



HAND PROTECTION

Quebee



QB-VSPF-DISP

QB Vinyl Synthetic Glove

Description

- Latex-free, thereby preventing allergic responses
- Ambidextrous, fits either hand
- Beaded cuff for easy on and off
- Powder-free gloves help prevent particulate contamination
- Excellent fit and comfort
- Isolate hands from biological hazards while providing very good overall protection



QB-OCPFNFK-EXAM

QB Examination Nitrile Powder free Glove

Description

- Made from 100% nitrile, 0.13 mm thick, and 24 cm long
- Feature a beaded cuff for added convenience
- These gloves are ambidextrous, fitting for either hand
- Meet an acceptable quality level of AQL1.5
- Comply with FDA food handling requirements (21 CFR 177.2600)



QB-VERGE-700-L1



Verge 700

Description

- Made of nylon yarn with a black NBR foam palm
- Cut level 1
- Excellent grip on wet/slightly oily surfaces
- Durable, breathable, and abrasion-resistant

Compliance

EN388:2003



QB-VERGE-1000-L1



Verge 1000

Description

- Excellent grip & dexterity
- Strong resistance to oil & chemicals
- Exceptional comfort & breathability
- Heavy duty NBR foam coated glove

Compliance

EN388:2003



QB-VERGE-2300-L3



Verge 2300

Description

- Made of seamless HPPE yarn with black NBR foam palm
- Cut level 3
- Excellent grip on wet/slightly oily surfaces
- Durable, breathable, and abrasion-resistant

Compliance

EN388:2003



QB-VERGE-2500-L5



Verge 2500

Description

- Made of seamless HPPE and glassfiber yarn with black NBR foam palm
- Cut level 5
- Excellent grip on wet/slightly oily surfaces
- Durable, breathable, and abrasion-resistant

Compliance

EN388:2003



QB-VERGE-7517-L5



Verge 7515

Description

- High-performance Aramid/steel cut and heat resistance
- Strong liner coating adhesion
- Exceptional comfort and breathability

Applications

- Versatile for automotive assembly, engine/transmission assembly, metal stamping and assembly, motorized equipment handling, construction, glass handling, and aerospace.

Compliance

EN388:2003



QB-VERGE-8000-L1



Verge 8000

Verge 8000 is a versatile NBR-coated glove for excellent grip on slightly oily, smooth items, and added comfort for small objects.

Description

- Excellent grip & dexterity
- Excellent abrasion resistant
- Strong resistance to oil
- Exceptional comfort and breathability
- Available in 8/M, 9/L & 10/XL sizes

Applications

- Versatile for electricity component assembly and installation, small part handling, logistics and warehouse handling, quality inspection, construction, gardening, and agriculture.

Compliance

EN 388:2016



QB-VERGE-9300-L3



Verge 9300

Verge 9300 offers excellent cut resistance and grip for handling slightly oily, smooth objects, with added comfort for handling small items.

Description

- Excellent high-performance polyethylene cut-resistant liner
- Strong coating adhesion
- Exceptional comfort and breathability
- Available in 7/S, 8/M, 9/L & 10/XL sizes

Applications

Versatile for automotive, engine/transmission assembly, metal stamping, motorized equipment handling, construction, glass handling, and aerospace.

Compliance

EN 388:2016



QB-VERGE-9500-L5



Verge 9500

Verge 9500 is a cut-resistant NBR-coated glove for excellent grip on slightly oily, smooth objects, with added comfort for small items.

Description

- Excellent high-performance polyethylene cut-resistant liner
- Strong coating adhesion
- Exceptional comfort and breathability
- Available in 8/M, 9/L & 10/XL sizes

Applications

Versatile for automotive assembly, engine/transmission assembly, metal stamping & assembly, motored equipment handling, construction, glass handling & aerospace.

Compliance

EN 388:2016



QB-VERGETACTICAL

Verge TACTICAL

Description

- Durable synthetic leather double-palm
- Reinforced thumb panel for added durability
- Breathing holes between fingers
- 2-way stretch spandex material provides maximum comfort

Compliance

EN 388 CE Directive 89/686/EEC



QB-VERGEPRO-BK



Verge PRO

Description

- Excellent grip and dexterity
- Anti-slip, waterproof, and oil-proof patches on palm and finger
- Kevlar protection at junction of palm and index finger for increased grip and fire-resistant
- 4mm foam lining at the knuckle with plastic protection injected

Compliance

EN 388 CE Directive 89/686/EEC



QB-VERGEMAXX



Verge Maxx

Description

- Protects workers from hazards such as abrasion, cuts, punctures, vibration, and impact
- The padding under the palm absorbs vibrations, and the sandy nitrile foam-coated palm provides excellent grip in both dry and wet conditions
- TPR Big Panels are stitched on the knuckles and lower part of the gloves for impact protection

Compliance

EN 388 CE Directive 89/686/EEC



QB-VERGETOUCH-BK



Verge TOUCH

Description

- Touchscreen-compatible fingertip
- Durable synthetic leather double palm
- Reinforced thumb panel for added durability
- Breathing holes between fingers
- 2-way stretch spandex material provides maximum comfort
- 4mm foam lining at knuckle with plastic protection injected

Compliance

EN 388 CE Directive 89/686/EEC



QB-VERGEPLUS-YF



Verge PLUS

Description

- Excellent grip and anti-slip properties
- Anti-slip, waterproof, and oil-proof patches on the palm and fingers
- Bright, luminous green and orange plastic identification in dim light
- 4mm foam lining at the knuckles with injected plastic protection

Compliance

EN 388 CE Directive 89/686/EEC



QB-KP138-81714/
QB-KP138-81718

Quebee Kevlar / Leather Heat Resistance Glove

Description

- Featuring leather and Kevlar-reinforced palms
- Providing excellent abrasion and cut protection.
- Available in lengths of 14" and 18"
- Heat protection ranging from 600°F to 800°F



QB-RB305-BK

Quebee Industrial Rubber Gloves

Description

- Made from natural rubber latex as a raw material
- Enhanced with additives for comfort and convenience.
- Available in black, with lengths of 12", 18", and 24"



QB-ASC06-59001-BU

QB Vinyl Sleeves

Description

- A full 18-inch sleeve, 8 mil
- Vinyl styles are heat-sealed without exposed elastic
- Excellent protection against chemicals, snags, punctures, and abrasions