

INNOVATION IN EVERY STITCH, SAFETY IN EVERY TOUCH

2024-2025



www.safetyware.com
info@safetyware.com

SAFETYWARE GROUP:

Your Trusted Partner in Hand Protection

At Safetyware Group, we're not just a supplier; we're a partner committed to ensuring the safety of your hands. With a motto that embodies our ethos—"Innovation in Every Stitch, Safety in Every Touch"—we are dedicated to providing the most reliable, innovative, and cost-effective hand protection solutions in the market.



A LEGACY OF EXPERTISE

Rooted in the pioneering spirit of our family's rubber glove manufacturing business initiated in 1983, Safetyware Group continues to build upon this foundation of expertise. With a few decades in the hand protection industry, we've honed our knowledge and proficiency to become the trusted name in gloves and other personal protective equipment (PPE).



LEADING THROUGH INNOVATION

Our innovation-driven approach reflects in every product we offer. From coated gloves to unsupported gloves, each product is designed to meet diverse occupational needs and comply with international safety standards. We continually invest in R&D to enhance the quality, comfort, and protective features of our gloves.



QUALITY AND SAFETY

Our commitment to quality is unwavering. Utilizing state-of-the-art technology and stringent quality control processes, we deliver hand protection solutions that offer "Optimum Protection" and "Affordable Excellence." When it comes to safeguarding your hands, choosing Safetyware is choosing peace of mind.



EXCEPTIONAL SERVICE

But we don't just stop at providing top-quality products. Our team of safety experts offers unparalleled customer service, including personalized safety consultations, product recommendations, and after-sales support.



GLOBAL REACH, LOCAL TOUCH

While our standards are global, our service is personalized. We're as committed to the needs of the small local businesses as we are to our large multinational clients. With Safetyware, you can always expect local support that adheres to global standards.

Find Your Perfect Pair

When you select protective gloves, base your choice on the work, the wearer and the environment they work in. You need to consider the following six factors:

- Identify the substances handled
- Identify all other hazards
- Consider the type and duration of contact
- Consider the user – size and comfort
- Consider the task
- Understand the specific characteristics of a glove in order to make the best choice

Gloves differ in design, material and thickness. No glove material will protect against all substances and no gloves will protect against a specific substance forever.

Basic Work Glove Patterns

Glove Patterns

Reversible Styles

Generally used for liners and string knit styles, reversible gloves are often seamless for comfort. They offer convenience and extend wear life. The thumb is positioned precisely at the side of the glove.



Clute Cut

Seamless palm constructed from a continuous piece of material. The finger seams are located toward the palm side of the glove, with the back seams running parallel from finger crotch to wrist.



Gunn Cut

Finger side-seams are located toward the back of the glove, adding comfort and increasing wear life. A separate piece of material forms the ring and middle fingers and is sewn into the palm at the finger base.



Thumb Styles

Straight Thumb

The vertical design is used for those areas where the gripping is important.

Wing Thumb

Angled thumb makes the gloves comfortable and durable for extended wear.

Keystone Thumb

Increase edge grip and improve convenience of wearing and removing the gloves. The highly flexible thumb is stitched separately into the palm area.

Glove Liner Type

Knitted

Highly breathable, close-fitting with good dexterity.



Seamless

Avoids hand irritations due to no seams, increase comfort.



Sewn & Impregnated

Available with several types of construction and assembly, mainly cut and sewn. Coating is bound with fabric which help to increase abrasion resistance. Sewing and impregnation process allow the making of thin gloves, for enhanced dexterity.



Coated/Dipped

Made by dipping a knitted or woven cloth liner into the glove compound - the liner "supports" the compound and adds strength. The compound used enhances the mechanical performance; different compounds are used for different conditions.



Work Glove Coatings: What's The Difference?

Latex Coating

- Natural rubber that is supple, elastic, robust, highly resistant to mechanical impacts and hazards
- Waterproof and detergent-safe

Nitrile Coating

- A non-slip synthetic polymer
- Flexible and can withstand abrasion and puncturing
- Repels oils, grease, hydrocarbons and is resistant to chemicals, particularly acids

PU (Polyurethane) Coating

- Elastomer that is resistant to wear, abrasion, tearing, harsh oils and chemicals
- Doesn't go hard in the cold or go soft in the heat
- It is microporous and provides the hand with ventilation
- Very elastic and adapts to all of the hand's movements



Type of Gloves

Understand the specific characteristics of a glove in order to make the best choice. Characteristics below can help to identify the type of your ideal glove



GENERAL PURPOSE GLOVES
Give the wearer protection against a variety of hazards such as cut, tear, puncture or abrasion. Used where protection from more than one hazard is needed.



ANTI IMPACT GLOVES
Protect users from crushing, pinching, cut and puncture hazards that make up most of the serious hand injuries.



CHEMICAL RESISTANT GLOVES
Protect users from harmful chemical effects used in pharmaceutical and industrial applications.



COLD PROTECTION GLOVES
Protect users from extreme cold exposure for applications such as farming, construction and machine operation.



CUT PROTECTION GLOVES
Used when work with sharp objects.



ELECTRICAL INSULATING GLOVES
Protect electrical engineers from shock while working on live electrical equipment.



LEATHER GLOVES
Used when welding as the leather can resist sparks and moderate heat as well as minimize the risk of cuts and abrasions.



CLEANROOM & ANTISTATIC GLOVES
Ideal for all electronic assembly work where skin contact may cause problems when handling microelectronics; suitable for PC and laptop repair, and packing areas.



DISPOSABLE GLOVES
Protect users from low-level risks for janitorial, general maintenance and light food processing tasks.



HEAT RESISTANT GLOVES
Protect from extreme heat exposure, typically used in laboratory work, construction or catering.

Glove Markings



Abrasion Resistance
Able to resist the damage caused by heavy friction with other materials.



Impact Protection
Able to resist impact while hammering.



Cut Protection
Protect both hands from being accidentally cut by sharp objects.



Grip
Comes with additional rough surface for a better grip.



Chemical Protection
Prevents hazardous chemical residues from hurting our hands.



Food Safe
Prevents food from contamination during processing.



Welding
Prevents the splash of the fire from injuring the hands during welding.



Heat Protection
Provides the heat resistant protection from 100°C to 500°C.



Thermal Protection
The cold thermal resistant protection helps to prevent frostbite.



Electric Protection
Protects hands from low current electric shock



Needle Puncture Protection
Protects hands from sharp needle puncturing.



Oil Protection
Protects hands from slippery oil and provides a better grip.



Liquid Repellent
Supreme barrier to water, liquid and other non aggressive substances.



Mechanical Protection
Able to protect hands from jobs which expose to abrasion, cut, tear and puncture.



Dexterity
High dexterity gloves allows you to work with precision and control.



Arc Flash
Against the flame from electrical explosion.

Industry Standards Symbols

Knowing what the EN standards are essential in helping you make the right decision when it comes to protecting workers’ hands. When buying industrial gloves from Safetyware, understanding the codes and symbols used for specifying protection levels in the standards is highly recommended. Pictograms help to quickly identify a glove’s suitability for specific purposes. Each symbol represents a different type of hazard and the numbers underneath indicate how well the glove performed in the tests, the higher the number the better the performance.

Understanding EN Standard



CE Marking

A certification mark that indicates conformity with health, safety, and environmental protection standards for gloves sold within the European Economic Area.

EN381



EN381 For Users Of Hand Held Chainsaws

This European Standard specifies the requirements for the gloves for resistance to cutting by a chainsaw, thorny material and cold/wet conditions when assessed by the test method described in EN381.

EN374 Chemicals and Micro-Organisms

EN374 is the European standard involving the testing with hazardous chemicals and micro-organisms. The letter codes at the bottom represent the chemicals that are protected against by the gloves. In the latest EN ISO 347-1: 2016 and EN374-5:2016, another 6 chemicals (M - T) are tested on the gloves.

OLD

EN374-2



NEW

EN ISO 374-1 TYPE A



Requirement:

Minimum breakthrough time is 30 min for at least 6 chemicals in the new list (EN 16523-1)

EN374-3



EN ISO 374-1 TYPE B



Requirement:

Minimum breakthrough time is 30 min for at least 3 chemicals in the new list (EN 16523-1)

EN374-5



EN ISO 374-1 TYPE C



Requirement:

Minimum breakthrough time is 10 min for at least 1 chemical in the new list (EN 16523-1)

Type of Chemicals Tested

Code	CAS	Type of Chemical	Class
A	67-56-1	Methanol	Primary alcohol
B	67-64-1	Acetone	Ketone
C	75-05-8	Acetonitrile	Nitrile compound
D	75-09-2	Dichloromethane	Chlorinated hydrocarbon
E	75-15-0	Carbon disulphide	Sulphur containing organic compound
F	108-88-3	Toluene	Aromatic hydrocarbon
G	109-89-7	Diethylamine	Amine
H	109-99-9	Tetrahydrofuran	Heterocyclic and ether compound
I	141-78-6	Ethyl acetate	Ester
J	142-82-5	n-Heptane	Saturated hydrocarbon
K	1310-73-2	Sodium hydroxide 40%	Inorganic base
L	7664-93-9	Sulphuric acid 96%	Inorganic mineral acid, oxidizing
M	7697-37-2	Nitric acid 65%	Inorganic mineral acid, oxidizing
N	64-19-7	Acetic acid 99%	Organic acid
O	1336-21-6	Ammonium hydroxide 25%	Organic base
P	7722-84-1	Hydrogen peroxide 30%	Peroxide
S	7664-39-3	Hydrofluoric acid 40%	Inorganic mineral acid
T	50-00-0	Formaldehyde 37%	Aldehyde

EN388



a b c d

EN388 Mechanical Protection

EN388 is the European standard designed to assess the performance of a fabric or layers of fabric for their ability to resist heavy rubbing, cutting by a blade or sharp object, tearing, and puncture by a pointed object. EN388:2016 is the updated version in which the cut test method from ISO 13997 will be incorporated for testing.

EN388:2016



a b c d e f

New Performance Level for EN388: 2016

A	2 newtons = 203 grams to cut
B	5 newtons = 509 grams to cut
C	10 newtons = 1019 grams to cut
D	15 newtons = 1529 grams to cut
E	22 newtons = 2243 grams to cut
F	30 newtons = 3059 grams to cut

EN388 Performance Level

Resistancy	1	2	3	4	5	-
a Abrasion	100	500	2000	8000	-	-
b Cut	1.2	2.5	5	10	20	-
c Tear	10	25	50	75	-	-
d Puncture	20	60	100	150	-	-
e Cut	2	5	10	15	22	30
f Impact	Fail (F), Pass (P), No Marking (X)					

EN407 Performance Level

Performance	1	2	3	4
a After Flame Time	< 20s	< 10s	< 3s	< 2s
After Flame Glow	N/A	< 120s	< 25s	< 5s
b Contact Heat	100°C	250°C	350°C	500°C
c Convective Heat	> 4s	> 7s	> 10s	> 18s
d Radiant Heat	> 7s	> 20s	> 50s	> 95s
e Small Molten Metal (drops)	> 10	> 15	> 25	> 35
f Large Molten Metal (mass)	30g	60g	120g	200g

EN407



a b c d e f

EN407 Protective Clothing For Welding

EN407 is general requirements and performance levels for thermal protection and markings for protective gloves against heat and/or fire.



EN420 General Requirements

EN420 is the general requirements that are tested for all gloves. The requirements are:

- The glove shall not be a risk to wear or cause injuries to the user
- The materials used shall have a pH value between 3.5 and 9.5
- The Chrome VI level in the glove leather must stay at 2.9 mg/kg or below
- If the glove contains any substances known to cause allergic reactions, it shall be stated in the product information
- The glove sizes are standardized according to minimum length



EN1149 Antistatic

EN1149 is the standard tested on the antistatic gloves that can prevent spark, fire or explosion because the electrical discharge properties won't conduct to human body. The criteria to claim antistatic for gloves:

- Surface resistance < 2.5×10^9 (ohm) (or Surface resistivity < 5×10^{10} (ohm) OR
- Charge decay time $T_{50} < 4s$
- For vertical resistance (ohm), there are no set criteria defined



EN469 Protective Clothing For Fireman

EN469 is for protective clothing for structural fire fighting, considering mainly protection against heat and flame. 4 key values: Xf (flame), Xr (radiation), Y (waterproofness) & Z (breathability).



EN ISO 10819

Method for measuring the transmission of vibrations through the gloves at the palm of the hand

Liens Cours

course 2 : the gloves - 4: The protective gloves : dexterity
course 2 : the gloves - 5: The comfortable glove



EN470 Protective Clothing For Use In Welding And Allied Processes

EN470 is the general performance requirements for protective clothing for operators engaged in welding and allied processes with comparable risks. The protection are included against splashes of molten metal, short contact with flames and ultraviolet radiation, plus use for up to 8 hours at ambient temperature. Duration of the electric arc is 800ms. The current strength used is 4KA for class 1 and 7KA for class 2 protection.



EN ISO 11611

Specifies minimum basic safety requirements and test methods for protective clothing including hoods, sleeves, and gaiters which are designed to protect the wearer's body that is to be worn during welding and allied processes with comparable risks.



EN511 Protection Against Cold

EN511 is the standard that tests the gloves that can prevent convective cold and conduct cold from injuring both hands by cold burns. EN511 protects the hands against convective and contact cold down to -50°C.



EN ISO 11612

The performance requirements set out in ISO 11612:2015 are applicable to protective clothing which could be worn for a wide range of end uses, where there is a need for clothing with limited flame spread properties and where the user can be exposed to radiant or convective or contact heat or to molten metal splashes.

EN511 Performance Level

Resistance	0	1	2	3	4
a Convective Cold	0	1	2	3	4
b Conduct Cold	0	1	2	3	4
c Water Permeability	Fail	Pass	N/A	N/A	N/A



EN12477 Protection Gloves For Welders

Protects hands and wrists from flame and impact in welding work situations. According to their performance, these protective gloves for welders are classified into two types:



- Type A refers to gloves with higher protection against heat but with lower flexibility and dexterity.
- Type B refers to gloves with lower protection against heat but with greater flexibility and dexterity.



EN531 Clothing Against Heat and Flames

EN531 is the standards of protective clothing for industrial workers exposed to heat except for the firefighters and welders. It specifies requirements for clothing designed to protect the wearer against heat and flames. This standard has 5 different tests, the results of which are given as letters A, B, C, D and/or E.



EN 13034

EN 13034/EN 13034+A1 offers limited protection against small quantities and splashes of liquid chemicals (Type 6 and Type PB [6] equipment). Safety apparel with this certification is suitable for use in areas where there is a risk of exposure to small splashes of chemicals, but where full body protection is not required. EN 13034 certified safety clothing is suitable for situations when you are in areas where you risk being exposed to small quantities of chemicals. Quickly remove the safety apparel if it's exposed to chemicals.



EN659 Protective Clothing For Fireman

European standard which defines the minimum performance requirements and the required test methods for protective gloves for firemen

Liens Cours

course 2 : the gloves - 3: The protective gloves : protective surface
course 2 : the gloves - 4: The protective gloves : dexterity
course 2 : the gloves - 10: Evolution of the norms and pictograms
course 2 : the gloves - 17: Noxious substances are very varied and widespread
course 2 : the gloves - 18: Resistance to chemical products and micro-organisms : standard EN 374



CE Food Safe

An international food safe standard which refers to the materials used are safe for food contact. It requires that food contact materials shall not transfer their ingredients to food and must not modify the organoleptic properties of the food. Products intended for food contact shall be labelled as such.



EN1082 Protection Against Hand Knives

EN1082 is a standard that defines the cut resistance of the gloves to protect hand or arm from injuries by hand-held knives. There is a test to measure a glove's dimension, design, protective coverage, impact cut resistance and strength of chainmail.



Arc Rating

Arc Rating is the standard that tested to the resistance of explosion by electric.

American National Standards Institute (ANSI)

The American National Standards Institute (ANSI) is a private, not-for-profit organization dedicated to supporting the U.S. voluntary standards and conformity assessment system and strengthening its impact, both domestically and internationally.



ANSI/ISEA Cut Resistant

American National Standard has updated the latest standard to 9 cut levels (A1-A9), significantly reducing the gaps between each level and thus become better in defining protection levels for the cut resistant gloves and sleeves with the highest gram scores.

WHICH ANSI CUT LEVEL DO I CHOOSE?
ANSI Cut Resistant Level A1 ~ A9

A9	High Cut Hazards = 6000+ Grams Needed To Cut Through The functions as mentioned in A6.
A8	High Cut Hazards = 5000 - 5999 Grams Needed To Cut Through The functions as mentioned in A6.
A7	High Cut Hazards = 4000 - 4999 Grams Needed To Cut Through The functions as mentioned in A6.
A6	High Cut Hazards = 3000 - 3999 Grams Needed To Cut Through Metal stamping, sharp metal stampings, glass manufacturing, window manufacturing, recycling plant/sorting, meat processing and other functions as mentioned in A4.
A5	Medium/Heavy Cut Hazards = 2200 - 2999 Grams Needed To Cut Through The functions as mentioned in A4.
A4	Medium Cut Hazards = 1500 - 2199 Grams Needed To Cut Through Metal handling, appliance manufacturing, glass handling, canning, dry walling, electrical, carpet installation, HVAC, pulp & paper, automotive assembly, metal fabrication, packaging, warehouse, aerospace industry, food preparation/processing.
A3	Light/Medium Cut Hazards = 1000 - 1499 Grams Needed To Cut Through Material handling, assembly, appliance manufacturing, automotive, construction, maintenance, and metal handling.
A2	Light/Medium Cut Hazards = 500 - 999 Grams Needed To Cut Through Material handling, assembly, appliance manufacturing, automotive, construction, maintenance, and metal handling.
A1	Light Cut Hazards = 200 - 499 Grams Needed To Cut Through Material handling, small parts assembly without sharp edges, packaging, warehouse, general purpose, forestry, construction.

ANSI/ISEA 138 Impact Protection

The test method in this American National Standard is used to establish minimum performance, labeling requirements and classification for gloves to protect hands from impact forces while performing occupational tasks.

Performance Level	Mean Transmitted Force	Individual Impact	Increasing Protection
ANSI / ISEA 138 3	≤ 4 kN	≤ 5 kN	
ANSI / ISEA 138 2	≤ 6.5 kN	≤ 8.1 kN	
ANSI / ISEA 138 1	≤ 9 kN	< 11.3 kN	

Understanding the Canadian Food Safety Regulations

Food Safe Compliance
Canadian Food
Inspection Agency

Compliance of the Canadian Food Inspection Agency (CFIA)

The Canadian Food Inspection Agency identifies gloves that are suitable for food processing as the materials used on the gloves might contain chemicals or substances that may pollute the foods. Gloves that are approved by the CFIA is deemed safe for food preparation without harming the end users

Food Safe Compliance
US FDA
CFR 21 Part 177-2600

USA Food and Drug Administration (FDA)

FDA is an American institute that classifies gloves that are safe for food processing. 21 CFR 177.2600 is the standard that prevents glove materials from contaminating the food.

Gloves Sizing & Length Chart

A pair of right size gloves can provide the exclusive comfortability, adaptability and flexibility to workplace. But feeling lost with the size and length of the gloves? Get your measuring tape now and take measurements following the table below to know the size of your gloves.

Wrap your hand with the tape at one point below the knuckles excluding thumb.

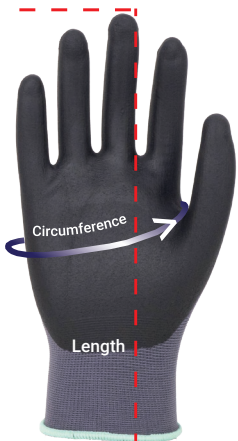
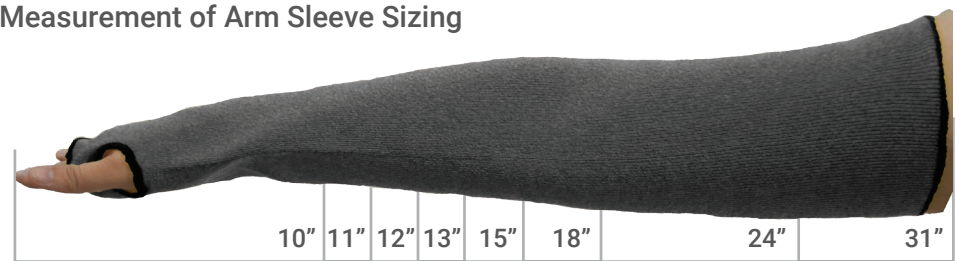
Circumference (mm)	152 - 178	178 - 203	203 - 229	229 - 254	254 - 279	279 ++
Size	XS or 6	S or 7	M or 8	L or 9	XL or 10	XXL or 11

Measure distance between the bottom of your palm or wrist to the top of the tip of your middle finger.

Length (inch)	6 - 7	7 - 8	8 - 9	9 - 10	10 - 11	11 - 12
Size	XS	S	M	L	XL	XXL

* 1 inch = 25.4mm

Measurement of Arm Sleeve Sizing



GENERAL PURPOSE GLOVES



Knitted Gloves



B104

MATERIAL:
7-Gauge T/C

SIZE:
Universal

COLOR:
Natural/
Yellow Overlock

WEIGHT:
380 gram

PACKING:
50 dozens/bag

UNIT:
Dozen



A105

MATERIAL:
7-Gauge T/C

SIZE:
Universal

COLOR:
Natural/
Blue Overlock

WEIGHT:
500 gram

PACKING:
50 dozens/bag

UNIT:
Dozen



A104

MATERIAL:
7-Gauge T/C

SIZE:
Universal

COLOR:
Natural/
Green Overlock

WEIGHT:
400 gram

PACKING:
50 dozens/bag

UNIT:
Dozen



A106

MATERIAL:
7-Gauge T/C

SIZE:
Universal

COLOR:
Natural/
Red Overlock

WEIGHT:
600 gram

PACKING:
50 dozens/bag

UNIT:
Dozen



A108

MATERIAL:
7-Gauge T/C

WEIGHT:
800 gram

SIZE:
Universal

PACKING:
50 dozens/bag

COLOR:
Natural/
White Overlock

UNIT:
Dozen



P700

MATERIAL:
7-Gauge T/C

WEIGHT:
700 gram

SIZE:
Universal

PACKING:
50 dozens/bag

COLOR:
White/
Yellow Overlock

UNIT:
Dozen



BA1200

MATERIAL:
7-Gauge T/C

WEIGHT:
1000 gram

SIZE:
Universal

PACKING:
50 dozens/bag

COLOR:
Mix Color/
White Overlock

UNIT:
Dozen



PVCDG

MATERIAL:
7-Gauge T/C +
PVC Dots on Palm

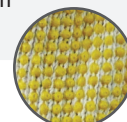
WEIGHT:
-

SIZE:
Universal

PACKING:
50 dozens/bag

COLOR:
White/
Yellow Overlock

UNIT:
Dozen



Yellow PVC Dots



FlexiPlus™ Polyester Gloves



FP100



FP101



FP111

- 13-Gauge knitted polyester liner offers a secure grip and excellent dexterity, ensuring precise handling of objects while protecting your hands.
 - Resistant to abrasion, providing long-lasting wear and protection against rough surfaces.
 - The seamless knit design offers exceptional comfort during extended use, reducing hand fatigue.
 - Breathable materials keep hands cool and comfortable, reducing sweating during tasks.
- Provides excellent tactile sensitivity, allowing for precise control and handling of small or delicate objects.
 - A cost-effective glove for tasks requiring grip, protection, and comfort.

TYPE:
No Coating

LINER MATERIAL:
13-Gauge Polyester

COATING MATERIAL:
-

CUFF STYLE:
Elasticated Knitwrist

COLOR:
White Liner

SIZE:
M (Female) & XL(Male)

PACKING:
12 pairs/ bag,
100 dozen/ large woven bag

UNIT:
Dozen

TYPE:
Fingertip Coated

LINER MATERIAL:
13-Gauge Polyester

COATING MATERIAL:
Polyurethane (PU)

CUFF STYLE:
Elasticated Knitwrist

COLOR:
White Coating, White Liner

SIZE:
7-10

PACKING:
12 pairs/ bag,
120 pairs/ carton

UNIT:
Pair

TYPE:
Palm Coated

LINER MATERIAL:
13-Gauge Polyester

COATING MATERIAL:
Polyurethane (PU)

CUFF STYLE:
Elasticated Knitwrist

COLOR:
White Coating, White Liner (FP111-WHT)
Grey Coating, Grey Liner (FP111-GRY)

SIZE:
7-10

PACKING:
12 pairs/ bag,
120 pairs/ carton

UNIT:
Pair



FlexiPlus-ESD™ Gloves



FP200



FP201



FP211

- Safely dissipates electrostatic discharge, protecting sensitive electronic components from damage and ensuring a static-free work environment.
- The seamless knit design provides exceptional comfort during extended wear, reducing hand fatigue
- Offers outstanding tactile sensitivity, enabling precise handling of delicate electronic components
 - Protects the hand or products from contamination and mechanical risks.
- Offers exceptional dexterity and flexibility while the polyurethane (PU) fingertip coated provides enhanced grip and larger ventilated surface.
 - 100% breathable seamless liner and 13-Gauge liner for enhanced dexterity.

TYPE:
No Coating

LINER MATERIAL:
13-Gauge Polyester/Carbon Blend

COATING MATERIAL:
-

CUFF STYLE:
Elasticated Knitwrist

COLOR:
Gray Liner

SIZE:
7-10

PACKING:
12 pairs/ bag,
120 pairs/ carton

UNIT:
Pair

TYPE:
Fingertip Coated

LINER MATERIAL:
13-Gauge Polyester/Carbon Blend

COATING MATERIAL:
ESD Polyurethane (PU)

CUFF STYLE:
Elasticated Knitwrist

COLOR:
White Coating, Grey Liner

SIZE:
7-10

PACKING:
12 pairs/ bag,
120 pairs/ carton

UNIT:
Pair

TYPE:
Palm Coated

LINER MATERIAL:
13-Gauge Polyester/Carbon Blend

COATING MATERIAL:
ESD Polyurethane (PU)

CUFF STYLE:
Elasticated Knitwrist

COLOR:
White Coating, Grey Liner

SIZE:
7-10

PACKING:
12 pairs/ bag,
120 pairs/ carton

UNIT:
Pair



FlexiPlus-ESD+™ Cut Resistant PU Coated Gloves



FP230



FP231



FP232

- These FlexiPlus-ESD+™ Cut Resistant PU Coated Gloves offer a holistic solution for hand protection. They not only provide exceptional cut resistance but also feature advanced electrostatic discharge protection, making them ideal for safeguarding sensitive electronic components and maintaining a static-free work environment.
- Providing supreme comfort during extended wear with their seamless knit design, effectively reducing hand fatigue.
- Offering outstanding tactile sensitivity for precision handling, these gloves are essential for tasks that demand finesse, especially when handling delicate electronic components.
- Providing holistic hand and product protection, these gloves go beyond cut resistance to shield against contamination and mechanical risks.
- Featuring a PU fingertip coating (FP231) and PU Palm coating (FP232) for enhanced grip, these gloves provide exceptional dexterity and flexibility.
- Breathable and agile, these gloves offer enhanced dexterity for intricate tasks with a 100% breathable seamless liner and a 13-Gauge liner.

TYPE:
No Coating

LINER MATERIAL:
13-Gauge HPPE/ Carbon Blend

COATING MATERIAL:
-

CUFF STYLE:
Elasticated Knitwrist

COLOR:
Gray Liner

SIZE:
7-10

PACKING:
12 pairs/ bag,
120 pairs/ carton

UNIT:
Pair

TYPE:
Fingertip Coated

LINER MATERIAL:
13-Gauge HPPE /Carbon Blend

COATING MATERIAL:
ESD Polyurethane (PU)

CUFF STYLE:
Elasticated Knitwrist

COLOR:
White Coating, Grey Liner

SIZE:
7-10

PACKING:
12 pairs/ bag,
120 pairs/ carton

UNIT:
Pair

TYPE:
Palm Coated

LINER MATERIAL:
13-Gauge HPPE/Carbon Blend

COATING MATERIAL:
ESD Polyurethane (PU)

CUFF STYLE:
Elasticated Knitwrist

COLOR:
White Coating, Grey Liner

SIZE:
7-10

PACKING:
12 pairs/ bag,
120 pairs/ carton

UNIT:
Pair



Gripper-NR™ Rubber Palm Coated Gloves



GNR00
Economy Model

- 10-Gauge knitted Polycotton liner providing a comfortable fit, excellent dexterity, breathability, versatility for various applications, cost-effectiveness, it is an ideal choice for a wide range of tasks.
- Designed for cost-conscious consumers, providing an economical choice.
- Provides basic protection against common mechanical hazards.
- Rubber coated palm with wrinkled-finishing, to ensure a secure grip for handling slippery or abrasive objects.
- Comfortable for light-duty use, ensuring comfortable extended wear.
- Suitable for general tasks in dry conditions, providing standard grip for everyday tasks.

TYPE:
Palm Coated

COLOR:
Green Coating, Yellow Liner

LINER MATERIAL:
10-Gauge Recycled Polycotton

SIZE:
8-10

COATING MATERIAL:
Natural Rubber

PACKING:
12 pairs/ bag,
120 pairs/ carton

CUFF STYLE:
Elasticated Knitwrist

UNIT:
Pair



GNR01
Premium Model

- 10-Gauge Knitted Polycotton liner which enhanced comfort and reduced hand fatigue during prolonged use, enabling comfortable extended wear.
- High-quality construction that ensures more durability, making it a long-lasting and dependable choice for various tasks.
- Natural rubber coating provides protection against oil, greases and general liquid.
- Rubber coated palm with wrinkled-finishing, to ensure a secure grip for handling slippery or abrasive objects.
- Ergonomically design provides more comforts and enables longer use to avoid hands fatigue.

TYPE:
Palm Coated

COLOR:
Blue Coating, Grey Liner

LINER MATERIAL:
10-Gauge Polycotton

SIZE:
8-10

COATING MATERIAL:
Natural Rubber

PACKING:
12 pairs/ bag,
120 pairs/ carton

CUFF STYLE:
Elasticated Knitwrist

UNIT:
Pair



XtraFlex™ Nitrile Foam Coated Gloves



FNP01
Nitrile Foam Palm
Coated Gloves



FNP02
Nitrile Microfoam
Palm Coated Gloves

XtraTouch™ S-Touch Coated Gloves



FNP03
S-Touch Coated
Gloves

- With touch-screen feature.

- The fine 13-Gauge knit provides excellent dexterity, allowing for precise handling of objects and tasks that require fine motor skills.
- The foam nitrile coating provides exceptional grip, even in wet or oily conditions, enhancing safety while maintaining durability.
- The seamless design minimizes hand fatigue during extended use, ensuring comfort and reducing the risk of injuries.

- With touch-screen feature.

- Crafted with a 15-Gauge nylon and spandex fabric liner, these gloves provide a second-skin feel that offers unmatched sensitivity and flexibility.
- The foam Nitrile coating significantly improves resistance to oils and greases, ensuring a secure grip even in slippery conditions, reducing the risk of accidents.
- The XtraFlex series features an extremely pliable foam Nitrile coating, ensuring not only an exceptional grip but also a high level of protection against mechanical risks.

- With touch-screen feature.

- Crafted with a 15-Gauge nylon and spandex fabric liner, 100% breathable seamless liner which provide a second-skin feel that offers unmatched sensitivity and flexibility.
- Coated with our proprietary "S-Touch" coating, a unique blend of foam Nitrile and water-based PU, these gloves offer superior grip and unparalleled flexibility, comfort, and dexterity.
- The "S-Touch" coating enhances the user's control over precise movements, perfect for precision tasks in a variety of industries, ensuring utmost precision and efficiency in delicate operations.

TYPE:
Palm Coated

LINER MATERIAL:
13-Gauge Polyester

COATING MATERIAL:
Nitrile Foam

CUFF STYLE:
Elasticated Knitwrist

COLOR:
Black Coating, Grey Liner

SIZE:
7-10

PACKING:
1 pair/ polybag, 12 pairs/ bag,
120 pairs/ carton

UNIT:
Pair

TYPE:
Palm Coated

LINER MATERIAL:
15-Gauge Nylon/Spandex Blend

COATING MATERIAL:
Nitrile Microfoam Palm

CUFF STYLE:
Elasticated Knitwrist

COLOR:
Black Coating, Grey Liner

SIZE:
7-10

PACKING:
1 pair/ polybag, 12 pairs/ bag,
120 pairs/ carton

UNIT:
Pair

TYPE:
Palm Coated

LINER MATERIAL:
15-Gauge Nylon/Spandex Blend

COATING MATERIAL:
S-Touch Palm

CUFF STYLE:
Elasticated Knitwrist

COLOR:
Black Coating, Blue Liner

SIZE:
7-10

PACKING:
1 pair/ polybag, 12 pairs/ bag,
120 pairs/ carton

UNIT:
Pair



S-Touch™ Coating

Redefining Hand Protection



Breathable Comfort: Our foam coating maximizes air permeability, reducing sweat and enhancing grip performance.



Unbeatable Fusion: S-Touch combines Nitrile and water-based PU for unmatched durability, grip, and breathability.



Quality & Assurance: Stringent R&D ensures unparalleled quality control, offering safety and efficiency in every stitch.



Versatile Applications: Ideal for material handling and cut-resistant needs, S-Touch adapts to demanding industry standards.



Advanced Grip: Technologically engineered anti-slip features ensure superior handling and flexibility in any condition.

Experience the cutting-edge in hand protection with S-Touch™ — where "Innovation in Every Stitch, Safety in Every Touch" is more than a tagline, it's our promise.

NitraGuard™ Nitrile Coated Gloves



Nitrile Palm Coated

NBR01

Nitrile Palm Coated Gloves

- Ideal for auto repair, construction and general work
- Nitrile palm coating enhances grip and dexterity, allowing users to handle objects, tools, or materials easily.
- 100% breathable seamless Polyester liner and 13-Gauge liner for perfect fit
- Designed to provide a snug and comfortable fit, allowing ease of movement and reducing hand fatigue.
- Low linting construction for minimal contamination

TYPE:
Palm Coated

SIZE:
7-10

LINER MATERIAL:
13-Gauge Polyester

PACKING:
1 pair/ polybag,
12 pairs/ bag,
120 pairs/ carton

COATING MATERIAL:
Nitrile

CUFF STYLE:
Elasticated Knitwrist

COLOR:
Black Coating, Black Liner



Nitrile Fully Coated

NBR02

Nitrile Fully Coated Gloves

- With durability and long-lasting performance, it offers a cost-effective solution for hand protection needs.
- The nitrile coating offers excellent resistance to chemicals, oils, and solvents
- The 13-Gauge polyester liner provides flexibility and dexterity, making these gloves suitable for intricate tasks that require precision and control.
- The nitrile coating provides an excellent grip in both wet and dry conditions.
- Suitable for various industries, including automotive, chemical handling, construction, and manufacturing.

TYPE:
Fully Coated

SIZE:
8-10

LINER MATERIAL:
13-Gauge Polyester

PACKING:
1 pair/ polybag,
12 pairs/ bag,
120 pairs/ carton

COATING MATERIAL:
Nitrile

CUFF STYLE:
Elasticated Knitwrist

COLOR:
Blue Coating, White Liner



Safety Cuff

NBR03

Nitrile Fully Coated Gloves with Safety Cuff

- Made with specially formulated Nitrile Coating
- Full nitrile coated on cotton jersey shell
- Canvas safety cuff helps to put on and take off
- Offer superior protection when handling rough and abrasive object
- Provides excellent protection against abrasion, cut, snag, puncture, oil & grease.

TYPE:
Fully Coated

SIZE:
8-10

LINER MATERIAL:
Jersey Shell

PACKING:
1 pair/ polybag,
12 pairs/ bag,
120 pairs/ carton

COATING MATERIAL:
Nitrile

CUFF STYLE:
Safety Cuff

COLOR:
Blue Coating,
Natural Color Liner



LEATHER GLOVES

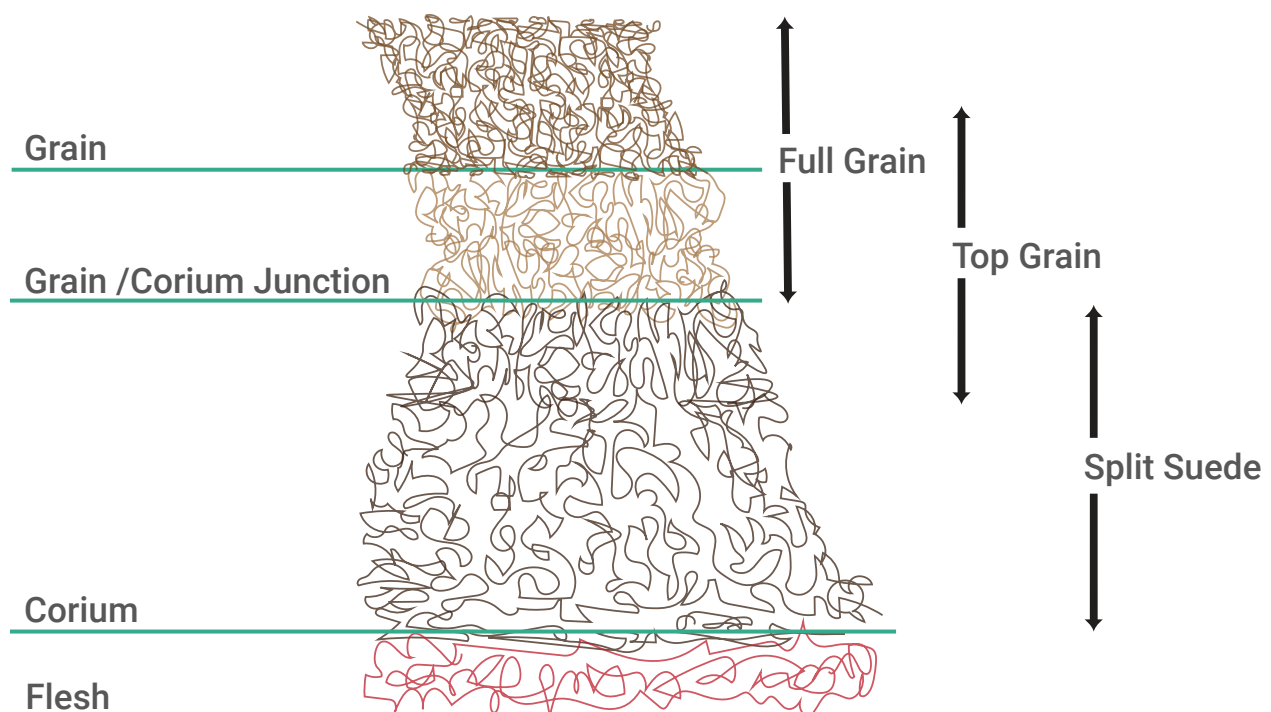


Types of Leather

Cowhide is the most commonly used material for heat protection gloves. It is easier to maintain because it is great in terms of durability, heat resistance, texture and comfort.

The full grain leather is the combination of the grain and corium junction. The hide does not go through any sanding, thus the fiber strength and durability are remained.

The top grain is the natural layer after sanding away the top surface of the leather.



Semi Leather Gloves



Full Palm



LG101

- Made from high quality cow split leather, provide luxuriously soft and supple feel.

TYPE:
Semi Split Leather with Full Palm

MATERIAL:
High Quality Cow Split Leather with Cotton

CUFF STYLE:
Rubberized Safety Cuff

LENGTH:
10.5" (266mm)

SIZE:
10

PACKING:
12 pairs (1 dozen)/ bag, 120 pairs/ carton

UNIT:
Dozen



Reinforced Double Palm



LG102

- Made from high quality cow split leather with reinforced double palm, increased durability but also an extended lifespan.

TYPE:
Semi Split Leather with Reinforced Double Palm

MATERIAL:
High Quality Cow Split Leather with Cotton

CUFF STYLE:
Rubberized Safety Cuff

LENGTH:
10.5" (266mm)

SIZE:
10

PACKING:
12 pairs (1 dozen)/ bag, 120 pairs/ carton

UNIT:
Dozen



Soft Grain Leather



LG103

- Made of high quality buffalo grain leather, offers unmatched sensitivity and flexibility, making them adept at handling even the small and delicate components.

TYPE:
Semi Grain Leather with Full Palm

MATERIAL:
High Quality Buffalo Grain Leather with Cotton Drill

CUFF STYLE:
Rubberized Safety Cuff

LENGTH:
10.5" (266mm)

SIZE:
10

PACKING:
12 pairs (1 dozen)/ bag, 120 pairs/ carton

UNIT:
Dozen



Full Leather Gloves



LG201

Full Cow Split Leather Gloves

- Crafted with a full-piece cow split leather palm, offer excellent protection against heat, sparks and abrasive objects.
- The special wing thumb design allows hand to be in natural position, minimizing fatigue during prolonged use.
- Fully lined for better comfort.
- Good choice for users who require high quality welding gloves.

TYPE:
With Lining

MATERIAL:
High Quality Full Split Cow Leather

COLOR:
Green

LENGTH:
13.5" (350mm)

SIZE:
10

PACKING:
12 pairs/ bag, 60 pairs/ carton

UNIT:
Dozen



LG202

Full Cow Split Leather Gloves with Double Palm

- Engineered with premium-grade double palm cow split leather & deliver long-lasting performance, these gloves provide unparalleled protection against heat, sparks, and abrasive objects.
- The special wing thumb design ensures a natural hand position, effectively minimizing fatigue even during extended use.
- Fully lined for better comfort.
- Suitable for welding application.
- Sewn with flame and heat resistance Aramid thread for superior durability and protection.

TYPE:
With Lining

MATERIAL:
High Quality Full Split Cow Leather

COLOR:
Blue

LENGTH:
13.5" (350mm)

SIZE:
10

PACKING:
12 pairs/ bag, 60 pairs/ carton

UNIT:
Pair



LG203

Full Goat Grain Leather Gloves with Cow Split Cuff

- Crafted from premium goat grain leather, these gloves offer exceptional suppleness, sensitivity and superior protection against heat, sparks and abrasive object.
- The ergonomically engineered wing thumb design guarantees a natural hand position, effectively reducing fatigue even during prolonged use.
- The combination of goat grain leather and cow split leather cuffs offers a balanced blend of sensitivity and durability.
- Ideal for TIG welding or tasks which need to hold small parts.

TYPE:
Without Lining

MATERIAL:
High Quality Grain Goat Leather, Split Cow Leather Cuff

COLOR:
White/ Brown

LENGTH:
13.5" (350mm)

SIZE:
10

PACKING:
12 pairs/ bag, 120 pairs/ carton

UNIT:
Pair



Premium Quality Driver Gloves



LG301

Cow Grain Driver Gloves

- Crafted from premium cow grain leather, these gloves offer exceptional durability and a soft, supple texture.
- The gloves are designed in a classic driver-style, providing a snug and comfortable fit while reducing hand fatigue during extended use.
- Good resistant to abrasion, making these gloves ideal for rugged tasks.
- This glove provides good heat resistance, protecting your hands during hot and warm tasks.
- The gloves feature an elastic wrist closure for a secure fit.

TYPE:
Without Lining

MATERIAL:
High Quality Full Grain Cow Leather

CUFF STYLE:
Shirred Cuff

COLOR:
White

LENGTH:
10.5" (266mm)

SIZE:
10

PACKING:
12 pairs/ bag, 120 pairs/ carton

UNIT:
Dozen



LG302

Cow Grain Driver Gloves with Lining

- Crafted from premium cow grain leather, these gloves offer exceptional durability and a soft, supple texture.
- The gloves are designed in a classic driver-style, providing a snug and comfortable fit while reducing hand fatigue during extended use.
- Good resistant to abrasion, making these gloves ideal for rugged tasks.
- This glove provides good heat resistance, protecting your hands during hot and warm tasks.
- The gloves feature an elastic wrist closure for a secure fit.

TYPE:
With Lining

MATERIAL:
High Quality Full Grain Cow Leather

CUFF STYLE:
Shirred Cuff

COLOR:
Beige

LENGTH:
10.5" (266mm)

SIZE:
10

PACKING:
12 pairs/ bag, 120 pairs/ carton

UNIT:
Dozen



LG303

Goat Grain Driver Gloves with Knitted Back

- Crafted from premium soft goat leather, these gloves offer exceptional suppleness and comfort.
- The gloves feature a knitted back for breathability and flexibility, allows air circulation, keeping your hands cool and comfortable during warm weather or prolonged wear.
- The soft goat leather and breathable knitted back provide enhanced comfort, reducing hand fatigue.
- These gloves are supple and lightweight, providing a comfortable and natural feel.
- Come with an adjustable Velcro closure, the Velcro closure ensures a secure and adjustable fit, providing maximum comfort and control for various hand sizes and tasks.

TYPE:
With Knitted Back

MATERIAL:
High Quality Full Grain Goat Leather

CUFF STYLE:
Adjustable Velcro Cuff

COLOR:
Yellow Leather, Red Knitted Back

LENGTH:
10.5" (266mm)

SIZE:
10

PACKING:
12 pairs/ bag, 120 pairs/ carton

UNIT:
Dozen



DISPOSABLE GLOVES



LatexTouch™ Latex Exam Gloves



LEX55 9" Powder Free Latex Examination Gloves

- Medical-Grade: Suitable for healthcare and dental applications.
- High Dexterity: Elastic and soft latex for superior dexterity.
- Polymer Coated: Smooth donning and doffing experience.
- Textured Grip: For secure handling and precision.
- Tactile Sensitivity: Enhanced tactile sensitivity for delicate tasks.
- Conforms to ASTM D6319, ASTM D412. ASTM D6124, ASTM D5712.

TYPE: Powder Free Latex	LENGTH: ≥ 245 ± 5 mm	PACKING: 100 pcs /dispenser box, 10 boxes /carton
COLOR: Yellowish White	WEIGHT (SIZE: M): 5.5 gram	
SURFACE TEXTURE: Palm/Finger Textured	SIZES AVAILABLE: S - XL	UNIT: Box

ASTM
D6319

ASTM
D412

ASTM
D6124

ASTM
D5712

LiteTouch™ Vinyl Disposable Gloves



VEX45 9" Powder Free Disposable Vinyl Gloves

- Allergy-Safe: Ideal for those allergic to natural rubber latex.
- Latex-Free: Eliminates latex allergy concerns.
- Light Duty: Suitable for basic barrier protection tasks.
- Comfortable: Soft material for a comfortable feel.
- Ambidextrous: Convenient for both left and right-hand use.
- FDA compliant.

TYPE: Powder Free Vinyl	LENGTH: ≥ 240mm	PACKING: 100 pcs /dispenser box, 10 boxes /carton
COLOR: Translucent	WEIGHT (SIZE: M): 4.5 gram	
SURFACE TEXTURE: Smooth	SIZES AVAILABLE: S - XL	UNIT: Box



Food Safe Compliance
Canadian Food
Inspection Agency

Food Safe Compliance
US FDA
CFR 21 Part 177-2600

NiteTouch™

Nitrile Exam Gloves



NEX35

9" Powder Free Light Duty Nitrile Examination Gloves

- Medical-Grade: AQL 1.5, suitable for healthcare and dental applications.
- Latex-Free: Eliminates latex allergy concerns.
- Lightweight: 3.5 grams per piece for enhanced dexterity and comfort.
- Textured Grip: For secure handling and precision.
- High Sensitivity: Designed for tasks requiring tactile sensitivity.
- Conforms to ASTM D6319, ASTM D412.

TYPE:
Powder Free Nitrile

COLOR:
Blue

SURFACE TEXTURE:
Finger Textured

LENGTH:
≥ 245 ± 5 mm

WEIGHT (SIZE: M):
3.5 gram

SIZES AVAILABLE:
S - XL

PACKING:
100 pcs /dispenser box,
10 boxes /carton

UNIT:
Box



NitePro™

Nitrile Disposable Gloves



NEX50

9" Powder Free Medium Duty Disposable Nitrile Gloves

- Versatile Protection: Suitable for a wide range of chemicals and tougher jobs.
- Latex-Free: Eliminates latex allergy concerns.
- Medium Weight: 5.0 grams per piece, balancing durability and dexterity.
- Textured Grip: For secure handling and precision.
- Professional Aesthetic: Black color ideal for environments where a professional look is desired.
- Conforms to ASTM D6319, ASTM D7160, EN455 Standards.

TYPE:
Powder Free Nitrile

COLOR:
Black

SURFACE TEXTURE:
Finger Textured

LENGTH:
≥ 240mm

WEIGHT (SIZE: M):
5.0 gram

SIZES AVAILABLE:
S - XL

PACKING:
100 pcs /dispenser box,
10 boxes /carton

UNIT:
Box

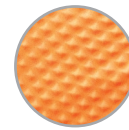


NiteGrip™

Nitrile Disposable Gloves



Diamond Textured Surface



NEX80

9" Powder Free Heavy Duty Disposable Nitrile Gloves with Diamond Grip Pattern

- Exceptional Grip: Diamond-textured surface for superior grip in all conditions.
- Latex-Free: Eliminates latex allergy concerns.
- Heavy-Duty: 8.0 grams per piece for maximum durability.
- Engineered Fit: Molds perfectly to your hands for maximum comfort and dexterity.
- Slip-Resistant: Internal texture minimizes skin-to-glove slippage.
- FDA compliant.

TYPE:
Powder Free Nitrile

COLOR:
Orange

SURFACE TEXTURE:
Diamond Embossed

LENGTH:
≥ 240mm

WEIGHT (SIZE: M):
8.0 gram

SIZES AVAILABLE:
M - XL

PACKING:
50 pcs /dispenser box,
10 boxes /carton

UNIT:
Box



NiteMax™

Nitrile Disposable Gloves



NEX100

12" Powder Free Long Heavy Duty Disposable Nitrile Gloves

- Extended Protection: 12-inch length for additional forearm coverage.
- Latex-Free: Eliminates latex allergy concerns.
- Heavy-Duty: 10 grams per piece for ultimate durability.
- Textured Grip: Palm-textured surface for secure handling.
- Easy Donning: Chlorinated powder-free interior for smooth donning and doffing.
- Conforms to ASTM D6319, ASTM D6124, ASTM D5712, EN455-2. FDA and MDA compliant.

TYPE:
Powder Free Nitrile

COLOR:
Blue

SURFACE TEXTURE:
Finger Textured

LENGTH:
≥ 300mm

WEIGHT (SIZE: M):
10.0 gram

SIZES AVAILABLE:
M - XL

PACKING:
50 pcs /dispenser box,
10 boxes /carton

UNIT:
Box



Food Safe Compliance
Canadian Food
Inspection Agency

Food Safe Compliance
US FDA
CFR 21 Part 177-2600

EcoLite™ HDPE Disposable Gloves



PEG07
Light Duty Disposable
HDPE Gloves

- Cost-Effective: Most economical option in the disposable glove range.
- Food-Safe: Odorless and suitable for food handling.
- Low-Risk: Ideal for minimal barrier protection tasks.
- Lightweight: For quick and easy donning.
- Allergy-Free: Free from both Type I Latex and Type IV allergies.
- FDA compliant.

TYPE:
HDPE

COLOR:
Clear

SURFACE TEXTURE:
Embossed

LENGTH:
280mm

WEIGHT:
0.7 gram

SIZES AVAILABLE:
Free Size

PACKING:
100 pcs /printed polybag,
100 bags /carton

UNIT:
Bag

Category I
Simple Design



Food Safe Compliance
US FDA
CFR 21 Part 177-2600

StretchGuard™ TPE Disposable Gloves



TPG20
Medium Duty Disposable
TPE Gloves

- Cost-Efficient: Balances functionality with affordability.
- Latex-Free: Eliminates latex allergy concerns.
- Durable: Good durability and stretchability for a strong fit.
- Allergy-Free: Free from both Type I Latex and Type IV allergies.
- Enhanced Grip: Textured with hybrid patterns for secure handling.
- EN ISO 21420: 2020 Dexterity 5
- Conforms to ASTM D5250, EN455 Standards, Federal Legislation FDA 21 CFR 177.1520 and EU, Food Regulation 1935/2004 & EU No.10/2011.

TYPE:
TPE

COLOR:
Clear

SURFACE TEXTURE:
Embossed

LENGTH:
≥ 260mm

WEIGHT:
2.0 gram

SIZES AVAILABLE:
Free Size

PACKING:
100 pcs /dispenser box,
40 boxes /carton

UNIT:
Box

Category I
Simple Design



Food Safe Compliance
US FDA
CFR 21 Part 177-1520

CHEMICAL PROTECTION GLOVES



The Difference Between Supported & Unsupported Glove



Supported

Made with fabric linings that provide support to a protective outer coating such as nitrile, latex, neoprene, and PVC. They are made by dipping or cutting and sewing. They are typically used to protect against chemicals, such as those found in painting, stripping, household cleaners, and oils.



Unsupported

Typically designed from latex, nitrile, and vinyl and features no lining underneath. Ceramic formers with embossed grip patterns are dipped directly into protective polymers. Generally, unsupported gloves are available in palm thicknesses that range from 11 to 30 mil. These gloves are used primarily for disposable applications, such as food preparation, painting, household cleaning, and animal husbandry.

Choose The Correct Gloves

Different glove materials resist different chemicals, no one glove is suited for all chemical exposures. A glove that is well suited for one application may not be right for another. It is best to base glove material selection on the chemical resistance guide.



Natural Rubber

- Good for biohazard protection (infection risks)
- Good for inorganic chemicals but poor for organic solvents
- Avoid: oils, grease and hydrocarbon derivatives
- Difficult to detect puncture holes
- Can cause or trigger latex allergies



Neoprene

- Good for acids, bases, alcohols, fuels, peroxides, hydrocarbons and phenols
- Poor for halogenated and aromatic hydrocarbons
- Often associated with wetsuit material



Nitrile

- Good for solvents, oils, greases, hydrocarbons and some acids and bases
- Good alternative to latex for biochemical work
- Clear indication of tears or breaks
- Avoid: intentional contact with ketones, oxidizing acids and organic compounds containing nitrogen
- Nitriles are the best choice for splash protection against chemicals



Polyvinyl Chloride(PVC)

- Good for acids, bases, oils, fats, peroxides and amines
- Good resistance to abrasions but poor for most organic solvents
- Plasticisers in glove may contaminate solvents
- Avoid: intentional contact with ketones, oxidizing acids and organic compounds containing nitrogen
- Inexpensive
- The best choice for protection against soiling, low hazard chemicals or food hygiene use

GenPlus™ Flocklined Natural Rubber Gloves



YF1512

Diamond Embossed Grip Pattern



Flock-lining



PF1712



- Premium unsupported natural rubber gloves with cotton flock-lining offer added comfort, and better absorption
- Ergonomic design ensures perfect fitting and prevent hand fatigue
- Ideal to be used in low hazard areas such as cleaning, janitorial and general maintenance
 - Excellent for general & food processing industry
- Increased resistance against animal fats, vegetable oils, detergent, alcohols, mild acids & alkalis
- Complies with US FDA CFR21 Part 177.2600 & EC Regulation No.1935/2004 for food contact applications

TYPE:
Cotton Flocklined

MATERIAL:
Natural Rubber

PALM PATTERN
Diamond Embossed Grip

THICKNESS:
15mil (0.38mm)

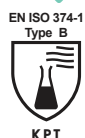
LENGTH:
12" (300mm)

COLOR:
Yellow

SIZE:
7 - 10

PACKING:
1 pair/ printed polybag,
12 pairs/ big plain bag,
144 pairs/ carton

UNIT:
Pair

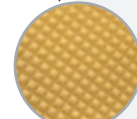


FoodPlus™ Chlorinated Unlined Natural Gloves



AU1712

Diamond Embossed Grip Pattern



Unlined



BU1712



- Chlorinated for easy donning
- Offer superior dexterity and sensitivity along with patterned grip that holds great in both dry and wet conditions
- Offer good protection against animal fats, vegetable oils, mild chemicals and detergents
- Comply with US FDA CFR 21 PART 177.2600 for food application and have been awarded the German Foodstuffs, Consumer Goods Act and German Recommendation Certification
- Approved by the Canadian Food Inspection Agency (CFIA) as food safe gloves

TYPE:
Unlined

MATERIAL:
Natural Rubber

PALM PATTERN
Diamond Embossed Grip

THICKNESS:
17mil (0.43mm)

LENGTH:
12" (300mm)

COLOR:
Amber

SIZE:
7 - 10

PACKING:
1 pair/ printed polybag,
12 pairs/ big plain bag,
144 pairs/ carton

UNIT:
Pair



ISEGA
FOOD SAFE COMPLIANCE
Foodstuffs And Consumer Goods Act

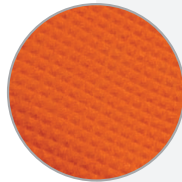
ISEGA
FOOD SAFE COMPLIANCE
Foodstuffs And Consumer Goods Act



Duramax™ Heavy Duty Flocklined Natural Rubber Gloves



HF2813-BLK



Diamond Embossed Grip Pattern



HF2813-ORN

- Provide improved abrasion resistance and greater durability, thanks to a 50% increase in thickness compared to ordinary rubber gloves.
- The specially designed contoured shape ensures greater comfort.
- Patterned grip offers excellent grip in both dry and wet conditions
- Cotton flock-lining added comfort and better absorption of perspiration
- Comply with US FDA CFR 21 PART 177.2600 for food application

TYPE:
Cotton Flocklined

MATERIAL:
Natural Rubber

PALM PATTERN:
Diamond Embossed Grip

THICKNESS:
28mil (0.71mm)

LENGTH:
13" (330mm)

COLOR:
Black

SIZE:
7-10

PACKING:
1 pair/ printed polybag,
12 pairs/ big plain bag,
144 pairs/ carton

UNIT:
Pair



TYPE:
Cotton Flocklined

MATERIAL:
Natural Rubber

PALM PATTERN:
Diamond Embossed Grip

THICKNESS:
28mil (0.71mm)

LENGTH:
12.5" (320mm)

COLOR:
Orange

SIZE:
7-10

PACKING:
1 pair/ printed polybag,
12 pairs/ big plain bag,
144 pairs/ carton

UNIT:
Pair



ButylGuard™ Chemical Resistant Butyl Gloves



BR2015

- Offers unbeatable protection against a broad spectrum of chemicals, including ketones, esters, and concentrated acids.
- Resistant to permeation, ensuring reliable protection during extended exposure to hazardous chemicals like ammonia, alcohols, and strong acids.
- Provides a snug, flexible fit that maintains dexterity, allowing you to handle tasks with precision while staying protected.

TYPE:
Unlined

MATERIAL:
Butyl

PALM PATTERN:
Sandy Grip

THICKNESS:
20mil (0.508mm)

LENGTH:
15" (380mm)

COLOR:
Black

SIZE:
8-10

PACKING:
1 pair/ printed polybag,
144 pairs/ carton

UNIT:
Pair



Duoprene™ Neoprene Blended Gloves



BC2113

- Offer improved resistance against chemical, grease, animal, oil fats and abrasion than ordinary rubber gloves.
- Lower cost alternative to the 100% neoprene gloves.
- Blue neoprene blended layers offers additional protection while the yellow rubber layer offer flexibility.

TYPE:
Cotton Flocklined

MATERIAL:
Neoprene blended over Natural Rubber

PALM PATTERN:
Diamond Embossed Grip

THICKNESS:
21mil (0.53mm)

LENGTH:
13" (330mm)

COLOR:
Blue over Yellow

SIZE:
7 - 10

PACKING:
1 pair/ printed polybag,
12 pairs/ big plain bag, 144 pairs/ carton

UNIT:
Pair

NeoPlus™ Flocklined Neoprene Gloves



NEO2813

- Provides superior resistance to a wide range of chemicals, acids, and solvents, ensuring long-lasting hand protection.
- These gloves have diamond embossed grip pattern for enhanced grip in wet and dry conditions.
- Neoprene's natural resistance to abrasion ensures longevity and durability, protects your hands from rough surfaces and abrasive materials.

TYPE:
Cotton Flocklined

MATERIAL:
Neoprene

PALM PATTERN:
Diamond Embossed Grip

THICKNESS:
28mil (0.71mm)

LENGTH:
13" (330mm)

COLOR:
Black

SIZE:
S - XL

PACKING:
1 pair/ printed polybag,
10 pairs/ big plain bag, 100 pairs/ carton

UNIT:
Pair

Neo-Saf™ Heavy Duty Neoprene Supported Gloves with Acrylic Liner



NEA390

- Offer superior resistance against a wide range of strong chemicals which include selected acids, caustics, solvents, alcohols, strong detergent, animal fats, oil & greases.
- Offer superior chemical and thermal protection (200 °C Heat Resistance & -20 °C Cold Resistance).
- Offer good mechanical protection which include abrasion, cut and puncture resistant.

TYPE:
Bonded Gloves

MATERIAL:
Neoprene (Shell), Acrylic (Liner)

PALM PATTERN:
Diamond Embossed Grip

THICKNESS:
-

LENGTH:
15.3" (390mm)

COLOR:
Black

SIZE:
M - XL

PACKING:
1 pair/ polybag,
36 pairs/ carton

UNIT:
Pair

Food Safe Compliance
Canadian Food
Inspection Agency

Food Safe Compliance
US FDA
CFR 21 Part 177-2600

EN388:2016



3010X

EN ISO 374-1
Type B



KNO

EN374-5:2016



EN388:2016



2111X

EN ISO 374-1
Type A



BKLOPT

EN374-5:2016



VIRUS

EN420



CE

EN 388:2016



2231X

ISO 374-5:2016



200°C

X2XXXX

X2X

AKL

EN 407:2004

ISO 374-1:2016
Type B

AKL

EN420



CE

Chem-Pro™ Chemical Resistant Nitrile Gloves



GNF1513

GNF1813

GNF1815



Flocklined

Cotton flock-lining provides added comfort. Flock-lining also reduces perspiration. It is easier to put on or take off.

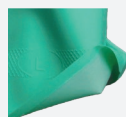


GNU1113

GNU1513

GNU2215

GNU2218



Unlined

Unlined gloves increase sensitivity which make them better than lined gloves as they are more flexible and can be put on and take off easily.

- Made with high performance nitrile compound that provides outstanding protection against a wide range of chemicals including strong detergents, greases, oils, solvents and acids.
- Offer superior resistance against abrasion, cuts, snags and puncture; provides longer wear and better protection than natural rubber gloves.
- Patterned palm provides excellent grip in both wet and dry conditions.

GNF1513

DUTY LEVEL:
Medium Duty

THICKNESS:
15mil (0.38mm)

LENGTH:
13" (330mm)

SIZE:
S-2XL

GNF1813

DUTY LEVEL:
Heavy Duty

THICKNESS:
18mil (0.45mm)

LENGTH:
13" (330mm)

SIZE:
S-2XL

GNF1815

DUTY LEVEL:
Heavy Duty

THICKNESS:
18mil (0.45mm)

LENGTH:
15" (380mm)

SIZE:
S-2XL

TYPE:
Cotton Flocklined

MATERIAL:
Nitrile

COLOR:
Green

PACKING:
1 pair/polybag, 12 pairs/bag,
144 pairs/carton

UNIT:
Pair



RATING FOR:
• GNF1513 -
• GNF1813 -
• GNF1815 -



4001X
4001X
4001X



JKLNOT
JKLNOT
JKLNOT



✓
✓
✓



PC012646
✓
✗
✗

GNU1113

DUTY LEVEL:
Light Duty

THICKNESS:
11mil (0.28mm)

LENGTH:
13" (330mm)

SIZE:
S-2XL

GNU1513

DUTY LEVEL:
Medium Duty

THICKNESS:
15mil (0.38mm)

LENGTH:
13" (330mm)

SIZE:
S-2XL

GNU2215

DUTY LEVEL:
Extra Heavy Duty

THICKNESS:
22mil (0.56mm)

LENGTH:
15" (380mm)

SIZE:
S-2XL

GNU2218

DUTY LEVEL:
Extra Heavy Duty

THICKNESS:
22mil (0.56mm)

LENGTH:
18" (457mm)

SIZE:
8-10

TYPE:
Unlined

MATERIAL:
Nitrile

COLOR:
Green

PACKING:
1 pair/polybag, 12 pairs/bag,
144 pairs/carton
72 pairs/carton (GNU2218)

UNIT:
Pair



RATING FOR:
• GNU1113 -
• GNU1513 -
• GNU2215 -
• GNU2218 -



4001X
4001X
4103X
4102X



JKLNOT
JKLNOT
AJKLNO
AJKLOT



✓
✓
✓
✓



✓
✓
✓
✓

EU Food Regulation
1935/2004

Food Safe Compliance
Canadian Food
Inspection Agency

German Food Regulation
BfR Empfehlung XXI

UK
CA

ISO 9001:2015

REACH

EUROPEAN
PARLIAMENT AND THE COUNCIL
REGULATION (EU) 2016/425 MODULE D

CERTIFIED TO
PPE RISK CATEGORY III

LOW PROTEIN
EXTRACT PROTEIN CONTENT
LESS THAN 0.1% (WET WEIGHT BASIS)

SIRIM
DOSH

ChemArmor™ Nitrile Full Coating & Sandy Nitrile Palm Coating



CMA01



ChemArmor+™ Nitrile Full Coating & Sandy Nitrile Palm Coating with HPPE Blend Liner



CMA02
With HPPE Blend Liner

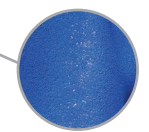


Protecto™ Double Dipped PVC Fully Coated Gloves



VDR35S

Roughen Palm for Better Grip



- CMA01-GRN is constructed with 18-Gauge nylon liner, providing exceptional dexterity and a comfortable fit.
- CMA02-GRN is constructed with 18-Gauge HPPE blended liner which comes with cut resistant function.
- The fine liner allows for precise hand movements, making them suitable for delicate tasks. Additionally, they offer enhanced tear resistance, warmth, and absorbency.
 - 2 layers of Nitrile Full Coating and 1 layer of S-Grip Nitrile Palm Coating.
- The double Nitrile coating enhances resistance to abrasions, cuts, and punctures, ensuring long-lasting performance.
- The outer layer of S-Grip Nitrile palm coating provides superior grip and control.
- Offers excellent resistance to a wide range of chemicals, oils, and solvents.

- Gauntlet Style Insulated Blue PVC Fully Coated Gloves.
- Made with specially formulated PVC resin.
- Offer enhanced protection against a wide range of chemicals & hydrocarbons.
- Double-dipped construction provides longer lasting performance.
- Roughen palm provide superior grip.

MATERIAL:
Nitrile

LINING MATERIAL:
Nylon

PALM PATTERN:
Sandy Grip

LENGTH:
14" (350mm)

COLOR:
Green Gloves, Black Palm Coating

SIZE:
8 - 10

PACKING:
10 Pairs/bag,
50 pairs/carton

UNIT:
Pair

MATERIAL:
Nitrile

LINING MATERIAL:
HPPE Blend

PALM PATTERN:
Sandy Grip

LENGTH:
14" (350mm)

COLOR:
Green Gloves, Green Palm Coating

SIZE:
8 - 10

PACKING:
10 Pairs/bag,
50 pairs/carton

UNIT:
Pair

MATERIAL:
PVC

LINING MATERIAL:
Cotton

PALM PATTERN:
Sandy Grip

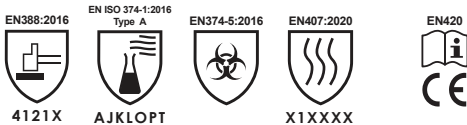
LENGTH:
14" (350mm)

COLOR:
Blue Gloves, Blue Palm Coating

SIZE:
10

PACKING:
12 Pairs/bag,
72 pairs/carton

UNIT:
Pair



S-Grip™ Coating

The Future of Superior Grip Technology

Elevate your safety standards with Safetyware's revolutionary S-Grip™ series of gloves. S-Grip™ is not just a product; it's a technological breakthrough designed to resolve the everyday challenges faced by professionals in demanding environments.



Unparalleled Waterproof & Oil-Proof Functions:

Engineered with a unique formula and defoaming process, the first layer of S-Grip™ gloves offers unprecedented waterproof and oil-proof capabilities.



Advanced Material Science: S-Grip™ incorporates a proprietary blend of special materials with nitrile, achieving the ideal balance between flexibility and strength.



Innovative Surface Technology: Thanks to our groundbreaking surface holes and specialized cleaning processes, S-Grip™ gloves guarantee remarkable grip power and are "bubble-free" when submerged in water.



Alleviating Workplace Challenges: Our gloves are designed to nullify concerns related to your working conditions, enabling you to focus on what matters most: your performance.

S-Grip™ by Safetyware is more than a glove; it's a statement of uncompromising quality and performance. With "Innovation in Every Stitch, Safety in Every Touch," we offer unparalleled grip and resilience, setting new standards in hand protection.

ChemMax™ Nitrile Supported Gloves

Micro Texture



Elastic Cuff



CMX26L

- ChemMax Nitrile Supported Gloves provide exceptional chemical protection with excellent resistance against abrasion, cuts, punctures and snags.
- Ergonomically designed for flexibility, fit and comfort .
- Cotton knitted lining enhances tear resistance, warmth and absorbency and includes mildew and anti-gem treatments to control odour.
- Micro-texture finishing provides a safe, secure grip on oily, wet or dry materials.
- Ideal for deep well and septic tank cleaning.

MATERIAL:
Nitrile

LENGTH:
26" (660mm)

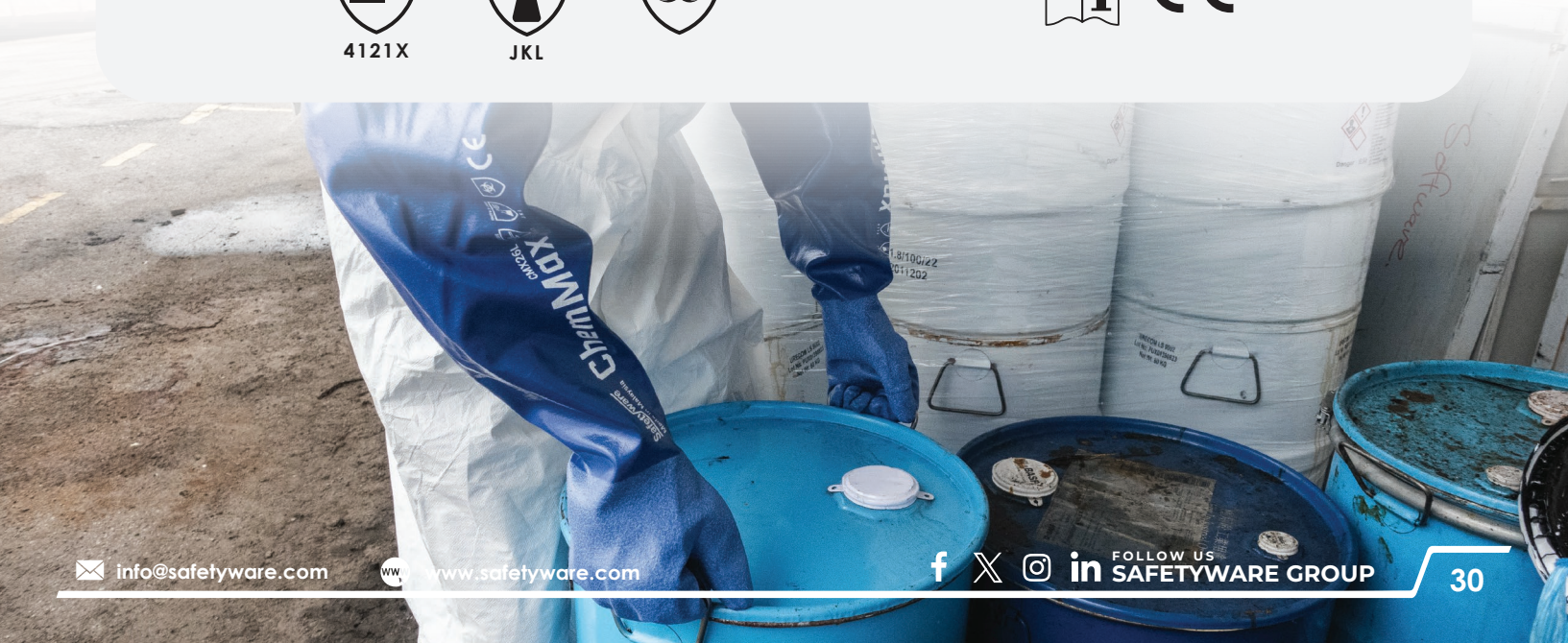
COLOR:
Blue

PACKING:
1 pair/polybag,
72 pairs/carton

LINING MATERIAL:
Polycotton

SIZE:
S - XL

UNIT:
Pair



Chemical Resistant Guide

▲▲▲ Very Good ▲▲ Good ▲ Average - Not Recommended

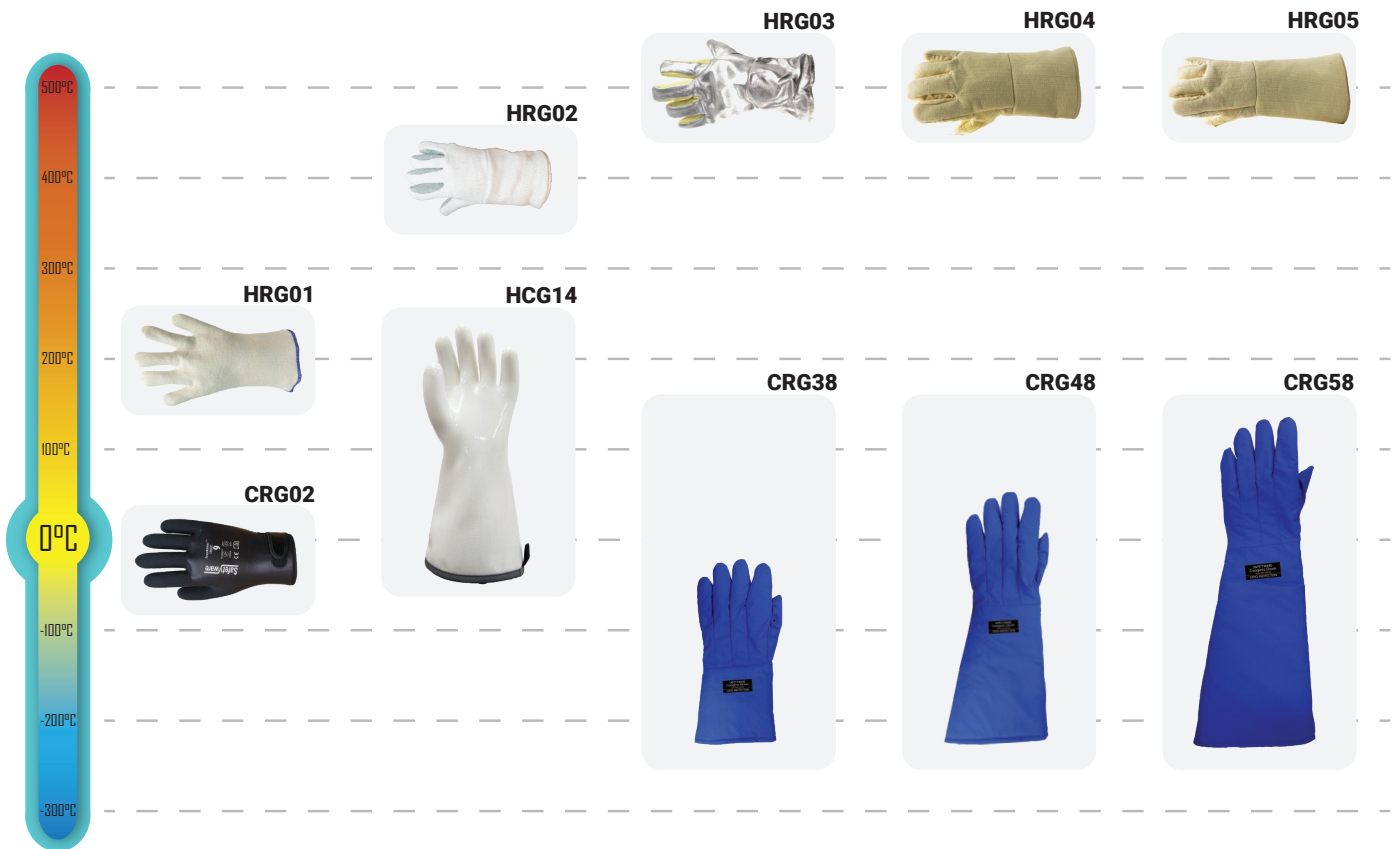
Chemical	Natural Rubber	Neoprene	Nitrile	PVC	Chemical	Natural Rubber	Neoprene	Nitrile	PVC
A Acetaldehyde	▲▲▲	▲▲▲	-	-	Formaldehyde at 30%	▲▲▲	▲▲▲	▲▲▲	▲▲▲
Acetic Acid 50%	▲▲▲	▲▲▲	▲▲▲	▲▲▲	Formic Acid at 90%	-	▲▲	▲	▲
Acetone	▲▲▲	▲▲	-	-	Fuel Oil	-	▲	▲▲▲	▲
Ammonium Carbonate	▲▲▲	▲▲▲	▲▲▲	▲▲▲	Fuels	-	▲	▲▲▲	▲
Ammonium Chloride	▲▲▲	▲▲▲	▲▲▲	▲▲▲	G Gas Oil	-	▲	▲▲▲	▲
Ammonium Fluoride	▲▲▲	▲▲▲	▲▲▲	▲▲▲	Glycerophtalic Paint	-	▲	▲	
Ammonium Hydroxide	▲▲▲	▲▲▲	▲▲▲	▲▲▲	Glycols	▲▲▲	▲▲▲	▲▲▲	▲▲▲
Amyl Acetate	-	▲	▲	▲	H Hexane	-	▲	▲▲▲	▲
Amyl Alcohol	▲	▲▲	▲▲	▲▲	Household detergents	▲▲	▲▲▲	▲▲	▲▲
Aniline	▲▲	▲▲	▲	-	Hydraulic Fluids (Esters)	▲▲▲	▲▲▲	▲▲▲	▲
Animal Fats	▲	▲▲▲	▲▲▲	-	Hydraulic Oils (Petrol)	-	▲	▲▲▲	▲
B Benzaldehyde	-	▲	▲	-	Hydrochloric Acid, 48%	▲▲▲	▲▲▲	▲▲▲	▲▲▲
Benzene	-	-	▲	-	Hydrogen Peroxide, 30%	▲▲▲	▲▲▲	▲▲▲	▲▲▲
Benzyl Alcohol	▲	▲▲	▲▲	▲▲	I Isobutyl Alcohol	▲▲▲	▲▲▲	▲▲▲	▲▲▲
Bleach	▲▲▲	▲▲▲	▲▲▲	▲▲▲	Isobutyl Ketone	▲▲▲	▲▲▲	-	-
Borax	▲▲▲	▲▲▲	▲▲▲	▲▲▲	K Kerosene	-	▲	▲▲▲	▲
Butoxyethanol	▲▲	▲▲▲	▲▲▲	▲▲	L Lactic Acid, 85%	▲▲▲	▲▲▲	▲▲▲	▲▲▲
Butyl Acetate	-	▲	▲	▲	Lauric Acid, 36%	▲▲▲	▲▲▲	▲▲▲	-
Butyl Alcohol	▲▲▲	▲▲▲	▲▲▲	▲▲	M Methyl Alcohol (Methanol)	▲▲▲	▲▲▲	▲▲▲	▲▲▲
C Calcium Chloride	▲▲▲	▲▲▲	▲▲▲	▲▲▲	Methylamine	▲▲▲	▲▲	▲▲▲	▲▲▲
Calcium Hydroxide	▲	▲▲▲	▲▲▲	▲	Methyl Ethyl Ketone	▲	▲	-	-
Calcium Hypochlorite	▲▲▲	▲▲▲	▲▲▲	▲▲▲	N N-butylamine	▲▲▲	▲▲▲	▲▲▲	▲▲▲
Car Petrol	-	▲▲	▲▲▲	▲	Nitric Acid, 10%	▲▲	▲▲▲	▲▲▲	▲▲
Carbon Tetrachloride	-	▲	▲▲	▲	Nitrobenzene	▲	-	-	-
Castor Oil	-	▲	▲▲▲	▲	Nitropropane	▲▲▲	▲▲	▲	-
Chlorine	-	▲▲▲	▲▲▲	▲▲▲	O Oleic Acid	▲	▲▲▲	▲▲▲	▲
Chloroform	-	-	▲▲	-	Oxalic Acid	▲▲▲	▲▲▲	▲▲▲	▲▲▲
Chromic Acid	▲	▲▲	▲	▲▲	P Perchloroethylene	-	▲	▲▲	-
Citric Acid	▲▲▲	▲▲▲	▲▲▲	▲▲▲	Petroleum Ether	-	▲▲	▲▲▲	-
Concentrated Ammonia	▲▲▲	▲▲▲	▲▲▲	▲▲▲	Petroleum Products	-	▲	▲▲	-
Concentrated Boric Acid	▲▲▲	▲▲▲	▲▲▲	▲▲▲	Phenol (Phenic Acid)	▲	▲▲	▲▲	▲▲
Cyclohexane	-	▲▲▲	▲▲▲	▲	Phosphoric Acid 75%	▲▲▲	▲▲▲	▲▲▲	▲▲▲
Cyclohexanol	▲▲▲	▲▲▲	▲▲▲	▲▲▲	Potassium Acetate	▲▲▲	▲▲▲	▲▲▲	▲▲▲
Cyclohexanone	▲	▲	-	-	Potassium Permanganate	▲▲▲	▲▲▲	▲▲▲	▲▲▲
D Diacetone Alcohol	▲▲▲	▲▲▲	▲	-	Propyl Acetate	▲	▲	-	-
Dibutyl Phtalate	▲▲	▲▲	▲▲▲	-	R Rubber Solvent	-	▲▲▲	▲▲▲	-
Dibutylether	-	▲	▲▲▲	-	S Sodium Hypochlorite	▲▲▲	▲▲▲	▲▲▲	▲▲▲
Diethanolamine	▲▲▲	▲▲▲	▲▲▲	▲▲▲	Styrene	-	▲	▲	▲
Diesel Oils	-	▲	▲▲▲	▲	Sulfuric Acid 95%	-	▲	-	▲▲
E Ethyl Acetate	-	▲	▲	▲	Sulphuric Ether(Pharmacy)	▲	▲▲▲	▲▲▲	▲
Ethyl Alcohol (Ethanol)	▲▲	▲▲▲	▲▲▲	▲▲▲	T Tetrahydrofuran	▲	▲	-	-
Ethylamine	▲	▲	▲▲▲	▲	Toluene	-	▲	▲▲	▲
Ethylaniline	▲	▲▲▲	▲▲▲	▲	Trichlorethylene	-	▲	▲	-
Ethylene Glycol	▲▲▲	▲▲▲	▲▲▲	▲▲▲	Turpentine	-	▲	▲▲▲	▲
F Fertilizers	▲▲▲	▲▲▲	▲▲▲	▲▲▲	V Vinyl Chloride Gas	-	-	-	-
Fixing Salts	▲▲▲	▲▲▲	▲▲▲	▲▲▲	X Xylene	-	▲	▲▲▲	▲

THERMAL PROTECTION GLOVES



Heat resistant gloves are essential for workers who are exposed to heat hazards. It is important to properly understand the type of gloves you need for your workplace. There are many different types of heat hazards. You can use the legislation EN 407 to help you find the right heat proof gloves for your environment. Heat resistant gloves are rated according to EN 407. EN 407 ratings have 6 numbers and each number shows the gloves resistance to a certain type of hazard. Understanding these numbers is the best way to find the right heat protection gloves for you.

EN511 gloves, conforming to the European Norm 511, are designed to protect individuals in cold environments. These gloves meet stringent standards for insulation, resistance to cold, and water resistance. Whether you're working in cold industrial settings or facing freezing temperatures, EN511 gloves ensure safety and comfort in chilly conditions.



TempGard™ Liquid Silicone Heat & Cold Resistant Glove



HCG14

Liquid Silicone Heat & Cold
Resistant Glove

- Wide Temperature Range: Withstands -50°C to 250°C.
- High-Strength Lining: Durable acrylic/polyester blend inner for enhanced mechanical strength.
- AirGard™ Insulation: Multilayer air insulation for heat & cold protection.
 - Anti-Slip Grip: Excellent dry grip performance.
 - Food-Safe: Non-toxic, odorless, food-grade silicone.

TYPE:
Acrylic/
Polyester Blend Liner

COLOR:
White

MATERIAL:
Silicone

SIZES:
M-XL

PALM PATTERN:
Smooth

PACKING:
1 pair /bag,
12 pairs /large bag,
60 pairs /carton

LENGTH:
330mm (Size M),
350mm (Size L & XL)

UNIT:
Pair

EN388



3331 X

EN407



434XXX



EN ISO 21420



ThermoGard™ Heat Resistant Gloves



HRG01

Meta-Aramid Felt High Heat Resistant Gloves

- Made of Meta-Aramid which provides reliable protection against high temperatures, withstanding up to 200°C for 10-15 seconds non-stop.
- Offer flexibility and comfort during wear, ensuring ease of movement.
- Guards against sharp objects and rough surfaces, reducing the risk of cuts and abrasions in demanding environments.

LINING MATERIAL:
Meta-Aramid Felt

LENGTH:
13" (330mm)

COLOR
Cream

SIZE:
Universal

PACKING:
1 pair/bag,
100 pairs/carton

UNIT:
Pair



HRG02

Para-Aramid Felt Blend High Heat Resistant Gloves

- Made of Para-Aramid Felt Mixed with Carbon Fiber /Cotton Terry Cloth which offer heat resistance of 400°C for 10 – 15 seconds non-stop.
- The combination of cotton terry's inherent softness and heat resistance ensures that you can work comfortably and safely.
- Combining materials enhances overall protection, making these gloves versatile. Ensures comfort during extended use, reducing hand fatigue.

LINING MATERIAL:
Para-Aramid Felt Mixed with Carbon Fiber /Cotton Terry Cloth

LENGTH:
13" (340mm)

COLOR
White/ Green

SIZE:
Universal

PACKING:
1 pair/ bag,
100 pairs/ carton

UNIT:
Pair



HRG03

Para-Aramid Felt Blend High Heat Resistant Gloves with Aluminized Back and Cuff

- Made of Para-Aramid felt on palm, heat resistance of 500°C for 10 to 15 seconds non-stop.
- The aluminium foil is strategically added to the cuff and back palm for protection against extreme temperatures.
- Designed to be both contact and radiant heat resistant, offers comprehensive protection against direct contact with hot surfaces and exposure to radiant heat sources, ensuring safety in high-temperature environments.

LINING MATERIAL:
Para-Aramid Felt/Cotton

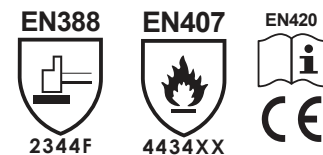
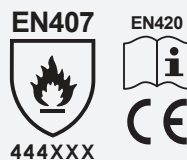
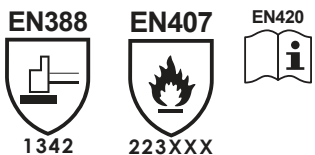
LENGTH:
13" (340mm)

COLOR
Yellow/Silver

SIZE:
Universal

PACKING:
1 pair/bag,
50 pairs/carton

UNIT:
Pair



ThermoGard™ Heat Resistant Glove



HRG04

Para-Aramid Felt Blend High Heat Resistant Gloves

- Constructed from Para-Aramid felt/twill material, heat resistance rating of 500°C for 15 to 20 seconds non-stop.
- Exceptional heat resistance and durability, provides top-tier protection against high temperatures, cuts, and abrasions, ensuring long-lasting performance.
- The gloves have a twill of Para-Aramid on the palm, adding an extra layer of protection and durability, enhances resistance to abrasions and cuts, particularly in high-wear areas, extending the lifespan of the gloves.

LINING MATERIAL:
Para-Aramid Felt/Twill

LENGTH:
13" (340mm)

COLOR
Yellow

SIZE:
Universal

PACKING:
1 pair/bag,
30 pairs/carton

UNIT:
Pair



HRG05

Para-Aramid Felt Blend High Heat Resistant Gloves

- Constructed from Para-Aramid felt/twill material, heat resistance rating of 500°C for 15 to 20 seconds non-stop.
- Exceptional heat resistance and durability, provides top-tier protection against high temperatures, cuts, and abrasions, ensuring long-lasting performance.
- The gloves have a twill of Para-Aramid on the palm, adding an extra layer of protection and durability, enhances resistance to abrasions and cuts, particularly in high-wear areas, extending the lifespan of the gloves.

LINING MATERIAL:
Para-Aramid Felt/Twill

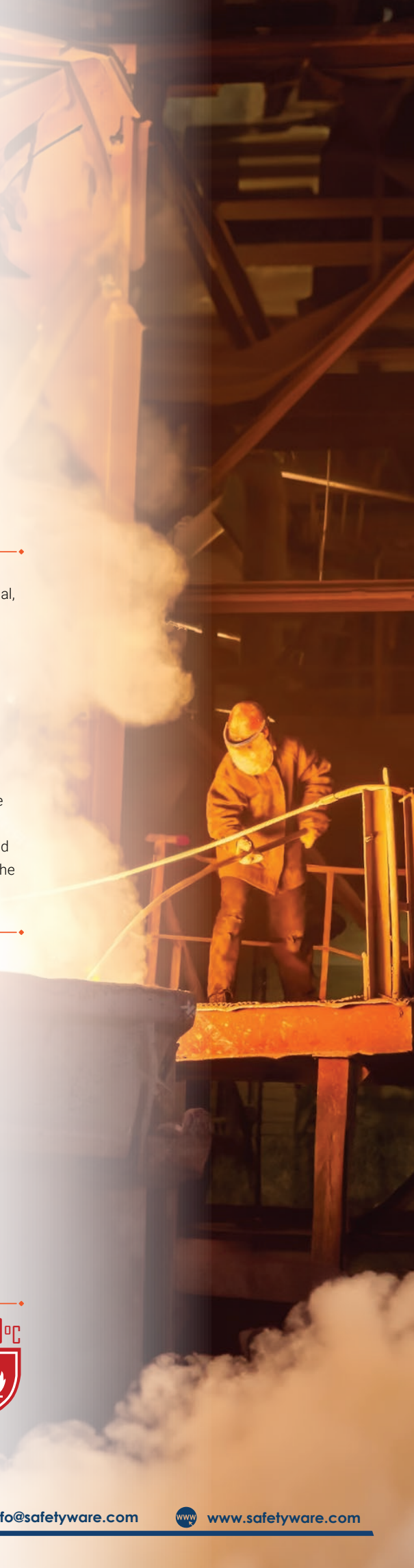
LENGTH:
18" (450mm)

COLOR
Yellow

SIZE:
Universal

PACKING:
1 pair/bag,
30 pairs/carton

UNIT:
Pair



COLD RESISTANT GLOVES

FrostArmor™ Cold Resistant Gloves



CRG02

- Designed to provide protection in temperatures as low as -25°C, keeping your hands warm in extreme cold. °C
- Features a double layer of natural rubber for enhanced insulation and protection against the cold.
- Equipped with a 13-Gauge polyester shell combined with a 7-Gauge acrylic liner, ensuring maximum warmth and comfort.
- Perfect for a variety of cold-weather applications, ensuring your hands are both warm and well-protected.

TYPE:
Double Coated &
Double Liner

LINER MATERIAL:
13-Gauge Polyester +
10-Gauge Acrylic

MATERIAL:
Natural Rubber Foam

PALM PATTERN:
Sandy Grip

CUFF STYLE:
Adjustable Velcro Cuff

LENGTH:
9" (230mm)

SIZE:
8 - 10

PACKING:
1 pair/ bag,
12 pairs/ large bag,
120 pairs/ carton

UNIT:
Pair

EN388



3232X

EN511



X11



TempGard™ Liquid Silicone Gloves



HCG14

FOR MORE INFORMATION,
PLEASE REFER TO PAGE 33

Neo-Saf™ Heavy Duty Neoprene Supported Gloves with Acrylic Liner



NEA390

FOR MORE INFORMATION,
PLEASE REFER TO PAGE 26

CryoArmor™ Cryogenic Protection Gloves



CRG38

15" Cryogenic Protection Gloves



CRG48

19" Cryogenic Protection Gloves



CRG58

23" Cryogenic Protection Gloves

- Protect your hands and arms when working in hazardous and ultra-cold environments.
- Innovative design offers superior thermal protection, while allowing maximum flexibility and dexterity.
- Thermal inner lining material with high thermal insulation able to wick moisture away and maintains comfort over extended period.
- Waterproof liner.
- Allow user to handle liquid nitrogen directly from dewars, liquid nitrogen cans, and other containers
- Can be used in biomedical, genetic technology, laboratory research, industrial, frozen food processing, LNG filling stations.
- Light, soft and durable.

THERMAL PROTECTION:
-250 °C to +148 °C

LENGTH:
15" (380mm)

COLOR:
Blue

SIZE:
Universal

PACKING:
1 pair/ bag,
12 bags/ carton

UNIT:
Pair

THERMAL PROTECTION:
-250 °C to +148 °C

LENGTH:
19" (480mm)

COLOR:
Blue

SIZE:
Universal

PACKING:
1 pair/ bag,
12 bags/ carton

UNIT:
Pair

THERMAL PROTECTION:
-250 °C to +148 °C

LENGTH:
23" (580mm)

COLOR:
Blue

SIZE:
Universal

PACKING:
1 pair/ bag,
12 bags/ carton

UNIT:
Pair

EN388



1222X

EN511



3X1



EN388



1222X

EN511



3X1



EN388



1222X

EN511



3X1



CUT RESISTANT GLOVES



Cut resistant gloves (CRG) are an integral piece of personal protective equipment (PPE) for many jobs. They are truly the last line of defense between an identified hazard and the end-user. Selecting the correct glove by matching it to the hazard and risk is a key responsibility for the safety practitioners and purchasing departments of any organization whose workers face cut hazards.

Cut Rated or Cut Resistant Glove?

A Cut Rated or Cut Resistant Glove is a glove that meets at least one of two rating standards - The EN388 Standard or the ANSI Standard. The EN388 Standard is a European Standard used throughout the world. The ANSI Standard is the standard used only in America. Both standards are measured differently and are used to determine the resistance of a material, such as a glove. Cut Resistant Gloves are gloves that are resistant to cuts, punctures, abrasion and tears. The cut rating of a glove determines how resistant to cuts the gloves are.

EN 388:2016 Mechanical Standards

The higher the number, the stronger the gloves resistance to that particular hazard. The EN388 tests four different hazards as below:

Abrasion Resistance

Defined as how many cycles the glove material can handle a course/rough surface until the glove fails.

Cut Resistance (Circular Blade)

Defined as how many cut/slicing cycles the glove can handle until the glove fails.

Tear Resistance

Defined as how much force the glove can withstand before it is compromised and torn or ripped.

Puncture Resistance

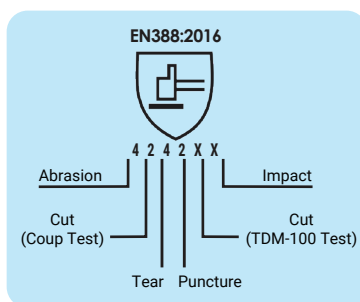
Defined as how much force the glove can withstand before the glove is pierced by a standard single point.

Cut Resistance (Straight Blade)

Defined as how much the average load requires to achieve a cut using a straight blade.

Impact Resistance

An optional test based on the mean transmitted force.



American National Standards Institute (ANSI)

ANSI is the American institute that provides testing on gloves. Based on the performance of the gloves, the classification will be identified into abrasion, cut, puncture and others.



New standards with 'A' before performance level

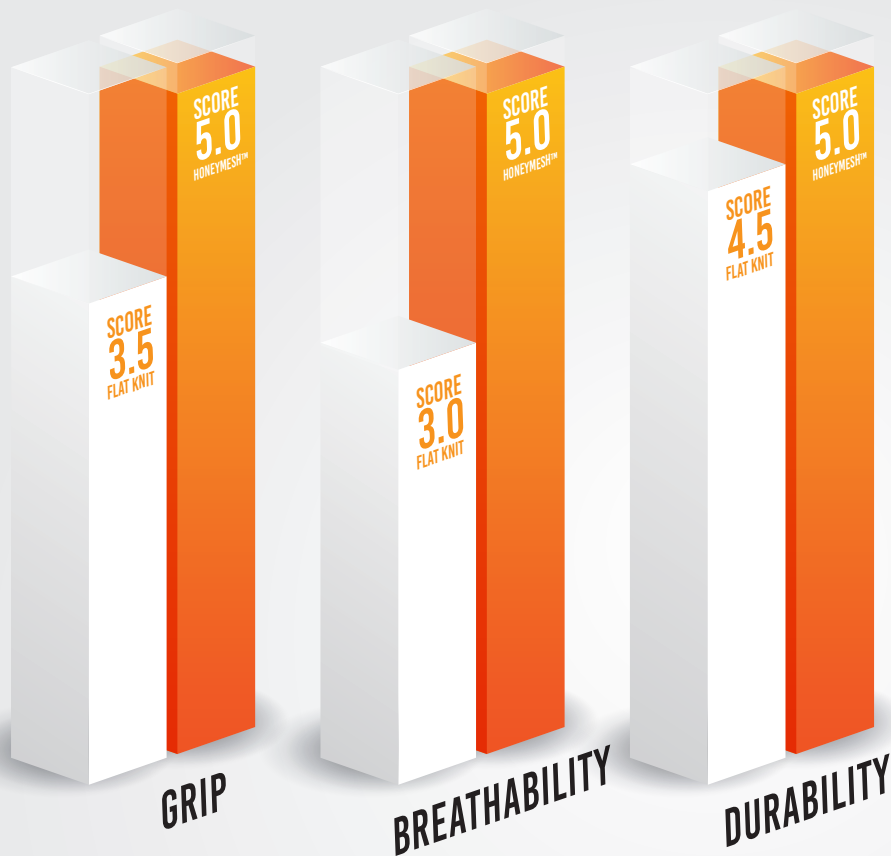


New standards with 9 safety scale as the performance level

- A1 = 200 - 499 Grams to Cut (Light Cut Hazards)
- A2 = 500 - 999 Grams to Cut (Light/Medium Cut Hazards)
- A3 = 1000 - 1499 Grams to Cut (Light/Medium Cut Hazards)
- A4 = 1500 - 2199 Grams to Cut (Medium Cut Hazards)
- A5 = 2200 - 2999 Grams to Cut (Medium/Heavy Cut Hazards)
- A6 = 3000 - 3999 Grams to Cut (High Cut Hazards)
- A7 = 4000 - 4499 Grams to Cut (High Cut Hazards)
- A8 = 5500 - 5199 Grams to Cut (High Cut Hazards)
- A9 = 6000+ Grams to Cut (High Cut Hazards)

Usage

Gloves are commonly referred by their cut rating alone. For example, "Cut 3 glove" or "Cut 5 Glove". The cut resistance of a level 3 glove is usually referred to as safe for handling sheet metals. Whereas level 5 cut resistance is safe for handling glass and level 1 cut resistance is good for mechanic's and general purpose.



Honeymesh™ VS Flat Knit

Honeymesh™ Knitting

Introducing Honeymesh™, where innovation meets the art of knitting. Inspired by the intricate geometry of honeycombs, our Honeymesh™ gloves utilize a pioneering technique that maximizes strength while minimizing material usage.

This ingenious concept has been meticulously woven into our glove liners, showcasing the full potential of Honeymesh™ technology. These liners are engineered to thrive under the harshest torque forces, while simultaneously delivering unparalleled breathability, surpassing traditional knitting techniques through their unique double knitting approach. Honeymesh™ liners redefine lightweight performance, offering not only exceptional breathability but also an enhanced grip with the distinct palm-shaped design.

Ultra-thin gloves providing superior touch sensitivity and moderate cut resistance, perfect for precision work involving small objects. The model without coating is ideal to be used as a liner, to be worn inside another pair of gloves.

Elevate your handwear experience with Honeymesh™, where precision, strength, and breathability converge for unmatched comfort and performance.

SensiCut™ Precision Cut Resistant Gloves

- Ultra-thin gloves providing superior touch sensitivity and moderate cut resistance, perfect for precision work involving small objects.
- The model without coating is ideal to be used as a liner, to be worn inside another pair of gloves.



SSC01
Precision Cut Resistant Gloves

- Crafted with a 21-Gauge Honeymesh™ cut-resistant liner, these ultra-thin gloves provide heightened sensitivity and achieve a certified cut resistance Level D. They offer essential protection for tasks involving the risk of cuts.
- The liner ensures flexibility and reduces hand fatigue, making them perfectly suited for precision tasks.
- These gloves are ideal for use as a liner, to be worn inside another pair of gloves, enhancing your hand protection options.
- The Honeymesh™ cut-resistant liner is designed for exceptional breathability, ensuring that your hands stay comfortable and dry during prolonged use.

TYPE:
No Coating

COLOR:
Grey

LINER MATERIAL:
21-Gauge Honeymesh™ Yarn

SIZE:
8-10

COATING MATERIAL:
No

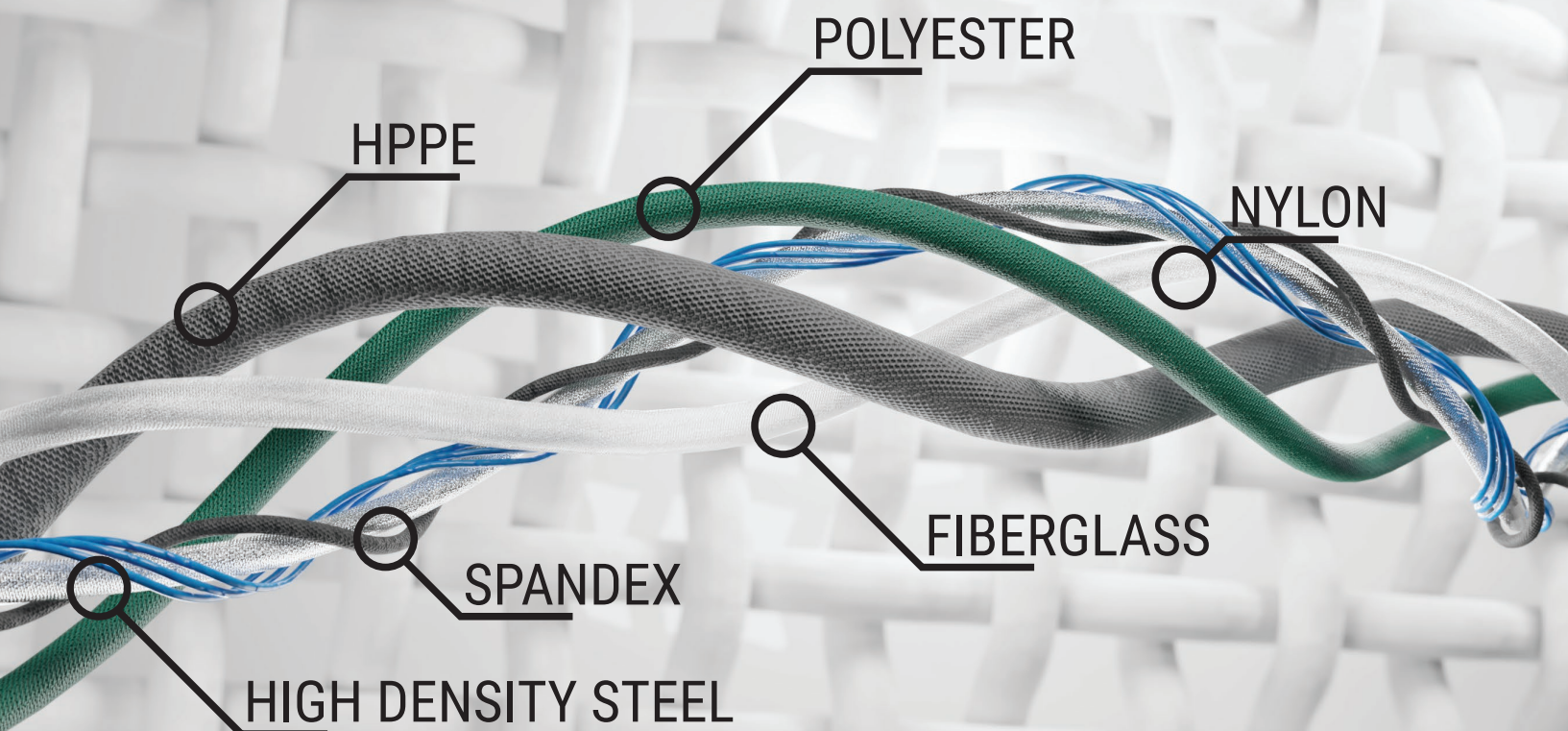
PACKING:
1 pair/ polybag, 12 pairs/ bag,
120 pairs/ carton

CUT LEVEL:
EN Level D

UNIT:
Pair

CUFF STYLE:
Elasticated Knitwrist





UltraCut™

CUT RESISTANT YARN CONSTRUCTION

About UltraCut™

- Exceptional Cut Resistance (Level F): These gloves provide superior protection against cuts and slashes, ensuring safety in high-risk environments. ●
- Fine Gauge Liner for Dexterity: With an 18-Gauge HPPE Blend liner, they offer exceptional dexterity and tactile sensitivity, allowing for precise hand movements. ●
- Touch Screen Compatibility: The gloves feature a touch screen feature, enabling seamless use of touch screen devices without glove removal, enhancing efficiency. ●
- Reinforced Nitrile Crotch: The reinforced nitrile crotch adds strength and extends the lifespan of the gloves, making them durable and cost-effective. ●
- Oil Resistance and Excellent Grip: These gloves offer oil resistance and excellent grip performance, ensuring a secure hold on tools and materials, even in oily conditions. ●
- Comfortable Fit: They provide a snug and comfortable fit, reducing hand fatigue during extended use, enhancing overall work performance. ●

UltraCut™ Robust Cut Resistant Gloves

- These gloves are engineered for superb cut and abrasion resistance, provides exceptional protection against cuts and abrasions, safeguarding your hands in high-risk environments.
- It is lint-free, ensuring a clean working environment.
- These gloves are washable, providing convenient maintenance and extended usability.



ULS01

Cut Resistant
PU Palm Coated Gloves

- Feature an 18-Gauge HPPE Blend liner, achieving a high level of cut resistance (Level F) while providing a perfect fit and maximum dexterity.
- The PU coating enhances grip and provides added security when handling sharp or slippery objects.
- Ensures a comfortable and secure fit, reducing hand fatigue and increasing overall comfort during extended use.
- Equipped with a touch screen feature.

TYPE:
Palm Coated

COLOR:
Black Coating, Grey
Liner, Light Blue Cuff

LINER MATERIAL:
18-Gauge HPPE Blend

SIZE:
7 - 10

COATING MATERIAL:
Polyurethane (PU)

PACKING:
1 pair/ polybag,
12 pairs/ bag,
120 pairs/ carton

CUT LEVEL:
EN Level F

CUFF STYLE:
Elasticated Knitwrist

UNIT:
Pair

EN388



3X42F



ULS02

Cut Resistant S-Touch Palm Coated
Gloves with Reinforced Nitrile Crotch

- These gloves are designed with an 18-Gauge cut resistance Level F HPPE Blend liner, offering a precise fit and maximum dexterity.
- These gloves feature reinforced nitrile crotch, adding strength and extending the lifespan of the gloves.
- The gloves offer oil resistance and deliver excellent grip performance in wet and oily conditions.
- Equipped with a touch screen feature.
- Coated with our proprietary "S-Touch" coating, a unique blend of foam Nitrile and water-based PU, these gloves offer superior grip and unparalleled flexibility, comfort, and dexterity.

TYPE:
Palm Coated

COLOR:
Black Coating, Grey
Liner, Mint Cuff

LINER MATERIAL:
18-Gauge HPPE Blend

SIZE:
7 - 10

COATING MATERIAL:
S-Touch

PACKING:
1 pair/ polybag,
12 pairs/ bag,
120 pairs/ carton

CUT LEVEL:
EN Level F

CUFF STYLE:
Elasticated Knitwrist

UNIT:
Pair

EN388



4X42F



ULS03

Cut Resistant Double Nitrile
S-Grip Coated Gloves

- Crafted with a premium HPPE Blend liner, achieving a high level of cut resistance Level F.
- These gloves boast a double nitrile coating, providing enhanced protection for the fingers and making them particularly well-suited for working in oily environments.
- Designed for both oil resistance and water repellence, these gloves deliver excellent grip performance in wet and oily conditions.
- Equipped with a touch screen feature.

TYPE:
Double Coated

COLOR:
Black Palm Coating,
Red Full Coating

LINER MATERIAL:
18-Gauge HPPE Blend

SIZE:
7 - 10

COATING MATERIAL:
1st Layer: Smooth Nitrile
2nd Layer: S-Grip Nitrile

PACKING:
1 pair/ polybag,
12 pairs/ bag,
120 pairs/ carton

CUT LEVEL:
EN Level F

CUFF STYLE:
Elasticated Knitwrist

UNIT:
Pair

EN388



4X42F



UltraCut™

Robust Cut Resistant Gloves



HIGH DEXTERITY

High dexterity in cut-resistant gloves is vital for maintaining precision, control, and comfort during tasks that involve sharp objects or blades. It ensures that wearers can work safely and efficiently, reducing the risk of hand injuries. These gloves provide a secure grip, comply with safety standards, and are suitable for various industries, making them a versatile choice for protecting hands while allowing for precise movement.



LIGHTWEIGHT

These advanced cut-resistant gloves not only offer the same level of protection as conventional gloves but are also 50% lighter, making them a superior choice for tasks that demand both precision and safety. The reduced weight enhances wearer comfort and reduces hand fatigue, resulting in improved productivity and longer wear times, without compromising safety.



EXCELLENT CUT RESISTANCE

Experience unbeatable cut protection with these gloves. They provide excellent cut resistance while impressively staying lightweight and incredibly comfortable.



BREATHABILITY

Our cut-resistant gloves not only prioritize safety but also offer exceptional comfort through enhanced breathability. This feature helps keep your hands cool and dry, reducing discomfort during prolonged wear.



ELASTICITY

These gloves are not only cut-resistant but also incredibly elastic. They conform to your hand's natural movements, providing a secure and comfortable fit that reduces hand fatigue, resulting in a remarkable 50% increase in comfort satisfaction compared to conventional gloves.



SEAMLESS DESIGN

The gloves are crafted with a seamless design to eliminate uncomfortable seams that can cause irritation. This design ensures a snug, irritation-free fit for all-day comfort.



ALLERGY-FREE

These cut-resistant gloves are designed with user comfort in mind, being completely allergy-free. These gloves ensure a worry-free and comfortable wearing experience, allowing you to focus on your tasks with confidence and ease.

VersaCut™ All-Purpose Cut Resistant Gloves

- These gloves are engineered for superb cut and abrasion resistance, provides exceptional protection against cuts and abrasions, safeguarding your hands in high-risk environments.
- These gloves are washable, providing convenient maintenance and extended usability.



- Crafted with 10-Gauge HPPE Blend cut-resistant liner, achieving cut resistance Level D, providing essential protection for tasks involving the risk of cuts.
- The liner ensures flexibility and reduces hand fatigue, making them suitable for precision tasks.
- Offers heat resistance, enabling you to work with confidence in moderate heat.

TYPE:
No Coating

COLOR:
Yellow

LINER MATERIAL:
10-Gauge HPPE Blend

SIZE:
8-10

COATING MATERIAL:
No

PACKING:
1 pair/ polybag, 12 pairs/ bag,
120 pairs/ carton

CUT LEVEL:
EN Level D

UNIT:
Pair

CUFF STYLE:
Elasticated Knitwrist



- Equipped with a 13-Gauge HPPE Blend liner, achieving cut resistance Level C, offering a perfect balance between protection and dexterity.
- Featuring a PU (Polyurethane) palm coating, these gloves are designed to enhance grip.
- Offers exceptional hand protection against cuts and abrasions, reducing the risk of injuries in high-risk environments.

TYPE:
Palm Coated

COLOR:
Grey Coating, Grey Liner

LINER MATERIAL:
13-Gauge HPPE Blend

SIZE:
7-10

COATING MATERIAL:
Polyurethane (PU)

PACKING:
1 pair/ polybag, 12 pairs/ bag,
120 pairs/ carton

CUT LEVEL:
EN Level C

UNIT:
Pair

CUFF STYLE:
Elasticated Knitwrist



BladeArmor™ Cut Resistant Ring Mesh Stainless Steel Gloves



Comes with Gloves Tightener



Stainless Steel Hook Strap for Easy Washing, Quick Drying, and Superior Hygiene.

SS300

3-Finger Cut Resistant Ring Mesh Stainless Steel Gloves



Comes with Gloves Tightener

Stainless Steel Hook Strap for Easy Washing, Quick Drying, and Superior Hygiene.



SS500

5-Finger Cut Resistant Ring Mesh Stainless Steel Gloves

- Made of AISI Type 304L Stainless Steel with high performance of rust resistance and corrosion resistance.
- Uses a 4:1 ring assembly throughout the gloves which means each ring is connected to least four adjacent rings to minimize gaps where knife points can penetrate.
- Offers ultimate protection with 200N tensile force with strong inforced welding between fingers.
- Stainless steel hook strap enables easy wearing, cleaning and will not harbor bacteria.
- Includes a glove tightener that fits over the mesh glove on the back of the hand and provides a tighter fit for the working area of the palm and fingers without hindering comfort or dexterity.
- Able to contact food directly (FDA approved).
- SS300 has three digits pertinence protection (thumb, forefinger and middle finger) and reversible for left or right hand.

TYPE:
3 fingers

MATERIAL:
AISI 304L Stainless Steel

LENGTH:
10" (265mm)

COLOR:
Silver

SIZE:
XS - XL

PACKING:
1 pc/ polybag,
10 pcs/ carton

UNIT:
Pc

TYPE:
5 fingers

MATERIAL:
AISI 304L Stainless Steel

LENGTH:
10" (265mm)

COLOR:
Silver

SIZE:
XS - XL

PACKING:
1 pc/ polybag,
10 pcs/ carton

UNIT:
Pc



Food Safe Compliance
US FDA
CFR 21 Part 177-2600

VersaCut™ Protective Sleeve



VSC18
18" Cut Resistant Sleeve

- Designed to provide reliable protection against cuts and abrasions
- Made from premium cut-resistant fibers, offer exceptional strength and durability, ensuring long-lasting performance and peace of mind
- Designed with a snug and ergonomic fit, providing flexibility and freedom of movement without compromising on protection
- Ideal for a wide range of industries and applications, including construction, woodworking, metalworking, glass handling,
 - Lint-free and washable

TYPE:
Without Thumb Hole & Velcro

CUT LEVEL:
EN Level D

MATERIAL:
HPPE Blend

SIZE:
Universal

LENGTH:
18" (457mm)

PACKING:
1 pair/ polybag,
120 pairs/ carton

COLOR:
Grey

UNIT:
Pair



UltraCut™ Protective Sleeve



ULS22
22" Cut Resistant Sleeve

- With a thumbhole feature, ensuring a secure fit and preventing the sleeves from slipping down during use.
- Designed to provide reliable protection against cuts and abrasions
- Made from premium cut-resistant fibers, offer exceptional strength and durability, ensuring long-lasting performance and peace of mind
- Designed with a snug and ergonomic fit, providing flexibility and freedom of movement without compromising on protection
- Ideal for a wide range of industries and applications, including construction, woodworking, metalworking, glass handling,
 - Lint-free and washable

TYPE:
With Thumb Hole & Velcro

CUT LEVEL:
EN Level F

MATERIAL:
HPPE Blend

SIZE:
Universal

LENGTH:
22" (558mm)

PACKING:
1 pair/ polybag,
120 pairs/ carton

COLOR:
Yellow

UNIT:
Pair



ANTI IMPACT GLOVES



ImpactGuard™ Anti Impact Gloves



IMP01

Cut & Impact Resistant
Gloves with Sandy Nitrile Palm

- With Touch-screen feature.
- Abrasion resistant sandy nitrile palm coating provides exceptional grip for grease, oil contact.
- Lightweight and 100% breathable seamless liner.
- Ergonomically designed to provide flexibility and freedom of movement, allowing you to perform tasks with precision and ease.
- Suitable for a wide range of applications, including construction, manufacturing, automotive work, maintenance, and tasks involving heavy machinery or tools.

LINER MATERIAL:
13-Gauge HPPE Blend

COATING MATERIAL:
Sandy Nitrile

CUT LEVEL:
EN Level F

CUFF STYLE:
Velcro Closure

COLOR:
Black Coating, Grey Liner

SIZE:
7-11

PACKING:
1 pair/ polybag,
60 pairs/ carton

UNIT:
Pair

EN388



4X43FP



DIELECTRIC GLOVES



EVPro™ Rubber Insulating Gloves



VLT-C00
Class 00 Electrical
Rubber Insulating Gloves

- Made with specially treated natural rubber latex compounds that offers superior dielectric properties.
- The superior anatomical construction of these gloves significantly reduces hand fatigue, allowing for extended wear without discomfort.
- The ergonomic design ensures a natural fit, enhancing overall hand dexterity and movement.
- Highly flexible, providing excellent comfort during long durations of use.
- Certified to EN 60903:2003, IEC 60903:2014, ASTM D120, PPE Regulation (EU) 2016/425

CERTIFIED FOR RESISTANCE TO :

- Category A - Resistance to Acid
- Category Z - Resistance to Ozone
- Category C - Resistance to Very Low Temperatures

PROOF TEST VOLTAGE AC (V)
2,500V

MAX USE VOLTAGE AC (V)
500V

SIZE:
8-10

UNIT:
Pair

COLOR:
Red

PALM PATTERN:
Smooth

MATERIAL:
Rubber Latex
Compound

LENGTH:
280mm

CUFF STYLE:
Straight

PACKING:
1 pair/ box,
12 pairs/ carton



LinePro™ Rubber Insulating Gloves

- Made with specially treated natural rubber latex compounds that offers superior dielectric properties.
- The superior anatomical construction of these gloves significantly reduces hand fatigue, allowing for extended wear without discomfort.
- The ergonomic design ensures a natural fit, enhancing overall hand dexterity and movement.
 - Highly flexible, providing excellent comfort during long durations of use.
- Certified to EN 60903:2003, IEC 60903:2014, ASTM D120, PPE Regulation (EU) 2016/425



VLT-C0
Class 0

CERTIFIED FOR RESISTANCE TO :

- Category A - Resistance to Acid
- Category Z - Resistance to Ozone
- Category C - Resistance to Very Low Temperatures

PROOF TEST VOLTAGE AC (V)
5,000V

MAX USE VOLTAGE AC (V)
1,000V

COLOR:
Red

MATERIAL:
Rubber Latex Compound

PALM PATTERN:
Smooth

LENGTH:
360mm

CUFF STYLE:
Straight

SIZE:
8-10

PACKING:
1 pair/ box,
12 pairs/ carton

UNIT:
Pair



VLT-C1
Class 1

CERTIFIED FOR RESISTANCE TO :

- Category R - Resistance to Acid, Oil and O-Zone
- Category C - Resistance to Very Low Temperature

PROOF TEST VOLTAGE AC (V)
10,000V

MAX USE VOLTAGE AC (V)
7,500V

COLOR:
Red

MATERIAL:
Rubber Latex Compound

PALM PATTERN:
Smooth

LENGTH:
360mm

CUFF STYLE:
Straight

SIZE:
8-10

PACKING:
1 pair/ box,
12 pairs/ carton

UNIT:
Pair



VLT-C2
Class 2

CERTIFIED FOR RESISTANCE TO :

- Category R - Resistance to Acid, Oil and O-Zone
- Category C - Resistance to Very Low Temperature

PROOF TEST VOLTAGE AC (V)
20,000V

MAX USE VOLTAGE AC (V)
17,000V

COLOR:
Red

MATERIAL:
Rubber Latex Compound

PALM PATTERN:
Smooth

LENGTH:
360mm

CUFF STYLE:
Straight

SIZE:
8-10

PACKING:
1 pair/ box,
12 pairs/ carton

UNIT:
Pair



VLT-C3
Class 3

CERTIFIED FOR RESISTANCE TO :

- Category R - Resistance to Acid, Oil and O-Zone
- Category C - Resistance to Very Low Temperature

PROOF TEST VOLTAGE AC (V)
30,000V

MAX USE VOLTAGE AC (V)
26,500V

COLOR:
Red

MATERIAL:
Rubber Latex Compound

PALM PATTERN:
Smooth

LENGTH:
360mm

CUFF STYLE:
Straight

SIZE:
8-10

PACKING:
1 pair/ box,
12 pairs/ carton

UNIT:
Pair



VLT-C4
Class 4

CERTIFIED FOR RESISTANCE TO :

- Category R - Resistance to Acid, Oil and O-Zone
- Category C - Resistance to Very Low Temperature

PROOF TEST VOLTAGE AC (V)
40,000V

MAX USE VOLTAGE AC (V)
36,000V

COLOR:
Red

MATERIAL:
Rubber Latex Compound

PALM PATTERN:
Smooth

LENGTH:
360mm

CUFF STYLE:
Straight

SIZE:
8-10

PACKING:
1 pair/ box,
12 pairs/ carton

UNIT:
Pair

Add On:

VOLTSHIELD BAG



VSB-16
16" Bag

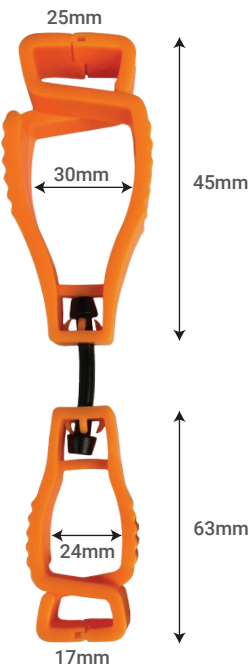
VSB-12
12" Bag



ACCESSORIES



Glove Clip



GC122 Universal Glove Clips



- Reduce gloves loss.
- Non-conductive, safety breakaway.
- Ergonomic design and wear resistant.
- Easy to use, gently pinch to open and close the release.
- Clamp on the pants or belt loop for easy access at any time.

HEIGHT:
120mm

WIDTH:
30mm

PACKING:
12 pcs/bag

UNIT:
Pcs

COLOR:

- GC122-BLK : Black
- GC122-BLU : Blue
- GC122-DBL : Dark Blue
- GC122-GRN : Green
- GC122-ORG : Orange
- GC122-RED : Red
- GC122-YLW : Yellow



E-CATALOGUE
YOU CAN SCAN HERE TO
GET YOUR OWN COPY OF
OUR CATALOGUE!



SAFETYWARE GROUP BERHAD 202001037668 (1393989-P)



MALAYSIA

SAFETYWARE SDN. BHD.
200301030551 (632971-X)

**SAFETYWARE SOLUTIONS
SDN. BHD.**
198301004351 (99556-U)

**SAFETYWARE EHS
CONSULTANCY SDN. BHD.**
201101036060 (954196-M)

**KEYWAY DIGITAL LABS
SDN. BHD.**
202401033160 (1579008-U)

Penang Head Office
Plot 237, Lengkong Perindustrian Bukit
Minyak 3, Bukit Minyak Industrial Estate,
14100 Simpang Ampat, Penang,
Malaysia
Tel: +604-5023 882 (8 Lines)
Fax : +604-5081 882

Kuala Lumpur Office
No. 8, Jalan Delta U6/18,
Taman Perindustrian Sunway Subang,
Seksyen U6,
40150 Shah Alam, Selangor, Malaysia.
Tel: +603-6262 0882 (4 Lines)
Fax : +603-6270 0393

Melaka Office
No. 6A & 6A-1, Jalan IKS M 5,
Taman IKS Merdeka,
75350 Batu Berendam,
Melaka, Malaysia.
Tel: +606-336 3882 (2 Lines)
Fax : +606-337 5881

Johor Office
No.8 Jalan Ekoperniagaan 2/3,
Taman Ekoperniagaan,
81100 Johor Bharu, Johor,
Malaysia.
Tel: +607-511 4882
Fax : +607-562 8880

Pahang Office
A21, Lorong Balok Perdana 3/1,
Taman Balok Perdana,
26080 Kuantan, Pahang,
Malaysia.
Tel: +609-509 3882 (2 Lines)
Fax : +609-509 3880

Sabah Office
DBKK Unit, No.7, Lot 7, Lorong
Bizhub 1, Sierra Bizhub Warehouse,
Batu 13.5, Jalan Tuaran, 88450 Kota
Kinabalu, Sabah, Malaysia.
Tel: +608-841 2982
Fax : +608-848 9282

Sarawak Office
Gr flr and 1st flr, Sublot 6,
City Square Phase II,
Section 64, KTLJ, Jalan Pending,
93450 Kuching, Sarawak, Malaysia.
Tel: +608-226 6182
Fax : +608-226 6182



AUSTRALIA

SAFETYWARE AUSTRALIA PTE LTD
(ABN:1940065096)
5/21 Yiannis Court,
Springvale, VIC 3171, Australia.
Tel: +61 3 9103 1428



SINGAPORE

SAFETYWARE (SG) PTE LTD
(201208598R)
10 Raeburn Park,
#02-08,
Singapore 088702.
Tel: +65 6744 0882/ +65 9819 3376



THAILAND

SAFETYWARE ALLIANCE CO., LTD.
(0115567040457)
34/9 Moo 13, Thepharath Rd.,
Bangpleeyai,
Bangplee, Samutprakarn 10540
Bangkok, Thailand.
Tel: +66 02-066-4699
Fax: +66 02-066-4699

www.safetyware.com
info@safetyware.com