

Selection of Protective Clothing

Protective Clothing are specially designed, fabricated, or treated to protect personnel against hazards caused by chemical handling, fire hazards, particulates such as lead, asbestos, and other dangerous working conditions. Workers who deal with hazardous materials need the utmost confidence in their protective apparel

Protective Clothing for industry has numerous standards. These standards include those standards applicable to chemical protection, hot work, protection from cuts, and molten metal as well as other types of hazards. They provide guidance for selection use, proper care, and maintenance

While both EN and NFPA standards provide a guaranteed level of safety and performance, it is important to note they are not the same. Each certification requires different testing procedures, each with its own methodology to simulate real-life hazmat incidents

Types of Protective Apparel available for selection range from chemical resistant clothing for hazmat handling; flame resistant clothing for highly flammable environment; fire fighting clothing, cryogenic, cold room clothing, reflective vest and rain wear





Dupont™ Tychem® C DP-TYCHEM-C













EN1149-1 EN1073-2 1995

Tychem







Features:

- Protection against numerous inorganic chemicals
- Resists liquid splashes up to 2 bar
- Particle tight fabric
- Biological protection-meets the EN14126 requirements in the highest performance class
- Protection against particulate radioactive contamination
- Lightweight Type 3B protection
- Garment design provides the right fit and ease of movement for the wearer
- For applications where decontamination is needed: the fabric is resistant to certain commonly used decontamination substances
- Does not contain halogen compounds, so can be disposed of via standard means

Dupont™ Tychem® F DP-TYCHEM-F













EN1149-1 EN1073-2 1995

Features:

- Protection against numerous organic and highly concentrated inorganic chemicals
- Resists liquid splashes up to 5 bar
- Particle tight clothing material
- Biological protection-meets the EN14126 requirements in the highest performance class
- Protection against particulate radioactive contamination.
- Ease of movement and correct fit
- Lightweight Type 3B protection, only 450g for Tychem® F size L
- For applications where decontamination is needed: the fabric is resistant to commonly used decontamination substances
- Does not contain halogen compounds, so can be disposed of via standard means





Dupont™ Tyvek® DP-TYVEK









Features:

- Barrier against many inorganic chemicals in low concentrations and particles larger than 1µm
- Protection against particulate radioactive contamination
- Reliable Type 5 and 6 protection
- As a result of its unique manufacturing process, TYVEK® is permeable to air and water vapour
- Easy to dispose off, does not contain halogen compounds
- Garment design offers ease of movement to the wearer





Dupont™ Proshield®10 DP-PS10



TYPE 4









Features:

- Limited particle protection
- High comfort level
- Good air and water vapour permeability
- Anti-static (effective only when relative humidity is >25%)

QB MicroPz Disposable Chemical Coverall QB-5026-356D

Features:

- Breathable
- Electrostatic dissipative
- Anti-bacterial
- Protect against solid particulates, liquid chemicals, infective agents, chemical and radio active particles





TYPE 6



QB Tecasafe Plus FR Garments

Features:

- Inherently flame resistant: FR properties are built in, and won't wash or wear out
- Compliance: Exceeds NFPA 70E HRC1, HRC2 and NFPA 2112 performance standards
- Comfortable to wear: Soft and breathable. Superior moisture management because of special cellulosic fibre content
- Exceptional durability: Outstanding abrasion resistance and better stength retention after multiple commercial washes
- Outstanding laundered appearance: Fabric retains its new look and maintains permanent pressed appearance better than other protective fabrics
- Excellent value: Long life cycle and competitive price
- Design option: Jacket and pants, coverall
- Colour available: Orange, navy blue and other colour option upon request

TECASAFE Overall Chart Sizes QB-TCS580-CL-NB/QB-TCS580-CL-OR

	s	М	L	XL	2XL	3XL	4XL	5XL
SHOULDER	17.5"	18.5"	19.5"	20.5"	21.5"	22.5"	23.5"	24"
CHEST	40"	42"	44"	46"	48"	50"	52"	54"
WAIST(after elastic)	35"	37"	39"	41"	43"	45"	47"	49"
BODY LENGTH	18.5"	19"	19.5"	20"	20.5"	21"	21.5"	22"
LENGTH OF PANT	Г 39"	40"	41"	42"	43"	43"	44"	44"



	s	М	L	XL	2XL	3XL	4XL	5XL
SHOULDER	17.5"	18.5"	19.5"	20.5"	21.5"	22.5"	23"	23.5"
CHEST	39"	41"	43"	45"	47"	49"	51"	53"
SLEEVE	22.5"	23"	23.5"	24"	24.5"	25"	25.5"	26"
WAIST	38"	40"	42"	44"	46"	48"	50"	52"
LENGTH	25.5"	26"	27"	28"	29"	29.5"	30"	30.5"



	s	М	L	XL	2XL	3XL	4XL	5XL
WAIST	28"	30"	32"	34"	36"	38"	40"	42"
LENGTH	38.5"	39.5"	40.5"	41.5"	42.5"	43"	43.5"	44"

Quebee Fire Fighting suit are made of Multi – layer structure using Nomex as the outer shell, lined with CONEX & TWARON moisture barrier and insulating thermal barrier resistant lining.

Outer Shelf: 6.0oz Nomex IIIA; 93% Nomex / 5% Kevlar / 2% P140; Twill Weave (200 gm) Moisture Barrier: 70% Conex / 30% Twaron Laminated to FR PTFE Membrane 70gm) Thermal Felt: 95% Nomex / 5% Kevlar (150gm) Lining: 50% Nomex / 50% FR Viscose (130gm)

Reflective Tape : 3M Scotchlite Fluorescent Line-Yellow Fire Coated Color : Navy Blue Packaging : 1suit per bag

Packaging: 1suit per bag Sizes: M, L & XL Only (other sizes on request) Approval: EN 340: 2003, EN 469: 2005

Fire Fighting Suit, Trouser

Features:

- Two large Front Flapped Pockets
- Flapped bellow pocket on each leg
- Leg Cuffs with leather trimming
- 3M Scotchlite Reflective Tapes were installed to enhance high visibility

Fire Fighting Suit, Jacket / Coat

Features:

- Upright collar closed with Velcro tabs can be turned down
- Chest pocket on the jackets installed with radio pockets and microphone bracket
- The front opening closed with brass zipper which is covered by a Velcrosealed plate
- Cuff with inner rib sleeve to prevent fire incursion
- 3M Scotchlite Reflective Tapes were installed to enhance high visibility





Photos are for illustration purposes only.

Actual colors may vary.



QB-UXF-X6-968-NB

QB firefighter Glove

- Outer Shelf: 6.0oz Nomex IIIA; 93% Nomex / 5% kevlar / 2% P140; Twill Weave (200gm)
- Moisture Barrier: 70% Conex / 30%
 Twaron Laminated to FR PTFE
 Membrane (70gm)
- Thermal Felt: 95% Nomex / 5% Kevlar (150gm)
- Lining: 50% Nomex / 50% FR Viscose (130gm)
- Reflective tape: 3M Scotchlite fluorescent line-yellow fire coated tape
- Color: Navy blue
- Packaging: 1 pair / poly bag
- Sizes: M & L only



QB-UNX-S07-II-NB



Chemicals, fats, oils, grease, punctures and abrasions are just some of the hazards industrial handlers are exposed to in their daily work. To shield their bodies from unwanted harm, they need effective protection. Made of high quality vinyl and neoprene that is soft and flexible, Quebee aprons have the versatility to meet medium to heavy duty protective needs.

QB Heavy Duty Neoprene Apron QB-BSA300-56411

Features:

- Made from 19oz. heavy duty black neoprene
- Offer broad spectrum protection from a wide range of chemicals

Sizes 35" X 43" Thickness 22 mils Color Black



QB Heavy Duty Vinyl Apron

QB-BSA500-460-54742

Features:

- Made from heavy duty vinyl
- Offers greater resistance to chemicals, fats, oils, grease, punctures and abrasion

: 35" X 45" Sizes Thickness : 20 mils : Green Color



QB Regular Duty Vinyl Apron

QB-BEA06-R-54441

Features:

- Premium Quality Industrial Apron
- Made from high quality vinyl
- Combines flexible and resistance to chemicals, fats, oils and punctures

Sizes 35" X 48" 7.5 mils Thickness Color Blue



QB Vinyl Coat Apron QB-BSA900-56910

Features:

- Made from high quality vinyl with dielectrically welded seams
- Provide chemical resistance and frontal protection
- Full sleeves with elastic wrists for additional arm protection
- Very good for high-tech applications, labs, FAB rooms and many chemicals used in electronics manufacturing

Size 51" X 27" Thickness : 8 mils : Blue Color





Safeware PE Apron

SW-CN608

Features:

- Disposable polyethylene (plastic) white apron
- Waterproof protection
- From neck to knee
- Bib ties
- Length Size: 76cm x 122cm



Black Stallion 36AHS Aluminium Kevlar Apron

BS-36AHS

Features:

- Standard high temperature bib apron
- 19 oz. aluminized carbon/Kevlar®
- 36" length"
- Size(s): One size



QB PVC Apron QB-AP-42X29-YW

Features:

- Supported PVC / Polyester
- Bib Ties
- Approx. Size: 29" x 42"
- Available in Yellow and White



Ansell Disposable Polyethylene Aprons

Economical protection for light to medium duty use AE-54-290

Features:

- High quality virgin material combines flexibility and resistance to chemicals, fat and oils
- Easy to clean, conveniently packaged and available in embossed or smooth styles
- Component materials comply with FDA regulations for food contact
- Available in model: 54-290 white polyethylene embossed, 1.75mil Size: 28" x 45"



Tempshield Cryo Apron

Protection from cryogenic atmospheres and splashes TS-CA42-APRON

- Superior thermal protection
- Waterproof
- Comfortable/ Lightweight/ Breathable
- Warmth and splash protection for torso and upper legs
- Adjustable straps at neck and waist
- Side release buckles for quick on/off
- Available in sizes: 24" x 42", 24" x 48"





QB 100% Cotton Coverall QB-5-XM24 / QB-18-XM24

Features:

- Concealed two-way nylon zipper front closure
- Two chest flap pockets
- Pencil slot pocket (left side)
- Waistband velcro adjustment for both sides
- Slack style front pockets
- Two hip pockets with buttons





Protective Sleeves



QB Vinyl Sleeves QB-ASC06-59001-BU

Features:

- A full 18 inches sleeve, 8 mil.
- Vinyl styles are completely heat sealed with no exposed elastic
- Excellent protection against chemicals, snaps, punctures and abrasions



Dupont Tyvek Sleeves

Features:

- Elastic at both ends
- Providing forearm protection when required
- Length: 17"



Black Stallion 18" Kevlar® Knit Sleeve

Features:

- SafSleevz™ Kevlar® knit sleeves
- 18" length
- Double layer
- Cut, abrasion and flame-resistant
- ANSI cut level 4
- **CAUTION**: User must determine if this product provides adequate protection

Size(s): 18" length



Black Stallion Aluminized carbon/ Kevlar® High Temp Sleeves BS-AHS14 / BS-AHS18

- Standard high temperature sleeves
- 19 oz. aluminized carbon/Kevlar®
- Pull strap
- 14" / 18" length





QB PVC/Polyester Yellow Rainsuit QB-HD3512

Features:

- Jacket with nylon zip
- Closure front with plastic snaps
- Attached hood with drawstring
- Raglan sleeves with plastic snaps
- 2 flapped pockets and vented yoke back
- Pants with elasticized waist
- Bottom plastic snaps
- 100% waterproof
- Comfortable wear



QB HD3543 PVC/Polyester Raincoat QB-HD3543

Features:

- Attached hood with drawstring
- Raglan sleeves with plastic snaps
- Closure front with plastic snaps
- 2 flap pockets in front
- Ventilation opening on back
- 100% waterproof
- Comfortable wear



Reflective Waist Coat 444



Panda Safety Vest PD-195-YM/WTXB

Features:

- High-visibility fluorescent mesh material
- Two horizontal bands of 50mm wide reflective tape
- Two vertical bands over each shoulder joining the upper body band front and crossing at the back
- Silver reflective strip (PD195) and yellow reflective strip (PD194)
- Conforms to EN471
- Color: fluorescent yellow (PD195) or orange red (PD194)
- Size: One size fits all



Panda Fabric w/ Tape Safety Vest PD-295-YF/WTXB

Features:

- Polyester tricot high-visibility material
- Two horizontal bands of 50mm reflective tape
- Two vertical bands over each shoulder joining the upper body band front and crossing at the back
- Silver reflective strip
- Conforms to EN471
- Color: fluorescent yellow
- Size: One size fits all





Panda Elastic Reflective Brace c/w Buckle PD-637-STXB

- Easy adjust for a secure and comfortable fit
- Retain its color under toughest weather
- Quick release buckle for easy donning and doffing
- Suitable for construction workers, street workers, traffic control, public utilities and safety patrols
- Color: Fluorescent Yellow
- Material: Nylon, Polyester
- Tape: Silver reflective







Tempex classic line has proven its worth over the course of many years of use in cold stores. Certification according to EN342 and the high-quality materials used-for example, the hard-wearing NR-Classic polyamide outer fabric-give its wearer the certainty that they will be perfectly protected, whatever they do, added to this is the fact that the individual products are so well coordinated that they complement each other intelligently, forming a complete protection system. Further advantages of our Classic line include the Tempex Thermosoft high-bulk insulating non-woven developed specially for work clothing, reflective tapes for outstanding visibility and the comfortable, functional styles.

Trousers TP-30006-1026

Features:

- With kidney guard and fixed elastic braces. Slit closure (not included on womens trousers). Full lengths side zipper with inner flaps. 2 side pockets. Seam reinforcement made of outer fabric. Reflective tape around the legs
- Adjustable suspenders
- Raised back
- Front zipper
- Full-length leg zippers with inner flaps
- Side pockets
- Reinforced hem made of the outer fabric
- Circumferential reflective tape on the legs

for long durability. Acrylic fur knee insulation.





Care:





Order Picker's Coverall TP-30012-1026

Features:

- Tightly fitting acrylic fur collar with velcro fastener. Sleeves with knitted cuffs. 2-way-front zipper with additional covering flaps with press studs. Legs with long side zippers with inner flaps. Elastic waistband at the back. Waist adjustable at the side. 2 breast pockets and 2 side pockets with flaps. With additional acrylic fur knee insulation. Seam reinforcement made of outer fabric. Reflective tape around chest arms and legs
- Tight-fitting collar of faux fur with a velcro fastener
- 2 chest pockets
- 2 front pockets
- Covered 2-way front zipper
- Knitted cuffs
- Elastic waistband in the back
- Adjustable hip size
- Leg zippers with inner flaps
- Knee insulation made of acrylic fur lining
- Reinforced hem made of the outer fabric
- Circumferential reflective tape on chest and legs





Jacket TP-30001-1026

- Tightly fitting acrylic fur collar with velcro fastener. Sleeves with knitted cuffs. Front zipper with additional covering flaps with press studs. Elastic waistband at the back. 2 side pockets with flap. Reflective tape around chest and arms
- Hood with faux fur lining and tight-fitting knit edge
- Left-side chest pocket with zipper
- 2 front pockets
- Covered 2-way front zipper
- Knitted cuffs
- Elastic waistband in the back
- Circumferential reflective tape







Supervisor's Coat TP-30011-1026

Features:

- Fixed hood with acrylic fur lining. Tightly closing with flap. Sleeves with knitted cuffs. Front with 2-way-zipper and additional covering flaps with press studs. Elastic waistband at the back. 2 side pockets with flap. One breast pocket. Reflective tape around chest and arms
- Tight-fitting collar faux fur with a Velcro fastener
- Left-side chest pocket with zipper
- knitted cuffs
- Elastic waistband in the back
- Circumferential reflective tape





Hood, Classic TP-30051-1026

Features:

- Tightly closing. With drawstring and adjustable tab closure. 2 button holes for fixing to jacket. Suitable for jacket and coverall
- Tight-fitting knit edge
- Front press button
- Drawcord
- 2 button holes for securing to a jacket
- Suitable for Classic jackets and overalls











Tempex Cold Protection Sizes

Men's sizes

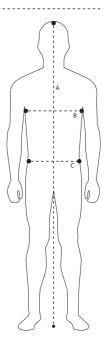
Clothing size		Body size	Waist	Chest
46/48	S	170 - 176	76 - 84	88 - 96
50/52	М	176 - 182	84 - 92	96 - 104
54/56	L	182 - 188	92 - 104	104 - 112
58/60	XL	182 - 188	104 - 112	112 - 120
62/64	XXL	182 - 194	112 - 124	120 - 128

For sizes larger than 58/60, we charge an additional +10% oversize fee.

Women's sizes

Clothing size		Body size	Waist	Chest
36/38	S	158 - 174	64 - 72	82 - 90
40/42	М	158 - 174	72 - 80	90 - 98
44/46	L	158 - 174	80 - 89	98 - 107
48/50	XL	158 - 174	89 - 101	107 - 119

For sizes larger than 48/50, we charge an additional +10% oversize fee.



A = Body size Measured from head to toe

B = Chest circumference Measured around over the chest or under the arms

C = Waist sizeMeasured around the waist