





QB MicroPz Disposable Chemical Coverall

Description

- Breathable
- Electrostatic dissipative
- Antibacterial
- Protects against solid particles, liquid chemicals, infectious agents, and radioactive particles.

QB-5026-356D













QB Tecasafe Plus FR Garments

- Inherently flame-resistant, the fabric maintains FR properties through washing and wear while ensuring comfort and moisture management
- The fabric maintains durability, abrasion resistance, and like-new appearance even after washes
- Excellent value with a long life cycle and competitive pricing
- Designs include jackets, pants, and coveralls, with color options such as orange and navy blue, or other colors available upon request
- Surpasses performance standards of NFPA 70E HRC1, HRC2, and NFPA 2112

TECASAFE Overall Chart Sizes

QB-TCS580-CL-NB / QB-TCS580-CL-OR

| Size | 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 | 39" | 40" | 41" | 42" | 43" | 43" | 44" | 44" |

TECASAFE Jacket Chart Sizes

QB-TCS580-JK-NB / QB-TCS580-JK-OR

| Size | S | M | 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" |

TECASAFE Pants Chart Sizes

QB-TCS580-PT-NB / QB-TCS580-PT-OR

| Size | S | M | 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" |





Photos are for illustration purposes only. Actual colors may vary

QB Fire Fighting Suit, Jacket/Coat

- Upright collar closed with Velcro tabs that can be turned down
- ► Chest pocket on the jackets equipped with radio and microphone pockets
- The front closure uses a brass zipper concealed by a Velcro-sealed plate
- Cuff with inner ribbed sleeve to prevent fire incursion
- ► 3M Scotchlite Reflective Tapes installed to enhance high visibility



QB Fire Fighting Suit, Trouser

- Two large front flapped pockets
- Flapped bellow pocket on each leg
- Leg cuffs with leather trimming
- ► 3M Scotchlite Reflective Tapes installed to enhance high visibility

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

Sizes: M, L & XL Only (other sizes on request)

Compliance

EN 340:2003, EN 469: 2005

* Quebee Fire Fighting suits feature a multilayer design using Nomex as the outer shell, with a CONEX & TWARON moisture barrier and insulating thermal barrier lining

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



Flame Resistance (Coverall / Jacket & Pants) Protective Apparels

Quebee Flame Resistance (QFR) garments are constructed from a blend of 98% cotton and 2% Anti-static fabrics, offering the durability of cotton while ensuring softness and comfort. Despite their gentle texture and pleasant feel against the skin, Quebee QFR garments are highly durable due to their strong abrasion resistance.

QFR garments provide limited protection in the event of a flash fire or electric arc flash, aiming to minimize damage to the body and provide essential seconds to move away from the hazard. They serve two primary functions: slowing the transfer of heat through the fabric and insulating the body against the heat source, while also self-extinguishing and ceasing to burn when the flame or heat source is removed.



Quebee Flame Resistance (Coverall)

OB-QFR-CL-NB/QB-QFR-CL-OR



Quebee Flame Resistance (Jacket & Pants)

QB-QFR-JK-NB/QB-QFR-JK-OR QB-QFR-PT-NB/QB-QFR-PT-OR

Specifications

Fabric Material: FR Cotton Treated. 98% cotton and 2% Anti-Static

Type & Weight: Twill 220 gsm

Wash Count: 50 wash

Colour: Orange & Navy Blue in **Design:** Jackets & Pants and Coverall

Reflective Tape: 2 inches Silver Flame Resistant Reflective Tape

Compliances

EN ISO 11612:2015: Protection against Industrial Heat and Flame Hazards

EN ISO 11611:2015: Protection against Welding Hazards

EN 1149-5:2008: Electrostatic Properties according to Charge Decay Method



QB-BSA300-56411

QB Heavy Duty Neoprene Apron

Description

- Made from 19oz. heavy-duty black neoprene
- Offers versatile protection against various chemicals
- Sizes: 35" x 43"
- Thickness: 22 mils
- Color: Black



QB-BEA06-R-54441

QB Regular Duty Vinyl Apron

Description

- Premium Quality Industrial Apron
- Made from high-quality vinyl
- Blends flexibility with chemical, fat, oil, and puncture resistance
- Sizes: 35" X 48"
- Thickness: 7.5 mils
- · Color: Blue



QB-BSA500-460-54742

QB Heavy Duty Vinyl Apron

Description

- Made from heavy-duty vinyl
- Offers excellent resistance to chemicals, fats, oils, grease, punctures, and abrasion
- Sizes: 35" x 45"
- Thickness: 20 mils
- Color: Green



QB-BSA900-56910

QB Vinyl Coat Apron

Description

- Made from high-quality vinyl with dielectrically welded seams for chemical resistance and front protection
- Full sleeves with elastic wrists enhance arm protection
- Suitable for electronics manufacturing, labs, and cleanrooms, handling various chemicals
- Size: 51" X 27"
- Thickness: 8 mils
- Color: Blue