double storm flaps

elastic wrists hemmed ankles SM-5X

TP 188 T OR xx 0002 00 TP 188 T GY xx 0002 00

attached hood with drawstring

with hook-and-loop closure





DuPont[™] Tychem[®] ThermoPro



TYCHEM® THERMOPRO

- and domestic preparedness situations where flash fire is likely to occur
- Unique technology provides flash fire and liquid
- Certified as meeting NFPA 2112 (2007 Edition)
- easy to wear
- high visibility and gray for discretionary purposes

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 p.7 for photos.

²These 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.

Seams and closures have less barrier than fabric.

Note: Not all sizes available in all styles.

WARNING: Tychem® should not be used around heat, flames, sparks or in potentially flammable or explosive environments. Only Tychem® ThermoPro garments are designed and tested to help reduce injury during escape from a flash fire. Users of Tychem® ThermoPro 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.

DuPont[™] Tychem[®] CPF 3





TYCHEM® CPF 3

- Strong and durable garments with broad chemical barrier
- Tychem[®] CPF 3 provides at least 30 minutes
- Tychem[®] CPF 3 is tan for discretionary purposes

TYCHEM[®] CPF 3 HD

- Tychem[®] CPF 3 HD garments are intended for use by law enforcement, HazMat and hospital personnel
- Offered in respirator fit hood and collar style for use with a PAPR; ideal for hospital first receiver applications
- Tychem[®] CPF 3 HD garments include integrated gloves and improved closures to reduce response time, deliver a high level of dexterity and tactility, and improve protection

Please note that all fabrics have different permeation performance. Please check SafeSPEC^{**} and the Tychem[®] Permeation Guide on our website 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.





coverall

taped seams collar

elastic wrists

elastic ankles

SM-5X









coverall C3 128 T TN xx 0006 00 C3 128 T TN xx 0006 2K taped seams attached hood (respirator fit)² front zinner closure storm flap with tape closure elastic wrists

attached socks1

outer boot flaps

SM-5X

JACKET

collar

taped seams

elastic wrists

storm flap

SM-4X



taped seams

double storm flaps

attached socks1 outer boot flaps

taped seams

front entry

zipper closure

double storm flaps

one exhaust vent

expanded back

elastic wrists

attached socks1

outer boot flans

SM-4X

jacket

taped seams

elastic wrists

mandarin collar

front zipper closure

double storm flaps

SM-4X

collar

encapsulated Level B C3 526 T TN xx 0006 00 taped seams standard faceshield (20 mil PVC) rear entry zipper closure double storm flaps with hook-and-loop closure one exhaust vent flat back (airline access) elastic wrists attached socks1 outer boot flans SM-4X



BIB OVERALL taped seams adjustable webbing straps with closure SM-4X apron

C3 275 T TN xx 0006 00 taned seams bound snap neck attached long sleeves waist ties elastic wrists 44" long



taned seams EX (extra wide) faceshield (20 mil PVC) pullover hook-and-loop waist closure one size fits all

hood



C3 670 T TN xx 0006 00 SM-4X C3 670 T TN xx 0006 JF SM-4X C3 670 T TN xx 0006 W4 MD-4X

with hook-and-loop closure



C3 360 T TN xx 0006 00 taped seams adjustable webbing straps with closure SM-4X



C3 651 T TN xx 0006 00



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.

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 p.7 for photos.

Storm Flaps: All standard bound and taped seam coveralls have a single storm flap with a pressure-sensitive tape closure.

Seams and closures have less barrier than fabric.

Note: Not all sizes available in all styles.

WARNING: Tychem[®] should not be used around heat, flames, sparks or in potentially flammable or explosive environments. Only Tychem® ThermoPro garments are designed and tested to help reduce injury during escape from a flash fire. Users of Tychem® ThermoPro 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.

DuPont[™] Tychem[®] BR/DuPont[™] Tychem[®] LV

SM-4X

encapsulated Level A

(PVC 40 mil / Teflon° 5 mil / PVC 20 mil)

BR 557 T YL xx 0001 7R

gas-tight PVC zipper closure double storm flaps with hook-and-loop closure

two exhaust valves

internal adjustment belt

attached butyl gloves

attached socks'

outer boot flaps

SM-4X

attached internal Barrier® gloves

encapsulated Level B

standard faceshield (20 mil PVC)

with hook-and-loop closure

BR 527 T YL xx 0001 00

LV 527 T OD xx 0001 00

taned seams

zipper closure

double storm flaps

two exhaust vents

expanded back elastic wrists

attached socks1

outer boot flaps

SM-4X

front entry

taped seams

EX faceshield

rear entry

flat back





TYCHEM® BR TYCHEM® LV

- Broad protection for hazardous materials handlers
- Multi-layer composite barrier laminated
- Tear-, puncture- and abrasion-resistant for lasting,
- Extensive permeation data by independent lab
- Tychem[®] BR and Tychem[®] LV provide at least 30 minutes of protection against 282 chemical
- Tychem[®] BR/LV 611 is certified as NFPA 1992
- Tychem[®] BR is yellow for high visibility; Tychem[®] LV is olive drab





encapsulated Level B BR 528 T YL xx 0001 001 taped seams rear entry standard faceshield (20 mil PVC)

zipper closure double storm flans with hook-and-loop closure two exhaust vents expanded back elastic wrists attached socks1 outer boot flaps SM-4X

coverall BR 127 T YL xx 0002 00 SM-6X LV 127 T OD xx 0002 00 SM-5X LV 127 T OD xx 0002 2K SM-5X taped seams attached hood front zipper closure storm flap with tape closure elastic wrists elastic ankles



jacket LV 670 T OD xx 0006 00 taped seams mandarin collar front zipper closure double storm flan with hook-and-loop closure elastic wrists

SM-4X

bib overall LV 360 T OD xx 0006 00 taped seams SM-4X



For our line of fully encapsulated training suits, please see our accessories section on p.36-37.

Please note that all fabrics have different permeation performance. Please check SafeSPEC" and the Tychem® Permeation Guide on our website 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.

encapsulated Level B LV 526 T OD xx 0001 00

standard faceshield (20 mil PVC)

taped seams

rear entry

zinner closure

elastic wrists

attached socks1

outer boot flaps

MD-3X

coverall

taned seams

elastic wrists

attached socks1

outer boot flaps

front zipper closure

double storm flaps

two exhaust vents

with hook-and-loop closure

flat back (airline access)



coverall

BR 125 T YL xx 0002 00 LV 125 T OD xx 0002 00 taped seams collar front zinner closure storm flap with tape closure elastic wrists elastic ankles SM-5X



BR 128 T YL xx 0002 00 SM-7X LV 128 T OD xx 0002 00 SM-5X

attached hood (respirator fit)2

storm flap with tape closure



adjustable webbing straps with closure



combo suit (iacket and bib overall) LV 753 T OD xx 0006 00 JACKET taped seams collar elastic wrists front zipper closure storm flap

BIB OVERALL taped seams adjustable webbing straps with closure SM-4X

hood

BR 651 T YL xx 0002 00 LV 651 T OD xx 0002 00 taped seams standard faceshield (20 mil PVC) pullover hook-and-loop waist closure one size fits all





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.

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 p.7 for photos.

Storm Flaps: All standard bound and taped seam coveralls have a single storm flap with a pressure-sensitive tape closure. Option 2K garments have a hook-and-loop storm flap closure.

Seams and closures have less barrier than fabric.

Note: Not all sizes available in all styles.

WARNING: Tychem® should not be used around heat, flames, sparks or in potentially flammable or explosive environments. Only Tychem® ThermoPro garments are designed and tested to help reduce injury during escape from a flash fire. Users of Tychem® ThermoPro 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.

DuPont[™] Tychem[®] Responder[®]



TYCHEM[®] RESPONDER[®]

- gaseous, liquid and solid chemicals—see the Tychem[®] Permeation Guide
- Ideally suited for industrial and HazMat situations
- totally encapsulated, vapor protective Level A and
- of protection against 426 chemical challenges
- Available in both standard (single-taped, single-ply
- Tychem[®] Responder[®] is dark blue

Please see accessories section on p.36-37 for additional items.



For our line of fully encapsulated training suits, please see our accessories section on p.36-37.

Please note that all fabrics have different permeation performance. Please check SafeSPFC[~] and the Tychem[®] Permeation Guide on our website 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.

HazMat encapsulated Level A RS 562 T DB xx 0001 2T call for sizing RS 562 T DB xx 0001 4F call for sizing RS 562 T DB xx 0001 5I call for sizing RS 562 T DB xx 0001 7H call for sizing RS 562 T DB xx 0001 7M call for sizing RS 562 T DB xx 0001 7N call for sizing RS 562 T DB xx 0001 7S call for sizing RS 562 T DB xx 0001 7T call for sizing RS 562 T DB xx 0001 8B call for sizing

double taped seams front entry standard 3-laver faceshield (PVC 40 mil / Teflon® 5 mil / PVC 20 mil) double storm flap two exhaust valves internal adjustment belt expanded back attached internal Barrier® gloves attached butyl gloves knee wear pads attached socks¹ outer boot flans

RS 562 T DB xx 0001 00 SM-4X

RS 562 T DB xx 0001 5C SM-4X

HazMat encapsulated Level A RS 563 T DB xx 0001 00 SM-4X RS 563 T DB xx 0001 7M call for sizing RS 563 T DB xx 0001 7S call for sizing RS 563 T DB xx 0001 7U call for sizing RS 563 T DB xx 0001 4F call for sizing RS 563 T DB xx 0001 7H call for sizing double taped seams rear entry standard 3-laver faceshield (PVC 40 mil / Teflon® 5 mil / PVC 20 mil) double storm flap two exhaust valves internal adjustment belt expanded back attached internal Barrier® gloves attached butyl gloves knee wear pads attached socks1 outer boot flaps

RS 550 T DB xx 0001 00 SM-4X RS 550 T DB xx 0001 4B call for sizing RS 550 T DB xx 0001 5C SM-4X RS 550 T DB xx 0001 7H call for sizing RS 550 T DB xx 0001 7M call for sizing RS 550 T DB xx 0001 7S call for sizing RS 550 T DB xx 0001 8B call for sizing RS 550 T DB xx 0001 EX call for sizing RS 550 T DB xx 0001 7T call for sizing RS 550 T DB xx 0001 7R call for sizing single taped seams front entry standard faceshield (PVC 40 mil) gas-tight PVC zipper closure double storm flap with hook-and-loop closure two exhaust valves internal adjustment belt expanded back attached butyl gloves attached socks1

outer boot flaps

encapsulated Level A



encapsulated Level A RS 551 T DB xx 0001 00 SM-4X **RS 551 T DB xx 0001 5C** SM-4X RS 551 T DB xx 0001 7H call for sizing RS 551 T DB xx 0001 7S call for sizing single taped seams rear entry standard faceshield (PVC 40 mil)

gas-tight PVC zipper closure double storm flap with hook-and-loop closure two exhaust valves internal adjustment belt expanded back attached butyl gloves attached socks1

coverall RS 127 T DB xx 0001 00 taped seams attached hood front zipper closure double storm flap with hook-and-loop closure elastic wrists elastic ankles SM-4X

outer boot flaps



coverall RS 127 T DB xx 0001 8J taped seams attached hood front zipper closure double storm flap with hook-and-loon closure attached butyl outer gloves attached socks' outer boot flaps MD-3X

hood RS 651 T DB xx 0001 00 taned seams wide faceshield (20 mil PVC) pullover hook-and-loop waist closure one size fits all









encapsulated Level B RS 527 T DB xx 0001 00 RS 527 T DB xx 0001 5A

single taped seams

front entry

zipper closure

two exhaust vents

expanded back

elastic wrists

attached socks1

outer boot flaps

SM-4X

coverall

taped seams

attached hood

elastic ankles

MD-3X

hood

nullover

taped seams

one size fits all

front zipper closure

standard faceshield (40 mil PVC)

double storm flap with hook-and-loop closure



RS 127 T DB xx 0001 5A

double storm flap with hook-and-loop closure attached butyl outer gloves



hood RS 647 T DB xx 0001 00 taped seams

wide faceshield (40 mil PVC) pullover wrap-around buckle closure one size fits all

as the outer foot covering.

encapsulated Level B

standard faceshield (40 mil PVC)

RS 528 T DB xx 0001 00

RS 528 T DB xx 0001 4F

RS 528 T DB xx 0001 5C

single taped seams

rear entry

zipper closure

expanded back

attached socks1

outer boot flaps

SM-3X

coverall

taped seams

attached hood

elastic wrists

attached socks1

SM-4X

outer boot flaps

front zipper closure

double storm flap with

hook-and-loop closure

RS 127 T DB xx 0001 8A

elastic wrists

two exhaust vents





RS 643 T DB xx 0001 00

wide two-ply faceshield (40 mil PVC / 5 mil Teflon®)

wrap-around hook-and-loop closure



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

Storm Flaps: All taped seam coveralls have a single storm flap with a pressure-sensitive tane closure

Seams and closures have less barrier than fabric.

Note: Not all sizes available in all styles.

WARNING: Tychem® should not be used around heat, flames, sparks or in potentially flammable or explosive environments. Only Tychem[®] ThermoPro garments are designed and tested to help reduce injury during escape from a flash fire. Users of Tychem® ThermoPro 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.

DuPont[™] Tychem[®] TK



TYCHEM® TK

- gaseous, liquid and solid chemicals—see the Tychem[®] Permeation Guide
- Leading garment chosen by HazMat responders
- totally encapsulated, vapor protective Level A and
- Tychem[®] TK provides at least 30 minutes of protection
- designed to be visible under dark and light situations

Please see accessories section on p.36-37 for additional items



test kit

For our line of fully encapsulated training suits, please see our accessories section on p.36-37.

Please note that all fabrics have different permeation performance. Please check SafeSPFC[~] and the Tychem[®] Permeation Guide on our website 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.

HazMat encapsulated Level A TK 554 T LY xx 0001 00 SM-4X TK 554 T LY xx 0001 2X call for sizing TK 554 T LY xx 0001 5C SM-4X TK 554 T LY xx 0001 43 call for sizing TK 554 T LY xx 0001 74 call for sizing TK 554 T LY xx 0001 7M call for sizing TK 554 T LY xx 0001 7N call for sizing TK 554 T LY xx 0001 7S call for sizing TK 554 T LY xx 0001 7W call for sizing TK 554 T LY xx 0001 7Y call for sizing TK 554 T LY xx 0001 7Z call for sizing TK 554 T LY xx 0001 8B call for sizing TK 554 T LY xx 0001 8M call for sizing TK 554 T LY xx 0001 9Z call for sizing TK 554 T LY xx 0001 IA call for sizing TK 554 T LY xx 0001 OC call for sizing TK 554 T LY xx 0001 S9 call for sizing TK 554 T LY xx 0001 TV SM-4X TK 554 T LY xx 0001 YH call for sizing TK 554 T LY xx 0001 Z3 call for sizing TK 554 T LY xx 0001 ZW call for sizing double taped seams front entry EX (extra wide) 3-layer faceshield (PVC 40 mil / Teflon[®] 5 mil / PVC 20 mil) gas-tight PVC zipper closure double storm flaps with hook-and-loop closure two exhaust valves expanded back internal adjustment belt



HazMat encapsulated Level A TK 557 T LY xx 0001 2T TK 557 T LY xx 0001 7H TK 557 T LY xx 0001 7S TK 557 T LY xx 0001 9H double taped seams rear entry EX (extra-wide) 3-layer faceshield (PVC 40 mil / Teflon® 5 mil / PVC 20 mil) gas-tight zipper closure double storm flaps two exhaust valves internal adjustable belt



coverall TK 127 T LY xx 0002 00 taped seams attached hood front zipper closure double storm flaps with tape closure elastic wrists elastic ankles

SM-5X



POLYMER COATING BARRIER FILM POLYMER COATING



POLYMER COATING

BARRIER FILM POLYMER COATING

Illustrated cross-section of Tychem[®] TK

The material composition of Tychem® TK chemical barrier fabric is unique, consisting of a high-strength, highly tear-resistant, 100% nonwoven fabric sandwiched between proprietary non-halogenated films and polymer coatings.





knee wear pads attached socks1

outer boot flaps HazMat encapsulated Level A

knee wear nads

attached socks1

outer boot flaps

attached internal Barrier® gloves attached outer butyl or Viton® gloves

TK 555 T LY xx 0001 00 SM-4X TK 555 T LY xx 0001 2T call for sizing TK 555 T LY xx 0001 2X call for sizing TK 555 T LY xx 0001 5C SM-4X TK 555 T LY xx 0001 6G call for sizing TK 555 T LY xx 0001 6X call for sizing TK 555 T LY xx 0001 7E call for sizing TK 555 T LY xx 0001 7F call for sizing TK 555 T LY xx 0001 7M call for sizing TK 555 T LY xx 0001 7R call for sizing TK 555 T LY xx 0001 7S call for sizing TK 555 T LY xx 0001 7T call for sizing TK 555 T LY xx 0001 7W call for sizing TK 555 T LY xx 0001 7Z call for sizing TK 555 T LY xx 0001 8B call for sizing TK 555 T LY xx 0001 8M call for sizing TK 555 T LY xx 0001 8T call for sizing TK 555 T LY xx 0001 9G call for sizing TK 555 T LY xx 0001 9H call for sizing TK 555 T LY xx 0001 9J call for sizing TK 555 T LY xx 0001 DE call for sizing TK 555 T LY xx 0001 K1 call for sizing TK 555 T LY xx 0001 NN call for sizing TK 555 T LY xx 0001 TV SM-4X TK 555 T LY xx 0001 YH call for sizing TK 555 T LY xx 0001 ZW call for sizing double taped seams rear entry EX (extra wide) 3-layer faceshield (PVC 40 mil / Teflon[®] 5 mil / PVC 20 mil) gas-tight PVC zipper closure double storm flaps with hook-and-loop closure two exhaust valves expanded back internal adjustment belt attached internal Barrier® gloves attached outer butyl or Viton® gloves

HazMat encapsulated Level A TK 552 T LY xx 0001 2X TK 552 T LY xx 0001 41 TK 552 T LY xx 0001 69 TK 552 T LY xx 0001 7D TK 552 T LY xx 0001 7H TK 552 T LY xx 0001 7.1 TK 552 T LY xx 0001 7M TK 552 T LY xx 0001 7R TK 552 T LY xx 0001 7S TK 552 T LY xx 0001 7T TK 552 T LY xx 0001 7W TK 552 T LY xx 0001 9W TK 552 T LY xx 0001 D4 TK 552 T LY xx 0001 DD TK 552 T LY xx 0001 G9

TK 552 T LY xx 0001 H2 TK 552 T LY xx 0001 TC

double taped seams

two exhaust valves

front entry

flat back

SM-4X

coverall

taped seams

elastic wrists

attached socks1

outer boot flaps

SM-6X

front zipper closure

attached socks

outer boot flans

- standard 3-layer faceshield (PVC 40 mil / Teflon® 5 mil / PVC 20 mil) gas-tight PVC zipper closure
- double storm flap with hook-and-loop closure
- internal adjustable belt
- attached Viton® / Ansell Barrier® gloves with ring and clamp assembly



attached hood (respirator fit)²

double storm flaps with tape closure



encapsulated Level B

TK 527 T LY xx 0001 00 taped seams front entry standard faceshield (40 mil PVC) zinner closure double storm flans with hook-and-loop closure two exhaust vents expanded back elastic wrists attached socks1 outer boot flaps SM-4X

encapsulated Level B

TK 528 T LY xx 0001 00' taped seams rear entry standard faceshield (40 mil PVC) zipper closure double storm flaps with hook-and-loop closure two exhaust vents expanded back elastic wrists attached socks1 outer boot flans SM-4X

hood

TK 651 T LY xx 0002 00 taped seams standard faceshield (20 mil PVC) pullover hook-and-loop waist closure one size fits all







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.

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 p.7 for photos.

Storm Flaps: All taped seam coveralls have a single storm flap with a pressure-sensitive tape closure.

Seams and closures have less barrier than fabric.

Note: Not all sizes available in all styles.

WARNING: Tychem[®] should not be used around heat flames sparks or in potentially flammable or explosive environments. Only Tychem[®] ThermoPro garments are designed and tested to help reduce injury during escape from a flash fire. Users of Tychem® ThermoPro 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.

Accessories for Tychem[®] garments

air relief valve 99 937 0 00 00 0001 00 Pirelli® exhaust valve







air relief valve

Auer® exhaust valve

99 026 0 00 00 0001 00



91 122 0 00 00 0001 00 1/cs 91 122 0 00 00 0002 00 2/cs 91 122 0 00 00 0003 00 3/cs Pirelli[®]

exhaust diaphragm



glove ring assembly 99 016 0 00 00 0001 00 Level A/B half of twist-lock assembly



decon shower RS 490 T 00 00 0001 00

basin and shower head (without curtain) RS 491 T 00 00 0001 00 curtain and piping



Ideal solution for decon procedures during any . HazMat crisis.

adjustable shower wand

easy assembly

catch basin

Cool-Guard[®] vest 99 600 0 BU 00 0001 00 Personal cooling product that works to reduce body heat.

Other options available upon request.



99 965 0 00 00 0001 00 2 oz. For use with DuPont[™] Tychem[®] protective garment faceshields, welding lenses, safety plates and eyeglasses.

Training suits offer an economical and effective option for HazMat training.

Tychem® TK fully encapsulated training suit

TK 586 S LY xx 0001 00 front entry, SM-4X TK 586 S LY xx 0001 7W front entry, SM-4X TK 586 T LY xx 0001 00 front entry, SM-6X TK 586 T LY xx 0001 TV front entry, SM-5X TK 587 S LY xx 0001 00 rear entry, SM-4X TK 587 S LY xx 0001 BN rear entry, SM-4X

EX faceshield (20 mil PVC) zipper closure storm flap over zipper internal waist helt expanded back attached butyl gloves attached socks1 outer boot flaps clearly labeled as a training suit

Tychem[®] Responder[®] fully encapsulated training suit standard faceshield (20 mil PVC)

cloth zipper closure two exhaust ports expanded back PVC gloves attached socks1 outer boot flaps clearly labeled as a training suit



Additional components available, please contact Customer Service.

For a complete list of passthrough option codes, please see p. 11. For more detailed information regarding passthroughs, please call Customer Service at 1-800-931-3456.



universal pressure test kit

99 081 0 00 00 0001 00 kit 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.



adapters for test kits

99 116 0 00 00 0001 00 Auer® 99 939 0 00 00 0001 00 Pirelli* Two adapters for DuPont kit to test Tychem[®] Responder[®] suits.





anti-fog/anti-static cleaner



RS 586 S DB xx 0001 00 front entry, SM-4X RS 586 S DB xx 0001 BN front entry, SM-5X RS 586 S DB xx 0001 7C front entry, SM-4X RS 586 S DB xx 0001 7H front entry, SM-4X RS 586 S DB xx 0001 7W front entry, SM-4X RS 587 S DB xx 0001 00 rear entry, SM-4X **RS 587 S DB xx 0001 7W** rear entry, SM-4X



'These 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: Tychem[®] should not be used around heat, flames, sparks or in potentially flammable or explosive environments. Only Tychem® ThermoPro garments are designed and tested to help reduce injury during escape from a flash fire. Users of Tychem[®] ThermoPro 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.

Specialty Items

WHEN YOU'RE LOOKING FOR A SOLUTION THAT'S UNIQUE TO YOUR INDUSTRY,

there's a company looking out for you-DuPont. We've built our reputation on providing superior protection across a range of industries. From Nomex[®] Limitedwear to DuPont[®] Tempro[®], our scientists and engineers are constantly innovating to bring you and your workers the technology that helps keep them safe on the job.

DuPont[™] Nomex[®] Limitedwear

flame-resistant garments. When danger strikes, it can come at you like a 30,000°F arc flash. As leaders in flame-resistant materials for more than 40 years, we've scientifically engineered our Nomex[®] fabric to not melt, drip or support combustion in air. The flame resistance is inherent or built in to the fiber itself and will not wash out or wear away. This technology is now available as primary flame-resistant protection in a limited-use lightweight garment-Nomex[®] Limitedwear.

DuPont[™] Tempro[®]. For secondary flameresistant protection, try DuPont[™] Tempro[®] garments. DuPont[™] Tempro[®] garments are engineered to be worn over your thermal protective garments to provide barrier protection from non-hazardous dry particles and aerosols while not contributing to potential burn injury in the event of a flash fire or electric arc.

DUPONT" TEMPRO' VS DUPONT" NOMEX' LIMITEDWEAR **COMPARISON CHART**

	DuPont [™] Tempro [®]	DuPont [™] Nomex° Limitedwear
Hazard Suitability		
Barrier against dirt & grime	•	•
Suitable for use in potentially flammable environments when worn over flame-resistant clothing	•	•
Suitable for use by itself in potentially flammable environments		•
Garment Classification		
Disposable	•	
Limited re-use		•
Flammability Performance		
Won't ignite & continue to burn when exposed to a flame source	•	•
Won't support combustion in air	•	•
Won't melt and drip	•	•
Passes ASTM D6413 Vertical Flame Test		•
NFPA 2112 Certified		•
ASTM F1506 Compliant		•



DuPont[™] Nomex[®] Limitedwear Primary flame-resistant protection

coverall¹ NL 149 S GR xx 0010 00 serged seams collar internal zipper flap zipper front closure left breast pocket



17-10 wash cycles. Flame resistance not diminished hy wash and wear

Note: Not all sizes available in all styles.

BE DUPONT READY.

NOMEX[®] LIMITEDWEAR

short-term workers and on-site visitors • Inherently flame resistant, will not melt for industrial fires and electric arcs exists • Certified to NFPA 2112 and meets NFPA 70E

wearers cool and comfortable on the job site

performance, which extends garment



DuPont[™] Tempro[®] Secondary flame-resistant protection

coverall¹

serged seams

collar

SM-7X

TM 127 S

TEMPRO[®]

- barrier protection designed to
- particles and aerosols from

*Tempro[®] garments are flame retardant treated, not inherently flame resistant, and are intended to be worn over your primary flame-resistant garments.

¹Styles do not have storm flaps.

² These Tempro[®] 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.

Note: Not all sizes available in all styles





DuPont[™] Kevlar[®]— **Cut and Abrasion Protection**

WHEN ONLY FABRIC STANDS BETWEEN YOU AND A RAZOR-SHARP EDGE,

it's good to know you're wearing DuPont" Kevlar[®]. Created and engineered by DuPont scientists, Kevlar[®] offers superior cut protection, as well as the comfort and flexibility workers need to do their jobs safely and efficiently.

This ideal combination of protection and performance benefits makes protective apparel made of Kevlar® a good fit in many industries, including automotive; steel, glass and metal handling; computer assembly; aerospace; and electronics. In addition to its exceptional cut protection, Kevlar® brand fiber also provides strength at high temperatures, which makes it appropriate for gloves and mittens used in high-heat applications. Inherently flame-resistant, Kevlar® brand fiber won't burn or support combustion, and unlike nylon, polyester and polyethylene, it will not melt.

Gloves and sleeves of Kevlar[®] brand fiber are:

- Strong and lightweight
- Exceptionally cut-resistant
- Inherently flame-resistant and will not melt
- Comfortable, washable and long-lasting

In response to the demand for increased protection and performance, DuPont has developed Kevlar® Armor and Kevlar® Comfort Technology. Both technologies broaden the available range of PPE made with Kevlar® in terms of cut protection, dexterity and wearer comfort.



DuPont Licensed Manufacturers.

Kevlar[®] technology is available from a network of licensed manufacturers that produce a wide range of industrial protective apparel made with Kevlar[®]. Branded PPE from a licensed manufacturer means you will receive the benefits of Kevlar[®] fiber content. For more information on protective apparel made with Kevlar® and to obtain a list of DuPont Licensed Manufacturers, visit our website.



BE KEVLAR® READY.

WHEN THE HEALTH OF YOUR BUSINESS DEPENDS ON THE SMALLEST DETAILS, it's good

to know our scientists and engineers understand your biggest risks. That's why pharmaceutical, biotechnology and life science manufacturing companies choose DuPont Controlled Environments apparel for their critical cleanroom processes. We provide state-of-the-art apparel that meets the most rigorous standards for sterility, cleanliness and guality to help protect your people and your critical processes. From our ISO-registered facility to clean-processing, packaging and sterilization, DuPont products stand for the highest quality.



A RANGE OF OPTIONS FOR YOUR **CONTROLLED ENVIRONMENT.**

No two environments are exactly the same. So we offer a range of garments to meet your needs. And we continue to innovate to develop the next generation of safe and comfortable protective solutions.

DuPont "Tyvek" IsoClean" offers the highest level of protection for controlled environments. It provides inherent, breathable barrier protection against submicron particles, airborne microbes and non-hazardous liquids. Plus, it offers comfort, durability and ease of movement for greater performance.

DuPont[®] ProClean[®] is based on microporous laminate fabric technology and offers protection where liquid splash and dry particulate protection are of concern. ProClean® offers workers both comfort and barrier protection.



DuPont^{**} Suprel[®] LS offers a unique balance of breathability and barrier protection combined with a softer feel and increased comfort. This bi-component fabric presents a better balance of properties when compared to spunbonded polypropylene and SMS/SMMS garments.

For more information, refer to DuPont Controlled Environments catalogs K-17384 and K-20202.

DuPont[™] Nomex[®] and Protera[®]— Flame and Electric Arc Protection

WHEN PROTECTION HAS TO MEET THE HIGHEST STANDARDS, there's a fiber that's certified for most extreme conditions—DuPont" Nomex[®]. Created by DuPont scientists and technicians, only Nomex[®] has a 40-year-plus history of protecting workers from flash fire and electric arc hazards in a range of industries from refining and chemical manufacturing to electric and gas utilities.



THE FIRST NAME IN THERMAL PROTECTION— DUPONT[™] NOMEX[°].

DuPont[™] Nomex[®] is inherently flame resistant. It won't melt, drip or support combustion in air. And this flame NFPA 2112—a standard developed by the NFPA, covers resistance cannot be washed out or worn away. flame-resistant garments that protect industrial personnel Extremely durable, Nomex® delivers excellent cost-per-wear. against flash fires. It's also light and flexible, so workers have the safety **NFPA 70E**—a standard developed by the NFPA, outlines and comfort it takes to get the job done right.

The latest innovation in thermal protection-

DuPont" Protera°. DuPont scientists continue to innovate, bringing new solutions to industrial workers, such as DuPont[™] Protera[®] for electric arc protection. It's the fabric that meets the National Fire Protection Association (NFPA) 70E Category 2 requirements; offers protection that won't wash or wear away; and gives workers better comfort and durability than flame resistant cotton-nylon blends.

Kinectrics—a proven testing ground for electric arc.

Nomex[®] and Protera[®] garments are tested for electric arc performance at the internationally recognized, third-party laboratory Kinectrics. This state-of-the-art testing facility helps ensure that DuPont thermal-resistant fabrics meet your tough, real-world conditions.

BE DUPONT READY.

Protective apparel made with either Nomex[®] or Protera° is available to meet ASTM F1506, along with the following requirements:

the need for comprehensive electrical safety programs, including the wearing of flame-resistant clothing to protect workers from electric arcs.

NESC°-garments made of DuPont" Nomex® and Protera® meet guidelines set by the NESC®. This code sets the rules for practical safeguarding of persons during the installation, operation or maintenance of electric supply and communication lines and associated equipment. The NESC[®] guidelines contain basic provisions considered necessary for the safety of employees and the public under specified conditions.

DuPont Preferred Partners. Protective apparel made of Nomex[®] and Protera[®] are available through the DuPont Preferred Partners Program and manufactured by DuPont Preferred Partners. Visit our website for a list of DuPont Preferred Partners.

BE NOMEX® READY.



WHEN IT'S UP TO YOU TO EXPECT THE WORST, DuPont is prepared to help give you the level of protection you need against many threats. Our scientists pioneered DuPont" Tychem® brand fabric. It's the material that HazMat responders, law enforcement officers, hospital first receivers and military personnel choose for protection against chemical, biological and radioactive hazards.

Helping set the standard for safety. At DuPont, we've worked with federal agencies to help develop safety standards for the HazMat category. And the research continues. Extensive testing ensures our highest-level suits protect against 425 toxic substances and more than 270 challenge chemicals. What's more, Tychem[®] garments are also available as NFPA-certified ensembles.

DuPont[™] Nomex[®] and DuPont[™] Kevlar[®] for firefighter protection. Nomex[®] brand fibers have a more than 40-year history in the Fire Services market. When used in firefighter turnout systems, Nomex[®] and Kevlar[®] provide proven protection, durability and comfort from the inside out. In fact, 70% of a turnout's thermal protection comes from the inner components made using Nomex[®] and Kevlar[®].



Outstanding protection for tough situations. Only DuPont offers such a wide range of tested and proven solutions, such as:





Tychem[•]

QC

Tychem[®] TK — especially suited to HazMat and domestic preparedness situations, **Tychem** delivering our highest level of protection against toxic, corrosive gaseous, liquid and solid chemicals.

Safety and mobility go hand in hand. Increasing ease of movement reduces stress on the wearer. Strong fabric, tight seams, secure zippers and wider faceshields with better visibility are part of that equation. High-visibility colors add to wearer safety, although low-visibility options are also available. It's all about being prepared to get the job done.



EMERGENCY RESPONSE

Tychem[®] BR — the new NFPA 1994 2007 Edition Class 2 garment for

Tychem[®] QC for Corrections — designed specifically to give corrections officers outstanding protection against biohazards like blood, body fluid and viral contaminants.

BE DUPONT READY.

DuPont[™] Tyvek[®]





TYVEK[®]

- The best 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 stops particles down to one micron
- When used with masks and gloves, can help reduce the risk of cross-contamination in pandemic preparedness activities
- One garment for many applications:
- modesty
- crime scene investigation
- general maintenance/operations
- spray painting
- lead abatement
- environmental cleanup
- asbestos abatement
- mold remediation
- Tyvek[®] is white
- *PI* = individually packaged
- **TV** = TAA compliant

Please note that all fabrics have different permeation performance. Please check SafeSPEC" and the Tychem® Permeation Guide on our website 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

coverall TY 120 S WH xx 0025 00 TY 120 S WH xx 0025 PI TY 120 S WH 00 0025 TV serged seams collar front zipper closure elastic waist SM-7X







Only TV and BN option codes are TAA or Berry compliant.

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 p.7 for photos.

² These 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.

Seams and closures have less barrier than fabric.

Note: Not all sizes available in all styles.

Storm Flaps: All taped seam coveralls have a single storm flap with a pressure-sensitive tape closure.

WARNING: Tychem[®] and Tyyek[®] should not be used around heat, flames, sparks or in potentially flammable or explosive environments. Only Tychem® ThermoPro garments are designed and tested to help reduce injury during escape from a flash fire. Users of Tychem® ThermoPro 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.





coverall QC 125 B YL xx 0012 00 bound seams, SM-6X OC 125 T YL xx 0004 00 taped seams, SM-7X OC 125 T GY xx 0004 00 taped seams, SM-7X colla front zipper closure storm flan elastic wrists elastic ankles

coverall QC 127 S YL xx 0012 00 serged seams attached hood front zipper closure elastic wrists elastic ankles SM-7X



coverall QC 127 B GY xx 0012 00 bound seams, SM-6X QC 127 B YL xx 0012 00 bound seams, SM-7X OC 127 T GY xx 0004 00 taped seams, SM-7X OC 127 T YL xx 0004 00 taped seams, SM-7X attached hood front zipper closure storm flap elastic wrists elastic ankles

coverall QC 122 S GY xx 0012 PI QC 122 S YL xx 0012 00 serged seams attached hood front zipper closure elastic wrists attached socks² SM-7X

coverall attached hood front zipper closure storm flap elastic wrists attached socks²

DuPont[™] Tychem[®] QC/Tychem[®] QC for Corrections



TYCHEM® QC

- Light liquid splash protection
- Used extensively in the petroleum; pulp and paper; food processing; chemical processing; and pharmaceutical industries
- Tychem[®] QC is polyethylene-coated Tyvek[®] fabric
- Flexible, durable and lightweight
- When used with masks and gloves, can help reduce the risk of cross-contamination in pandemic preparedness activities
- Tychem[®] QC provides at least 30 minutes of protection against 42 chemical challenges
- Tychem[®] QC is yellow for high visibility

TYCHEM[®] QC FOR CORRECTIONS

- Fits the unique safety requirements for inmate extractions in corrections facilities
- Sized to be worn over protective equipment used by corrections officers
- Provides excellent barrier against biohazards such as blood, body fluid and viral contaminants
- Passes ASTM F1671 standard testing for viral penetration by potentially infectious blood and body fluids
- Gray color provides contrast against high-visibility prisoner uniforms
- Tychem[®] QC for Corrections provides at least 30 minutes of protection against 42 chemical challenges
- **BN** = Berry compliant



DuPont[™] Tychem[®] SL



TYCHEM® SL

- Effective protection against a range of chemicals
- Uses include PCB cleanup, waste management, hazardous response and nuclear environments
- Tychem[®] SL is Saranex[®] 23-P film laminated to Tyvek[®] fabric
- Rugged and durable, even in environments where abrasion is an issue
- When used with masks and gloves, can help reduce the risk of cross-contamination in pandemic preparedness activities
- Tychem[®] SL provides at least 30 minutes of protection against 160 chemical challenges
- Tychem[®] SL is white
- **BN** = Berry compliant

Please note that all fabrics have different permeation performance. Please check SafeSPEC" and the Tychem® Permeation Guide on our website 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.







Only TV and BN option codes are TAA or Berry compliant.

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.

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 p.7 for photos.

Storm Flaps: All taped seam coveralls have a single storm flap with a pressure-sensitive tape closure.

Seams and closures have less barrier than fabric.

Note: Not all sizes available in all styles.

WARNING: Tychem[®] should not be used around heat, flames, sparks or in potentially flammable or explosive environments. Only Tychem® ThermoPro garments are designed and tested to help reduce injury during escape from a flash fire. Users of Tychem® ThermoPro 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.

SL 127 T WH xx 0006 00 SL 127 T WH xx 0006 M4 bound seams taped seams attached hood front zipper closure storm flap elastic wrists

coverall

SL 127 B WH xx 0012 00 elastic ankles SM-7X



DuPont[™] Tychem[®] F



TF 145 T

TYCHEM® F

- Widely used by military personnel and first responders for chemical warfare situations
- Strong and durable garments with broad chemical barrier
- When potential exposure to industrial chemicals and chemical warfare agents exists
- Successfully tested by Soldier and Biological Chemical Command (SBCCOM) in Aberdeen, MD
- Tychem[®] F is a barrier film laminated to Tyvek[®]
- Tychem[®] F provides at least 30 minutes of protection against 181 chemical challenges
- Tychem[®] F is gray for discretionary purposes
- **TV** = TAA compliant

DuPont[™] Tychem[®] CPF 3





TYCHEM® CPF 3

- Strong and durable garments with broad chemical barrier
- Use when potential exposure to chemical warfare agents exists
- Tychem[®] CPF 3 is a multi-layer barrier film laminated to a durable 2.0 oz/yd² polypropylene fabric
- Tychem[®] CPF 3 provides at least 30 minutes of protection against 149 chemical challenges
- Tychem[®] CPF 3 is tan for discretionary purposes
- **BN** = Berry compliant

TYCHEM® CPF 3 HD

- Tychem[®] CPF 3 HD garments are intended for use by law enforcement, HazMat and hospital personnel
- Offered in respirator fit hood and collar style for use with a PAPR; ideal for hospital first receiver applications
- Tychem[®] CPF 3 HD garments include integrated gloves and improved closures to reduce response time, deliver a high level of dexterity and tactility, and improve protection

Please note that all fabrics have different permeation performance. Please check SafeSPEC^{**} and the Tychem[®] Permeation Guide on our website 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.



rear entry

SM-4X

coverall







taped seams attached hood (respirator fit)² front zipper closure storm flap with tape closure elastic wrists attached socks1 outer boot flaps SM-5X



encapsulated Level B BR 528 T YL xx 0001 00 BERRY BR 528 T YL xx 0001 BN **** taped seams rear entry standard faceshield (20 mil PVC) zipper closure double storm flaps

with hook-and-loop closure

elastic wrists



coverall BR 127 T YL xx 0002 00 BERRY LV 127 T OD xx 0002 00 **** LV 127 T OD xx 0002 BN taped seams attached hood front zipper closure storm flap with tape closure elastic wrists elastic ankles SM-5X

coverall BR 128 T YL xx 0002 00 SM-7X BR 128 T YL xx 0002 BN SM-5X taped seams BERRY attached hood (respirator fit)² **** front zipper closure storm flap with tape closure elastic wrists attached socks1 outer boot flaps



Only TV and BN option codes are TAA or Berry compliant.

'These 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.

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

Storm Flaps: All taped seam coveralls have a single storm flap with a pressure-sensitive tape closure. Option 2K garments have a hook-and-loop storm flap closure.

Seams and closures have less barrier than fabric.

Note: Not all sizes available in all styles.

WARNING: Tychem[®] should not be used around heat, flames, sparks or in potentially flammable or explosive environments. Only Tychem[®] ThermoPro garments are designed and tested to help reduce injury during escape from a flash fire. Users of Tychem® ThermoPro 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.

DuPontTM Tychem[®] BR / Tychem[®] LV





TYCHEM® BR TYCHEM® LV

• Broad protection for hazardous materials handlers

• Uses include chemical handling and petrochemical manufacturing

• Multi-layer composite barrier laminated to a strong, nonwoven substrate

• Tear-, puncture- and abrasion-resistant for lasting, consistent protection

• Tychem[®] BR and Tychem[®] LV provide at least 30 minutes of protection against 282 chemical challenges

• Tychem[®] BR is yellow for high visibility; Tychem[®] LV is olive drab

• **BN** = Berry compliant

DuPont[™] Tychem[®] Responder[®] CSM



TYCHEM® RESPONDER® CSM

- High-level protection against toxic and corrosive gaseous, liquid and solid chemicals—see the Tychem[®] Permeation Guide
- Used for military weapon demilitarization
- Suited for HazMat and domestic preparedness situations
- Patented, lightweight fabric of multiple film barriers laminated to both sides of a polypropylene fabric
- Wide range of garment styles available, including fully encapsulated vapor protective Level A and liquid-splash protective Level B suits
- Available in both standard (single-taped, single-ply visor) and HazMat (double-taped, 3-ply visor) configurations
- Tychem[®] Responder[®] CSM provides at least 30 minutes of protection against 426 chemical challenges
- Tychem[®] Responder[®] CSM is desert sand for discretionary purposes
- **TV** = TAA compliant

Please note that all fabrics have different permeation performance. Please check SafeSPEC^w and the Tychem[®] Permeation Guide on our website for permeation data that meets your specific needs

For our line of fully encapsulated training suits, please see our accessories section on p.58-59.

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







universal pressure test kit

coverall

RC 128 T TN xx 0001 00

attached hood (respirator fit)2

with hook-and-loop closure

double taped seams

front zipper closure

double storm flap

attached socks1

outer boot flaps

SM-4X





encapsulated Level A

standard faceshield (PVC 40 mil) gas-tight PVC zipper closure

double storm flap

two exhaust valves

internal adjustment belt expanded back

attached butyl gloves

attached socks1 outer boot flaps

SM-4X





RS 563 T

RS 562 T

encapsulated Level B RS 527 T DB xx 0001 00 **** RS 527 T DB xx 0001 BN BERRY RS 527 T DB xx 0001 5A single taped seams front entry standard faceshield (40 mil PVC) zipper closure double storm flap with hook-and-loop closure two exhaust vents expanded back elastic wrists attached socks1 outer boot flans



Please see accessories section on p.58-59 for additional items





Cool-Guard®

DuPont[™] Tychem[®] Responder[®]



TYCHEM® RESPONDER®

- Suited for HazMat and domestic preparedness situations
- High-level protection against toxic and corrosive gaseous, liquid and solid chemicals—see the Tychem[®] Permeation Guide
- Patented, lightweight fabric of multiple film barriers laminated to both sides of a polypropylene fabric
- Wide range of garment styles available, including fully encapsulated vapor protective Level A and liquid-splash protective Level B suits
- Tychem[®] Responder[®] provides at least 30 minutes of protection against 426 chemical challenges
- Tychem[®] Responder[®] is dark blue
- **TV** = TAA compliant
- **BN** = Berry compliant

Only TV and BN option codes are TAA or Berry compliant.

'These 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.

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 p.7 for photos.

Storm Flaps: All taped seam coveralls have a single storm flap with a pressure-sensitive tape closure.

Seams and closures have less barrier than fabric.

Note: Not all sizes available in all styles.

WARNING: Tychem[®] should not be used around heat, flames, sparks or in potentially flammable or explosive environments. Only Tychem® ThermoPro garments are designed and tested to help reduce injury during escape from a flash fire. Users of Tychem® ThermoPro 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.

DuPont[™] Tychem[®] TK



TYCHEM® TK

- Premium protection against toxic, corrosive gaseous, liquid and solid chemicals—see the Tychem[®] Permeation Guide
- Leading garment chosen by HazMat responders worldwide
- Extremely durable, puncture- and tear-resistant fabric
- Wide range of garments available, including fully encapsulated, vapor protective Level A and liquid-splash protective Level B suits
- Tychem[®] TK provides at least 30 minutes of protection against 322 chemical challenges
- Tychem[®] TK is high-visibility lime yellow—specially designed to be visible under dark and light situations
- **TV** = TAA compliant

Please note that all fabrics have different permeation performance. Please check SafeSPEC^{**} and the Tychem[®] Permeation Guide on our website for permeation data that meets your specific needs.

For our line of fully encapsulated training suits, please see our accessories section on p.58-59.

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



HazMat encapsulated Level A TK 554 T LY xx 0001 00 butyl outer gloves, SM-4X TK 554 T LY xx 0001 5C Viton® outer gloves, SM-4X TK 554 T LY xx 0001 74 call for sizing TK 554 T LY xx 0001 7M call for sizing TK 554 T LY xx 0001 7N call for sizing TK 554 T LY xx 0001 7S call for sizing TK 554 T LY xx 0001 7W call for sizing TK 554 T LY xx 0001 7Y call for sizing TK 554 T LY xx 0001 7Z call for sizing TK 554 T LY xx 0001 8B call for sizing TAA TK 554 T LY xx 0001 8M call for sizing TK 554 T LY xx 0001 IA call for sizing TK 554 T LY xx 0001 OC call for sizing TK 554 T LY xx 0001 S9 call for sizing TK 554 T LY xx 0001 TV SM-4X TK 554 T LY xx 0001 YH call for sizing TK 554 T LY xx 0001 Z3 call for sizing TK 554 T LY xx 0001 ZW call for sizing double taped seams front entry EX (extra wide) 3-layer faceshield (PVC 40 mil / Teflon° 5 mil / PVC 20 mil) gas-tight PVC zipper closure double storm flaps with hook-and-loop closure two exhaust valves expanded back





coverall TP 188 T GY xx 0002 BN TP 188 T OR xx 0002 BN BERRY **** attached hood with drawstrings (respirator fit)² front zipper closure double storm flaps with hook-and-loop closure hemmed ankles







Please see accessories section on p.58-59 for additional items





universal pressure test kit

decon showe

Cool-Guard® vest

TK 555 T LY xx 0001 7T call for sizing TK 555 T LY xx 0001 7W call for sizing TK 555 T LY xx 0001 7Z call for sizing TK 555 T LY xx 0001 8B call for sizing TK 555 T LY xx 0001 8M call for sizing TK 555 T LY xx 0001 8T call for sizing TK 555 T LY xx 0001 9G call for sizing TK 555 T LY xx 0001 9H call for sizing TK 555 T LY xx 0001 9J call for sizing TK 555 T LY xx 0001 DE call for sizing

TK 555 T LY xx 0001 K1 call for sizing

TK 555 T LY xx 0001 NN call for sizing

TK 555 T LY xx 0001 TV SM-4X

internal adjustment belt

knee wear pads attached socks1

outer boot flaps

attached internal Barrier® gloves

attached outer butyl or Viton® gloves

TK 555 T LY xx 0001 YH call for sizing TK 555 T LY xx 0001 ZW call for sizing double taped seams rear entry EX (extra wide) 3-layer faceshield (PVC 40 mil / Teflon® 5 mil / PVC 20 mil) gas-tight PVC zipper closure double storm flaps with hook-and-loop closure two exhaust valves expanded back internal adjustment belt attached internal Barrier® gloves attached outer butyl or Viton® gloves knee wear pads attached socks1

outer boot flaps

54 customer service 1-800-931-3456 www.PersonalProtection.DuPont.com

Certified to NFPA 2112 2007 Edition



TYCHEM® THERMOPRO

- Used for HazMat response as well as industrial and domestic preparedness situations where flash fire is likely to occur
- Unique technology provides flash fire and liquid splash protection in a single-layer garment
- Unique combination of Tychem[®] chemical barrier and Nomex[®] thermal protection
- Permeation results on more than 200 chemical threats
- Certified as meeting NFPA 2112 (2007 Edition) "Standard on Flame Resistant Garments for Protection of Industrial Personnel against Flash Fire"
- Constructed for heavy use, yet lightweight and easy to wear
- Tychem[®] ThermoPro provides at least 30 minutes of protection against 182 chemical challenges
- Tychem[®] ThermoPro is available in orange for high visibility and gray for discretionary purposes
- **BN** = Berry compliant

Only TV and BN option codes are TAA or Berry compliant.

'These 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.

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 p.7 for photos.

Seams and closures have less barrier than fabric.

Note: Not all sizes available in all styles.

WARNING: Tychem* should not be used around heat, flames, sparks or in potentially flammable or explosive environments. Only Tychem® ThermoPro garments are designed and tested to help reduce injury during escape from a flash fire. Users of Tychem® ThermoPro 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.

Certified to NFPA 1994 2007 Edition Class 2



TYCHEM® TK

- For use in the circumstances of chemical/biological terrorism incidents where the substance involved creates an immediate threat
- Gas-tight integrity
- Extremely durable to abrasion, tearing, punctures and cuts
- Premium protection against toxic, corrosive gaseous, liquid and solid chemicals—see the Tychem[®] Permeation Guide
- Leading garment chosen by HazMat responders worldwide
- Tychem® TK provides at least 30 minutes of protection against 322 chemical challenges
- Tychem[®] TK is high-visibility lime yellow

NEW-TYCHEM® BR AND TYCHEM® LV

- For use in the circumstances of chemical/biological incidents
- Increased liquid and vapor protection without encapsulation
- Excellent chemical protection along with puncture and abrasion resistance
- Rear entry for ease of donning and doffing
- Designed to be used with NIOSH approved CBRN SCBAs
- Tychem[®] BR and Tychem[®] LV provide at least 30 minutes of protection against 282 chemical challenges

customer service 1-800-931-3456 www.PersonalProtection.DuPont.com

- Tychem[®] BR is high-visibility yellow; Tychem[®] LV is low-visibility olive drab
- **BN** = Berry compliant

56

NFPA standards—1991 and 1994—set the highest performance requirements for protective ensembles. DuPont Personal Protection offers ensembles that meet these rigorous testing standards. These tests are performed by independent testing labs and are certified by the Safety Equipment Institute.

HazMat fully encapsulated Level A Tychem[°] TK certified to NFPA 1994 2007 Edition Class 2



Tychem[®] BR and Tychem[®] LV coveralls certified to NFPA 1994 2007 Edition Class 2



Tychem® LV low-visibility olive drab

Please see accessories section on p.58-59 for additional items.



Please note that all fabrics have different permeation performance. Please check SafeSPEC^{*} and the Tychem[®] Permeation Guide on our website 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.

fully encapsulated Level A Tychem[®] TK ensembles certified to NFPA 1991² 2005 Edition

TK 600 T LY xx 0001 002 front entry, SM-4X TK 600 T LY xx 0001 7W front entry TK 600 T LY xx 0001 TV² front entry TAA **TK 601 T LY xx 0001 00**² rear entry TK 601 T LY xx 0001 7M² rear entry TK 601 T LY xx 0001 7S² rear entry TK 601 T LY xx 0001 TV² rear entry, SM-4X inner suit: double taped seams three-layer EX faceshield (PVC 40 mil/Teflon® 5 mil/PVC 20 mil) gas-tight zipper closure double storm flan four exhaust valves expanded back attached 3-layer gloves TK 600 T (Barrier®/neoprene/Keylar® knit) nner sui attached socks1 outer boot flaps outer suit: aluminized fiberglass sewn Nomex® seams EX faceshield (Lexan® 20 mil) storm flap with hook-and-loop closure four exhaust vents expanded back elastic wrists elastic ankles



TK 600 T

Outer sui

fully encapsulated Level A Tychem® Reflector® suit certified to NFPA 1991





Certified to NFPA 1991 2005 Edition



TYCHEM® TK

- Suits provide excellent chemical holdout
- Certified to NFPA 1991 (2005 Edition)¹
- Ideally suited for industrial and HazMat situations
- Tychem[®] TK suit with aluminized fiberglass overcover
- Outer shell is high-visibility silver
- Tychem[®] TK is certified with the ONEGlove[®]

TYCHEM® REFLECTOR®

- Limited-use "single skin" garment offers broad chemical holdout
- Ideally suited for industrial and HazMat situations
- Chemical protection in one garment that is easy to don and doff
- Tychem[®] Reflector[®] provides at least 30 minutes of protection against 291 chemical challenges
- Tychem[®] Reflector[®] is high-visibility silver
- **TV** = TAA compliant

Only TV and BN option codes are TAA or Berry compliant.

These 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.

²Certified to liquified gas option.

Tychem[®] TK ensembles are certified to NFPA 1991, assuming both the aluminized fiberglass overcover and chemical protective inner suit are worn, as well as any other necessary protection such as respirators, boots, etc.

Seams and closures have less barrier than fabric.

WARNINGS: 1) Suits do not provide thermal skin protection for direct contact with hot solids or liquids. They do not provide protection from continuous radiant heat sources such as furnaces or smelters. 2) Tychem^{*} should not be used around heat, flames, sparks or in potentially flammable or explosive environments. Only Tychem^{*} ThermoPro garments are designed and tested to help reduce injury during escape from a flash fire. Users of Tychem^{*} ThermoPro garments should not knowingly enter an explosive environment. Consult the Tychem^{*} garments.

Accessories for Tychem[®] garments

air relief valve 99 937 0 00 00 0001 00 Pirelli® exhaust valve





glove ring assembly

99 014 0 00 00 0001 00

Level B

butyl o-rings

PVC glove rings





air relief valve







exhaust diaphragm

91 122 0 00 00 0001 00 1/cs

91 122 0 00 00 0002 00 2/cs

91 122 0 00 00 0003 00 3/cs

Pirelli[®]

decon shower RS 490 T 00 00 0001 00 basin and shower head

(without curtain) RS 491 T 00 00 0001 00 curtain and piping



Ideal solution for decon procedures during any . HazMat crisis.

adjustable shower wand

easy assembly

catch basin

Cool-Guard[®] vest 99 600 0 BU 00 0001 00 Personal cooling product that works to reduce body heat.

Other options available upon request.



anti-fog/anti-static cleaner 99 965 0 00 00 0001 00 2 oz. For use with DuPont[™] Tychem[®] protective garment faceshields, welding lenses, safety plates and eyeglasses.

This compact, lightweight

Training suits offer an economical and effective option for HazMat training.

Tychem® TK fully encapsulated training suit

TK 586 S LY xx 0001 00 front entry, SM-4X TK 586 S LY xx 0001 7W front entry, SM-4X TK 586 T LY xx 0001 00 front entry, SM-6X TK 586 T LY xx 0001 TV front entry, SM-5X TK 587 S LY xx 0001 00 rear entry, SM-4X TK 587 S LY xx 0001 BN rear entry, SM-4X

EX faceshield (20 mil PVC) zipper closure storm flap over zipper internal waist helt expanded back attached butyl gloves attached socks1 outer boot flaps clearly labeled as a training suit

**** TAA **** BERRY



standard faceshield (20 mil PVC) cloth zipper closure two exhaust ports expanded back PVC gloves attached socks1 outer boot flaps clearly labeled as a training suit ****



Additional components available, please contact Customer Service.

> For a complete list of passthrough option codes, please see p. 11. For more detailed information regarding passthroughs, please call Customer Service at 1-800-931-3456.



universal pressure test kit

99 081 0 00 00 0001 00 kit The universal pressure test kit is designed for periodic air pressure testing on all Level A fully encapsulated suits.





Tychem[®] Responder[®]

RS 586 S DB xx 0001 00 front entry, SM-4X RS 586 S DB xx 0001 BN front entry, SM-5X RS 586 S DB xx 0001 7C front entry, SM-4X RS 586 S DB xx 0001 7H front entry, SM-4X RS 586 S DB xx 0001 7W front entry, SM-4X RS 587 S DB xx 0001 00 rear entry, SM-4X **RS 587 S DB xx 0001 7W** rear entry, SM-4X



adapters for test kits

99 116 0 00 00 0001 00 Auer® 99 939 0 00 00 0001 00 Pirelli* Two adapters for DuPont kit to test Tychem[®] Responder[®] suits.





Only TV and BN option codes are TAA or Berry compliant.

'These 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: Tychem[®] should not be used around heat, flames, sparks or in potentially flammable or explosive environments. Only Tychem® ThermoPro garments are designed and tested to help reduce injury during escape from a flash fire. Users of Tychem® ThermoPro 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

DuPont[™] Nomex and DuPont[™] Kevlar[®]— **Proven Performance for Fire Service**

WHEN YOU PROTECT HEROES, there's a company that's been on call with firefighters and emergency personnel for more than 40 years—DuPont. Thousands of professionals rely on turnout gear, EMS wear, stationwear and accessories made of DuPont" Nomex* and DuPont" Kevlar* fibers. Our scientists created them because we recognize that superior thermal protection is your top priority.

NOMEX[®]—THE NAME RECOGNIZED **BY FIREFIGHTERS WORLDWIDE.**

DuPont[™] Nomex[®] brand fiber is inherently flame resistant. It won't melt, drip or support combustion in air. This flame resistance cannot be washed out or worn away. It's also lighter, flexible and breathable, so wearers have exceptional mobility even under extreme conditions. And Nomex® is tested and proven with THERMO-MAN®, the most advanced life-size thermal burn injury evaluation system.

Lightweight strength that stands up to the stress.

It's important that your turnout gear resists tears and abrasions. DuPont[™] Kevlar[®] enhances the overall durability and strength of lightweight turnout gear outershell and thermal liner systems. Kevlar® is five times stronger than steel on an equal weight basis, yet is lightweight, comfortable and thermally protective.

Nomex[®] and Kevlar[®] outershells.

Nomex[®] outershells can more than handle the intense heat and flame of today's fires and are among the most durable products on the market. When blended with Kevlar[®] brand fiber, these durable outershells can be made lighter, providing enhanced comfort and mobility, while lowering total weight, resulting in less heat stress.

Nomex[®] moisture barrier substrates.

Breathable moisture barriers utilizing Nomex[®] fiber and Nomex[®] E89[®] substrates are used in lightweight, flexible garments designed for enhanced comfort and lower heat stress. The moisture barrier offers protection against the intrusion of water, chemicals and viral agents. These barriers are breathable, allowing metabolic heat to escape and reducing the overall heat stress during strenuous activity.

Nomex[®] and Nomex[®] On Demand[™] thermal liners.



Because Nomex[®] thermal liners are less bulky, offering greater comfort, they decrease the threat of heat stress, a leading cause of firefighter injury. Extremely durable, they hold up well after multiple launderings. Now Nomex® On Demand", the smart technology from DuPont, gives you a liner that remains thin and flexible during routine conditions and automatically activates when exposed to 250°F or higher. The result is a light, flexible liner with a 20% increase in thermal protection (TPP) when it's needed most



GET THE GENUINE ARTICLE.

Don't settle for less than DuPont[®] Nomex[®] protection. Always look for the Nomex[®] hangtag. Nomex[®] and Kevlar[®] gear are available from DuPont Preferred Partners. For more information, please visit our website at www.PersonalProtection.DuPont.com

BE NOMEX® READY.

Sizing

Protective garment sizing chart



Protective garment sizing chart for fully encapsulated suits



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

Be advised that certain garments contained in this catalog description are subject to U.S. Export Control laws. Purchasing these garments subjects your company to those laws for export. 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 this garment;

Review and understand available information about the appropriate use of this garment;

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.

WARNINGS:

Tyvek", ProShield", ProShield" NexGen" and Tychem" are not flame resistant and should not be used around heat, flame, sparks or potentially flammable or explosive environments.
Only Tychem" ThermoPro garments are designed and tested to help reduce injury during escape from a flash fire. Users of Tychem" ThermoPro garments should not knowingly enter an explosive environment.
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.
If fabric becomes torn, scratched or punctured, user should immediately discontinue use of garment to avoid serious injury, including potentially deadly chemical exposure(s). Seams and closures may provide less protection than fabric.

This information is based upon technical data that DuPont believes to be reliable. It is subject to revision as additional knowledge and experience are gained. DuPont makes no guarantee of results and assumes no obligations or liability in connection with this information. 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. 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 permeation rates than the fabric. If fabric becomes torn, abraded or punctured, end user should discontinue use of garment to avoid compromising the barrier protection. SINCE CONDITIONS OF USE ARE OUTSIDE OUR CONTROL, WE MAKE NO WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING WITHOUT LIMITATION, NO WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE 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 patent, trademark or technical information of DuPont or others covering any material or its use.

Any warranty for products offered in this catalog can be found in the Terms and Conditions for that product.



5401 Jefferson Davis Highway Richmond, VA 23234 1-800-931-3456 PersonalProtection.DuPont.com

Copyright © 2009 DuPont. The DuPont Oval Logo, DuPont", The miracles of science", Advanced Composite Technology", Cool-Guard*, IsoClean*, Kapton*, Kevlar*, Mylar*, NexGen*, Nomex*, Nomex* E89*, On Demand", ProClean*, ProShield*, Protera*, Reflector*, Responder*, Reusables", SafeSPEC", Suprel*, Teflon*, Tempro*, Thermobond*, THERMO-MAN*, Tychem*, and Tyvek* are trademarks or registered trademarks of E.I. du Pont de Nemours and Company or its affiliates. All rights reserved. Auer* and Passthrough" are registered trademarks or trademarks of MSA Rose. Barrier* is a registered trademark of Ansell-Edmont. Best*, Black Knight* and Hustler* are trademarks or registered trademarks of Showa-Best Glove, Inc. Guardian" is a trademark of Guardian Manufacturing. Lexan* is a registered trademark of General Electric. NESC* is a registered trademark of The Institute of Electrical and Electronic Engineers (IEEE). ONEGlove* is a registered trademark of Saint-Gobain Advanced Ceramics. Saranex* is a registered trademark of New Pig Corporation. Silver Shield* is a registered trademark of TriCon Environmental, Inc. Survivair* is a registered trademark of Sperian Protection Group. Viton* is a registered trademark of DuPont Performance Elastomers. K-20125 12/09