PRODUCT CATALOG

2016-2017



superiorglove

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# PRODUCT TESTING

"On-the-job" testing is expensive, time consuming and rarely accurate due to psychological biases. In answer to these problems, Superior has developed its own In-House Glove Testing Lab. Using state-of-the-art digital testing equipment, we can provide you with objective hard numbers on the abrasion resistance, cut resistance, thermal insulation, impact and puncture resistance data for any glove. We also use this valuable information to design advanced gloves that balance the most effective combination of cut and abrasion resistance for any job.

CALL US - We'll test your gloves for you!

#### **ASTM CUT TEST**



Superior has an in-house cut-testing machine that tests according to the ASTM F1790-05 standard. We can test any glove in our line - as well as any other gloves you might be using.

#### **IMPACT TEST**



Superior Glove has developed its own in-house impact test machine. A predetermined weight is dropped onto a glove from a set height. The machine measures the force transferred through the glove. This test allows us to design and select the best glove for industries like oil extraction and mining.

#### **ABRASION TEST**

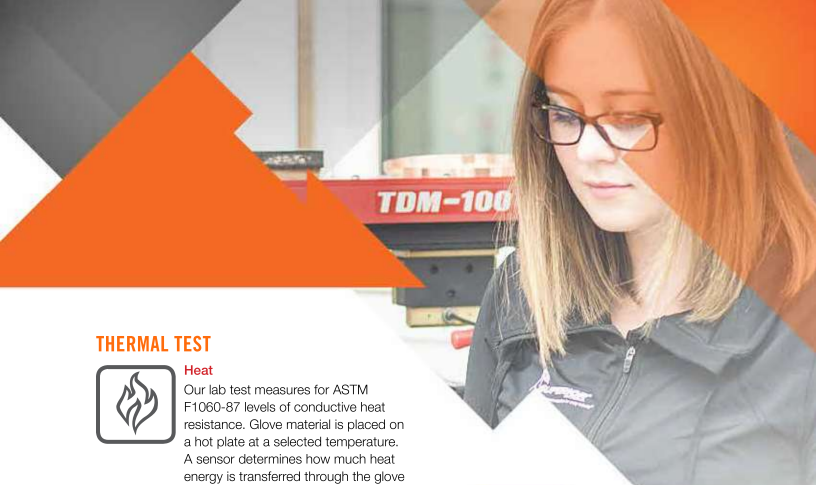


We test according to the ASTM D3389-94 standard for abrasion resistance using the Taber test machine. In this test, gloves spin while two grinding wheels abrade the surface of the glove, during which the number of rotations before wear-through are recorded. The ASTM level is then determined by the number of rotations applied before either the coating is worn through or the first loose thread appears. This test is important for determining which glove will last the longest and provide the highest value.

#### **PUNCTURE TEST**



Our lab can test against a modified version of EN388: 1994 standard. A sharp puncture probe is pushed through the palm side of a glove (or back of hand, if preferred) using a machine that measures the force required to puncture the glove. This gives customers in industries like recycling or lumber an important tool for determining which gloves are suitable protection against puncture hazards.



#### Cold

Here a high tech metal hand form is wired with sensors and heated internally to 98.6°F (37°C) to mimic the human hand.

and this energy is translated into a 'time-to-pain' or a 'time-to-second-degree-burn' number. This test provides valuable data as to which gloves provide the best insulation against heat in applications like welding, plastic

extrusion, and foundries.

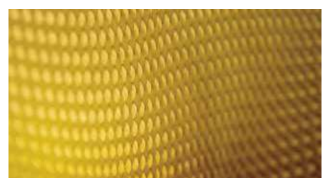
- The test eplicates performance of winter gloves under humidity, wind chills, and extreme temperatures (down to -40°F)
- Tiny pores on metal hand simulate "sweating" to allow us to control flow of moisture
- Extensive testing and rating systems enable us to to minimize glove thickness and maximize warmth and dexterity to protect hands against harshest conditions



# **GLOVE LAUNDERING**

Washing gloves very often results in significant savings, especially if you are using high quality leather, Dyneema® or Kevlar® gloves. Superior will gladly assist you with any questions and provide you with information on laundering.

Contact our customer service department for tips, especially the do's and don'ts of glove laundering. We will also provide you with information you need to locate the best launderers in your area. Professional glove launderers will know how to wash any type of glove. Here is a rough guideline that may be helpful.



#### **KEVLAR® GLOVES**

Kevlar® is inherently cut-resistant, meaning that cut resistance is unchanged over the lifetime of the glove. Despite repeated laundering Kevlar® can be washed over and over, with no effect on shrinkage, weight loss or changes in tensile strength. Kevlar® is resistant to many chemicals and solvents, with the exception of strong acids, bases and oxidizers Kevlar® must never be bleached. However, oxygen 'bleach' can be used in place of chlorine bleach.

#### **Detergent Wash**

- 1. Use approx. 5 lbs commercial laundry soap or detergent per 100 lbs Kevlar®
- 2. Use hot water: 170°F/75°C
- 3. Wash for 20 minutes
- 4. Rinse with hot water
- 5. Repeat steps 3 and 4 if necessary
- 6. Rinse in cold water
- 7. Tumble dry for 35 minutes at 155°F/70°C

#### **Dry Cleaning**

- 1. Pre wash using perchloroethylene for 5 minutes
- 2. Drain
- 3. Wash for 20 minutes using perchloroethylene and 12 oz of anionic surfactant/100 lbs of Kevlar®
- 4. Tumble dry at 140°F/60°C or less.



#### DYNEEMA® GLOVES

Dyneema® can be washed, dry-cleaned, and bleached, all without affecting the specific properties of Dyneema®.

However, Dyneema® does have one limitation: temperature.

It will not withstand temperatures—wet or dry—over 291°F/144°C, so keep this in mind.

- Standard detergents, ammonium, sodium hydroxides, hydrochloric acid, etc., are not known to affect the performances of the Dyneema<sup>®</sup> fiber. This enables you to wash and re-use the gloves many times
- Use cold water only: 104°F/40°C or less
- Tumble dry low or no heat



#### **PROBAN®**

Fabrics treated to be flame retardant are limited to a set number of washes, which can sometimes lead to a delay in laundering in the hope the garment will last longer. However, not washing fabrics such as Proban® can pose an even greater danger by actually rendering them flammable due to a buildup of oils and other contaminants that hinder the flame-resistant treatment.

Do not use pure soap when laundering Proban®, as deposits left behind after washing again increase flammability. Bleach cannot be used, but oxygen-based bleaches are fine as long as temperatures do not exceed 75°F.

#### **OTHER MATERIALS**

#### **Leather Gloves**

 It is generally recommended that leather gloves be dry cleaned. Soap and water removes the natural oils present in the leather, causing them to stiffen and become brittle

#### **Nylon Gloves**

- Use warm water: 105°F/40°C
- Wash with a regular detergent
- Tumble dry at low or no heat

#### **Wool Gloves**

- Use cold water only: 70°F/20°C or less.
- Use a mild detergent and gently wash
- Tumble dry at low or no heat

#### Cotton/Polyester Gloves

- Use warm water: 105°F/40°C
- Wash with a regular detergent
- Tumble dry, medium heat

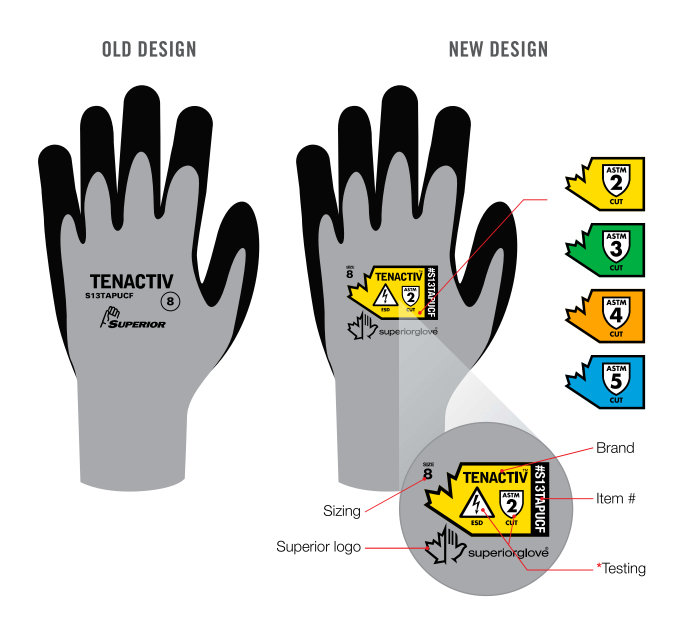
#### **Coated Gloves**

- Use cold water: 85°F/30°C or less
- Use a mild detergent
- Tumble dry low or no heat
- Bleach is not recommended



# **CUT-RESISTANT GLOVE STAMP**

Going forward, coated string-knit cut-resistant gloves will feature this new and improved back of hand stamp. This design change offers all technical info at a quicker glance, each with a stamp representative of its cut level color.

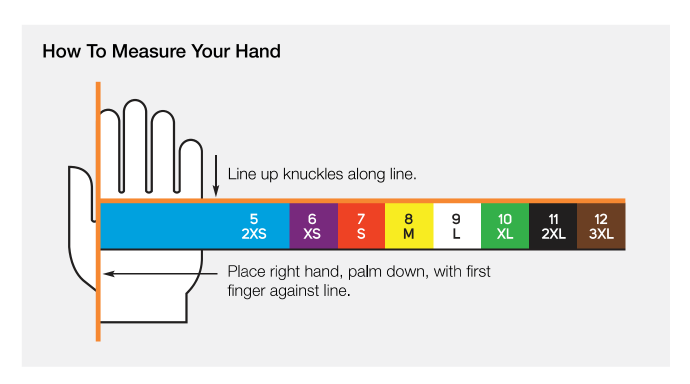


<sup>\*</sup>Information displayed on stamps will vary depending on available test results.



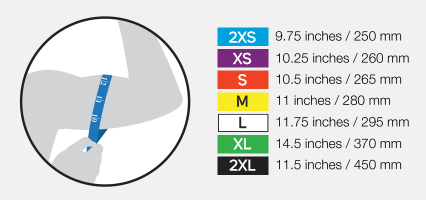
# HAND & SLEEVE SIZE GUIDE

A proper fit is extremely important. An uncomfortable fit causes hand fatigue and ultimately could lead to a potential work-place hazard.



#### How To Measure Your Arm

To find the best fit, measure the circumference of your bicep and choose sizing according to the chart below.







### **DEXTERITY®**

#### #S13KGPN

5-12

- 13-gauge Kevlar®/composite filament fiber blended string
- Black Widow™ Micropore Grip nitrile coating
- 1560 grams of cut protection

#### **APPLICATIONS:**

Handling Sharp and Oily Metal Parts, Automotive, Metal Stamping, Small Parts Handling, General Maintenance

#### TENACTIV™

#### **#STAGHVPN**

5-12

- 13-gauge hi-viz TenActiv™ string knit glove
- Black Widow<sup>™</sup> Micropore Grip nitrile coating
- 1875 grams of cut protection

#### APPLICATIONS:

Handling Sharp Objects, Glass Plants, Construction, Automotive, Aerospace, Metal Fabrication, Metal Stamping



ASTM TESTING











6-11

- Blend of Kevlar<sup>®</sup> and stainless steel Wire-Core<sup>™</sup>
- Puncture and abrasion resistant micropore nitrile palm coating
- Touchscreen compatible
- 2119 grams of cut protection

#### **APPLICATIONS:**

Automotive, Metal Stamping, Fabrication, Assembly, Glass Handling, Sheet Metal Work













ASTM TESTING





#### **EMERALD CX® #SCXPNTFB**

6-11

- Blend of Kevlar® and stainless steel Wire-Core™
- Full micropore nitrile palm coating
- Touchscreen compatible
- 3250 grams of cut protection

#### APPLICATIONS:

Metal Fabrication, Assembly, Glass Handling, Sheet Metal Work

Kevlar® is a registered trademark of E.I. du Pont de Nemours and Company.

#### **EMERALD CX®**

#### **#SCXPNTFC**

6-12

- Blend of Kevlar<sup>®</sup>, and stainless-steel Wire-Core<sup>™</sup>
- Full nitrile coating under a micropore coating renders these gloves liquid proof
- 2810 grams of cut protection

#### **APPLICATIONS:**

Metal Fabrication, Assembly, Glass Handling, Sheet Metal Work, Automotive



**ASTM TESTING** 







#### **DEXTERITY®**

#### #S13KPNT

• 13-gauge Kevlar® knit

- Black Widow<sup>™</sup> Micropore Grip nitrile coating
- 1375 grams of cut protection

#### **APPLICATIONS:**

Handling Sharp, Oily Metal Parts, Automotive, Metal Stamping, Small Parts Handling, General Maintenance



ASTM TESTING







#### **EMERALD CX®**

#### **#S10NXFN**

5-11

7-11

- 10-gauge blend of stainless steel/composite filament core
- Reformulated foam nitrile palm
- Touchscreen compatible
- 3975 grams of cut protection

#### **APPLICATIONS:**

Automotive, Metal Fabrication, Assembly, Sheet Metal Work, Metal Stamping, Glass Manufacturing, Window Manufacturing, Recycling Plant/Sorting





#### TENACTIV™

#### **#S18TAFGFN**

5-11

- 18-gauge composite filament fiber knit glove
- Foam nitrile palm coating
- Touchscreen compatible
- 1617 grams of cut protection

#### **APPLICATIONS:**

Automotive, Light Metal Stamping, Fabrication, Assembly, Glass Handling, Sheet Metal Work

















**ASTM TESTING** 













#### **DEXTERITY®**

#### **#S13KFGFNT**

5-12

- 13-gauge knit, composite filament fiber wrapped with Kevlar® fiber
- Foam nitrile coating
- 1610 grams of cut protection

#### **APPLICATIONS:**

Automotive, Light Metal Stamping, Fabrication, Small Parts Handling, Assembly, Glass Handling, Sheet Metal Work

#### **DEXTERITY®**

#### **#SKFGFNLTC**

7-11

- 13-gauge knit, composite filament fiber wrapped with Kevlar® fiber
- Foam nitrile coating
- Thumb crotch area is reinforced with leather
- 1610 grams of cut protection

Stamping

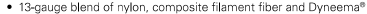
#### **APPLICATIONS:**

Glass Plants, Construction, Automotive, Metal Fabrication, Metal

# **SUPERIOR TOUCH®**

#### **#S13FGFNT**

5-12



- · Foam nitrile palm coating
- 2500 grams of cut protection

#### APPLICATIONS:

Sheet Metal, Metal Stamping and Fabrication, Glass Handling, Sharp Steel, Circuit Boards, Automotive











**ASTM TESTING** 







#### TENACTIV™

#### **#STAFGFNT**

5-12

- Lint-free, continuous high-tenacity composite yarns
- Black foam nitrile palm coat
- 1650 grams of cut protection

#### APPLICATIONS:

Glass Plants, Construction, Automotive, Aerospace, Metal Fabrication, Metal Stamping

Kevlar® is a registered trademark of E.I. du Pont de Nemours and Company. Dyneema® is a registered trademark of Royal DSM Group N.V.

5-11

5-11

#### **DEXTERITY®**

#### #S18KGFN

- Ultrafine 18-gauge Kevlar®-blended knit glove
- Foam nitrile palm coating
- Touchscreen compatible
- 1145 grams of cut protection

#### **APPLICATIONS:**

General Construction & Carpentry, HVAC, Plumbing, Automotive, Metal Working & Fabrication, Appliance Manufacturing, Small Parts Assembly, Electronics, Paper, Plastics



**ASTM TESTING** 







#### **DEXTERITY®**

#### #S13KFNT

• Composite filament fiber wrapped with Kevlar® fiber

- Foam nitrile palm coating
- 1425 grams of cut protection

#### APPLICATIONS:

Automotive, Light Metal Stamping, Small Parts Handling, Maintenance Jobs, HVAC









#### **EMERALD CX®**

#### #S13KBFNT

6-12

5-11

- Combination of nylon and fine-gauge steel for cut protection
- Foam nitrile coating on palm; 3 ¾ "/ 9 cm knit wrists
- Touchscreen compatible
- 1125 grams of cut protection

#### **APPLICATIONS:**

HVAC, Automotive, Sharp Steel, Glass, Metal Fabrication, Light Metal Stamping









#### TENACTIV™

#### **#S13TAFNT**

- Lint-free, 13-gauge composite knit
- Black foam nitrile palm coating
- Touchscreen compatible
- 1250 grams of cut protection

#### **APPLICATIONS:**

Construction, Glass Plants, Automotive, Aerospace, Metal Fabrication, Metal Stamping













#### TENACTIV™

#### **#STAGFCFNV**

7-10

- Full nitrile coating
- Made with TenActiv<sup>™</sup> yarn
- Velcro® closure
- 1370 grams of cut protection

#### **APPLICATIONS:**

Construction, Fisheries, Cold Storage, Food Processing













#### #S13NGFN

5-11

- 13-gauge composite filament fiber blend
- Foam nitrile palm coating
- Touchscreen compatible
- 850 grams of cut protection

#### APPLICATIONS:

Automotive, Metal Fabrication, Assembly, Sheet Metal Work, Small Parts Handling











#### **SUPERIOR TOUCH®**

#### #S13SXGBFN

6-12

- 13-gauge lint-free, string knit glove made with Dyneema®
- Black foam-nitrile palm coating
- 558 grams of cut protection

#### **APPLICATIONS:**

Sharp Steel, Glass, Circuit Boards, Automotive







EN 388 TESTING



#### TENACTIV™

#### #S18TGFN

5-11

- 18-gauge lint-free, high-tenacity composite string knit glove
- Black foam-nitrile palm coating
- 880 grams of cut protection

#### **APPLICATIONS:**

Handling Sharp Objects, Glass Plants, Construction, Automotive, Industry, Aerospace Industry, Metal Fabrication, Metal Stamping

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#### **EMERALD CX®**

#### **#SCXSMNT**

S-XL

- 10-gauge blend of Kevlar<sup>®</sup>, stainless-steel Wire-Core<sup>™</sup> and nylon
- Cut-resistant mesh layer in palm and nitrile palm coating
- 3800 grams of cut protection

#### **APPLICATIONS:**

Metal Stamping and Fabrication, Assembly, Glass Handling, Sheet Metal Work, Sharp Steel, Automotive













#### **EMERALD CX®**

#### **#SCXNT**

S-XL

- Blend of Kevlar®, stainless-steel Wire-Core™ and polyester
- Nitrile palm coating
- 3321 grams of cut protection

#### **APPLICATIONS:**

Metal Fabrication, Assembly, Glass Handling, Sheet Metal Work









#### **EMERALD CX®**

#### **#SNWCPNT**

S-XL

5-11

- Blend of polyester, cotton and stainless-steel Wire-Core™
- · Speckled blue color; nitrile palm coating
- 1675 grams of cut protection

#### **APPLICATIONS:**

Sheet Metal, Metal Stamping and Fabrication, Automotive









#### **SUPERIOR TOUCH®**

#### **#S13SXGNT**

- 13-gauge lint-free, string knit glove made with Dyneema®
- Black nitrile palm coating
- 590 grams of cut protection

#### APPLICATIONS:

Sharp Steel HVAC, Glass, Metal Fabrication, Circuit Boards, Automotive, Food Handling











#### NITRILE / POLYURETHANE PALM





**CUT RESISTANT GLOVES** 













**#S13SXFCNT** 

7-10

- 13-gauge string-knit glove made with HPPE
- Fully nitrile coated, (DMF), silicone-free and lint free
- 650 grams of cut protection

#### **APPLICATIONS:**

Sharp Steel, Petrochemical, Glass, Aerospace, Circuit Boards, Metal Fabrication, Automotive

#### TENACTIV™

#### **#STAGHVPU**

6-12

- 13-gauge hi-viz performance filament string-knit glove
- Polyurethane-coating is non-shedding
- 1675 grams of cut protection

#### **APPLICATIONS:**

Glass Plants, Construction, Automotive, Aerospace Industry, Metal Fabrication, Metal Stamping

#### TENACTIV™

#### **#STAFGPU**

5-12

- 13-gauge string-knit glove made with composite filament fiber
- Polyurethane-coating is non-shedding
- 1950 grams of cut protection

#### **APPLICATIONS:**

Glass Plants, Construction, Automotive Industry, Aerospace Industry, Metal Fabrication, Metal Stamping









ASTM TESTING



# **DEXTERITY®**

#### #S13KFGPU

5-12

- 13-gauge composite filament fiber wrapped with Kevlar® fiber
- Non-shedding polyurethane palm coating
- 1660 grams of cut protection

#### APPLICATIONS:

Automotive, Light Metal Stamping, Fabrication, Small Parts Handling, Assembly, Glass Handling, Sheet Metal Work

Kevlar® is a registered trademark of E.I. du Pont de Nemours and Company. Dyneema® is a registered trademark of Royal DSM Group N.V.

#### **EMERALD CX®**

#### #S13CXPU

6-12

- 13-gauge blend of Kevlar®, Wire-Core™ steel and Cordura nylon
- Cut and puncture resistant polyurethane palm coating
- 1509 grams of cut protection

#### **APPLICATIONS:**

Sharp Steel, Circuit Boards, Automotive, Glass, Metal Fabrication, Assembly, Sheet Metal Work, HVAC







#### **EMERALD CX®**

#### #S13KBPU

5-12

- 13-gauge nylon/steel composite string knit
- Polyurethane coated palms
- Touchscreen compatible
- 1287 grams of cut protection

#### **APPLICATIONS:**

Construction, Automotive, HVAC, Sharp Steel, Metal Fabrication









#### **SUPERIOR TOUCH®**

#### #S13FGPU

5-12

- 13-gauge blend of composite filament fiber, Dyneema® and nylon
- Grey, polyurethane palm coating
- 1240 grams of cut protection

#### **APPLICATIONS:**

Sheet Metal, Metal Stamping and Fabrication, Glass Handling, Sharp Steel, Circuit Boards, Automotive







#### TENACTIV™

#### **#S15TAFGPU**

5-12

- Lint-free, 15-gauge continuous filament yarn
- Black polyurethane coating
- 1225 grams of cut protection

#### **APPLICATIONS:**

Glass Plants, Construction, Automotive, Aerospace, Metal Fabrication







#### **POLYURETHANE PALM**



TENACTIV™ #S13TAGPU

5-12

- Lint-free, 13-gauge composite knit
- Polyurethane palm coating
- 616 grams of cut protection

#### **APPLICATIONS:**

Glass Plants, Construction, Automotive, Aerospace, Metal Fabrication



**CUT RESISTANT GLOVES** 





#### TENACTIV™

#### **#S13TAPUCF**

7-10

- 13-gauge HPPE blended with carbon filament
- Non-shedding polyurethane palm coating
- DMF-free
- Touchscreen compatible
- 850 grams of cut protection

#### **APPLICATIONS:**

Electronics, Circuit Boards, Pharmaceutical, Automotive, Parts Assembly, Material Handling



#### TENACTIV™

#### **#STAHVPU**

5-12

- Made with 13-gauge hi-viz, high-tenacity composite yarns
- Polyurethane coated palms
- 850 grams of cut protection

#### **APPLICATIONS:**

Circuit Boards, Glass Plants, Construction, Automotive, Aerospace, Metal Fabrication, Metal Stamping



#### SUPERIOR TOUCH®

#### **#SSXPU30F**

7-10



- Polyurethane palm coating
- Fingertips are open on the thumb, index and middle digits
- 650 grams of cut protection

#### **APPLICATIONS:**

Material Handling, Circuit Boards, Electronics, Automotive



ASTM ANSI PUNCTURE CUT LEVEL

#### **SUPERIOR TOUCH®**

#### #S13SXPU

6-12

- Lint-free, 13-gauge string knit made with Dyneema®
- Polyurethane palm coating
- Washable and bleachable (under 145 °C 293 °F)

#### **APPLICATIONS:**

Sharp Steel, Glass, Circuit Boards, Automotive, Food Handling





#### **SUPERIOR TOUCH®**

#### #S13SXGPU

5-12

- 13-gauge lint-free, string knit glove made with Dyneema®
- Grey polyurethane palm coating
- 750 grams of cut protection

#### **APPLICATIONS:**

HVAC, Circuit Boards, Automotive, Food Handling



#### SUPERIOR TOUCH®

#### **#S13SXPUQ**

6-12

- Lint-free, 13-gauge economy string knit made with Dyneema®
- Polyurethane palm coating
- Washable and bleachable (under 145 °C 293 °F)
- CFIA compliant
- 590 grams of cut protection

#### APPLICATIONS:

Sharp Steel, Glass, Circuit Boards, Automotive, Food Handling



ASTM TESTING



#### SUPERIOR TOUCH®

#### #S13SXGPUQ

5-12

- 13-gauge lint-free, economy string knit glove made with Dyneema®
- Grey polyurethane palm coating
- 975 grams of cut protection

#### **APPLICATIONS:**

Sharp Steel, Glass, Circuit Boards, Automotive, HVAC









#### **LATEX PALM**











#### **APPLICATIONS:**

**EMERALD CX®** 

#S13CXLX

Glass Manufacturing, Window Manufacturing, HVAC, Construction, Masonry

• Puncture-and abrasion resistant latex palm coating

• 13-gauge blend of Kevlar®, Wire-Core™ steel and Cordura nylon

#### **DEXTERITY®**

#### #TKDYLX

S-XL

7-11

- Blend of nylon, composite filament fiber and Dyneema®
- Heavy napped lining
- Extra-thick latex palm
- Longer snug-fitting wrist
- 1627 grams of cut protection

• 1525 grams of cut protection

#### APPLICATIONS:

Glass Plants, Construction, Material Handling, Masonry Work





**CUT RESISTANT GLOVES** 







#### #S13SXLX

6-10

- 13-gauge composite filament fiber string knit made with Dyneema®
- Latex crinkle-finish palm coating
- 1200 grams of cut protection

#### **APPLICATIONS:**

Glass Plants, Construction, Material Handling



ASTM TESTING









ASTM TESTING







#### **DEXTERITY®**

#### **#S10KLXFB**

7-10

- 10-gauge seamless string Kevlar® shell
- 34 coated wrinkle-grip latex finish
- Ergonomic design for great comfort and minimal hand fatigue
- 1325 grams of cut protection

#### **APPLICATIONS:**

Glass Plants, Construction, Material Handling, Automotive Industry

7-10

#### **DEXTERITY®**

## #S10KLX

- 10-gauge seamless string Kevlar® shell
- Wrinkle-grip latex finish for superior wet or dry grip
- Ergonomic design for great comfort and minimal hand fatigue
- 1425 grams of cut protection

#### **APPLICATIONS:**

Glass Plants, Construction, Material Handling







#### **DEXTERITY®**

#### **#S13FRNE**

5-11

- Flame-resistant neoprene palm coating for better grip
- ESD (electrostatic dissipating) carbon filament to impart anti-static properties
- 1510 grams of cut protection







#### APPLICATIONS:

Petro Chemical, Utilities, Oil and Gas

#### **EMERALD CX®**

#### **#SCXTAPVC**

M-2XL

7-11

- Blended Kevlar®/steel 13-gauge string-knit
- Acrylic fleece lining
- Touchscreen compatible
- 2800 grams of cut protection

# • Crinkle-grip PVC palm coat

#### **APPLICATIONS:**

Cold Storage Facilities, Construction, Agriculture, Utilities







**EN 388 TESTING** 

#### **SUPERIOR TOUCH®**

#### **#S13SXPVC**

• 13-gauge string knit made with Dyneema®

- PVC-coated palms
- 1175 grams of cut protection

#### **APPLICATIONS:**

Glass Plants, Construction, Material Handling, Automotive Industry, Window Manufacturing



ASTM TESTING











#### **ENDURA®**

#### **#378GKTFG**

S-2XL

- Goat-grain driver with Kevlar®/composite filament fiber lining
- Arc-flash tested; level 3
- 1800 grams of cut protection

#### **APPLICATIONS:**

Manufacturing, Appliance Manufacturing, Construction,

Mining, Steel Plants, Material Handling, Utilities



**ENDURA®** 

#### #378GKGTL

S-2XL

- Goat-grain driver with Kevlar®/composite filament fiber lining
- Thinsulate™ lining
- 1650 grams of cut protection

#### **APPLICATIONS:**

Metal Handling, Construction, Steel Plants, Oil and Gas



ASTM TESTING







**ASTM TESTING** 







#### **ENDURA®**

#### #378GKGT5K

L-2XL

- Kevlar® and composite filament fiber lining
- Thinsulate<sup>™</sup> lining
- 1650 grams of cut protection

#### **APPLICATIONS:**

Metal Handling, Construction, Steel Plants, Oil and Gas



#### #378G0BKL

S-3XL

- Goat-grain leather is treated with Oilbloc<sup>™</sup> for oil resistance
- Cut-resistant Kevlar® lining
- Level 4 arc-flash resistant according to ASTM F1959-200 6
- 1800 grams of cut protection

#### APPLICATIONS:

Steel Mills, Maintenance, Petroleum, Construction, Mining, Utilities, Oil and Gas







Kevlar® is a registered trademark of E.I. du Pont de Nemours and Company. Thinsulate® is a registered trademark of 3M Canada.

#### **ENDURA®**

#### **#378GOBTKL**

S-3XL

- Kevlar®/Thinsulate™lining; Oilbloc™treated
- Arc-flash tested; level 4
- 1800 grams of cut protection

#### **APPLICATIONS:**

Steel Mills, Maintenance, Petroleum, Construction, Mining, Utilities, Oil and Gas



**ASTM TESTING** 







#### **ENDURA®**

#### #378GKGDT

S-2XL

- Goat-grain drivers glove made with Oilbloc™
- Kevlar® and composite filament fiber blended liner
- Specially selected and positioned Thinsulate<sup>™</sup> materials
- 1650 grams of cut protection

#### **APPLICATIONS:**

Steel Mills, Maintenance, Petroleum, Construction, Mining, Utilities, Oil and Gas



ASTM TESTING









#### **ENDURA®**

#### #378DPKGL

M-2XL

- Goatskin driver with Kevlar®/composite filament fiber lining
- Double-layer leather palm
- 1800 grams of cut protection

#### **APPLICATIONS:**

Steel Mills, Maintenance, Petroleum, Construction, Mining, Utilities, Oil and Gas



#### **ENDURA®**

#### **#378GKTKL**

XS-3XL

- Goat-grain driver with full Kevlar® lining
- Keystone thumb
- 720 grams of cut protection

#### **APPLICATIONS:**

Steel Mills, Maintenance, Petroleum, Construction, Mining, Utilities, Oil and Gas











#### **ENDURA®**

#### #399GKGL5

S-3XL

- Goat-grain driver glove
- Extended gauntlet cuff
- Kevlar®/composite filament fiber lining
- 1675 grams of cut protection

Metal Handling, Construction, Steel Plants, Oil and Gas,

#### **APPLICATIONS:**

MIG Welding



**ASTM TESTING** 









#### **ENDURA®**

#### #399GKGTL5

S-2XL

- Winter goat-grain driver gloves
- Kevlar®/ composite filament fiber and Thinsulate™ lining
- Extended gauntlet cuff
- 1800 grams of cut protection

#### **APPLICATIONS:**

Metal Handling, Construction, Steel Plants, Oil and Gas, MIG Welding



ASTM TESTING







#### **ENDURA®**

#### #69SBSKFFG

S-2XL

- Fully lined with cut-resistant Kevlar®/composite filament fiber blend
- Heavy-duty 1.4 mm. premium side-split leather
- 3490 grams of cut protection

#### **APPLICATIONS:**

Steel Plants, Foundries, Metal Stamping



ASTM TESTING

**EN 388 TESTING** 



#### **ENDURA®**

#### #69BSKFFL

S-2XL

- Heavy-duty premium split-leather
- Full lining of cut-resistant Kevlar®/composite filament fiber blend
- Gunn-cut pattern
- Leather knuckle straps and elasticized wrists
- 2850 grams of cut protection

#### **APPLICATIONS:**

Steel Plants, Foundries, Metal Stamping

Kevlar® is a registered trademark of E.I. du Pont de Nemours and Company. Thinsulate® is a registered trademark of 3M Canada.

#### **CUT LEVEL 2 / 5 SPECIALTY LEATHER FITTER**

#### **ENDURA®**

#### #66BRSCSSB

L-XL

- 500 strategically placed heavy-gauge steel staples
- Double anti-vibe palm
- Lined with neoprene on the palm and fingers
- Fleece liner on the inside back portion of the gloves

#### **APPLICATIONS:**

Forestry/Lumber Mills, Cable Handling, Auto and Metal Recycling, Plumbing (electric eel handling), Grinding



ASTM TESTING







#### ACTION™

#### **#SKSMLP**

S-XL

- Kevlar®/Wire-Core<sup>™</sup> string knit glove with steel-mesh liner
- Tri-tan leather palms, wrap around sides of fingers, and all-leather thumb
- 3800 grams of cut protection in palm

#### **APPLICATIONS:**

Sheet Metal, Metal Stamping, Glass Handling, Recycling, Garbage Collection, Forestry

# ASTM TESTING

#### TENACTIV™ **#SBTAKLP**

S-2XL

- 10-gauge blend of UHMWPE and steel in an engineered yarn
- Premium side split leather palm with wrap around index and reinforced leather thumb crotch
- 3525 grams of cut protection

#### **APPLICATIONS:**

Sheet Metal, Metal Stamping and Fabrication, Glass Handling













#### ACTION™

#### **#SKSCTB**

S-XL

- Thermal heat protection; 400° F 600° F (200° C 315° C)
- 100% Kevlar® string knit glove
- Silicone/Kevlar®-blend Temperbloc™ palms
- 2400 grams of cut protection

#### **APPLICATIONS:**

Steel Mills, Metal Fabrication, Casting, Foundries, Light Welding, High-Heat Jobs



XS-2XL

- 7-gauge Kevlar®-stainless steel composite yarn blended with polyester
- Grade A split leather palm
- 2550 grams of cut protection

#### **APPLICATIONS:**

Sheet Metal, Metal Stamping and Fabrication, Glass Handling











Kevlar® is a registered trademark of E.I. du Pont de Nemours and Company.

#### **EMERALD CX® #S13KBGLP**

XS-XL

- 13-gauge nylon/steel composite string knit
- Goat-grain palms, extra protection in the thumb-crotch area
- 1425 grams of cut protection

#### **APPLICATIONS:**

HVAC, Automotive, Sharp Steel, Glass, Metal Fabrication, Light Metal Stamping



ASTM TESTING





#### **EMERALD CX®**

#### **#SKWFP2**

XS-2XL

- 7-gauge blend of Kevlar®, stainless-steel Wire-Core™ and polyester
- Cotton plaiting on the inside of glove
- 1257 grams of cut protection

#### **APPLICATIONS:**

Sheet Metal, Metal Stamping and Fabrication, Glass Handling



#### ACTION™

#### **#SKGLP**

S-XL

XS-2XL

- These feature an abrasion-resistant grain leather over a seamless-knit Kevlar® glove
- Fingers of the leather palms extend around the sides
- 703 grams of cut protection

#### **APPLICATIONS:**

Construction, Metal Stamping, Glass Handling, Forestry, Material Handling, Assembly, Sheet Metal Work, Automotive, General Purpose







#### ACTION™

#### **#SKLP**

- 100% Kevlar® 7-gauge string knit
- Durable tri-tan leather offers greater protection, longer wear
- Leather palms wrap around sides of fingers, thumb is all leather
- 703 grams of cut protection

#### APPLICATIONS:

Construction, Metal Stamping, Glass Handling, Forestry, Material Handling, Assembly, Sheet Metal Work, Automotive, General Purpose



ASTM TESTING









#### **EMERALD CX®**

#### **#SWTACSL**

S-XL

- Composite blend of fibers including TenActiv<sup>™</sup> HPPE, steel and composite filament fiber for optimal cut protection
- Cotton liner, high pressure steam treated with Size-Lock™
- 3510 grams of cut protection

#### **APPLICATIONS:**

Metal Fabrication, Sheet Metal Work, Handling Sharp Stampings, Automotive

#### **SURE KNIT®**

#### #S10SXB

XS-2XL

- 10-gauge composite yarn
- Treated with Ultra-Fresh (antimicrobial)
- High pressure steam treated with Size-Lock<sup>™</sup>
- Blue color allows for easy spotting
- 4330 grams of cut protection

Beef/pork/poultry/fish processing, Canning and Food Processing

#### APPLICATIONS:

**EN 388 TESTING** 







#### **SURE KNIT®**

#### **#SDYF**

XS-XL

- 7-gauge spun yarn is a blend of high tenacity yarn, composite filament fiber, nylon and cotton
- Gloves can withstand intermittent thermal contact up to 325°F/162°C
- 3575 grams of cut protection

#### APPLICATIONS:

Automotive, Sharp Steel, Light Metal Stamping, Glass Handling, Sharp-Edged Objects

#### **SURE KNIT®**

#### #S13SXB

XS-2XL



- Treated with Ultra-Fresh (antimicrobial)
- High pressure steam treated with Size-Lock™
- Blue color allows for easy spotting
- 2234 grams of cut protection

#### **APPLICATIONS:**

Beef/pork/poultry/fish processing, Canning and Food Processing



#### **EMERALD CX®**

**#SCXH** 

S-2XL

- 7-gauge blend of Kevlar® and 3 strands of stainless-steel Wire-Core™; polyester plaiting on the inside
- 3700 grams of cut protection

#### **APPLICATIONS:**

Metal Stamping, Automotive, Parts Assembly, Material Handling



#### **DEXTERITY®**

#### **#SKFG2DFT**

6-11

- 13-gauge knit, composite filament fiber wrapped with Kevlar® fiber
- Palm area on both sides is PVC-dotted, while fingertips are nitrile coated
- 1650 grams of cut protection

#### **APPLICATIONS:**

Assembly, Automotive, Metal Fabrication, Parts Handling, Sharp Steel. Sheet Metal Work





#### CONTENDER™

#### **#SPGRK2D**

S-2XL

- 7-gauge composite filament fiber encased with aramid fiber
- 1843 grams of cut protection

#### **APPLICATIONS:**

Metal Fabrication, Automotive Assembly, Sheet Metal



#### **EMERALD CX®**

#### **#SKWCP**

XS-2XL

- 7-gauge Kevlar®-stainless steel composite yarn blended with polyester
- Touchscreen compatible
- 2100 grams of cut protection

#### **APPLICATIONS:**

Sheet Metal, Metal Stamping and Fabrication









#### **CUT LEVEL 4 STRING KNIT**



#### CONTENDER™

**#SPGFK** 

XS-2XL

- 7-gauge composite filament fiber wrapped in filament-aramid
- 2357 grams of cut protection

#### **APPLICATIONS:**

Metal Fabrication, Automotive Assembly, Sheet Metal



#### $CONTENDER^{\mathsf{TM}}$

#### **#SPGRK**

XS-XL

- 7-gauge composite filament fiber wrapped in aramid
- 1675 grams of cut protection

#### **APPLICATIONS:**

Metal Fabrication, Automotive Assembly, Sheet Metal



#### **DEXTERITY®**

#### **#S13KF**

6-10

- 13-gauge blend of para-aramid wrapped around composite filament fiber
- 1625 grams of cut protection

#### **APPLICATIONS:**

Automotive, Light Metal Stamping, Fabrication, Small Parts Handling, Assembly, Sheet Metal Work



#### **EMERALD® CX**

#### **#S13CX**

6-12

- 13-gauge blend of Kevlar®, Wire-Core™ steel and Cordura nylon
- Cut and abrasion resistance
- 1500 grams of cut protection

#### **APPLICATIONS:**

Sharp Steel, Circuit Boards, Automotive, Metal Fabrication, Assembly, Sheet Metal Work



Kevlar® is a registered trademark of E.I. du Pont de Nemours and Company. Dyneema® is a registered trademark of Royal DSM Group N.V.

#### **EMERALD CX®**

#### **#SCX6AS**

XS-XL

- 7-gauge composite blend of five yarns, including Kevlar®
- High-wear area between index finger and thumb
- 2900 grams of cut protection

#### **APPLICATIONS:**

Metal Stamping, Automotive







#### **EMERALD CX®**

#### #SCX5

XS-2XL

- 7-gauge blend of Kevlar<sup>®</sup>, Tire-Core<sup>™</sup> nylon, stainless steel and composite filament fiber
- Gloves are reversible, fully launderable
- 2375 grams of cut protection

#### **APPLICATIONS:**

Metal Fabrication, Assembly







#### CONTENDER™

#### **#SBKG**

S-XL

- 7-gauge heavyweight Kevlar® knit
- · Reinforced with a composite filament fiber
- 2375 grams of cut protection

#### **APPLICATIONS:**

Metal Fabrication, Automotive Assembly, Sheet Metal, Medium **Heat Applications** 



#### **SURE KNIT®**

#### **#S13GDSTD**

XXS-2XL

- 13-gauge composite knit gloves made with Dyneema®
- Treated with AlphaSan®, a silver-based antimicrobial agent
- Clear PVC dotted palms, touchscreen compatible
- 2620 grams of cut protection

#### **APPLICATIONS:**

Meat Processing, Food and Beverage, Solar Panel Manufacturing









#### **SURE KNIT®**

#### #S13GDSTL

2XS-2XL

- 13-gauge knit glove are a blend of Dyneema® and stainless steel
- Treated with AlphaSan®, a silver-based antimicrobial agent
- 2620 grams of cut protection

#### **APPLICATIONS:**

Meat Processing, Food and Beverage, Solar Panel Manufacturing



#### CONTENDER™

#### **#SPGC**

XS-XL

- 7-gauge composite filament fiber wrapped in polyester and Cordura® nylon
- 1709 grams of cut protection

#### **APPLICATIONS:**

Metal Fabrication, Automotive Assembly, Glass Handling, Sheet Metal



#### CONTENDER™

#### #SPGC2D

XS-XL

- 7-gauge composite filament fiber wrapped in polyester and Cordura® nylon
- PVC-dotted on both sides
- 1709 grams of cut protection

#### **APPLICATIONS:**

Metal Fabrication, Automotive Assembly, Glass Handling, Sheet Metal













#### CONTENDER™

#### **#TRFGK**

S-XL

- Terry knit contains composite filament fiber
- Snug, longer knit-wrist cuffs for stay-in-place comfort
- Heat protection of up to 608°F (320°C)
- 2500 grams of cut protection

#### **APPLICATIONS:**

Heavy Metal Stamping, Automotive Press, Welding, Automotive, Parts Assembly, Material Handling

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#### **SURE GRIP®**

#### #SKMD

XS-XL

- 7-gauge 100% string knit Kevlar®
- PVC dotted palms
- Reversibile and fully washable (do not bleach)
- 1250 grams of cut protection

#### **APPLICATIONS:**

Metal Fabrication, Assembly, Sheet Metal Work





#### **SURE GRIP®**

#### #SKM2D

XS-XL

- 7-gauge 100% string knit Kevlar®
- PVC dotted both sides
- Reversibile and fully washable (do not bleach)
- 1250 grams of cut protection

#### **APPLICATIONS:**

Metal Fabrication, Assembly, Sheet Metal Work





#### **DEXTERITY®**

#### #SSGL/C13D

3XS-2XL

- 13-gauge gloves made with HPPE, cotton/lycra inside surface
- PVC dots on palm
- 1380 grams of cut protection

#### **APPLICATIONS:**

Electronics, Assembly, Food Processing





#### EMERALD CX®

#### **#SNW/CP**

XS-XL

- 7-gauge blend of polyester, cotton and stainless-steel Wire-Core™
- Speckled blue color for longer wear, hides dirt and stains
- 1175 grams of cut protection

#### APPLICATIONS:

Sheet Metal, Metal Stamping and Fabrication, Automotive





#### **CUT LEVEL 2/3 STRING KNIT**



#### **EMERALD CX®**

#### #SNW/CP2D

S-XL

- 7-gauge blend of polyester, cotton and stainless-steel Wire-Core™
- Speckled blue color for longer wear, hides dirt and stains
- PVC-dotted on both sides
- 1175 grams of cut protection

#### **APPLICATIONS:**

Sheet Metal, Metal Stamping and Fabrication, Automotive



#### #S13DY

XXS-3XL



- 13-gauge HPPE glove body
- · Elasticized cuff
- 780 grams of cut protection

#### APPLICATIONS:

Food Processing, Automotive, Metal Stamping, Parts Assembly, Material Handling

#### **SUPERIOR TOUCH®**

#### #S13DYD

XS-3XL



- Elasticized cuff, Sure Grip® PVC dots
- 770 grams of cut protection

#### **APPLICATIONS:**

Food Processing, Automotive, Metal Stamping, Parts Assembly, Material Handling





#### **SUPERIOR TOUCH®**

#### #S13DYGD

XXS-3XL

- Grey speckled 13-gauge HPPE glove body
- Elasticized cuff, Sure Grip® PVC dots
- 900 grams of cut protection

#### APPLICATIONS:

Food Processing, Automotive, Metal Stamping, Parts Assembly, Material Handling







**CUT RESISTANT GLOVES** 

# UT RESISTANT GLOVE

#### **CUT LEVEL 2 STRING KNIT / 5 SPECIALTY**

#### **SURE KNIT®**

#SK XS-XL

- 7-gauge 100% string knit Kevlar®
- Reversible and fully launderable
- 990 grams of cut protection

#### **APPLICATIONS:**

Metal Stamping, Automotive





#### **SUPERIOR®**

#GU-500 S-XL

- Constructed of welded stainless-steel mesh
- Tapered fit design, ambidextrous
- Excellent cut protection

#### **APPLICATIONS:**

**Food Processing** 

















**ASTM TESTING** 









# Thinsulate

## **ENDURA®**

## **#375KGTVB**

S-2XL

- High tensile strength goatskin
- Full Kevlar® and composite filament fiber lining
- TPR anti-impact backing
- C100 and G200 Thinsulate™ lining for greater warmth
- Treated with Oilbloc<sup>™</sup>
- 2500 grams of cut protection

#### **APPLICATIONS:**

Oilfield, Mining, Construction, Railroads

#### **ENDURA®**

## #375KGVB

S-2XL

- High tensile strength goatskin
- Full Kevlar® and composite filament fiber lining
- TPR anti-impact backing
- Treated with Oilbloc<sup>™</sup>
- 2500 grams of cut protection

#### **APPLICATIONS:**

Oilfield, Mining, Construction, Railroads

#### **ENDURA®**

## #378KGTVB

XS-3XL

- Padded palm, TPR anti-impact backing
- Kevlar® and composite filament fiber lining
- High tensile-strength goatskin, glove is water and oil repellent
- Specially selected assortment of Thinsulate<sup>™</sup> linings for greater warmth
- Treated with Oilbloc<sup>™</sup>
- 2500 grams of cut protection

#### APPLICATIONS:

Oilfield, Mining, Construction, Railroads

## **ENDURA®**

## #378GKGVB

S-2XL

- Gel padded palm
- TPR anti-impact backing
- Fully lined with a blend of Kevlar®
- Treated with Oilbloc<sup>™</sup>
- Water and oil repellent
- 2500 grams of cut protection

#### **APPLICATIONS:**

Oilfield, Mining, Construction, Railroads









#### **GOATSKIN / MECHANICS**

## **ENDURA®**

## **#378GKVSB**

S-2XL

- Gel padded palm
- TPR anti-impact backing
- Treated with Oilbloc<sup>™</sup>
- Water and oil repellent

#### **APPLICATIONS:**

Oilfield, Mining, Construction, Railroads





## **CLUTCH GEAR®**

## **#MXVSB**

S-3XL

- TPR anti-impact backing
- PVC Sure Grip® palm patches
- Kevlar® thumb patch
- Adjustable Velcro® cuffs

#### **APPLICATIONS:**

Drilling, Oilfield, Mining, Construction, Railroads







## **CLUTCH GEAR®**

## #MXVSBWFL

S-3XL

- TPR anti-impact backing
- PVC Sure Grip® palm patches
- Kevlar® thumb patch
- Waterproof membrane
- Full winter-fleece lining

#### APPLICATIONS:

Drilling, Oilfield, Mining, Construction, Railroads



## **CLUTCH GEAR®**

## **#MXVSBA**

S-2XL

- Abrasion-resistant red Armortex® palms
- TPR anti-impact backing
- Hi-viz backs

#### **APPLICATIONS:**

Drilling, Oilfield, Mining, Construction, Railroads













## **CLUTCH GEAR®**

## **#MXVSBAFL**

S-2XL

- Abrasion-resistant red Armortex® palms
- TPR anti-impact backing
- Hi-viz backs
- Fully fleece-lined for additional warmth

#### APPLICATIONS:

Drilling, Oil Production, Mining, Construction, Railroads









## **CLUTCH GEAR®**

## #MXVSBOWT

S-2XL

- 'Coolpass' waterproof lining
- TPR anti-impact backing
- PVC Sure Grip® palm patches
- Kevlar®-reinforced thumb patch

#### **APPLICATIONS:**

Drilling, Oilfield, Mining, Construction, Railroads



**ASTM TESTING** 



## #Q18VSB

S-3XL

- Heavyweight, 18 oz. corded cotton/poly palms
- TPR anti-impact backing
- Kevlar® thumb patch

## **APPLICATIONS:**

Drilling, Oilfield, Mining, Construction





## **CLUTCH GEAR®**

## #Q18VSBK

M-2XL

- Heavyweight, 18 oz. corded cotton/poly palms
- TPR anti-impact backing
- Kevlar® thumb patch
- Nylon knit wrist cuff

#### **APPLICATIONS:**

Drilling, Oilfield, Mining, Construction





## **MECHANICS**

S-2XL

S-3XL

S-2XL

6-12

#### **CLUTCH GEAR®**

## **#MXVSBFR**

- Hi-viz orange
- Flame resistance
- TPR anti-impact backing
- Palms with raised digitized leather patches

#### **APPLICATIONS:**

Oilfield, Drilling, Utilities







#### **CLUTCH GEAR®**

## #Q5VSB

• Full Kevlar®/composite filament fiber lining

- TPR-backed fingers
- Hi-viz knuckle strip
- Neoprene cuffs with Velcro® closure
- 3320 grams of cut protection



Drilling, Oilfield



ASTM TESTING







#### **CLUTCH GEAR®**

## #MXHV5VSB

- Abrasion-resistant red Armortex® palms
- High-viz TPR anti-impact backing
- Neoprene cuffs
- 2146 grams of cut protection

#### **APPLICATIONS:**

Drilling, Oilfield, Mining, Construction











## TENACTIV™

## **#STAGYPNVB**

• 13-gauge TenActiv™ knit shell

- TPR anti-impact backing
- Micropore nitrile coating
- 1875 grams of cut protection

#### **APPLICATIONS:**

Oilfield, Mining, Construction, Maintenance



**ASTM TESTING** 









**EN 388 TESTING** 









# **DEXTERITY®**

## **#SKGPNVB**

XS-2XL

- 13-gauge Kevlar® blended knit shell
- TPR anti-impact backing
- Black Widow<sup>™</sup> Grip foam nitrile palm coating
- 1560 grams of cut protection

#### **APPLICATIONS:**

Oilfield, Mining, Construction, Maintenance









**ASTM TESTING** 

EN 388 TESTING









#### TENACTIV™

## **#STAFGFNVB**

6-12

- 13-gauge composite-knit shell
- TPR anti-impact backing
- · Foam nitrile palm coating
- 1775 grams of cut protection

#### **APPLICATIONS:**

Oilfield, Mining, Construction, Maintenance



**ASTM TESTING** 







## **DEXTERITY®**

## **#SKFGFNVB**

S-3XL

- 13-gauge Kevlar® blended knit shell
- TPR anti-impact backing
- Foam nitrile palm coating
- 2110 grams of cut protection

#### **APPLICATIONS:**

Oilfield, Mining, Construction, Maintenance



#### **DEXTERITY®**

## **#SBKFGFNVB**

M-XL

- 13-gauge black Kevlar® blended, fleece lined shell for additional warmth
- TPR anti-impact backing
- Foam nitrile palm coating
- 2400 grams of cut protection

#### **APPLICATIONS:**

Oilfield, Mining, Construction, Maintenance





## **EMERALD CX®**

## **#SKBFNTVB**

S-2XL

- Seamless knit black nylon and fine-gauge steel
- TPR anti-impact backing
- Foam nitrile palm coating
- 1050 grams of cut protection

#### **APPLICATIONS:**

Oilfield, Mining, Construction, Maintenance



**ASTM TESTING** 







#### **DEXTERITY®**

## **#S15GPNVB**

5-12

- Cut-resistant, inside face is made from 100% natural cotton
- TPR anti-impact backing
- Black Widow<sup>™</sup> Micropore Grip palm coating
- 692 grams of cut protection

#### **APPLICATIONS:**

Oil & Gas, Assembly, Automotive, Construction, Delivery, General Purpose



ASTM TESTING







## **DEXTERITY®**

## **#S13YPNVB**

7-11

- Hi-viz 13-gauge 100% nylon seamless-knit shell
- TPR anti-impact backing
- Black micropore nitrile palm coating

#### **APPLICATIONS:**

Oilfield, Mining, Construction, Maintenance









## **DEXTERITY®**

## **#S13YFNVB**

S-2XL

- Hi-viz 13-gauge 100% nylon, yellow seamless-knit shell
- TPR anti-impact backing
- Hi-viz yellow foam nitrile palm coating

#### **APPLICATIONS:**

Oilfield, Mining, Construction, Maintenance



**ASTM TESTING** 







## STRING KNIT / NITRILE



## **DEXTERITY®**

## **#S13BFNVB**

S-2XL

- 13-gauge 100% nylon seamless-knit shell
- TPR anti-impact backing
- Black micropore nitrile palm coating

#### **APPLICATIONS:**

Oilfield, Mining, Construction, Maintenance









# CLUTCH GEAR® #SHVPNTVB

S-2XL

- Hi-viz green 13-gauge seamless-knit shell
- Foam padded and cushioned palm
- Micropore nitrile palm coating
- Thermo plastic rubber (TPR) backing

#### **APPLICATIONS:**

Oilfield, Mining, Construction, Maintenance



## **CHEMSTOP™**

## #NT230VSB

S-2XL

- Nitrile coated gloves, ceramic powder grip-coat
- Soft jersey liner, 12" in length
- Temperatures ranging from -4° to 149°C (25° to 300°F)

## APPLICATIONS:

Drilling, Oilfield, Mining





## **DEXTERITY®**

## **#S13HVLX**

6-11

- 13-gauge polyester seamless-knit shell
- Double-layer microfinish-grip foam latex palm coating
- Hi-viz lime green color

#### **APPLICATIONS:**

Material Handling, Masonry Work, Small Parts Handling, Landscaping, Automotive, Agriculture







## **#TKYLX**

M-XL

- Hi-viz neon yellow 100% nylon, seamless-knit shell
- Thick crinkle-grip latex palm
- Napped lining

## **APPLICATIONS:**

Material Handling, Warehouses, Construction, Masonry Work, Forestry



## **DEXTERITY®**

## #S10LXQ

7-11

- 10-gauge cotton/poly economy string knit
- Crinkle-grip latex palm

#### **APPLICATIONS:**

Material Handling, Masonry Work, Small Parts Handling, Landscaping, Construction, Agriculture









6-11



- Black 13-gauge 100% nylon seamless-knit shell
- Crinkle-grip latex palm
- Moisture-wicking

#### **APPLICATIONS:**

Automotive, Small Parts Handling, Landscaping, Agriculture, Warehouse, Construction







# LATEX / FOAM NITRILE COATED STRING KNITS

## **CHEMSTOP™**

## **#L868B**

## **ONE SIZE**

- Soft jersey liner
- Extra thick and highly textured deep ¾ crinkle-grip latex palm
- 2.5" (7 cm) safety cuffs

#### **APPLICATIONS:**

Glass Plants, Forestry, Lumber Mills, Trash Collection, Masonry Work



**ASTM TESTING** 





## **DEXTERITY®**

## #S13BFNT

5-11

- 13-gauge 100% nylon seamless-knit shell
- Foam nitrile palm coating

#### **APPLICATIONS:**

Automotive, Small-Parts Handling, General Industry, Furniture Manufacturing



**ASTM TESTING** 









#### **DEXTERITY®**

## #S13FNT

5-11

- Non-linting 13-gauge 100% nylon seamless-knit shell
- Foam nitrile palm coating

#### **APPLICATIONS:**

Automotive, Small-Parts Handling, General Industry, Furniture Manufacturing



## **DEXTERITY®**

## **#S13YFNT**

7-11

- 13-gauge, 100% nylon, yellow seamless-knit shell
- Hi-viz yellow foam nitrile palm coating
- Non-linting

#### APPLICATIONS:

Automotive, Small-Parts Handling, General Industry, Furniture Manufacturing









## MICROPORE / FLAT NITRILE COATED STRING KNITS



## **DEXTERITY®**

## **#S13PNT**

6-11

- 13-gauge 100% nylon seamless-knit shell
- Black Widow<sup>™</sup> Grip micropore nitrile palm coating

#### **APPLICATIONS:**

Oily Metal Parts, Automotive, Construction, Small Parts Handling, General Maintenance



## **DEXTERITY®**

## **#S15NT**

5-11

- 15-gauge 100% cotton seamless knit shell
- Nitrile palm coating

#### **APPLICATIONS:**

Automotive, Fabrication, Assembly, Glass Handling, Sheet Metal Work





PALM COATED GLOVES





**#S7NT** 

M-XL

- 7-gauge 100% cotton seamless knit shell
- Nitrile palm coating

#### **APPLICATIONS:**

Automotive, Fabrication, Assembly





## **DEXTERITY®**

## #SN15NT

6-10

- Non-linting 15-gauge 100% nylon seamless-knit shell
- Nitrile palm coating

#### **APPLICATIONS:**

Construction, Automotive Industry, Appliance Manufacturing, Warehouses, Plastics



#### **NITRILE COATED STRING KNITS**

## **DEXTERITY®**

## **#SN15NTFB**

6-12

- Non-linting 15-gauge 100% nylon seamless-knit shell
- Full back nitrile palm coating

#### **APPLICATIONS:**

Construction, Automotive Industry, Aerospace Industry



**ASTM TESTING** 





## **CHEMSTOP™**

## #GNT

7-10

- Cotton cut-and-sewn shell with snug knit wrists
- Tough flat nitrile coats entire palm area and ¾ of backs

#### **APPLICATIONS:**

Parts Handling, Lumber Yards, Construction







## **CHEMSTOP™**

## **#GNTFC**

7-10

- Cotton cut-and-sewn shell with snug knit wrists
- Tough full nitrile coating

#### **APPLICATIONS:**

Parts Handling, Lumber Yards, Construction



## **CHEMSTOP™**

## #N93/4B

8,10

- Cut-and-sewn cotton-jersey shell
- Flat nitrile coats entire palm area and ¾ of backs
- Band-top cuff

#### **APPLICATIONS:**

Plywood, Masonry









## **NITRILE / PU COATED STRING KNITS**



## **CHEMSTOP™**

## #N9B

10,11

- Cut-and-sewn cotton-jersey shell
- Full nitrile coating
- Band-top cuff

#### **APPLICATIONS:**

Plywood, Masonry



## **#S13PU**

5-12

- 13-gauge 100% nylon seamless-knit shell
- Polyurethane palm coating
- DMF free

#### **APPLICATIONS:**

Electronics, Cleanroom, Assembly, Automotive, Small Parts Handling, Aerospace, General Industry



ASTM TESTING





#### **SUPERIOR TOUCH®**

## **#S13PUCF**

6-10

- 13-gauge, carbon filament/nylon seamless-knit shell
- Carbon filament throughout nylon knit
- Non-shedding polyurethane palms
- Lint free, anti-static and touchscreen compatible

#### **APPLICATIONS:**

Assembly, Semiconductors, Electronics, Assembly, Product Inspection











ASTM TESTING



**EN 388 TESTING** 

## **SUPERIOR TOUCH®**

## #S13GPU

6-11

- 13-gauge 100% nylon seamless-knit shell
- Polyurethane coating
- Low-particulate shed
- DMF free

#### **APPLICATIONS:**

Electronics, Cleanroom, Assembly, Automotive, Small Parts Handling, Aerospace, General Industry

#### PU / PVC COATED STRING KNITS

## **SUPERIOR TOUCH®**

## #S13WPPU

6-11

- 13-gauge polyester seamless-knit shell
- Polyurethane coating
- · Low-particulate shed

#### **APPLICATIONS:**

Electronics, Cleanroom, Assembly, Automotive, Small Parts Handling



#### **SUPERIOR TOUCH®**

## #S13GPPU

6-11

- 13-gauge polyester seamless-knit shell
- Polyurethane coating
- Low-particulate shed

#### **APPLICATIONS:**

Electronics, Cleanroom, Assembly, Automotive, Small Parts Handling



#### **SUPERIOR TOUCH®**

## **#S13BKPUQ**

5-11

- Black 13-gauge 100% nylon seamless-knit shell
- Polyurethane palm coating
- Non-linting



Electronics, Cleanroom, Assembly, Automotive, Small Parts Handling, Aerospace, General Industry







## **DEXTERITY®**

## **#SNTAPVC**

M-2XL

- 15-gauge 100% nylon seamless-knit shell
- Fleece lining
- PVC palm coating

#### **APPLICATIONS:**

Commercial Fisheries, Agriculture, Construction, Utilities, Cold Storage Facilities











## **PVC COATED STRING KNITS**



## **DEXTERITY®**

## **#S13BPVC**

6-11

- 13-gauge 100% nylon seamless-knit shell
- Foamed PVC palms
- Silicone-free for automotive industry

#### **APPLICATIONS:**

Automotive, Small Parts Handling, Maintenance, Construction, Furniture Manufacturing, Window Applications (Adhesives), Woodworking

















#### DRAGON™

## **#PBI83514**

## **ONE SIZE**

- Protects against thermal burn (Dry heat only)
- Heat protection of up to 608°F (320°C)
- Outer layer will not combust or melt on contact with hot objects
- Ambidextrous, 14" length

#### **APPLICATIONS:**

Aluminum Extrusion, Steel Mills, Welding, Glass Plants (hot/dry glassware handling)

#### DRAGON™

## **#PBI83518**

## **ONE SIZE**

- Protects against thermal burn (Dry heat only)
- Heat protection of up to 608°F (320°C)
- Outer layer will not combust or melt on contact with hot objects
- Ambidextrous, 18" length

#### **APPLICATIONS:**

Aluminum Extrusion, Steel Mills, Welding, Glass Plants (hot/dry glassware handling)

#### DRAGON™

## #TK835LG2

S, L

- 100% Kevlar® outer shell, 100% cotton terry liner
- Heat protection of up to 608°F (320°C)
- Leather lined front and back
- 4" leather gauntlet cuff
- 2275 grams of cut protection

#### **APPLICATIONS:**

Aluminum Extrusion, Steel Mills, Forging, Casting, Glass Plants (hot/dry glassware handling)

#### **COOL GRIP®**

## #SKX-W4

S-XL

- Kevlar®/carbon fiber blend is impervious to flame and heat
- A 100% wool knit terry liner, 4" cuffs
- Heat protection of up to 608°F (320°C)
- 2235 grams of cut protection

#### APPLICATIONS:

Steel Mills, Foundries, Metal Fabrication, High Heat

## **COOL GRIP®**

## #SKX-W

S-XL

- Kevlar®/carbon fiber blend is impervious to flame and heat
- A 100% wool knit terry liner
- Heat protection of up to 608°F (320°C)
- 2235 grams of cut protection

#### **APPLICATIONS:**

Steel Mills, Foundries, Metal Fabrication, High Heat







## **ACTION™**

## **#SKSCTB**

S-XL

- Thermal heat protection; 400°F 600°F (200°C 315°C)
- 100% Kevlar® string knit glove
- Silicone/Kevlar®-blend Temperbloc™ palms
- 3280 grams of cut protection



Steel Mills, Metal Fabrication, Casting, Foundries, Light Welding, High-Heat Jobs



ASTM TESTING







**EN 388 TESTING** 



#### **COOL GRIP®**

## **#SPGRK/A**

M-XL

**ONE SIZE** 

- 7-gauge poly/composite filament fiber/aramid blend with an inner acrylic liner
- Heat protection of up to 500°F (260°C)
- 3225 grams of cut protection

#### **APPLICATIONS:**

Light Metal Stamping, Fabrication, Glass Handling, Sheet Metal Work









## DRAGON™

## **#K835KP**

• Seamless knit, Kevlar® outshell, 100% wool liner

- Heat protection of up to 500°F (260°C)
- Elasticized wrist, 12" length

#### **APPLICATIONS:**

Medium to High-Heat Applications, Foundries, Steel Mills, Glass Handling















## **DEXTERITY®**

## **#HTRBL**

**ONE SIZE** 

- Terry cloth provides thermal protection
- Heat protection of up to 500°F (260°C)
- Fully lined, bandtop cuff
- Excellent heat and abrasion resistance and good dexterity

#### **APPLICATIONS:**

Bakeries, Foundries, Laboratory, Material Handling, General Purpose in medium-heat situations

## **DEXTERITY®**

## #TBGOB-6

**ONE SIZE** 

- For brief handling of hot objects up to 450°F (232°C)
- Fully lined with Oilbloc<sup>™</sup>
- 15" overall length, reinforced Kevlar® thumb patch

#### **APPLICATIONS:**

Food Processing, Bakeries, Restaurants



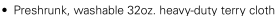
ASTM TESTING



#### **COOL GRIP®**

#### #TBM

**ONE SIZE** 



- Fully lined with 11oz. knit cotton
- Reinforced Kevlar® thumb patch
- For brief handling of hot objects up to 450°F (232°C)

#### **APPLICATIONS:**

Food Processing, Bakeries, Restaurants





ASTM TESTING



#### **COOL GRIP®**

## #TBM4

ONE SIZE

- Preshrunk, washable 32oz. heavy-duty terry cloth
- Fully lined with 11oz. knit cotton
- 12" overall length, 6" cuffs
- For brief handling of hot objects up to 450°F (232°C)

#### APPLICATIONS:

Food Processing, Bakeries, Restaurants

## **COOL GRIP®**

## **#TBMOB**

## ONE SIZE

- Preshrunk, washable 32oz. heavy-duty terry cloth
- Fully lined with 11oz. knit cotton and Oilbloc™
- Reinforced Kevlar® thumb patch
- For brief handling of hot objects up to 450°F (232°C)

#### **APPLICATIONS:**

Food Processing, Bakeries, Restaurants







## **COOL GRIP®**

## **#TRKONB**

S, L

- Terry gloves with nitrile palm lining
- Cotton terry absorbs surface oils/grease to increase grip
- Full nitrile palm lining prevents soak thru, keeping hands dry
- Heat protection of up to 500°F (260°C)



ASTM TESTING



## APPLICATIONS:

Automotive, Light Metal Stamping, Fabrication, Glass Handling, Sheet Metal Work

#### **COOL GRIP®**

## **#TRG70NB**

**ONE SIZE** 

- Terry gloves with nitrile palm lining
- Cotton terry absorbs surface oils/grease to increase grip
- Full nitrile palm lining prevents soak thru, keeping hands dry
- Extra-long gauntlet cuff
- Heat protection of up to 500°F (260°C)



ASTM TESTING



# APPLICATIONS:

Light Metal Stamping, Oily Parts Handling, Metal Fabrication, Plastics

#### **COOL GRIP®**

## **#TRKDPB**

**ONE SIZE** 

- Quilted cotton-terry hot mill gloves, double terry-knit palms
- Heat protection of up to 500°F (260°C)
- 8 oz.-cotton bandtop cuffs
- Fully washable

#### **APPLICATIONS:**

Foundries, Forging Operations, Glass and Ceramic Plants, Laboratories, Material Handling, Medium-Heat Situations



**ASTM TESTING** 





57



# COOL GRIP®

## **#SCPSCLP**

S-XL

- 7-gauge heavyduty poly/cotton string knit
- Heat protection of up to 500°F (260°C), palm only
- SilaChlor® center layer

#### **APPLICATIONS:**

Metal Fabrication, Foundries, Glass Plants, Steel Mills





## #TRK3

**ONE SIZE** 

- Terry cloth gloves
- Heat protection of up to 392°F (200°C)
- Heavy looped pile construction
- 3" sewn on knitwrist cuff

#### **APPLICATIONS:**

Low-Heat Applications, Metal Handling



# COOL GRIP®

## **#TRK**

**ONE SIZE** 

- Terry cloth gloves
- Heat protection of up to 392°F (200°C)
- Heavy looped pile construction
- Continuous knitwrist cuff

## **APPLICATIONS:**

Low-Heat Applications, Metal Handling







## **#SKC/C2NBW**

M-XL

- Kevlar®/cotton knit
- Heat protection of up to 392 °F/ 200°C
- Double-sided nitrile blocks
- Hand-to-hand reversible

#### APPLICATIONS:

Glass Plants, Metal Fabrication, Food Service



ASTM TESTING





| Notes: |  |
|--------|--|
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**Important note:** The chart at right shows the conductive heat resistance of the glove only and does not take into account that some materials will begin to char below these temperature. We do not recommend using cotton or leather palm gloves above 420°F (215°C) as they will begin to brown and char at that temperatures, unless intermittent contact is very short. Some of our gloves

#### **Classification for Conductive Heat Resistance**

| Level  | 0                                       | 1                                     | 2                                      | 3                                      | 4                                      | 5                                      |
|--|---|---------------------------------------|--|--|--|--|
| Highest contact<br>temperature<br>at which both time-to-2nd<br>degree burn ≥ 15 sec. and<br>alarm time ≥ 4 sec. (°C) | <80° <sup>c</sup><br><176° <sup>f</sup> | 80° <sup>c</sup><br>176° <sup>⊧</sup> | 140 <sup>°c</sup><br>284° <sup>⊧</sup> | 200° <sup>c</sup><br>392° <sup>f</sup> | 260° <sup>c</sup><br>500° <sup>f</sup> | 320° <sup>c</sup><br>608° <sup>F</sup> |

perform well above ASTM level 5. If you are dealing with temperatures above that point, please contact us and we can measure the Time to Pain and Time to 2nd Degree Burn at the specific temperature you are dealing with.





# **CLUTCH GEAR®**

**#MXBGXKL** 

M-XL

- Carbon 10 oz. double-jersey backs
- Grain goatskin palms
- ASTM heat resistance level 2 (140°C / 284°F)
- Level 2 arc-flash resistant according to ASTM F1959-2006

#### **APPLICATIONS:**

Utilities











## **CLUTCH GEAR®**

## #378PL

S-2XL

- Synthetic leather palm
- Stretch nylon backs
- Elastic backs for snug fit
- Neoprene knuckles

#### **APPLICATIONS:**

Construction, Forklift Drivers, Material Handling





## **CLUTCH GEAR®**

## **#MXBL**

S-2XL

- Exo-Tekt water-repellant synthetic leather
- Adjustable Velcro® tabs at the back of the wrists
- Neoprene padded knuckles
- Performance patch over the thumb crotch

#### **APPLICATIONS:**

Mechanics, Assembly Work, Construction, Material and Parts Handling, Forklift Drivers





## **#MXBU**

XS-3XL



- Exo-Tekt water-repellant synthetic leather
- Adjustable Velcro® tabs at the back of the wrists
- Neoprene padded knuckles
- Performance patch over the thumb crotch

#### APPLICATIONS:

Mechanics, Assembly Work, Construction, Material and Parts Handling, Forklift Drivers





## **CLUTCH GEAR®**

## **#MXGBL**

- Clarino® Parity synthetic leather
- Neoprene knuckle strap
- Adjustable Velcro® tabs at the back of the wrists
- Performance patch over the thumb crotch
- Gripped fingertip and palm with padding

#### **APPLICATIONS:**

Mechanics, Assembly Work, Construction, Material and Parts Handling, Forklift Drivers



ASTM TESTING



#### **CLUTCH GEAR®**

## **#MXGC**

M-XL

S-2XL

- Supple grain goatskin palms
- Wide elastic cuffs with Velcro® closures
- Stretchy padded nylon backs
- Ergonomic shaping for all-day comfort

#### **APPLICATIONS:**

Mechanics, Assembly Work, Construction, Material and Parts Handling, Forklift Drivers



ASTM TESTING



## **CLUTCH GEAR®**

## **#MXHV**

S-XL

- Hi-viz lime-green backs and bright-red PVC palm patches
- Neoprene knuckle strap, fingertips and wrists
- Stretch nylon backs
- Reinforced thumb crotch

#### **APPLICATIONS:**

Construction, Utilities, Material and Parts Handling, Traffic Enforcement



## **CLUTCH GEAR®**

## #MXF

S-XL

- Two open fingers
- Neoprene comfort cuffs with adjustable Velcro® tabs at the back of the wrists
- Stretch nylon backs
- Performance patch over the thumb crotch

#### **APPLICATIONS:**

Assembly, Framing, Carpentry



ASTM TESTING









# **CHEMICAL CHART**

The following chart is intended to be used as an 'at-a-glance' tool only. It was designed to get you started in the selection process, which can be very complex when it comes to choosing the right chemical-resistant glove. For greater detail regarding degradation, breakthrough times and individual gloves, please refer to our complete chemical resistance chart at:

http://www.superiorglove.com/pages/wp-content/uploads/Chemical-resistant-chart.pdf or contact us at customerservice@superiorglove.com with any questions.

| CHEMICAL                    | LATEX       | VINYL (PVC) | NITRILE     |
|-----------------------------|-------------|-------------|-------------|
| Acetaldehyde                | Excellent • | Poor        | Fair        |
| Acetic Acid                 | Excellent • | Fair        | Good        |
| Acetone                     | Excellent • | Poor        | Poor        |
| Ammonium Hydroxide          | Excellent • | Excellent • | Excellent • |
| Amyl Acetate                | Poor        | Fair        | Fair        |
| Aniline                     | Good        | Poor        | Excellent • |
| Animal Fats                 | Fair        | Poor        | Excellent • |
| Asphalt                     | Poor        | Poor        | Excellent • |
| Benzylic Alcohol            | Fair        | Excellent • | Excellent • |
| Bleach                      | Excellent • | Excellent • | Excellent • |
| Boric Acid                  | Excellent • | Excellent • | Excellent • |
| Brake Fluid                 | Fair        | Fair        | Excellent • |
| Butyl Acetate               | Poor        | Fair        | Fair        |
| Carbon Tetrachloride        | Poor        | Fair        | Good        |
| Chloracetone                | Excellent • | Poor        | Poor        |
| Chromic Acid 50%            | Poor        | Good        | Fair        |
| Citric Acid 10%             | Excellent • | Excellent • | Excellent • |
| Creosote                    | Fair        | Excellent • | Excellent • |
| Cutting Oil                 | Poor        | Excellent • | Excellent • |
| Cyclohexane                 | Poor        | Poor        | Excellent • |
| Diesel Fuel                 | Poor        | Poor        | Excellent • |
| Diethanolamine              | Excellent • | Excellent • | Excellent • |
| Diethyl Ether               | Fair        | Fair        | Excellent • |
| Dioctyl Phtalate (DOP)      | Fair        | Poor        | Good        |
| Ethyl Acetate               | Good        | Poor        | Poor        |
| Ethyl Alcohol (Ethanol)     | Excellent • | Fair        | Excellent • |
| Ethylene Glycol             | Excellent • | Excellent • | Excellent • |
| Fertilizers                 | Excellent • | Excellent • | Excellent • |
| Fish (Shell Fish)           | Fair        | Fair        | Excellent • |
| Fluorides                   | Excellent • | Excellent • | Excellent • |
| Formaldehyde 37% (Formalin) | Excellent • | Excellent • | Excellent • |
| Fuel Oil                    | Poor        | Fair        | Excellent • |
| Gasoline                    | Poor        | Fair        | Excellent • |
| Hexane                      | Poor        | Fair        | Excellent • |
| Household Detergents        | Good        | Good        | Good        |
| Hydraulic Fluid             | Excellent • | Good        | Excellent • |
| Hydrochloric Acid 30%       | Fair        | Good        | Excellent • |



| CHEMICAL  | ATEX       | \(\I\) |             |
|---|------------|--|-------------|
|   |            | VINYL (PVC)  | NITRILE     |
| Hydrofluoric Acid 30% G                               | ood        | Good   | Excellent • |
| Hydrogen Peroxide G                                   | ood        | Poor   | Excellent • |
| Kerosene Pe   | oor        | Fair   | Excellent • |
| Linseed Oil Pe  | oor        | Good   | Excellent • |
| Methyl Alcohol (Methanol)                             | xcellent • | Good   | Excellent • |
| Methyl Ethyl Ketone (MEK)                             | air        | Poor   | Poor        |
| Methyl Formate Fa                                     | air        | Fair   | Fair        |
| Mineral Oils Pe                                       | oor        | Fair   | Excellent • |
| Naphtha Pe  | oor        | Fair   | Excellent • |
| Naphthalene Pe  | oor        | Fair   | Good        |
| Nitric Acid G   | rood       | Fair   | Fair        |
| Nitrobenzene Pe                                       | oor        | Poor   | Fair        |
| Oleic Acid Fa   | air        | Fair   | Excellent • |
| Perchloroethylene Perchloroethylene Perchloroethylene | oor        | Poor   | Good        |
| Phosphoric Acid Ex                                    | xcellent • | Excellent •  | Excellent • |
| ·   | xcellent • | Excellent •  | Excellent • |
|   | oor        | Fair   | Excellent • |
| Potassium Hydroxide 50% KOH                           | xcellent • | Excellent •  | Fair        |
|   | air        | Poor   | Excellent • |
| Propylene Dichloride Propylene Dichloride             | oor        | Poor   | Fair        |
| · ·   | xcellent • | Excellent •  | Excellent • |
| Sodium Hydroxide 50% NaOH Ex                          | xcellent • | Fair   | Fair        |
| Sodium Hypochlorite Ex                                | xcellent • | Excellent •  | Excellent • |
| Stearic Acid G  | rood       | Good   | Good        |
| Sulphuric Acid (Concentrated) Pe                      | oor        | Good   | Poor        |
| ·   | xcellent • | Excellent •  | Excellent • |
| , , ,   | air        | Poor   | Poor        |
|   | oor        | Fair   | Fair        |
|   | oor        | Fair   | Good        |
| Turpentine Pe   | oor        | Good   | Excellent • |
| ·   | oor        | Fair   | Excellent • |
| •   | xcellent • | Excellent •  | Excellent • |
|   |            | Fair   | Excellent • |
| Xylene Pe   | oor        | Poor   | Good        |

## **LEGEND**

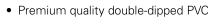
<sup>•</sup> Excellent – It's perfect; use it. | Good – It's all good. | Fair – Usable. You're the boss. | Poor – Forget about it.



PVC (POLYVINYL CHLORIDE)

## #F230

**ONE SIZE** 



- Two-piece, sanitized, fleeced jersey liner
- 12" gauntlet cuff

#### **APPLICATIONS:**

Commercial Fishing, Petrochemical, Fuel Oil Delivery, Mining



CFIA







## #F236

**ONE SIZE** 

- Premium quality double-dipped PVC
- Two-piece, sanitized, fleeced jersey liner
- 14" gauntlet cuff

#### **APPLICATIONS:**

Chemical Industry, Commercial Fishing, Petrochemical, Suitable for handling oils, acids and caustics, Organic Solvents





# **CHEMSTOP™**

**ONE SIZE** 



- Protects against liquids and many chemicals
- Shoulder-length style features wide elastic strap around neck to hold up sleeves
- Flock-lined PVC sleeves in the bicep-length style are stiff enough to stay up during wear



Chemical Processing, Petrochemical, Sanitization, Food Processing



## **CHEMSTOP™**

## **#J230**

**ONE SIZE** 

- Two-piece cotton-interlock 12" gauntlet liner
- Fully coated with red PVC

Note: PVC has poor resistance to hot water and is not recommended for use above 79° C (175° F).

#### **APPLICATIONS:**

Chemical Handling, Construction, Agriculture, General Maintenance, Petrochemical, Oil Refining, Suitable for handling oils, acids and caustics



## #J236

## **ONE SIZE**

- Two-piece cotton-interlock 14" gauntlet liner
- Fully coated with red PVC

Note: PVC has poor resistance to hot water and is not recommended for use above 79° C (175° F).

#### **APPLICATIONS:**

Chemical Handling, Construction, Agriculture, General Maintenance, Petrochemical, Oil Refining, Suitable for handling oils, acids and caustics



#### **CHEMSTOP™**

## **#FB230**

ONE SIZE

- Black, double-dipped high-grade PVC
- Two-piece, sanitized, fleeced jersey liner
- 12" gauntlet cuff

#### **APPLICATIONS:**

Commercial fishing, Petrochemical Industry, Fuel/Oil Delivery, Mining



ASTM TESTING





## CHEMSTOP™

## #F200K

**ONE SIZE** 

- High abrasion and chemical resistance
- Double-dipped PVC for longer wear
- Rough palm-finish for excellent non-slip grip
- Absorbent fleece jersey liner for comfort
- Anti-bacterial treatment for better odor protection

## APPLICATIONS:

Chemical Industry, Organic Solvents, Commercial Fishing, Petrochemical, Fuel/Oil Delivery, Suitable for handling oils, acids and caustics



## $\textbf{CHEMSTOP}^{\text{\tiny{TM}}}$

## **#FB200K**

**ONE SIZE** 

- Double-dipped PVC resists many chemicals and solvents
- Rough palm finish for excellent wet/dry grip
- Sanitized fleece lining is comfortable, absorbent

#### **APPLICATIONS:**

Commercial Fishing, Automotive, Maintenance, Construction, Petrochemical Industry, Fuel/Oil Delivery, Mining











## **#FB236**

**ONE SIZE** 

- Black, double-dipped high-grade PVC
- Two-piece, sanitized, fleeced jersey liner
- 14" gauntlet cuff

#### **APPLICATIONS:**

Petrochemical Industry, Fuel/Oil Delivery, Mining







## **NORTH SEA™ #NS200B**

**ONE SIZE** 

- High-grade, low-temperature PVC formulation
- Triple-layer, foam-laminated insulation
- Roughened finish on palm
- Safety cuff

#### **APPLICATIONS:**

Construction, Utilities, Commercial Fishing, Maintenance



## **NORTH SEA™**

## **#NS330**

**ONE SIZE** 

- High-grade, low-temperature PVC formulation
- Triple-layer, foam-laminated insulation
- Orange fully coated, gauntlet cuff, roughened finish on palm

#### **APPLICATIONS:**

Construction, Utilities, Commercial Fishing, Maintenance



## **NORTH SEA™**

## **#NS300B**

**ONE SIZE** 

- High-grade, low-temperature PVC formulation
- Triple-layer, foam-laminated insulation
- Orange fully coated, safety cuff, roughened finish on palm

#### **APPLICATIONS:**

Construction, Utilities, Commercial Fishing, Maintenance

# CHEMICAL RESISTANT GLOVES

## $\textbf{NORTH SEA}^{\text{\tiny{TM}}}$

## **#NS300K**

## ONE SIZE

- High-grade, low-temperature PVC formulation
- Triple-layer, foam-laminated insulation
- Orange fully coated, knit wrist cuff, roughened finish on palm

#### **APPLICATIONS:**

Construction, Utilities, Commercial Fishing, Maintenance



## **CHEMSTOP™**

## #\$230FL

M-XL

- Super-soft PVC formulation for great comfort and flexibility
- Lined insulating acrylic fleece liner
- Erogonomically-shaped for reduced hand fatigue

#### **APPLICATIONS:**

Fishery, Automotive, Maintenance, Petrochemical



ASTM TESTING





## **CHEMSTOP™**

## **#SH230**

M-2XL

- Premium, heavy weight PVC formulation
- Super-soft seamless-knit 13-gauge cotton shell
- 12" length

#### **APPLICATIONS:**

Fishery, Automotive, Maintenance, Petrochemical



## **CHEMSTOP™**

## **#SHK230**

M-XL

- Kevlar® knit shell
- Dipped in soft, flexible PVC
- Sand-patch finish

#### **APPLICATIONS:**

Automotive, Maintenance, Petrochemical, Metal Fabrication















## #NT230

S-2XL

- Nitrile coated gloves, ceramic powder grip-coat
- Soft jersey liner, 12" in length
- Temperatures ranging from -4° to 149°C (25° to 300°F)

#### **APPLICATIONS:**

Petrochemical, Automotive, Oily Metal Parts, Chemical Processing



**CHEMSTOP™** 

#NI3012 7-11

- 12" unsupported nitrile gloves
- Temperature stability from -4° to 149°C (25° 300°F)
- Embossed pattern on palms

#### APPLICATIONS:

Meat Processing, Food Processing, Chemical Processing, Machining Operations using Cutting Oil, Automotive, Janitorial, Petrochemical General Industry



## **CHEMSTOP™**

## #NIF3018

7-11

- 12" flock-lined nitrile gloves
- Temperature stability from -4° to 149°C (25° 300°F)
- Embossed pattern on palms

#### **APPLICATIONS:**

Meat Processing, Food Processing, Chemical Processing, Machining Operations using Cutting Oil, Automotive, Janitorial, Petrochemical General Industry



ASTM TESTING

# CHEMSTOP™

8-11



- 19" unsupported nitrile gloves
- Temperature stability from -4° to 149°C (25° 300°F)
- Embossed pattern on palms

## APPLICATIONS:

Meat Processing, Food Processing, Chemical Processing, Machining Operations using Cutting Oil, Automotive, Janitorial, Petrochemical, General Industry







## $\textbf{CHEMSTOP}^{\text{\tiny{TM}}}$

## #L3018

- Unsupported canning chemical resistant gloves
- Natural latex; chlorinated for easy on and off
- Embossed pattern on palms

#### **APPLICATIONS:**

Laboratory, Pharmaceutical, Food Handling, Canning, Janitorial



## **CHEMSTOP™**

## **#LF3020**

7-10

7-10

- 12" (30 cm) long natural, 16 mil., thick latex gloves
- Cotton flock lining
- Embossed palm grip, pinked cuff edges

#### **APPLICATIONS:**

Laboratory, Pharmaceutical, Food Handling, Agriculture, Janitorial



#### **CHEMSTOP™**

## #LF3020Q

7-10

- 12" (30 cm.) long natural 12 mil., thick latex gloves
- Cotton flock lining
- Embossed palm grip, rolled cuff edges

#### **APPLICATIONS:**

Laboratory, Pharmaceutical, Food Handling, Agriculture, Janitorial



## **CHEMSTOP™**

## #408

7-10

- Heavyweight 30 mil., thick latex gloves
- The glove is flock lined
- Diamond-pattern grip finish

#### **APPLICATIONS:**

Commercial Fishing, Laboratory, Food Handling, Agricultural, Chemical Processing, Janitorial, Plant Maintenance









## #L8230

8-11

- 12" inner cotton-jersey liner
- Full latex coating with wrinkle-finish coating on palm and back

#### **APPLICATIONS:**

Fisheries, Handling Frozen Food or Hot Containers, Glass Handling, Sheet Metal Assembly, Laboratories, Agriculture, Chemical Plants,

Plant Maintenance

## **CHEMSTOP™**

## #L6043

10, 11

- Extra heavy, .043" thick (1.1 mm) natural rubber glove
- Full 24" length (60 cm). 7-1/2" (19 cm) cuff diameter
- Rolled cuff edge

#### **APPLICATIONS:**

Sandblasting, Chemical Handling, Laboratories, Agriculture, Automotive, Maintenance, Petrochemical



ASTM TESTING



## **CHEMSTOP™**

## #NE250TRC

9-11

- Heavy-duty neoprene gloves
- Acrylic terry lining
- Extended cuffs provide 20" of coverage
- Diamond-grip finish palms
- Heat stability up to 200°C (392°F)

#### APPLICATIONS:

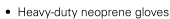
Food Processing, Chemical Processing, General Industry, Oil Refineries, Petrochemical, Degreasing, Refining



## CHEMSTOP™

## #NE240TKL

9-11



- Acrylic terry lining
- Diamond-grip finish palms
- Heat stability up to 200°C (392°F)

#### **APPLICATIONS:**

Chemical Processing, Commercial Fishing, Food Processing, General Industry, Oil Refineries, Petrochemical, Degreasing, Refining, Plating, Galvanizing





## $\textbf{CHEMSTOP}^{\text{\tiny{TM}}}$

## #NE246FFL

## **ONE SIZE**

- Heavy-duty neoprene gloves
- Cotton lining
- Extra long 18" length
- Heat stability up to 200°C (392°F)

#### **APPLICATIONS:**

Chemical Processing, Mining, Petrochemical, Forestry, Laboratory









## **CHEMSTOP™**

## **#NE3030**

7-11 • 30 cm (12") in length, 30 mil., thick neoprene glove

- Heat stability up to 93°C (200°F)
- Flock lined

#### APPLICATIONS:

Chemical Processing, Automotive, Oil Refineries, Petrochemical, Degreasing, Electronics, Plastics



ASTM TESTING



# $\textbf{CHEMSTOP}^{\text{\tiny{TM}}}$

## **#NL3030**

7-10

- Heavyweight 30 mil., latex thickness and 12" in length
- Neoprene overdip on the palm area
- Flock-lined



#### **APPLICATIONS:**

Automotive, Maintenance, Food Handling, Chemical Processing-Degreasing



**CFIA ASTM TESTING** 



## CHEMSTOP™

## **#V3016RT**

7-10

- 9 mil., vinyl thickness in glove body and 16 mil., on fingertips
- USDA approved, phenol free, latex free, anti-bacterial
- Anti-mildew agent incorporated into gloves

#### **APPLICATIONS:**

Janitorial, Food Handling, Industrial, Pharmaceutical













ASTM TESTING







## **CHEMSTOP™**

## **#SDY30BFN**

S-XL

- 12" knit liner made with Dyneema® and composite filament fiber
- Fully dipped in black foam nitrile
- Completely silicone-free
- 2125 grams of cut protection

#### **APPLICATIONS:**

Sharp Steel, Glass, Circuit Boards, Automotive, Maintenance, Petrochemical, Aerospace Industry, Metal Fabrication