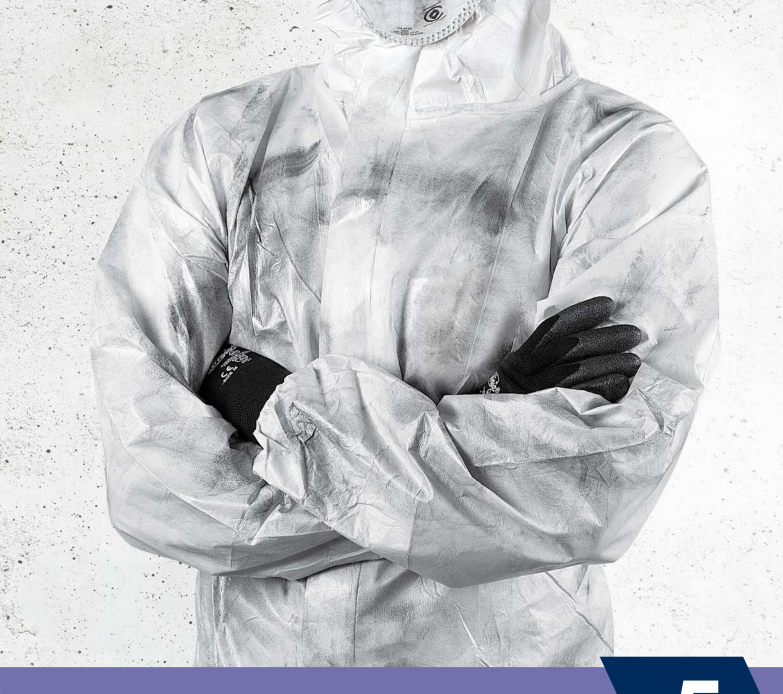


FOR SAFE WORKING LIVES







BODYPROTECTION

J





FRONTIER BODY PROTECTION

DUPONT BODY PROTECTION

OUR FULL RANGE OF SINGLE AND LIMITED USE

coveralls, protective sleeves, hair nets, aprons, gowns and shoe covers are of the highest quality and have been tested to meet all required Standards. From industrial and pharmaceutical manufacturing through to protection from biological, chemical and infective hazards, our range suits most industry applications.

THE 9-STEP GUIDE TO **GARMENT SELECTION**

BOTH EMPLOYERS AND INDIVIDUALS NEED TO ENSURE THE BODY IS ADEQUATELY PROTECTED FROM HAZARDS AND CONTAMINANTS FOR A SAFE, COMFORTABLE WORK ENVIRONMENT.

All protective clothing and body protection equipment should also meet the necessary Australian Standards.



Using the simplified STEP BY STEP guide below as part of the risk assessment process will assist in selecting the correct protective clothing

STEP 1

HAZARD IDENTIFICATION

What is the chemical hazard? Is it gas, liquid, vapour or particle? Can the hazard change state during use (e.g. from liquid to vapour)? What are the levels of concentration, humidity, temperature and pressure? Are there any additional hazards e.g. risk of explosion, heat and flame, biological risk, etc.?







STEP 2

DETERMINE MINIMUM LEVELS OF PROTECTION NEEDED

When choosing protective clothing, take into account the nature of the exposure and identify the corresponding Type classification. Then examine the results obtained from both the whole suit Type, material and seam tests as indicated in the manufacturer's product documentation.









STEP 3

ASSESS HAZARD TOXICITY

Knowing the toxicity or consequences of short or long-term exposure to the hazard is essential. Assess whether a suit that just passes a certain type is sufficient protection.



STEP 4

DETERMINE PROTECTIVE PERFORMANCE REQUIREMENTS OF THE FABRIC & SEAM

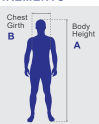
Consider that liquid chemical penetration tests are conducted over a time period of just 60 seconds. In order to assess whether a fabric protects the wearer for longer exposure periods, the permeation data (gathered from tests lasting up to 8 hours) must be consulted.



STEP 5

DETERMINE MECHANICAL PERFORMANCE REQUIREMENTS

An excellent barrier is only worthwhile if it withstands working conditions and remains intact for the duration of the task. In addition, selecting the right size is essential to ensuring proper protection. Avoid oversized or undersized suits, and ensure correct sizes are available. Please see instructions for use.



SIZE	HEIGHT A		CHE	STB
s	64 - 67 in	164 - 170 cm	33 - 36 in	84 - 92 cm
M	66 - 69 in	167 - 176 cm	36 - 39 in	92 - 100 cm
L	69 - 71 in	174 - 181 cm	39 - 43 in	100 - 108 cm
XL	70 - 74 in	179 - 187 cm	43 - 45 in	108 - 115 cm
2XL	73 - 76 in	186 - 194 cm	45 - 49 in	115 - 124 cm
3XL	76 - 78 in	194 - 200 cm	49 - 52 in	124 - 132 cm
4XL	78 - 81 in	200 - 206 cm	52 - 55 in	132 - 140 cm

STEP 6

COMFORT CONSIDERATIONS

Protection is important, and so is comfort. Identifying the appropriate protective and mechanical performance, while also maximising wearer comfort, can contribute to wearer satisfaction and productivity.



STEP 8

IDENTIFY THE CORRECT USAGE OF THE PRODUCT

Be aware of product limitations, as these can be a useful source of information on the correct use of the product. They may also raise important questions, such as whether additional taping is required, whether grounding requirements should be considered, performance when exposed to temperatures, and whether a doffing procedure is required that necessitates training to avoid contamination.



STEP 9

WEAR TEST

Testing selected garment is an important step in the selection process.





GARMENT SELECTION: A LIFE SAVING CHOICE

There are many different chemical protective suits commercially available, and although they are CE certified, there are very wide ranging performance differences for products meeting the same certification 'Types'. Faced with a bewildering choice and the complexity of the certification information, what criteria should be used to select the right protective clothing? A short summary of the European standards for chemical protective clothing and a chemical protective clothing selection guide is provided to assist you in this task.

CE MARKING

To facilitate the choice of garment, the European Union has defined harmonised product standards for six levels of protection (referred to as 'Types') within Category III Chemical Protective Clothing (see table below). The certification of a suit to a particular protection type represents its overall tightness against a particular form of exposure (gas, pressurised liquids, sprays and dust). It should be noted that its certification does not necessarily mean that the suit is 100% impervious to this type of exposure. It only means that the suit meets the minimum requirements of the specific product standard. The manufacturer is also obliged to state the performance levels of the constituent materials and seams, known as performance 'Classes'.



	CHEMICAL PROTECTIVE CLOTHING, CATEGORY III	
PICTOGRAM	DEFINITION AND EXPOSURE LEVEL	PRODUCT STANDARD & YEAR OF PUBLICATION
Type 3	LIQUID TIGHT Protective clothing against liquid chemicals. Exposure to pressurised jet of liquid.	EN 14605:2005/A1:2009
4 Type 4	SPRAY TIGHT Protective clothing against liquid chemicals. Exposure to a liquid spray aerosol (unpressurised).	EN 14605:2005/A1:2009
5 Type 5	SOLID PARTICULATES Protective clothing against solid-airborne particulates.	EN ISO 13982-1:2004/A1:2010
Type 6	LIMITED PROTECTIVE PERFORMANCE AGAINST LIQUID CHEMICALS Potential exposure to small quantities of fine spray/mist or accidental low volume splashes and where wearers are able to take timely adequate action in case of contamination.	EN 13034:2005/A1:2009

	OTHER RELEVANT STANDARDS					
PICTOGRAM	DEFINITION	STANDARD AND YEAR*				
EN 1149-5 **	Protective Clothing with Electrostatic properties – material performance and design requirements.	EN 1149-5:2008				
EN 1073-2 ***	Protective clothing against radioactive contamination.	EN 1073-2 :2002				
EN ISO 14116** Index 1	Protective Clothing with protection against heat and flame-Limited flame spread materials, material assemblies and clothing. Three 'Index' (levels) of protection are defined Index 1/0/0 Index 1 performance, single use and no pre-cleaning or laundering. Index 1 materials limit the flame spread, but will melt and must always be worn on top of Index 2 or 3 garments.	EN ISO 14116:2008				
EN 14126	Protective clothing (fabrics) against infective agents (indicate by a 'B' e.g. Type 3-B) and comprising several fabric protection test methods.	EN 14126:2003				

^{*} As standards are continuously revised the year of publication is subject to change.

** Antistatic treatments on DuPont Chemical Protective Clothing are only effective in relative humidity >25% and when the garment and wearer are continuously and correctly grounded.*** Does not protect against ionizing radiation.

FR NTIER PERSONAL PROTECTION











Type 5



Type





POLYPROPYLENE COVERALL

FEATURES AND BENEFITS

- Light weight, economical protection against dirt and grime
- Breathable and cool
- · Elasticated hood, ankles and cuff
- · Individually packaged

APPLICATIONS

- Dust and Grime
- · Light Duty Work

CODE	COLOUR	SIZE	PACK QTY	CTN QTY
FRCVRALPPBL000M-3XL	Blue	M-3XL	50	50
FRCVRALPPOO000M-3XL	Orange	M-3XL	50	50
FRCVRALPPWW000M-3XL	White	M-3XL	50	50





TYPE 5/6 DISPOSABLE SHIELD COVERALL

One-piece coverall made of non-woven 55gsm SMS triple layer polypropylene with 4-thread overlocked seams, comfortable hood, zip front covered by self adhesive flap, elastic at cuffs, ankles, hood and waist

FEATURES AND BENEFITS

- Provides good barrier to particulates and low hazard liquid sprays/splashes
- Strong, durable and breathable SMS material
- Barrier to radioactive particulates contamination
- 4-Thread overlocked seams provides stronger seam strength
- Reinforced diamond crotch provides more strength and ease of movement
- Anti-static & low linting

- · Painting and Spraying
- Pharmaceutical and Manufacturing
- Mining, wood and metal processing
- Industrial manufacturing and maintenance
- Asbestos removal, stripping, clear-up or handling

CODE	COLOUR	SIZE	PACK QTY	CTN QTY
FRCVRLSMSBL000S-3XL	Blue	M-3XL	50	50
FRCVRLSMSOO000S-3XL	Orange	M-3XL	50	50
FRCVRLSMSWW000S-3XL	White	M-3XL	50	50

B◎ **D**♥ **PROTECTION**

BODY PROTECTION







(















TYPE 4/5/6 SUPER SUIT

One-piece coverall made of non woven 65gsm micro-porous material with heat sealed tape seams, comfortable hood, zip front covered by self-adhesive flap, elastic at cuffs, ankles, hood and waist.

FEATURES AND BENEFITS

- Good barrier to particulates and low hazard liquid sprays/splashes
- Barrier to biological hazards, infective agents & radioactive
 - Anti-static
 - 4-thread overlocked seam provides stronger seam strength
- Reinforced diamond crotch provides more strength and ease of movement

- Biological hazards and infective agents
- Decontamination
- Painting and spraying
- Pharmaceutical manufacturing
- Electronic assembly and insulation laying
- Mining, wood and metal processing
- Industrial manufacturing and maintenance
- Asbestos removal, stripping, clear-up or handling
- Motor vehicle manufacturing and ship building
- Fibre exposure and fibreglass product manufacturing
- Agriculture and veterinary services

CODE	COLOUR	SIZE	PACK QTY	CTN QTY
FRCVRT456WW000S-4XL	White	M-3XL	5	50

FRNTIER









DISPOSABLE MEDICAPS

FEATURES AND BENEFITS

- Light weight non-woven paper for comfort, hygiene and cleanliness
- Excellent breathability
- · Durable and germ free

FR®NTIER

Generous sizing

APPLICATIONS

• Food Processing

CODE	COLOUR	SIZE	PACK QTY	CTN QTY
FRMEDICAPWW0000	White	One	1000	1000
FRMEDICAPBL0000	Blue	One	1000	1000

DISPOSABLE PE WATERPROOF ARM SLEEVE

FEATURES AND BENEFITS

- Waterproof
- · Elasticated at both ends and heat sealed
- Light weight polyethylene (LDPE) for excellent splash protection
- Provides wrist to above elbow protection

CODE	COLOUR	SIZE	PACK QTY	CTN QTY
FRARMSLVEWW0000	White	One	2000	2000







DISPOSABLE DOUBLE/SINGLE LOOP BEARDCOVER

FEATURES AND BENEFITS

- Hygienic facial hair cover
- · Light weight non-woven material
- Generous sizing
- Double and Single Loop

CODE	COLOUR	SIZE	PACK QTY	CTN QTY
FRBRDDOUBWW0000	White	One	500	500
FRBRDSGLEWW0000	White	One	500	500



DISPOSABLE NON-SKID SHOE COVER

- Premium dust protection
- · Non-slip pattern for safety
- Sealed-in elastic edge for a secure fit
- · Prevents contamination

CODE	COLOUR	SIZE	PACK QTY	CTN QTY
FRSHCOVNSWW0000	White	One	500	500
FRSHCOVNSBL0000	Blue	One	500	500

B◎**DYPROTECTION**

BODY PROTECTION





FRLABCOATWW0000

FRLABCOATBL0000

DISPOSABLE LABCOAT WITH GRIP TAB

FEATURES AND BENEFITS

- No pockets ideal for food processing areaMade from non woven polypropylene for good breathability
- Features elastic cuffs and velcro closures
- Provides comfortable protection in dry areas from dust and grime

CODE	COLOUR	SIZE	PACK QTY	CTN QTY
FRLABCOATWW0000	White	One	50	50
FRLABCOATBL0000	Blue	One	50	50





DISPOSABLE APRON 1350 x 810MM

- Light weight and comfortable to wearSize 1350mm x 810mm
- Easy tie off
- Splash resistant

CODE	COLOUR	SIZE	PACK QTY	CTN QTY
FRDISAPRNWW0000	White	One	500	500





OUPONT













Type 5-B





* Does not protect from ionizing radiation ** EN ISO 14116:2008 requires a tensile strength of > 150N. This garment has a tensile strength of > 30 N only



FEATURES AND BENEFITS

- Maximising wearer comfort: open structure breathable non-woven SMS fabric
- Non-halogenated flame-retardant non-woven fabric, free of substances of very high concern to conform to reach compliance
- Antistatic treatment on both sides ***
- Hooded coverall, 3-piece hood and 3-piece gusset for optimal fit
- Elasticated face, wrists, waist and ankles
- Generous fit offering high freedom of movement when wearing index 2 or 3 flame retardant workwear beneath
- Note:- An Index 1 garment should never be worn in direct contact to the skin, but on top of an Index 2 or Index 3 garment

- · Petrochemical industry
- · Railway industry
- Welding, gas and metal applications and certain ex-zones (refer to instructions for use)

CODE	COLOUR	SIZE	PACK QTY	CTN QTY
NN0D14591WWE00M	White	Medium	1	50
NN0D14591WWE00L	White	Large	1	50
NN0D14591WWR1XL	White	XL	1	50
NN0D14591WWR2XL	White	2XL	1	50
NN0D14591WWR3XL	White	3XL	1	50







Type 5

Type 6







FN13982-1



Type 5 EN13034



Type 6 FN 1073-



EN 1149-5





TYVEK® 500 XPERT

FEATURES AND BENEFITS

- High liquid and particulate protection
- Exceptional ergonomic design for comfort and protection
- Good breathability due to air and moisture vapour permeability
- Hooded, robust yet lightweight
- Elasticated face, wrists and ankles as well as glued-in waist elastic

APPLICATIONS

- Pharmaceutical handling
- Chemical processing
- Mining, Oil and Gas industries
- · General maintenance and operations
- · Automatic spray painting
- Waste management

CODE	COLOUR	SIZE	PACK QTY	CTN QTY
DUD146639WWC00S	White	Small	1	100
DUD146639WWD00M	White	Medium	1	100
DUD146639WWE00L	White	Large	1	100
DUD146639WWR1XL	White	XL	1	100
DUD146639WWR2XL	White	2XL	1	100
DUD146639WWR3XL	White	3XL	1	100

TYVEK® 400 DUAL

FEATURES AND BENEFITS

- Large breathable SMS triple layer polypropylene back panel from head to ankle for increased comfort
- External stitched seams for enhanced protection against penetration from outside the garment
- 3-piece hood and gusset for optimal fit and comfort
- Elasticated face, wrists, waist and ankles

- · Applications that are exposed to heat stress and demand comfort
- Brick and ceramic firing
- Foundries and smelting operations
- · Paint spraying
- Glass manufacturing and utilities
- Mining and mineral processing

CODE	COLOUR	SIZE	PACK QTY	CTN QTY
D14809610	White	Medium	1	100
D14809622	White	Large	1	100
D14809637	White	XL	1	100
D14809645	White	2XL	1	100
D14809658	White	3XL	1	100











Type 6-B





















FEATURES AND BENEFITS

- Compliant to the highest class of high visibility norm (EN 20471 -CLASS 3/3)
- All in one solution: high visibility, chemical, biological & antistatic protection
- No washing, no monitoring, no hassle
- Replaces or protects your high visibility reusable coverall
- Highly visible during the day as well as night, when exposed to a light source

APPLICATIONS

- · Dangerous and dark environments
- Poor weather conditions
- Ideal solution for working environments such as rail, road, underground, ports/airports, mining, waste where high visibility standards are required for worker's safety

CODE	COLOUR	SIZE	PACK QTY	CTN QTY
DUD154529OOD00M	Orange	Medium	1	25
DUD154529OOE00L	Orange	Large	1	25
DUD154529OOR1XL	Orange	XL	1	25
DUD154529OOR2XL	Orange	2XL	1	25
DUD154529OOR3XL	Orange	3XL	1	25

TYVEK® 800J

- Breathable Type 3, 4,5 and 6 garment for protection against water-based inorganic chemicals under pressure
- Soft and light fabric that is permeable to both air and water vapour
- Ergonomic fit consistent with the shape and movement of the user
- Hooded, robust yet lightweight < 300g/garment
- Self-adhesive zipper and chin flap
- Elasticated face, wrists and ankles as well as glued-in waist elastic
- Thumb loops to prevent sleeves from riding up

- Very humid applications requiring chemical, liquid protection and/or oil repellency
- · Industrial cleaning
- Petrochemical installations
- Maintenance operations
- Sewers and sewage treatment

CODE	COLOUR	SIZE	PACK QTY	CTN QTY
DUD15441661	White with orange tape	Medium	1	25
DUD15441676	White with orange tape	Large	1	25
DUD15441684	White with orange tape	XL	1	25
DUD15441698	White with orange tape	2XL	1	25
DUD15441708	White with orange tape	3XL	1	25













EN13982-1























EN13034









TYCHEM® C (TYCHEM 2000)

FEATURES AND BENEFITS

- · Protection against numerous concentrated inorganic chemicals and biohazards
- Protective seams, stitched and over-taped with barrier-tape, providing barrier performance equal to the fabric
- Double self-adhesive zipper flap offers high level of protection
- Biological protection meets the EN14126 requirements in the highest performance class
- Hooded; elasticated face, wrists, waist and ankles, self-adhesive chin flap (for tight seal of suit to face-masks)
- Thumb loops prevent sleeves from riding up

Note:- Does not protect against ionizing radiation

APPLICATIONS

- Splash or pressurised splash protection
- Variety of industrial environments: pulp and paper manufacturing, food processing, chemical processing
- · Pharmaceutical manufacturing
- · Pandemic protection
- Emergency services, ambulance

CODE	COLOUR	SIZE	PACK QTY	CTN QTY
D13675315-YYD00M	Yellow	Medium	1	50
D13675324YYE00L	Yellow	Large	1	50
D13675336YYR1XL	Yellow	XL	1	50
D13675340YYR2XL	Yellow	2XL	1	50
D13675340YYR3XL	Yellow	3XL	1	50

TYCHEM® 2000 C

FEATURES AND BENEFITS

- · Protection against numerous concentrated inorganic chemicals and biohazards
- Double zip and flaps permit limited re-use if not contaminated
- Double cuff system for good glove compatibility cuffs recommended to be taped to gloves for a tight seal
- Protective seams, stitched and over-taped with barrier tape, providing barrier performance equal to the fabric
- Ergonomic fit
- Biological protection meets the EN14126 requirements in the highest performance class

- Splash or pressurised splash protection
- Variety of industrial environments: pulp and paper manufacturing, food processing, chemical processing
- · Pharmaceutical manufacturing
- Pandemic protection
- Emergency service, ambulance

CODE	COLOUR	SIZE	PACK QTY	CTN QTY
DUD15334570	Yellow	Medium	1	20
DUD15334587	Yellow	Large	1	20
DUD15334591	Yellow	XL	1	20
DUD15334603	Yellow	2XL	1	20
DUD15334618	Yellow	3XL	1	20

BODY PROTECTION



OUPONT





















TYCHEM® 6000F

FEATURES AND BENEFITS

- Excellent barrier of lightweight and durable Tychem® F fabric
- Protective seams, stitched and over-taped with barrier-tape, providing barrier performance equal to the fabric
- Protection against numerous organic and highly concentrated inorganic chemicals
- · Double zip and flaps permit limited re-use if not contaminated
- Double cuff system for good glove compatibility cuffs recommended to be taped to gloves for a tight seal
- Hooded; elasticated face, wrists, waist and ankles, self-adhesive chin flap (for tight seal of suit to face-masks)
- . Option: socks attached to the ankle to be worn under safety boots

- Splash or pressurised splash protection
- Variety of industrial environments: pulp and paper manufacturing, food processing, chemical processing
- · Pharmaceutical manufacturing
- · Chemical spill clean-up
- Emergency response
- Military and petrochemical applications

CODE	COLOUR	SIZE	PACK QTY	CTN QTY
NN006000FGYD00M	Grey	Medium	1	10
NN006000FGYE00L	Grey	Large	1	10
NN006000FGYR1XL	Grey	XL	1	10
NN006000FGYR2XL	Grey	2XL	1	10
NN006000FGYR3XL	Grey	3XL	1	10

















TYVEK® BOOT COVER

FEATURES AND BENEFITS

- Knee length overboot, with elasticated top and fixation ties
- Stitched internal seams
- Slip-retardant sole

CODE	COLOUR	SIZE	PACK QTY	CTN QTY
DUD13666679	White	One	1	200



TYCHEM® F BOOT COVER

FEATURES AND BENEFITS

- Offers enhanced protection of body parts more exposed to hazardous substances
- Knee-length overboot with slip-retardant sole, fixation ties
- Sole is partially stitched: splash proof, not fully liquid tight

CODE	COLOUR	SIZE	PACK QTY	CTN QTY
DUD13396376	Grey	One	1	50











TYCHEM® F GOWN WITH SLEEVES

- Offers enhanced protection of body parts that are more exposed to hazardous substances
- Shin-length gown with wrap-over rear closure, hook and loop neck closure and waist ties
- Elasticated wrists

CODE	COLOUR	SIZE	PACK QTY	CTN QTY
DUD13984782	Grey	2XL	1	25

QUICK REFERENCE CHART

BRAND	CODE	DESCRIPTION	SIZE	TYPE	MATERIAL	SUGGESTED APPLICATION	
		DISPOSABLE COVERALLS					
Frontier	FRCVRALPPBL000M-3XL	Polypropylene Coverall - Blue					
Frontier	FRCVRALPPOO000M-3XL	Polypropylene Coverall - Orange	M-3XL	N/A	Polypropylene	Dust and grime Light duty work	
Frontier	FRCVRALPPWW000M-3XL	Polypropylene Coverall - White					
Frontier	FRCVRLSMSBL000S-3XL	Type 5 / 6 Disposable Shield Coverall - Blue				Painting and spraying	
Frontier	FRCVRLSMSOO000S-3XL	Type 5 / 6 Disposable Shield Coverall - Orange	S-3XL	5/6	SMS	Pharmaceutical manufacturing Mining, wood & metal processing Industrial manufacturing & maintenance	
Frontier	FRCVRLSMSWW000S-3XL	Type 5 / 6 Disposable Shield Coverall - White				Asbestos removal, stripping, clear-up or handling	
Frontier	FRCVRT456WW000S-4XL	Type 4/5/6 Super Suit - Grey	S-4XL	4/5/6	Micro Porous	Biological hazards and infective agents Decontamination Painting and spraying Pharmaceutical and Industrial manufacturing Mining Asbestos removal, stripping, clear-up or handling Fibre exposure and fibreglass product manufacturing	
DuPont	NN0D14591WWE00M	Proshield® FR - Medium - White					
DuPont	NN0D14591WWE00L	Proshield® FR - Large - White			Petrochemical industry		
DuPont	NN0D14591WWR1XL	Proshield® FR - XL - White	M-3XL	M-3XL 5/6	SMS	Railway industry Welding, gas and metal applications	
DuPont	NN0D14591WWR2XL	Proshield® FR - 2XL - White			Certain Ex-Zones (refer to instructions for use)		
DuPont	NN0D14591WWR3XL	Proshield® FR - 3XL - White					
DuPont	DUD146639WWC00S	Tyvek® 500 Xpert Small - White				Mining and mineral processing Pharmaceutical manufacturing	
DuPont	DUD146639WWD00M	Tyvek® 500 Xpert Medium - White					
DuPont	DUD146639WWE00L	Tyvek® 500 Xpert Large - White	S-3XL	5/6	Tyvek®	Chemical processing Oil and Gas	
DuPont	DUD146639WWR1XL	Tyvek® 500 Xpert XL - White	3-37	3/6	Iyveno	General maintenance and operations Automatic spray painting	
DuPont	DUD146639WWR2XL	Tyvek® 500 Xpert 2XL - White				Asbestos, silica and other hazardous particulates Waste management	
DuPont	DUD146639WWR3XL	Tyvek® 500 Xpert 3XL - White					
DuPont	D14809610	Tyvek® 400 Dual Medium - White					
DuPont	D14809622	Tyvek® 400 Dual Large - White				Mining and mineral processing Foundries and Smelting Operations Brick Ceramic Firing	
DuPont	D14809637	Tyvek® 400 Dual XL - White	M-3XL	5/6	Tyvek® + SMS back panel	Paint spraying Work involving composite materials	
DuPont	D14809645	Tyvek® 400 Dual 2XL - White				Glass manufacturing Utilities	
DuPont	D14809658	Tyvek® 400 Dual 3XL - White					
DuPont	DUD154529OOD00M	Tyvkek® 500 HV - Medium - Orange					
DuPont	DUD154529OOE00L	Tyvkek® 500 HV - Large - Orange			Tyvek® + High	. Working in dangerous or dark anvironment	
DuPont	DUD154529OOR1XL	Tyvkek® 500 HV - XL - Orange	M-3XL	5/6	Vis Reflective	Working in dangerous or dark environments Working in poor weather conditions Roads, trains, ports, airports, mining, waste management	
DuPont	DUD154529OOR2XL	Tyvkek® 500 HV - 2XL - Orange			Tape	Troduct, trains, ports, airports, mining, waste management	
DuPont	DUD154529OOR3XL	Tyvkek® 500 HV - 3XL - Orange					



(D)
\mathcal{Z}
旦
<u>യ</u>
뭃
囫
쁘
M
囫
绉
(S)
\simeq
D
77
М

BRAND	CODE	DESCRIPTION	SIZE	TYPE	MATERIAL	SUGGESTED APPLICATION	
CHEMICAL SUITS							
DuPont	DUD15441661	Tyvek® 800J-M - White/Orange Tape	M-3XL	3/4/5/6	Tyvek® 800J	Very humid application requiring chemical, liquid protection and/or oil repellency Industrial cleaning Mining Working in Petrochemical Installations, sewers and maintenance operations	
DuPont	DUD15441676	Tyvek® 800J-L - White/Orange Tape					
DuPont	DUD15441684	Tyvek® 800J-XL - White/Orange Tape					
DuPont	DUD15441698	Tyvek® 800J-2XL - White/Orange Tape					
DuPont	DUD15441708	Tyvek® 800J-3XL - White/Orange Tape					
DuPont	D13675315-YYD00M	Tychem® C - M (Tychem 2000) - Yellow	M-3XL	3/4/5/6	Tychem®C	Protection against numerous concentrated inorganic chemicals and bio hazards Industrial applications involving splash or pressurised splash Pulp and paper manufacturing Chemical processing Pharmaceutical manufacturing Pandemic Biological protection Emergency Service	
DuPont	D13675324YYE00L	Tychem® C - L (Tychem 2000) - Yellow					
DuPont	D13675336YYR1XL	Tychem® C - XL (Tychem 2000) - Yellow					
DuPont	D13675340YYR2XL	Tychem® C - 2XL (Tychem 2000) - Yellow					
DuPont	D13675340YYR3XL	Tychem® C - 3XL (Tychem 2000) - Yellow					
DuPont	DUD15334570	Tychem® 2000 C - M - Yellow	M-3XL	3/4/5/6	Tychem®C	Protection against numerous concentrated inorganic chemicals and bio hazards Industrial applications involving splash or pressurised splash Pulp and paper manufacturing Chemical processing Pharmaceutical manufacturing Biological protection Emergency services	
DuPont	DUD15334587	Tychem® 2000 C - L - Yellow					
DuPont	DUD15334591	Tychem® 2000 C - XL - Yellow					
DuPont	DUD15334603	Tychem® 2000 C - 2XL - Yellow					
DuPont	DUD15334618	Tychem® 2000 C - 3XL - Yellow					
DuPont	NN006000FGYD00M	Tychem® 6000F - M - Grey	- M-3XL	3/4/5/6	Tychem®F	Protection against numerous organic and highly concentrated inorganic chemicals Demanding industrial environments involving splash or pressurised splash Pulp and paper manufacturing Factory shutdowns Chemical processing Pharmaceutical manufacturing Chemical spill clean-up Emergency response Military Petrochemical applications	
DuPont	N006000FGYE00L	Tychem® 6000F - L - Grey					
DuPont	NN006000FGYR1XL	Tychem® 6000F - XL - Grey					
DuPont	NN006000FGYR2XL	Tychem® 6000F - 2XL - Grey					
DuPont	NN006000FGYR3XL	Tychem® 6000F - 3XL - Grey					
ACCESSORIES							
Frontier	FRMEDICAPWW0000	Disposable Medcaps White	One	N/A	Non woven		
Frontier	FRMEDICAPBL0000	Disposable Medcaps Blue	One	N/A	Non woven		
Frontier	FRBRDDOUBWW0000	Disposable Double Loop Beardcover	One	N/A	Non woven		
Frontier	FRBRDSGLEWW0000	Disposable Single Loop Beardcover	One	N/A	Non woven		
Frontier	FRARMSLVEWW0000	Disposable PE Waterproof Arm Sleeve	One	N/A	Polyethilene		
Frontier	FRSHCOVNSWW0000	Disposable non-skid shoe cover	One	N/A	Non woven		
Frontier	FRSHCOVNSBL0000	Disposable non-skid shoe cover	One	N/A	Non woven		
Frontier	FRLABCOATWW0000	Disposable Labcoat with Grip Tab	One	N/A	Non woven		
Frontier	FRLABCOATBL0000	Disposable Labcoat with Grip Tab	One	N/A	Non woven		
Frontier	FRDISAPRNWW0000	Disposable Apron - 1350 X810MM	One	N/A	Non woven		
DuPont	DUD13666679	Tyvek® Boot Cover - One Size	One	N/A	Tyvek®		
DuPont	DUD13984782	Tychem® F Gown with Sleeves - 2XL	2XL	N/A	Tychem®		
DuPont	DUD13396376	Tychem® F Boot Cover - One Size	One	N/A	Tychem®		
	*	•			•	-	

FOR SAFE WORKING LIVES



Bunzl Safety

55 Sarah Andrews Close Erskine Park NSW 2759 **1800 967 573** bunzlsafety.com.au