

GloveX

GRIP • GUARD • GROW



GloveX[®]
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Glovex: Innovating for a Safer and Sustainable Future

We Glovex, a proud member of the Silla Group of Companies, established in 1983.

For over four decades, the Silla Group has been a trusted name in delivering innovative solutions, and Glovex continues this legacy with a clear mission.

To protect the working hands of people, create accident-free environments, and prioritize sustainability through innovation.

Our Vision: Accident Free and Sustainable Workplaces

At Glovex, our vision is simple yet powerful: To eliminate workplace accidents while delivering environmentally conscious, user-friendly hand protection solutions.



Driving Safety Through Innovation

In our journey to redefine workplace safety we are introducing a range of new products that combine cutting-edge technology with sustainability

Chemical-Free Gloves

- Made without harmful substances ensuring worker safety and skin health.
- Designed for industries where chemical exposure is a concern providing maximum protection without compromise.

Patented Designs & Technology

- Exclusive ergonomic glove designs tailored for optimal performance and comfort.
- Innovations focused on durability, flexibility and ease of use enabling workers to perform their tasks efficiently and safely.

User-Friendly and Eco-Friendly Solutions

- Lightweight comfortable gloves that reduce hand fatigue and enhance productivity.
- Developed with sustainable materials to reduce environmental impact while maintaining premium quality.



Our Commitment

At Glovex we believe in safety, comfort and sustainability are not mutually exclusive they work best when combined. Our products reflect this commitment

- **Safety First:** Ensuring accident-free workplaces through high-quality protective gear.
- **Sustainability:** Introducing eco-conscious products to reduce our ecological footprint.
- **Innovation:** Delivering unique patented designs and technology that prioritize user needs and environmental responsibility.

Why Choose Glovex?

- A legacy of trust and excellence since 1983 as part of the Silla Group.
- Customized solutions for diverse industries such as manufacturing, healthcare, construction, oil & gas and more.
- A customer centric approach ensuring tailored solutions for every safety challenge.

Join Us in Shaping the Future

Glovex is more than a provider of hand protection we are your partners in building safer and more sustainable workplaces. Together we can

- Safeguard workers with innovative eco-friendly solutions.
- Foster accident-free environments that enhance productivity and morale.
- Contribute to a greener safer future for all.

Let's work hand-in-hand to protect the hands that build our future.

Know Your Products

To ensure optimum balance between safety and performance in a given application, each Glove^x product is designed with unique characteristics. A wide range of yarns, fabrics, leather liners, coatings, rubber cuff styles, textures, & sizes ensure that you get the right product for the job. Here you can quickly acquaint yourself with these characteristics to choose the right hand gloves.

Fibers, Yarns & Fabric Material

Cotton & Poly-Cotton - Natural fiber or when mixed with some portion of synthetic fiber is highly absorbent and comfortable.

Nylon - A synthetic fiber characterized by strength, elasticity, resistance to abrasion and chemicals, low moisture absorbency, and quick drying.

Polyester - A synthetic fiber that gives low absorbency, resists shrinking, and is an effective nonallergenic insulator. When properly done, it can be almost lint-free.

HPPE - High performance Polyethylene is a lightweight fiber with high resistance to cuts & abrasion. Flexibility and comfort make it a versatile material.

Aramid - It is a strong synthetic fiber with good cut resistance properties and excellent fire and heat resistance.

Aluminised Fabric - A layer of Aluminium alloy on the base fabric of Glass fiber or Aramid. It enhances the heat resistance by deflecting heat when well compounded.

Natural Leather - The natural characteristic makes it highly heat resistant.

Glass Fiber - Known for its high resistance to heat & fire. This fiber is used in woven fabric or yarn form as a liner to enhance the resistance of a product.

Steel Fiber - Steel fiber is stronger and thinner than glass fiber and improves the durability of concrete as well as maximum resistance.

Adamas - Adamas® is 420% higher on the cut index compared with standard HPPE. Allergy-free and skin-friendly.

Gloves Exterior Finish & Texture



Knitted



PVC



Smooth
Finish



Crinkle
Finish



Wave
Finish



Rubik
Finish



Wave
Crinkled
Finish



Dotted
Finish



Sandy
Finish



Foam
Finish



Diamond
Finish



Lunar
Finish


European Glove Standards for Protective Gloves

We devoted ourself to regulating standards. Glove from Glovex has been certified as per the PPE 89/686/EEC Directive and relevant EN standards, and is CE marked.


EN420 General Requirements

 This pictogram indicates that the user has to consult the instructions for use.


EN407 : 2016 Heat Protection

 PERFORMANCE LEVELS		1	2	3	4
A B C D E F	A. Burning behaviour(after flame & after glow time)	<20 s No requir.	<10 s <120 s	<3 s <25 s	<2 s <5 s
	B. Contact heat(cont. Temp. & threshold time)	100 C >15 s	200 C >15 s	350 C >15 s	500 C >15 s
	C. Convective heat (heat transfer delay)	>4 s	>7 s	>10 s	>18 s
	D. Radiant heat (heat transfer delay)	>7 s	>20 s	>50 s	>95 s
	E. Small drops molten metal (#drops)	>10	>15	>25	>35
	F. Large quantity molten metal (mass)	30 g	60 g	120 g	200 g

EN511 : 2016 Cold Protection

 PERFORMANCE LEVELS		1	2	3	4	5
A B C	A. Convective cold. Thermal insulation ITR in m2. C/W	1<0.10	0.10<1 <0.15	0.15<1 <0.22	0.22<1 <0.30	0.30<1
	B. Contact cold. Thermal resistance R in m2. C/W	R<0.025	0.025<R <0.050	0.050<R <0.100	0.100<R <0.150	0.150<R
	C. Water penetration test	Fail	Pass	-	-	-

EN388 : 2003 Mechanical Protection

 PERFORMANCE LEVELS		1	2	3	4	5
A B C D	A. Abrasion resistance(cycles)	100	500	2000	8000	-
	B. Cut resistance(index)	1.2	2.5	5.0	10.1	20.0
	C. Tear resistance(Newton)	10	25	50	75	-
	D. Puncture resistance(Newton)	20	60	100	150	-

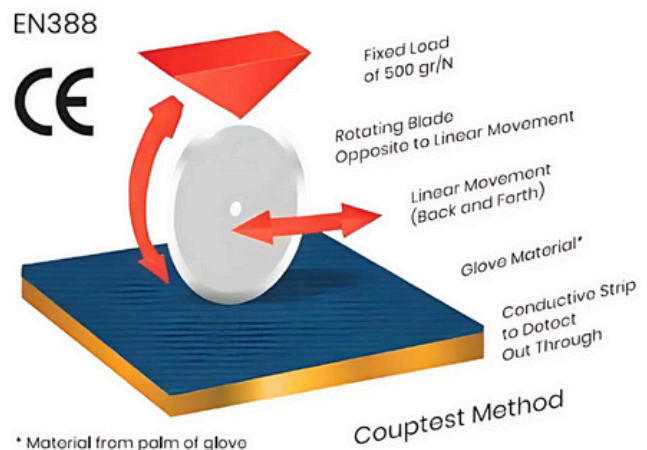
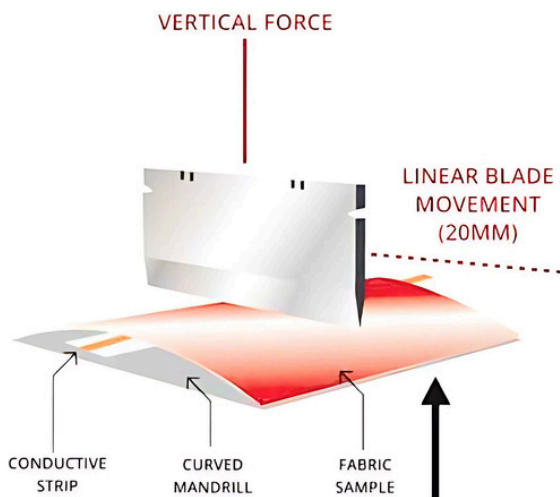
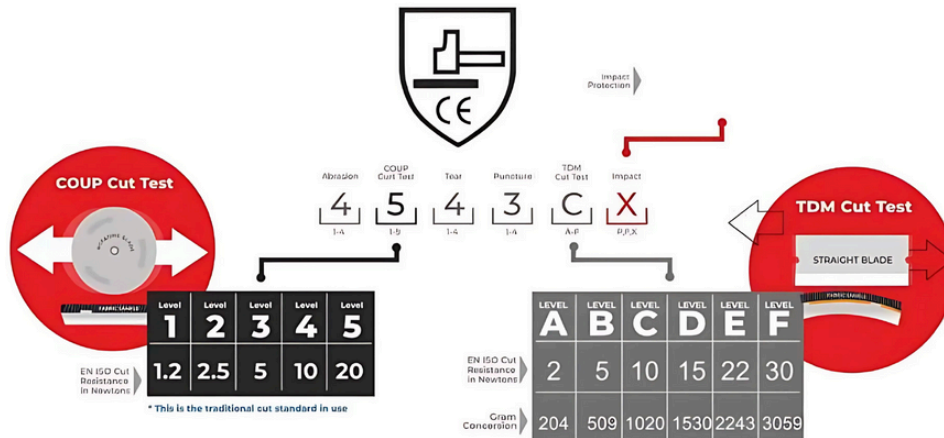
EN388 : 2016 Mechanical Protection (TDM Test)

TEST VALUE CUT RISKS: SUGGESTED AREAS OF USE



A	2-4.9 Newton 203-508 g	Light cut risks: General purpose, assembly, maintenance, warehouse, shipping.
B	5-9.9 Newton 509-1019 g	Light to medium risks: Assembly, automotive, construction.
C	10-14.9 Newton 1020-1529 g	Medium cut risks: Oil & gas, metal handling, light glass handling, automotive, manufacturing, construction, assembly.
D	15-21.9 Newton 1530-2242 g	Medium to high cut risks: Manufacturing, construction, glass handling, oil & gas
E	22-29.9 Newton 2243-3058 g	High cut risks: Metal fabrication, construction, machining, paper production, glass manufacturing.
F	30+ Newton 3059+ g	High cut risks: Metal stamping, recycling plants, paper production, glass manufacturing, aerospace industry.

EN388



EN ISO 374-1- CHEMICAL PROTECTION AND/OR PROTECTION AGAINST MICRO-ORGANISMS

Chemical protection

EN ISO 374-1:2016
Type C



Type C

At least Level 1 performance (more than 10 minutes) against at least one chemical on the list.

A. Methanol
B. Acetone
C. Acetonitrile
D. Dichloromethane
E. Carbon disulphide
F-Toluene

G. Diethylamine
H. Tetrahydrofuran
I. Ethyl acetate
J.n-Heptane
K. Sodium hydroxide 40%
L. Sulphuric acid 95%

EN ISO 374-1:2016
Type B



Type B

At least Level 2 performance (more than 30 minutes) against at least three chemicals on the list

Additional chemicals

M. Nitric acid 65%
N. Acetic acid 99%
O. Ammonium hydroxide 25%

P. Hydrogen peroxide 30%
S. Hydrofluoric acid 40%
T. Formaldehyde 37%

EN ISO 374-1:2016
Type A



Type A

At least Level 2 performance (more than 30 minutes) against at least six chemicals on the list.

UVWXYZ

Performance level	0	1	2	3	4	5	6
Minutes	<10	10	30	60	120	240	>480

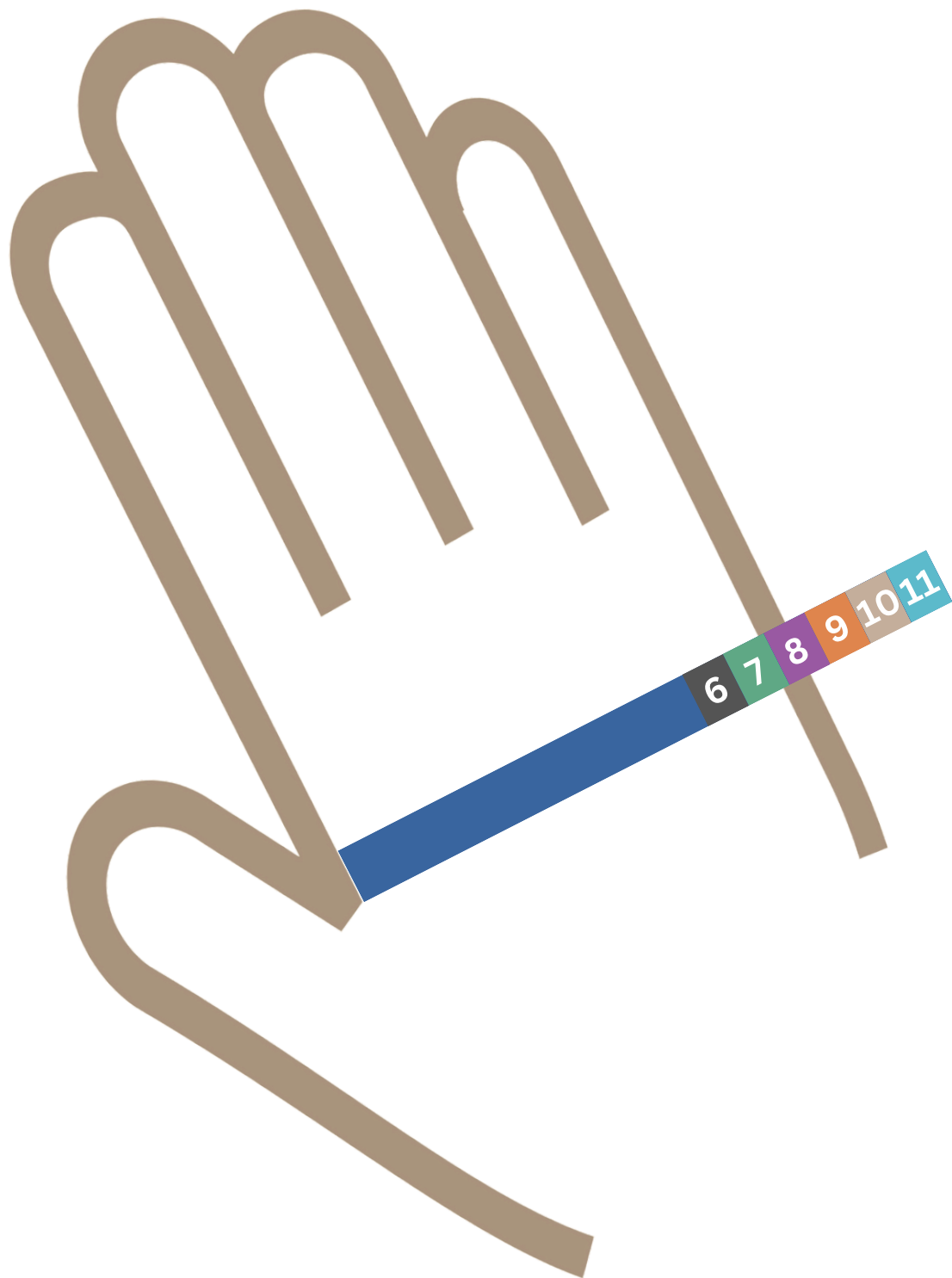
EN421 : 2016 Radioactive Contamination + Ionizing Radiation



Gloves protecting from direct contact with radio-active substances



Gloves protecting from direct contact with radiations (X-ray, Alpha-, Beta-, Gamma- or Neutron radiation)



SIZE	XS	S	M	L	XL	XXL	XXXL
SIZE	6	7	8	9	10	11	12
LENGTH (mm)	220	230	240	250	260	270	280

INTRODUCING NEW
TECHNOLOGY

Adamas Technology

NEW
PRODUCT

HIGH PERFORMANCE

420% higher cut index
compared with standard HPPE
New Generation off cut
resistance gloves

SERIES SOLUTION

Alternative knitting option
on 13G, 15G, 18G and 21G
between A2-A9 solution

ALLERGY FREE

No Glass fiber, No steel fiber
and skin friendly

GX-1306-AD-PU

Gauge: 13G

Coating: Polyurethane (PU) Smooth

Liner Material: Adamas® Technology

Cuff: Elasticized Knit Color: Grey Size: M/L/XL



INTRODUCING NEW
TECHNOLOGY

Adamas Technology

NEW
PRODUCT

HIGH PERFORMANCE

420% higher cut index
compared with standard HPPE
New Generation off cut
resistance gloves

SERIES SOLUTION

Alternative knitting option
on 13G, 15G, 18G and 21G
between A2-A9 solution

ALLERGY FREE

No Glass fiber, No steel fiber
and skin friendly

GX-1804-AD-NF

Gauge: 18G

Coating: Nitrile Foam Finish

Liner Material: Adamas® Technology

Cuff: Elasticized Knit

Color: Grey Size: M/L/XL

EN388:2016



4X42DX

ANSI



CUT



CAT II



Vehicle
Repairing



Glass
Manufacturing



Metal
Manufacturing



Engineering
Manufacturing

INTRODUCING NEW
TECHNOLOGY

Adamas Technology



Series Solution



Alternative knitting option
on 13G, 15G, 18G and 21G
between A2-A9 solution

High Performance

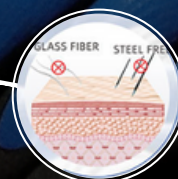


420% higher cut index compared
with standard HPPE
New Generation off cut resistance
gloves



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CE EN388 ANSI UK CA
4X42E A5 9/L

Allergy Free



No Glass fiber, No steel fiber
and skin friendly

GX-1505-AD-NS

Gauge: 15G

Coating: Nitrile Fully coated Sandy finish

Liner Material: Adamas® Technology

Cuff: Elasticized Knit Color: Grey Size: M/L/XL



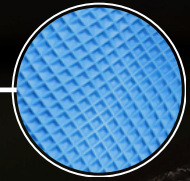
Ecological Latex Gloves



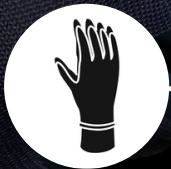
28% Fits improved



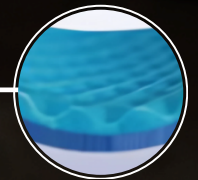
Diamond Pattern



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GX-1000-ELT EN388:2016
CE



Patent Design



260% Durability improved

Patent Eco latex formulation design

GX-1000-ELT

Gauge: 13G

Liner Material: Spandex, Polyester

Palm Coating : Eco Latex, Diamond Pattern

Size: M/L/XL



Vehicle Repairing



Glass Manufacturing



Metal Manufacturing



Engineering Manufacturing



Nitrile Series

GX-1001-NC-P

Grey Nitrile Coated Gloves



Gauge: 13G

Liner Material: Polyester

Palm Coating: Nitrile Smooth

Size: M/L/XL

Features/Benefits:

- The Grey nitrile coated gloves provide a good grip when handling oil based components
- High abrasion resistance
- Ensure low lint for a clean and hassle-free experience.
- With superior economy and the finest quality and finish.

Application:

Manufacturing, Mechanical, Warehouse, Automobile Packaging, Maintenance



GX-6101-NS-5

Double Coated Sandy Finish Nitrile Gloves



Gauge: 13G

Liner Material: HPPE, Spandex, Nylon, Glass fiber

Palm Coating: Nitrile fully coated Sandy finish

Size: M/L/XL

Features/Benefits:

- Level 5 cut resistance
- Unique double dipped provides superior grip under dry and wet condition
- Resistant to abrasions, punctures, oil, and chemicals
- Fully coating offers excellent resistance to liquids provide superior grip in wet and oily environment.

Application:

Glass cutting, Sheet metal handling, Sharp small parts handling, Part Assembling, General Duty



GX-2001-NC-L



Nitrile Lunar Foam Coated Gloves

Gauge: 15G

Liner Material: Nylon

Palm Coating: Nitrile lunar foam

Size: M/L/XL



Features/Benefits:

- Durable and breathable material
- Foam nitrile coating for superior grip, even on oily or wet surfaces
- Lightweight and flexible for easy movement
- Comfortable for extended wear
- Very sensitive for precision task

Application:

Automobile Industry, Maintenance, Machine Industry, Warehouse, Logistic



NEW
PRODUCT



GX-1004-NC-DT

Nylon Shell Nitrile Coated Gloves With Dots

Gauge: 13G

Liner Material: Nylon

Palm Coating : Nitrile Dotted

Size: M/L/XL



Features/Benefits:

- Dotted nitrile coating acts as a cushion to absorb vibrations.
- Excellent dexterity and sensitivity.
- Re-usable and washable
- Silicon free nitrile dots for better grip and durability

Application:

Automotive, Construction, Mining, Oil & Gas Industries, Handling sharp objects



GX-3001-N-RC

Nitrile Rubik Coated Gloves

Gauge: 15G

Liner Material: Nylon

Palm Coating: Nitrile Rubik

Size: M/L/XL



Features/Benefits:

- “Patented design Nitrile Rubik Coated”
- Nitrile coating for superior grip.
- Durable and flexible design
- Comfortable for extended wear
- Ideal for wet or slippery surface handling
- Suitable for light to medium-duty tasks

Application:

Glass, Warehouse, Construction, Maintenance, Transportation



GX-1005-NC-SF

Nitrile 3/4 Coated Sandy Finish Safety Gloves

Gauge: 15G

Liner Material: Polyester

Palm Coating: Nitrile Sandy Finish

Size: M/L/XL



Features/Benefits:

- The Nitrile sandy finish provides excellent grip, protects the hands against water and oily environment.
- Double dipped nitrile offers great abrasion resistance.
- Half coated provides more protection on back and fingers.
- Dual-layer nitrile coating, The outer sandy nitrile ensures excellent grip in oily and wet conditions, while the inner smooth nitrile provides a liquid barrier and keeps hands dry.

Application:

Automotive industry, Machinery industry, Maintenance, Logistics, Warehousing





GX-1003-NC-WV

U3 Nitrile Wave Finish Safety Gloves

Gauge: 13G

Liner Material: U3- Polyester

Palm Coating : Nitrile Wave Finish

Size: M/L/XL



Features/Benefits:

- Seamless knitted liner for ultimate comfort and higher flexibility.
- Wave finish design for excellent grip in oil and grease.
- Good Abrasion and tear resistance.
- Color options available.

Application:

Heavy Mechanical Application, Heavy duty jobs including oil and grease, Automotive, Production, Infrastructure, Logistics



GX-1002-NFC-B

Nitrile Fully Coated Gloves

Gauge: 15G

Liner Material: Nylon

Palm Coating: Nitrile Smooth Full Coating

Size: M/L/XL



Features/Benefits:

- Nitrile fully coated provides protection from non- hazardous solvents
- Offers complete hand protection against liquids and oils
- Lint-free design minimizes the risk of product contamination
- Elasticated wrist ensures a secure fit
- Seamless liner enhance comfort and prevents irritation

Application:

Oily material Handling, Automotive Industry, Engineering, Machinery Industry, Construction





PU Series

GX-1101-PU

Polyester and PU Coated Gloves



Gauge: 13G
Liner Material: Polyester
Palm Coating: Polyurethane (PU) Smooth
Size: M/L/XL
Color: White on white



Features/Benefits:

- Durable Polyester material
- PU coating for strong grip
- Lightweight and flexible
- Comfortable for extended wear
- Ideal for precision and general tasks
- Different color option available

Application:

Automotive Industry. Maintenance, Machining Industry, Logistics and Warehousing



GX-1102-PU-E

Electro PU Coated Gloves



Gauge: 13G
Liner Material: Polyester-Carbon Fiber
Palm Coating: Polyurethane (PU) Smooth
Size: M/L/XL
Color: White



Features/Benefits:

- 13-gauge polyester shell offers bare hand sensitivity
- Polyurethane dip provides superior grip and comfort
- Knit wrist offers users a secure, comfortable fit and prevents gloves from slipping off during use
- PU coated ESD (Electro static discharge) gloves.

Application:

Automotive Industry, Maintenance, Machining industry, Logistics and Warehousing.



Latex Series



GX-6001-LC

Poly Cotton Latex Crinkled Coated Gloves

Gauge: 10G

Liner Material: Cotton

Palm Coating : Latex Crinkle

Size: M/L/XL



Features/Benefits:

- Poly cotton liner for comfort and breathability.
- Crinkled latex coating on the palm for strong grip.
- Durable and resistant to abrasion and minor cuts.
- Flexible for extended use.
- Also available in 2 color variant as per requirement.

Application:

Automotive Industry, Warehousing, Transportation, Building and Construction, Materials Handling, Maintenance



GX- 6002-LHC

Crinkled Latex 3/4 Coating Safety Gloves

Gauge: 13G

Liner Material: Polyester

Palm Coating : Latex crinkle

Size: M/L/XL



Features/Benefits:

- Offers comfort, breathability, and flexibility for extended wear.
- Provides enhanced grip, abrasion resistance, and protection against liquids.
- Ensures complete hand coverage for protection against rough surfaces and hazardous materials.
- Resistant to wear and tear, making them ideal for industrial and heavy-duty tasks.
- Maintains dexterity for precise handling of tools and small parts.

Application:

Automotive Industry, Warehousing, Transportation, Building and Construction, Mechanical, Mining



GX-6003-LC-BR-L

Latex Crinkled Coated Gloves



Gauge: 13G

Liner Material: Polyester

Palm Coating: Latex Crinkle

Size: M/L/XL



Features/Benefits:

- Different coating latex gloves to suit various work condition and application
- Latex Gloves have a high abrasion and tear resistance due to its denser construction
- Latex Gloves were created for a broad range of general working applications such as handling and caring in dry and wet condition
- Color variant available.

Application:

Automotive Industry, Transportation, Warehousing, Agriculture, Building & Construction



GX-1000-ELT

Eco Latex Embossed Diamond Pattern Gloves

Gauge: 13G

Liner Material: Spandex, Polyester

Palm Coating : Eco Latex, Diamond Pattern

Size: M/L/XL



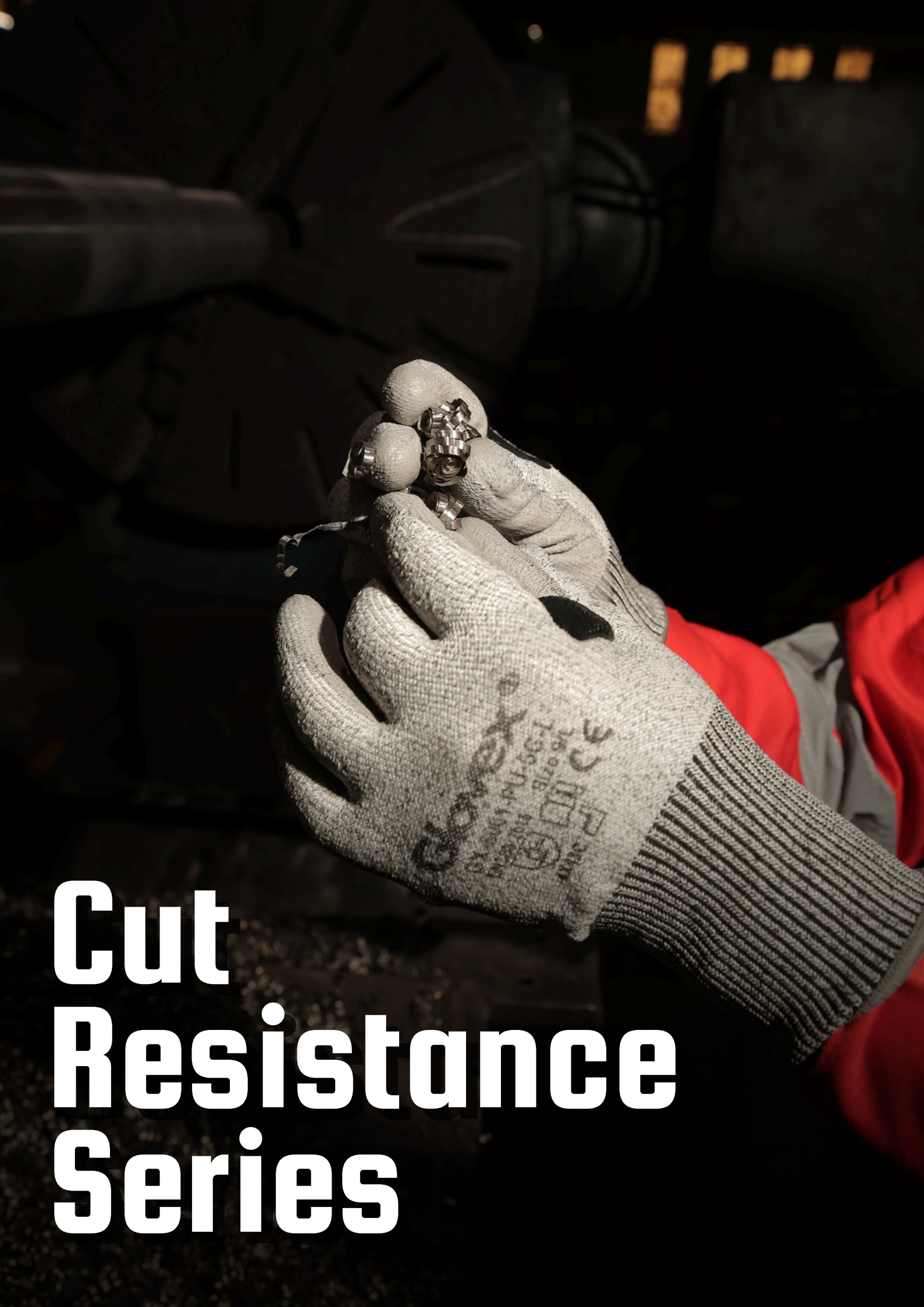
Features/Benefits:

- Eco Friendly Polyester Latex Coated Chemical Free Gloves
- Ergonomics fit due to 13 gauge that mould to the hand shape of user.
- These Eco Latex Coated Gloves Offer total comfort and an ideal fit.
- This heavy-duty Eco latex coated Gloves have high abrasion and tear levels.

Application:

Automotive Industry, Warehousing, Transportation, Agriculture Industry, Building and Construction, Mechanical Assembly





Cut Resistance Series

GX-500I-PU-5

Level 5 Cut Resistant PU Coated Gloves

Gauge: 13G

Liner Material: High Performance Polyethylene HPPE, Spandex, Nylon, Glass fiber.

Palm Coating: Polyurethane (PU) Smooth.

Size: M/L/XL



Features/Benefits:

- Polyurethane coated palms for excellent grip.
- Level 5 cut-resistant liners made from HPPE, Spandex, Nylon, Glass fiber ensure high Abrasion, Cut, Tear and Puncture Resistance.
- Elasticized knitted wrists for a snug and secure fit

Application:

Construction, Manufacturing, Automotive, Maintenance and Repair, Warehousing and Logistics, Glass and Metal Industries



GX-500I-PU-5C

Level 5 Cut Resistant PU Coated Gloves with Reinforcement Crotch

Gauge: 13G

Liner Material: High Performance Polyethylene (HPPE), Spandex, Nylon, Glass fiber

Palm Coating: Polyurethane Smooth

Size: M/L/XL



Features/Benefits:

- Level 5 cut Resistant liner made from HPPE, Spandex, Nylon, Glass fiber ensure high Abrasion, Cut, Tear and Puncture Resistance.
- Elasticized Knitted wrists for a snug and secure fit
- Advanced PU coated offer the great abrasion and ultra-thin coating provide great breathability
- Thumb crotch Reinforcement to enhance the durability and protection against wear and tear when material handling

Application:

Construction, Manufacturing, Automotive, Maintenance and Repair, Warehousing and Logistics



GX-600I-NS-5

Nitrile Sandy Finish Cut Resistant Gloves

Gauge: 13G

Liner Material: HPPE, Spandex Nylon, Glass fiber

Palm Coating: Nitrile Sandy Finish

Size: M/L/XL



Features/Benefits:

- HPPE, Spandex, Nylon, Glass fiber liner for high cut resistance and comfort.
- Nitrile Sandy Finish coating for a strong grip in wet and oily conditions.
- Durable and resistant to abrasion and punctures.
- Flexible and breathable for extended wear.

Application:

Glass industry, Steel industry, Automobile Industry, Wood industry, Construction, Petroleum industry



GX-500I-PU-CUT-3

Level 3 Cut Resistant PU Coated Gloves

Gauge: 13G

Liner Material: HPPE, Spandex, Nylon, Glass fiber

Palm Coating : Polyurethane (PU) Smooth

Size: M/L/XL



Features/Benefits:

- HPPE, Spandex, Nylon, Glass fiber liner for high cut resistance and lightweight comfort.
- PU Coating for a strong grip.
- Durable and Resistant to abrasion Tear and Punctures.
- PU Coating on palm

Application:

Glass & Steel Industry, Maintenance, Automobile Industry, Wood industry, Construction.





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Adamas Series



GX-1306-AD-PU

13 Gauge Adamas PU Smooth Gloves

Gauge: 13G
Coating: Polyurethane (PU) Smooth
Liner Material: Adamas® Technology
Cuff: Elasticized Knit **Color:** Grey **Size:** M/L/XL



Features/Benefits:

- 420% higher cut index compared with standard HPPE new generation cut resistance.
- Patented Technology Adamas® Offers the high resistance performance.
- Alternative knitting option 13G, 15G, 18G, 21G between A2-A9 solution.
- Adamas® Fiber Liner, nylon, spandex.
- No Steel Fiber & Glass Fiber, Allergy free & Skin Friendly.

Application:

Glass and Steel Industry, Automotive Industry, Construction. Maintenance, Logistics



GX-1505-AD-NS

15 Gauge Adamas Nitrile Smooth Fully Coated Gloves

Gauge: 15G
Coating: Nitrile Fully coated Sandy finish
Liner Material: Adamas® Technology
Cuff: Elasticized Knit **Color:** Blue **Size:** M/L/XL



Features/Benefits:

- Adamas fiber liner offers the high resistance performance in ISO Cut E / ANSI Cut A5 level.
- 15G knit offers a strong fit and exceptional dexterity, allowing for effortless movement.
- Advanced nitrile finish offers the greater abrasion cut, tear and puncture provide the great cut resistance.
- No Steel Fiber & Glass Fiber, Allergy free & Skin Friendly.

Application:

Welding operation, Hot metal handling, Hot metal sheet processing, MIG & TIG applications



Impact Resistance Series

GX-5002-NS-IM-VC

Anti Impact Resistance Gloves With Velcro



Gauge: 13G

Liner Material: HPPE, Glass fiber, spandex, Nylon, Sewn with TPR

Palm Coating : Nitrile Sandy Finish

Size: M/L/XL

Features/Benefits:

- Sandy Finish Nitrile Coating gloves for better grip with anti-impact cut protection.
- Reinforced area for perfect hand protection.
- Ergonomics fitting impact resistant safety hand gloves that mould to hand shape of the user.
- Special gel coated on palm for anti vibration.

Application:

Construction, Mining, Transportation, Warehouse Handling, Metal fabrication, Automotive.



GX- 5002-NF-IM

Cut 5, Impact Resistant Nitrile Coated Gloves



Gauge: 15G

Liner Material: Glass fiber, HPPE, Nylon and spandex Sewn with TPR

Palm Coating: Nitrile foam Finish

Size: M/L/XL

Features/Benefits:

- Impact-resistant design for hand protection.
- Nitrile coating for grip and abrasion resistance.
- Cut Level 5 protection for high cut resistance.
- Durability – Resistance to wear and tear, ensuring long-term usability even in rugged environment.

Application:

Mining, Metal Industry, Machinery, Transportation, Warehouse handling



GX- 5002-NF-IM-DT

High Anti Impact, Full-Finger Hand Back TPR, Oil & Cut Resistant Gloves



Gauge: 13G

Liner Material: HPPE, Spandex, Nylon, Glass-fiber

Palm Coating : Nitrile Sandy Finish, Latex Dots at Back

Size: M/L/XL

Features/Benefits:

- Shields knuckles and fingers from impacts.
- Provides grip and protection in oily environments.
- Cut-Resistant: Offers protection against cuts and abrasions.
- Designed for heavy-duty tasks and long-lasting use.
- Ensures complete hand coverage and dexterity.

Application:

Building Construction, Mining, Aerospace, Metal Fabrication, Automotive Repairing, Transportation



GX- 5002-IM-L-DT

High Impact, Poly-Cotton Safety Gloves with Latex Dots



Gauge: 7G

Liner Material: Poly Cotton

Palm Coating : Latex Dotted

Size: M/L/XL

Features/Benefits:

- These gloves design for vibration protection, soft latex dots on palm provide the buffer function reduce the hazards.
- Great dexterity and flexibility.
- Uncoated poly cotton liner keep dry and comfortable.

Application:

Construction, Mining, Warehousing and Transportation





Chemical Resistance Series



NOT TO BE USED FOR INDUSTRIAL PURPOSES
NOT A... SA...

GX-8210-FL



Nitrile Flock Line Chemical Resistant Safety Gloves

Liner Material: Nitrile

Palm Coating: Nitrile Diamond Finish

Size: 7/S -11/XXL

Cuff: Gauntlet

Color: Green



Features/Benefits:

- Cotton flocking: Moisture-absorbent for enhanced comfort.
- Flock line gloves offering comfort and dexterity.
- Unique liquid proof construction
- Grip pattern on glove to ensure secure grip in both wet and dry conditions

Application:

Chemical Industry, Oil processing, Maintenance, Logistics and Warehouse handling.



GX-N-1551-CN



Nitrile Granular Coated Safety Gloves

Liner Material: Cotton Interlock

Palm Coating: Nitrile Granular

Size: 7/S -11/XXL

Cuff: Gauntlet

Color: Green



Features/Benefits:

- Excellent resistance to many chemical solvents and oil-based chemicals.
- Special hand former design to reduce hand fatigue and improve the productive.
- Nitrile granular provide the great grip in both wet and dry condition.
- Easy to don and remove with safety cuff design and Max.300mm total length to provide more area protection.

Application:

Chemical Industry, Oil processing, Maintenance, Logistics and Warehouse handling.



Aramid Series

GX-1501-AR-LC



Aramid Latex Coated Gloves

Gauge: 10G

Liner Material: Aramid, Spandex, Steel, Nylon, Cotton

Palm Coating: Latex Crinkle

Size: M/L/XL



Features/Benefits:

- Designed for high cut level protection and heat contact protection less than 350°C.
- Composite material mixed in liner knitted provides great comfort and flexibility.
- Excellent abrasion performance and durability.
- Stronger coating provide the great performance against abrasion, tear and puncture.
- Good heat contact resistance for hot parts handling.

Application:

Glass and Steel, Automotive, Maintenance, Mechanical Assembly, Construction



GX-1502-AR-NF

Aramid Nitrile Foam Finish Safety Gloves



Gauge: 13G

Liner Material: Aramid

Palm Coating: Nitrile foam

Size: S-XXL



Features/Benefits:

- 13G Aramid with spandex liner provide great dexterity and comfort.
- Breathable nitrile foam coating and liner allow high level comfort and dexterity, keep hand cool and dry.
- Great grip performance in dry and slightly oily working condition
- Excellent abrasion performance and durability.

Application:

Glass and Steel, Wood Industry, Automotive, Maintenance, Mechanical Assembly

GX-7001-AR-S-C3

Aramid Sleeves with Thumb Hole

Gauge: 13G
Liner Material: Aramid
Color : Yellow
Length(mm) : 400



Features/Benefits:

- Automatic Knitted liner for cut and heat resistance.
- Comfort and sure grip with dexterity.
- Aramid fibers are inherently strong and resistant to tearing.
- Usually extends from the wrist to above the elbow, providing full arm coverage.
- May feature elasticated or knitted cuffs for a secure and comfortable fit

Application:

Glass Industry, Steel Industry, Automobile Industry, Warehouse



GX-7001-AR-S-C5

Anti Cut Sleeves With Thumb Hole

Gauge: 13G
Liner Material: Nylon, Spandex, HPPE and Glass Fiber
Color : Grey
Length(mm) : 300



Features/Benefits:

- Automatic Knitted liner for cut resistance.
- Anti-cut liner offer users a cool feeling.
- Suitable for controlling and handling with sharp pieces.
- Good tear resistance.
- 13-Gauge knitted fabric that is durable, comfortable, and allows for excellent breathability.
- The high abrasion resistance make the high performance and long-lasting safety sleeves.

Application:

Glass Industry, Steel Industry, Automobile Industry, Warehouse
Assembly and finishing





Cut & Sewn Series

GX-9912-NC

Nitrile Full Dipped Gloves With Cotton Jersey



Liner Material: Cotton Jersey
Palm Coating: Nitrile Smooth
Cuff: Safety Cuff
Size: M/L/XL



Features/Benefits:

- Good solution for heavy duty application.
- Good Abrasion Resistance
- Safety cuff design reduce the hand extraction risk.
- Oil and Water-Proof
- Safety cuff allow quick on / quick off and protect wrist area

Application:

Logistic, Warehousing, Construction heavy Industry, Assembling & Maintenance, Oil & Gas Industry



GX- 6500-NP

Black Neoprene Hand Safety Gloves



Construction: Cut & Sewn
Palm Coating : Neoprene Rough
Cuff: Gauntlet
Size: M/L/XL



Features/Benefits:

- Cotton interlock liner offering superior comfort.
- Excellent for a wide range of chemical handling.
- Anti-slip pattern for good grip in wet and dry conditions.
- Great online leak testing process ensure to tightness.
- Anti-microbial and fungi static additives.

Application:

Petrochemicals, Chemical Industry, Oil processing, Refining



Leather Series

GX-001-DG

Leather Driving Gloves



Liner Material: Unlined
Construction: Keystone Thumb & Shirred Elastic Back
Thickness: 1.0mm – 1.2mm
Size: 9/10 Inches
Color: Natural, Green Beige, Yellow



- Features/Benefits:**
- Soft durable grain leather
 - Wing thumb
 - Shirred elastic back
 - Elastic material hammed

Application:
 Shipping industry, Manufacturing industry, Mechanical work, Maintenance



GX-002-SL-W

14-Inch Unlined Split Leather Gloves



Liner: Unlined Split Leather
Construction: Wing Thumb
Heat Up to: 100 Degree Centigrade
Thickness: 1.1 – 1.2 mm
Size: 14 Inches



- Features/Benefits:**
- Stitched with high endurance thread for durability.
 - High contact heat resistant glove (100 degrees Centigrade).
 - Split leather 15 cm cuff length
 - Dyed mastard Red split welder glove.
 - Provides good mechanical resistant and comfort.
 - The Glove allow the handling of hot pieces not above 100°C

Application:
 Welding operation, Hot metal handling, Hot metal sheet processing, MIG & TIG applications

GX-003-PW



Premium Welding Gloves

Liner: Split Leather
Construction: Gun Thumb Reinforcement
Contact Heat: 200 degree centigrade
Thickness: 1.1 - 1.3 mm
Size: 12/14/16/18 Inches



Features/Benefits:

- Inside full cotton lining for durability & added safety.
- Stitched with high endurance thread for durability
- Full Split Leather Welders Industrial Hand Gloves.

Application:

Iron industry, Welding operation, Hot metal handling, Hot metal sheet processing



GX-004-GR-16



Green and Golden Welding Gloves

Construction: Green/Gold Leather with a Patch in palm
Heat Contact: 120-150 Degree Centigrade
Thickness: 1.1 - 1.2 mm
Reinforcement: Thumb & Palm
Size: 14/16/18 Inches



Features/Benefits:

- Inside full cotton fabric lining.
- Split leather palm band reinforcement.
- Dyed green split welder glove with 15cm split cuff
- Fire and heat- resistant welder glove
- Excellent resistivity to abrasion, tear and puncture with very good heat resistivity.
- Back and thumb made from single piece of leather.
- Reinforcement on the thumb and cuff.

Application:

Automobile, Metallurgy, Iron & Steel, Repairs & Maintenance

GX-013-TG

Thermoguard

Liner: Fleece Lining and Denim Lining

Material: Leather

Thickness: 1.2 - 1.3mm

Size: 14 Inches



Features/Benefits:

- Specially Treated heat resistant leather in palm.
- Heat resistant glove.
- Yellow and White dyed split welder Glove.
- Para-aramid Stitching on the Glove.
- High Contact heat resistant glove.
- Molten Splash resistance.

Application:

Metallurgy, Iron & Steel, Hot Metal Handling



GX-006-HR-AT

Aramid Threading Leather Gloves

Liner: Woolen fleece lining

Construction: Stitched With Aramid Threading

Leather: Heat Resistant

Thickness: 1.4-1.6 mm

Heat Contact: 250 Degree Centigrade

Size: 14/16/18 Inches



Features/Benefits:

- Heat resistant glove.
- Brown and Grey dyed split welder Glove.
- Inside full woolen lining.
- Para-aramid stitching on the Glove.
- High contact heat resistant glove (250 degrees).

Application:

Metallurgy, Steel Industry, Hot Metal Handling, Sharp Objects



GX-007-HR-16

High-Heat Leather Gloves



Liner: Woolen Blanket Leather Series
Construction: Heat & Metal Splash Protected Leather
Heat Contact: 200 - 250 Degree Centigrade
Thickness: 1.2-1.4 mm
Size: 14/16/18 Inches



Features/Benefits:

- Dyed Yellow/Red split welder glove.
- Provides good mechanical resistant and comfort
- This heavy-duty full welder's gauntlet is manufactured to deliver excellent protection against burn damage.
- Extra Thumb and palm reinforcement leather added

Application:

Welding Metals, Construction industry, Sharp metal sheet handling, Hot metal Handling



GX-008-ALU

Aluminised Kevlar Leather Gloves



Liner: Heat-resistant cowhide split leather palm (HR) Aluminized Kevlar back.
Construction: Wool fleece lining sewn 20 cm cuff
 Length: 40 cm
Thickness: 1.2 - 1.4 mm
Back: Aluminized Kevlar



Features/Benefits:

- Fire and heat-resistant welder glove
- Aluminised fabric used at back cuff
- Protection against radiant and molten splash
- Sewn with para-aramid thread
- Lining in 100% wool Heat resistant up to 300 degrees c (for 15 sec)

Application:

Welding operation, Hot metal handling, Hot metal sheet processing, Work in cold environment

GX-009-CG

Canadian Gloves



Liner: Cotton Canvas

Material: Palm, index finger & thumb of Split leather. Back of cotton Canvas

Size: 9/10 Inches

Features/Benefits:

- Durable leather designed for mechanical risk protection.
- Suitable for heavy work in dry or slightly humid conditions.
- Ideal for construction, industry, transport, assembly, logistics, and general-purpose tasks.
- Provides reliable protection for mechanical risk jobs.

Application:

Metal handling, Construction, Industry, Transport, Assembly, Logistics



GX-010-CG-DP

Double Protection Canadian Gloves



Liner: Cotton Canvas Back

Material: Palm, index finger & thumb of split leather

Size: 9/10 Inches

Features/Benefits:

- Reinforcement Palm, Thumb and Index Reinforcement.
- Safety Cuff Elasticize back for better fit
- Easy to wear and remove the Gloves.
- Canadian glove with reinforced knuckle protection on blue drill fabric and rubberized cuff, blue tape binding at the end of the cuff,
- Provides good mechanical resistant and comfort

Application:

Logistics, Steel and glass industry, Mechanical and Assembly part in industry, Construction



GX-011-EW

Electro-Weld Leather Gloves

Liner: Insulated liner plus leather

Material: Leather

Size: 14/16/18 Inches



Features/Benefits:

- "Electro-weld-Leather Protective Gloves for Welding Purpose which can help the wearer to protect from any current leakage up to 500v during welding operation.
- Instead of using a separate Insulation Gloves inside the welding gloves, this one Glove will protect the user.
- Caring for "Electro-weld gloves properly ensures their longevity and effectiveness.
- Natural grain welder glove with split cuff
- Provides good mechanical resistant and comfort
- Liner Insulated fabric, woolen fabric and Chinese fleece.

Application:

Automobile, Metallurgy, Iron & Steel, Repairs & Maintenance



GX-012-TGP

Thermoguard Pro

Liner: Inside Woollen Lining and Fleece Lining

Material: Leather

Thickness: 1.2 - 1.3mm

Size: 14 Inches



Features/Benefits:

- Specially treated heat resistant leather in palm.
- Heat resistant glove.
- Brown and Grey dyed split welder Glove.
- Inside Woollen Lining and Fleece Lining
- Para-aramid stitching on the Glove.
- High contact heat resistant glove (500 degrees).
- Molten Splash Resistance.

Application:

Automobile, Metallurgy, Iron & Steel, Repairs & Maintenance

GX-014-AL-K

Aluminized Aramid Fire Safety Hand Gloves



Liner:

- 1st Layer** - Made From 480 GSM Aluminized Aramid Fabric on both side of hand
- 2nd Layer** insulation - Ceramic fabric
- 3rd Layer** insulation - Woolen fabric
- 4th Layer** insulation - FR Fabric



Features/Benefits:

- It is extensively used in the foundries, steel mills, casting shops, heat treating operations and welding.
- The fabric and material that is used in the gloves reflects 95% of radiant heat.
- The aluminized gloves can easily resist sparks, molten splash and abrasion and protect from radiant heat The use of this fabric offers great durability and protection.
- In addition, Aramid adds excellent abrasion and cut resistance to the gloves. Features/Benefits:

Application:

Steel plant, Foundries, Metallurgy, Glass Manufacturing, Industries Furriness



GX-015-PA-K

Para Aramid Gloves



Stitch thread: Para Aramid Thread

Liner: Woolen and fire resistance liner.

Size: 14-18 Inches



Features/Benefits:

- The gloves were made up of 480 GSM Para Aramid.
- Gives excellent fire resistant and high strength properties.
- Inner woolen lining and fire retardant fabric lining.
- Heat and flame resistance Glove
- Para-Aramid gives cut resistance with Heat and flame Resistance.
- Temperature Resistance up to 500 Degree For 15 Sec

Application:

Steel and Metal Handling, Fabrication, Aluminum Industries, Glass Manufacturing

GX-016-PBI

PBI Hand Gloves

Liner: PBI
Size: Free Size



Features/Benefits:

- PBI gloves high cut resistance and High Temperature resistance.
- Heat and flame resistance
- PBI gloves provide protection against extreme heat and flame resistance.
- Thermal insulator keep hands cool in high heat environments
- Polybenzimidazole Safety Gloves protect your hands from heat, steam, sharp edges and abrasion, they are fully sock lined with wool.

Application:

Fire fighting, Aerospace, Automotive



GX-017-CE-C

Ceramic Gloves

Liner: Vermiculite Coated Ceramic Cloth
Size: 14 Inches

Features/Benefits:

- Temperature Resistance up to 1000 Degree Celsius with TC.
- It can stand up to 1000 degree Celsius for 10 to 12 Second.
- The thickness of vermiculite cloth is 2 mm.
- It is most suitable for bakery, foundry, rolling mills etc.
- Made from vermiculite ceramic cloth with lining.
- Ceramic-coated for heat and abrasion resistance.
- High protection against extreme heat and sharp objects.

Application:

Foundry, Rolling mills, Bakery





Glovex

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