# ECOLLEXTION CATALOG

2025 GLOVES

https://ecollextion.com

## About eCollextion Since 2003

Ecollextion Company Limited The pioneer of knitted garment in 2003. Ecollextion is much more than two words. It's innovation. It's quality. It's commitment to the environment.

And all this is only possible thanks to specialization: because we are specialists in work gloves from 20 years ago.

Ecollextion is one of China's fastest growing manufacturer and suppliers of safety gloves, specialized in cut-resistant gloves, coated glove and more.

We have complete series of fully automatic knitting machines. It includes 7 gauges, 10 gauges, 13 gauges, 15 gauges, 18 gauges and freshly 21 gauges machines.

We have a great R&D team with high level of knowledge and skills of new product research and development. We are strong to develop any new products with our customers.

With production facility in China and Myanmar we supply professional garments and gloves to Australia, Europe and the North and South America.

We offer a board range of products that complies with local certifications and requirements in different jurisdictions.

Along with our strong credit, prompt service response, quality products at competitive prices and on-time delivery are ensured.

**Ecollextion - MORE THAN PROTECTION** 











# TABLE OF CONTENT

- COOLING SERIES | 5
- NITRILE SERIES | 7
- FOOD HANDLING SERIES | 11
- PU SERIES | 15
- CUT PROTECTION SERIES | 17
- ANTI VIBRATION SERIES | 22
- ANTI IMPACT SERIES | 24
- LATEX SERIES | 27
- THERMAL PROTECTION SERIES | 30
- CUT AND SEWN SERIES | 36
- CHEMICAL RESISTANT SERIES | 39
- GENERAL USED KNITTED SERIES | 42

## **EUROPEAN STANDARDS AND CE MARKING**













#### THE AMERICAN NATIONAL STANDARDS INSTITUTE / INTERNATIONAL SAFETY EQUIPMENT ASSOCIATION (ANSI/ISEA) 105-2016 AMERICAN NATIONAL STANDARD FOR HAND PROTECTION CLASSIFICATION



# COOLING SERIES







4131X



X1XXXX

EN407

#### 3GL13CL

GAUGE LINER MATERIAL COATING MATERIAL/FINISH 15 gauge Coolmax® liner Nitrile foam

#### DESCRIPTION

- 15-Gauge Coolmax<sup>®</sup> fabric technology provides evaporative cooling
- Nitrile foam palm provides durable gripping power in dry, wet and oily conditions
- Touchscreen capable to keep users safe and connected
- Machine washable

#### APPLICATION

Oil & gas industry, Maintenance & repair, Equipment operation, Logistics & warehouse, Gardening & landscaping

#### **Cooling series**



#### GAUGE LINER MATERIAL COATING MATERIAL/FINISH

15 gauge Nylon & Spandex Nitrile microfoam

#### DESCRIPTION

- Ultra-thin nitrile microfoam and nylon / spandex liner offers 360° breathable effect
- Advanced nitrile mircofoam coating offers outstanding abrasion performance
- The 15-Gauge seamless knitted nylon and spandex liner offers excellent dexterity and flexibility
- Touch screen capable to keep users safe and connected
- Great durability performance

#### APPLICATION

Oil & gas industry, Automotive industry, Maintenance, Machining industry, Logistics & warehousing

#### 3GL15CL

GAUGE LINER MATERIAL COATING MATERIAL/FINISH 13 gauge Polyester Latex sandy

#### DESCRIPTION

- Ice feeling waffle knitted construction liner increases the surface area to provide super breathable and cooling effect
- Lightweight liner provides comfort and prevention of fatigue at work
- Sandy latex offers abrasion resistant and supports superior grip in wet and dirty environment

#### APPLICATION

Maintenance & repair, Equipment operation, Logistics & Warehouse, Gardening & landscaping



II

JEN







## NHRILE SERI



#### 3GL13NT

#### GAUGE LINER MATERIAL COATING MATERIAL/FINISH

13 gauge Polyester Nitrile smooth

#### DESCRIPTION

- Good grip on slippery and oily surfaces
- Industrial economy version
- Black color is available and ideal for dirty environments

#### APPLICATION

Automotive industry, Maintenance, Machining industry, Logistics and warehousing

#### 3GL14NT

GAUGE LINER MATERIAL COATING MATERIAL/FINISH U3 Polyester Nitrile smooth

#### DESCRIPTION

- Great abrasion resistance
- U3 knitted technology provides excellent grip
- Provides flexibility and ductility
- Oil and lubricant resistance
- Super dexterity

#### **APPLICATION**

Handling of small parts, Automotive, Construction, Mounting





#### Nitrile series

7











GAUGE LINER MATERIAL COATING MATERIAL/FINISH

15 gauge Polyester Nitrile smooth

#### DESCRIPTION

- Good abrasion and tear resistance
- Light and great flexibility
- Good grip in dry condition and excellent durability
- 3/4 coated provides more protection for back and fingers

3GL15NT

#### APPLICATION

Agriculture, Fruits harvesting, Dry Pharmaceutical, Automotive industries, Small components assembly, Electronics industries, Semiconductor industries, Maintenance

#### 3GL16NT

#### GAUGE LINER MATERIAL COATING MATERIAL/FINISH

#### 15 gauge Polyester Nitrile smooth

#### DESCRIPTION

- Seamless ergonomic design that provides greater flexibility, touch and comfort. Lightweight and comfortable
- It offers great durability and is resistant to oil and water
- Fully dipped nitrile provides totally waterproof and enhances grip in damp, wet and oily environments

#### APPLICATION

Oil and gas industry, Automotive industry, Maintenance, Machining industry, Logistics and warehousing

# 3GL17NT GAUGE 13 gauge LINER MATERIAL Polyester COATING MATERIAL/FINISH Nitrile foam DESCRIPTION • Its fluor liner enhances the visibility of the hands in dark environment

- Nitrile foam provides protection against oil and fats whilst offers flexibility and dexterity
- Good grip on oily, wet and dry surfaces
- Touchscreen capabilities optional

#### APPLICATION

Construction and masonry, Gardening, Maintenance and civil works, Cleaning and public services, Waste collection

Nitrile series



4121X



#### GAUGE LINER MATERIAL COATING MATERIAL/FINISH

#### 15 gauge Polyester Nitrile foam

#### DESCRIPTION

- Nitrile foam provides great breathability and flexibility
- The knitted polyester line offers good comfort and dexterity

3GL18NT

- Great abrasion level and tear resistance
- 3/4 coated provides more protection on back and fingers. Half coated option

#### APPLICATION

Oil & gas industry, Automotive industry, Maintenance, Machining industry, Logistics and warehousing

3GL19NT

#### GAUGE LINER MATERIAL COATING MATERIAL/FINISH

15 gauge Nylon & Spandex Nitrile microfoam with nitrile dot

#### DESCRIPTION

- Advanced nitrile microfoam coating offers outstanding abrasion performance
- Lightweight and flexible, offering the user great comfort
- Multiple magnified grip and durability due to the nitrile dots on the palm
- Breathable

#### APPLICATION

Oil and gas industry, Precise maintenance and assembly, Carpentry Loading and unloading, Mechanical workshops

#### 3GL21NT

GAUGE LINER MATERIAL COATING MATERIAL/FINISH

13 gauge Polyester Nitrile sandy

#### DESCRIPTION

- The nitrile sandy coating provides excellent grip, protects the hands against water and oily environment
- Great abrasion resistance
- Single dipped nitrile sandy, offers great breathability and flexibility
- Open back coating offers great breathability and flexibility

#### APPLICATION

Oil & gas industry, Plumbing work, Construction, Workshops, Light assembly















EN388

₽

4121X



#### GAUGE LINER MATERIAL COATING MATERIAL/FINISH

#### 15 gauge Nylon & Spandex Nitrile sandy

#### DESCRIPTION

• The 15-Gauge seamless knitted nylon / spandex liner offers excellent comfort and flexibility

3GL22NT

- Nylon / spandex liner gains outstanding fit and feel of gloves.
- Great sensitivity for precision parts
- Great abrasion resistance
- Optional choice on three fingers touch screen

#### APPLICATION

Oil & gas industry, Small parts handling, General maintenance, Metal stamping, Automotive

#### 3GL23NT

#### GAUGE LINER MATERIAL COATING MATERIAL/FINISH

13 gauge Polyester Nitrile smooth fully coated, Nitrile sandy palm coated

#### DESCRIPTION

- Seamless polyester liner that provides comfort and touch
- Fully coated, made with a first layer of smooth nitrile and a second layer of sandy nitrile that provides excellent grip in wet, dry and oily environments. 3/4 coated optional
- Double nitrile coating that provides maximum resistance to abrasion, greater durability and impermeability

#### APPLICATION

Oil and gas industry, Precise maintenance and assembly, Carpentry Loading and unloading, Mechanical workshops



#### Water & Oil repellent

Keep your hands all time clean and dry



# OOD HANDLING

# 

#### 3GL13FH

#### GAUGE LINER MATERIAL COATING MATERIAL/FINISH

13 gauge Polyester Nitrile smooth

#### • Extra quality nitrile

DESCRIPTION

- Excellent grip in dry, wet and oily environments
- Great comfort, ergonomics and breathability
- Suitable for food use and for contact with aqueous, alcoholic, and dairy foods except acids

#### APPLICATION

Food packaging, Hostelry, Repair and greasing of machinery in the food industry

#### 3GL14FH

GAUGE LINER MATERIAL COATING MATERIAL/FINISH 13 gauge Polyester Water based PU smooth

#### DESCRIPTION

- Food contact grade used
- DMF free
- The gloves designed for light applications that offer good flexibility

#### APPLICATION

Automotive industry, Maintenance, Machining industry, Food processing



#### Food handling series



4131X





#### 15 gauge Nvlon

3GL15FH

#### Nitrile foam

#### DESCRIPTION

- Ergonomic with excellent tactile sensitivity
- Special for food use
- Excellent grip in dry, wet & fatty environments
- Coated up to half back for added protection option
- Terry loop lining, up to  $-10^{\circ}$  cold resistance option

#### APPLICATION

Food handling, Automotive sector, Aeronautics industry, Cold storage (optional)

#### 3GL16FH

#### GAUGE LINER MATERIAL COATING MATERIAL/FINISH

#### 15 gauge Nylon / spandex Nitrile foam

#### DESCRIPTION

- Extra quality nitrile
- Excellent grip in dry, wet and oily environments
- The 15-Gauge seamless knitted nylon and spandex liner offers excellent dexterity and flexibility
- Suitable for food use and for contact with aqueous, alcoholic, and dairy food except acids

#### APPLICATION

Food packaging, Hostelry, Repair and greasing of machinery in the food industry

#### 3GL17FH

#### GAUGE LINER MATERIAL COATING MATERIAL/FINISH

13 gauge HPPE, nylon, spandex, steel fibre Nitrile foam

#### DESCRIPTION

- Seamless HPPE liner gloves gives excellent dexterity, flexibility and comfort
- Reinforcement between thumb and index finger (optional) that provides greater resistance to wear and tear
- Resistant to contact heat (100°C for 15")
- Maximum level of cut F protection. Other cut levels are available

#### APPLICATION

Handling of metal parts with sharp edges, Manufacture of metal containers, Automotive industry, Glass industry, Handling of oiled parts, Plastic injection molding



# Mar







#### 3GL18FH

#### GAUGE LINER MATERIAL COATING MATERIAL/FINISH

15 gauge Nylon First nitrile smooth, second nitrile sandy

#### DESCRIPTION

- The quality of its liner makes it comfortable and flexible
- Fully coated gloves (the first layer of flat nitrile is incorporated with a second layer of sandy nitrile), offering an excellent grip in dry, wet, and oily environments
- Good resistance to abrasion, greater durability

#### APPLICATION

Collection of products in agriculture, Food packaging, Maintenance in the Food handling, Construction and maintenance of machinery

#### 3GL19FH

GAUGE LINER MATERIAL COATING MATERIAL/FINISH

15 gauge HPPE blended with steel fibre N/A

#### DESCRIPTION

- HPPE blended with steel fibre is a high-tech product that guarantees maximum and long-lasting protection against cuts and abrasion
- Resistant to contact heat (100°C for 15")
- Its flexibility, lightweight nature, and coolness make this glove far more comfortable than others, providing the highest level of comfort and breathability for the end user
- Ambidextrous
- Suitable for alimentary use

#### APPLICATION

Collection of products in agriculture, Food packaging, Maintenance in the Food handling, Construction and maintenance of machinery





Static electricity, even in imperceptible electrostatic discharges (ESD), can damage ESD-sensitive devices during handling in production environments.

Anti-static gloves are made with conductive materials that dissipate electrostatic charge, preventing damage to electronic systems. They also prevent contamination caused by oil particles present on the hands.





#### 3GL13PU

GAUGE LINER MATERIAL COATING MATERIAL/FINISH 13 gauge Polyester PU

#### DESCRIPTION

- The gloves designed for light application that require good flexibility
- Good abrasion and tear resistance
- Offer great sensitivity to hand small parts and precise industry
- Customized color optional like commonly black and grey for liner and PU coating

#### APPLICATION

DIY, Storage and replenishment, Small parts handling, Painters and plasterers, Assembly and assembly of parts in dry, slightly damp or greased environments, Quality inspection

#### 3GL14PU

GAUGE LINER MATERIAL COATING MATERIAL/FINISH 13 gauge Polyester & carbon fibre PU fingertips

#### DESCRIPTION

- Offers great sensitivity of small parts handling and precise industry
- Perfect design for better fitting
- Complies with EN1149 / EN16350 standards for protection against electrostatic properties
- Use for touch screens

#### APPLICATION

Laboratories, Precision handling in work with antistatic risk, Handling, assembly and assembly of parts in dry environments











#### **PU series**



EN388 3121X





#### GAUGE LINER MATERIAL COATING MATERIAL/FINISH

13 gauge Polyester & Carbon fibre PU

#### DESCRIPTION

- Carbon fibre knitted in liner offers anti-statics performance
- The gloves designed for light applications that require good flexibility
- Offer great sensitivity to handle small parts and precise industry

3GL15PU

#### APPLICATION

Laboratories, Precision handling in work with antistatic risk, Handling, assembly and assembly of parts in dry environments

#### 3GL16PU

#### GAUGE LINER MATERIAL COATING MATERIAL/FINISH

13 gauge Polyester PU

#### DESCRIPTION

- Touch screen fiber knitted in liner (thumb finger, index finger, middle finger)
- Available to use carbon fiber and copper fiber for tactibility
- Offer great sensitivity to handle small parts and precise industry
- Its flour color increases safety precaution

#### APPLICATION

Mechanics, Automotive industry, Aeronautical, Installation and maintenance, Assembly lines and sub-assemblies, Carpentry, Touch screen devices

	3GL17PU	
GAUGE LINER MATERIAL COATING MATERIAL/FINISH	13 gauge Nylon PU	
DECODIDEION		

#### DESCRIPTION

- High strength, high wear resistance, high chemical resistance and good deformation resistance, aging resistance
- Nylon hygroscopicity and dyeing are better than polyester
- PU coating is tough, thin, durable and flexible, making it an excellent coating. Because of this feature, it is very suitable for precision work, or just to protect and keep hands clean
- PU material scores high in terms of wear resistance. Due to its soft and stretchable properties, it still provides good puncture resistance without being too bulky

#### APPLICATION

Automotive industry, Maintenance, Machining industry, Electronics industry, Logistics, Warehousing





## ITT

#### 3GL13CP

CUTP

GAUGE LINER MATERIAL 13 gauge HPPE blended with fiberglass, nylon and elastane PU





#### **COATING MATERIAL/FINISH**

#### DESCRIPTION

- High level of cut performance EN ISO level B, C, D, E and F (Optional)
- Breathable PU smooth coated and lightweight liner allow high level comfort and dexterity, keep hands cool and dry
- Great grip performance in dry working condition
- Excellent abrasion performance and durability in use
- 3/4 Coating option for more protection on the back of hands and fingers

#### APPLICATION

Glass and steel industry, Automotive industry Maintenance, Mechanical assembly, Construction





- HPPE is known widely used as its high strength is used in the manufacture of cutresistant gloves
- Provides excellent touch, lightness and flexibility
- Sensation of freshness due to its high breathability
- High resistance to abrasion, greater durability



4X42D





GAUGE LINER MATERIAL

#### COATING MATERIAL/FINISH

#### DESCRIPTION

13 gauge HPPE blended with fiberglass, nylon and elastane Nitrile foam

- High level of cut performance EN ISO level B, C, D, E & F. (Option)
- Breathable nitrile foam coating provides excellent dry, wet & oily grip performance

3GL14CP

- Excellent abrasion resistance allows for long terms use
- Ergonomically designed for superior fit and feel
- Reinforced thumb crotch

#### APPLICATION

Oil & gas industry, Glass and steel industry, Automotive industry Maintenance, Mechanical assembly, Construction

#### 3GL15CP

GAUGE LINER MATERIAL 13 gauge HPPE blended with fibreglass, nylon and elastane Nitrile Sandy

#### DESCRIPTION

**COATING MATERIAL/FINISH** 

- High level of cut performance EN ISO level B, C, D, E & F. (Options)
- Nitrile sandy rough coating provide excellent grip performance in dry and oily working condition
- Breathable back provides extreme comfort
- Designed for easy movement and continuous wear

#### APPLICATION

Oil and gas, Marine, Metal fabrication, Logistics, Small Parts Spare assembling, Automotive, General maintenance

#### 3GL16CP

GAUGE LINER MATERIAL 13 gauge HPPE blended with fiberglass, nylon and elastane First nitrile smooth, second nitrile sandy

#### COATING MATERIAL/FINISH



- Reinforcement between thumb and index finger to reduce wear and tear (Optional)
- Flat nitrile fully dipped, second layer of sandy nitrile palm coating
- Nitrile offers a better grip in oily environments than any other coating
- Withstands contact heat resistance 100º C for 15"
- Excellent resistance to abrasion, increased durability
- Suitable for use with touch screen devices. (optional)

#### APPLICATION

Sharp objects handling with medium-high cutting risk, Bending and stamping of metal parts. Machining, Metal assembly, Handling of sheets Manufacture of metal packaging



EN388

EN407

4X42D

X1XXXX



X2XXXX

4X44D













X1XXXX

GAUGE LINER MATERIAL

#### **COATING MATERIAL/FINISH**

#### DESCRIPTION

- HPPE fabric is recognized worldwide for its great resistance and is employed in the fabrication of cut-resistant gloves
- Withstands contact heat up to 250°C for 15"
- Crinkle latex coating ensures a firm grip on both wet and dry surfaces
- Comfort, breathability and lightweight
- Highly flexible design due to its crinkle finish and its anatomical shape

#### APPLICATION

Glass industry, Recycling plants and waste, Glaziers, Handling of non-oiled sheets, Aluminum, PVC and rubber industry

#### 3GL18CP

10 gauge

nylon and elastane

Leather palm

GAUGE LINER MATERIAL

COATING MATERIAL/FINISH

#### DESCRIPTION

- Designed for puncture resistance
- HPPE knitted liner provides the comfort, breathable, whilst high performance cut resistance

#### APPLICATION

Glass handling, Metal handling, Stampling, Metal fabrication

#### 3GL19CP

GAUGE LINER MATERIAL COATING MATERIAL/FINISH 10 gauge Aramid Cow leather

#### DESCRIPTION

- Aramid is special fiber for flame retardant and cut resistant features
- Cow leather on the palm is optional to enhance the puncture feature and improve durability of the gloves

#### APPLICATION

Glass handling, Metal stamping, Steel processing

#### 3GL17CP

15 gauge HPPE blended with fibreglass, nylon and elastane Latex crinkle

HPPE blended with fibreglass,



X1XXXX

X2X

EN4X41F



X1XXXX

234XB



X1XXXX

GAUGE LINER MATERIAL

#### **COATING MATERIAL/FINISH**

15 gauge HPPE blended with fibreglass, nylon and elastane N/A

#### DESCRIPTION

- Seamless support with HPPE textile technology for grip, flexibility, and comfort
- Ambidextrous
- Good grip, comfort, flexibility and freshness
- Maximum level of cut protection
- Suitable for food handling

#### **APPLICATION**

Food handling, Meat processing, Clean rooms, Flat glass assembly in automotive, Pulp and paper industry

#### 3GL21CP

GAUGE LINER MATERIAL **COATING MATERIAL/FINISH**  13 gauge Aramid N/A

#### DESCRIPTION

• Aramid is special fiber for flame retardant and cut resistant features

#### APPLICATION

Glass handling, Metal stamping, Steel processing

#### 3GL22CP

GAUGE LINER MATERIAL **COATING MATERIAL/FINISH**  13 gauge Aramid **PVC dots on palm** 

#### DESCRIPTION

- Aramid is special fiber for flame retardant and cut resistant features
- PVC dots on the palm enhance the gripping feature of the gloves

#### **APPLICATION**

Glass handling, Metal stamping, Steel processing

#### 3GL20CP





X5XX



GAUGE LINER MATERIAL COATING MATERIAL/FINISH N/A Metal ring N/A

#### DESCRIPTION

- Metal steel support high cut performance
- Special for the poultry processing
- Adjustable button on the wrist to hold your arm secure and avoid fatigue

3GL23CP

#### APPLICATION

Food handling, Beef processing, Chicken processing

	3SL13CP	
GAUGE	13 daude	

LENGTH LINER MATERIAL 13 gauge 12" - 22" HPPE

#### DESCRIPTION

- High cut performance arm protector for high risk work
- UPF 50+ UV protection for gardening / farming / exercising
- Breathable and lightweight
- Thumb holes optional

#### APPLICATION

Glass handling, Metal stamping, Steel processing

#### 3SL14CP

GAUGE LENGTH LINER MATERIAL

13 gauge 12" - 17" HPPE fibre mixed with other synthetic fibres N/A

#### COATING MATERIAL/FINISH

#### DESCRIPTION

- Its elasticity allows any garment underneath
- The thumb hole ensures that the cuff does not roll, nor expose the wrist and forearm (Optional)
- It is manufactured with materials that provide moderate cut resistance
- Adjustment by hook & loop
- Its fresh touch offers great comfort and breathability for the user

#### APPLICATION

Glass industry, Mechanical engineering, Aeronautic industry, Home appliances industry, Automotive sector, Cardboard industry







## I VIBRATION SERIES









GAUGE LINER MATERIAL COATING MATERIAL/FINISH 13 gauge Polyester TPE

#### DESCRIPTION

• 13-Gauge polyester liner offers great flexibility and dexterity

3GL13AV

- The unique "zig zag" TPE molded design provides anti-slip feature
- Special TPE molded design offers extra protection on saddles, thumb and finger nail

#### APPLICATION

Mechanic, Automotive, Demolition, Furniture Machine Operation, Maintenance, Masonry Material Handling, Construction, Carpentry

#### 3GL14AV

GAUGE LINER MATERIAL COATING MATERIAL/FINISH 13 gauge Polyester Full TPE

#### DESCRIPTION

- 13-Gauge polyester liner offers great flexibility and dexterity
- Full TPE molded design provides full hand impact resistance and anti-vibration

#### APPLICATION

Construction, Mining, Aerospace, Automotive industry, Machinery, Metal fabrication, Transportation

#### Anti vibration series







4142B









LINER MATERIAL

DESCRIPTION

**COATING MATERIAL/FINISH** 

GAUGE

- High level of cut performance EN ISO level D
- Full TPE molded design provides full hand impact resistance and Anti-vibration

#### APPLICATION

Construction, Mining, Aerospace, Automotive industry, Machinery Metal fabrication, Transportation

3GL16AV

#### GAUGE LINER MATERIAL COATING MATERIAL/FINISH

7 gauge Polyester Rubber foam on the palm

#### DESCRIPTION

- Breathable 7-Gauge polyester seamless knit provides comfort
- Crotch reinforcement protects easy-wearing spot
- Unique rubber foam pads features a shock absorbing effect
- Flexible pre-curved design for small parts handling
- Rubber foam offers anti-cut performance

#### APPLICATION

Automotive, Heavy construction, Demolition, Grinding, Sanding Drilling, Oil and glass refining, Assembly, Fabrication, Mining

#### 3GL17AV

#### GAUGE LINER MATERIAL COATING MATERIAL/FINISH

13 gauge HPPE Rubber foam on the palm

#### DESCRIPTION

- 13-Gauge HPPE seamless knit provides high level of cut performance
- Crotch reinforcement protects easy-wearing spot
- Elastic cuff for secure fit
- Unique rubber foam pads features a shock absorbing effect
- Flexible pre-curved design for small parts handling

#### APPLICATION

Automotive, Heavy construction, Demolition, Grinding, Sanding Drilling, Oil and glass refining, Assembly, Fabrication, Mining

#### 3GL15AV

13 gauge

**Full TPE** 

HPPE



#### GAUGE LINER MATERIAL COATING MATERIAL/FINISH

13 gauge Polyester TPR on the back, nitrile sandy on the palm

#### DESCRIPTION

- 13-Gauge polyester liner offers great flexibility and dexterity. Hivis liner enhances the safety precautions
- Ideal for construction material handling
- Nitrile sandy coating give the gloves and excellent dry grip on slipper surface
- Palm padding and TPR back features impact protection for the back of the hand and the fingers
- Reinforced thumb crotch provides extra protection
- Adjustable Hook and loop closure is designed for customized logo

#### APPLICATION

Mechanic, Automotive, Demolition, Machine Operation, Maintenance, Masonry, Material Handling, Construction, Carpentry

3GL14AP

GAUGE LINER MATERIAL

13 gauge UHMWPE blended with glass fibre TPR on the back, nitrile sandy on the palm

#### COATING MATERIAL/FINISH

#### DESCRIPTION

- 13-Gauge UHMWPE blended with glass fibres seamless knit provides dexterity and comfort as well as cut resistance
- Nitrile sandy rough coating provides excellent grip performance in dry and oil working condition
- Palm padding and TPR back features impact protection for the back of the hand and the fingers
- Reinforced thumb crotch provides extra protection
- Adjustable Hook and loop closure is designed for customized logo

#### APPLICATION

Mechanic, Automotive, Demolition, Machine Operation, Maintenance, Masonry, Material Handling, Construction, Carpentry

# EN388 EN388 EXA3CP

EN388

4142XP



More designs available

#### Anti impact series









4X43FP









GAUGE LINER MATERIAL COATING MATERIAL/FINISH 13 gauge, 10 gauge HPPE, acrylic terry TPR on the back, nitrile sandy on the palm

#### DESCRIPTION

- 13-Gauge HPPE cut resistant outer liner offers cut resistant feature. Hivis liner enhances the safety precautions
- 10-Gauge brushed acrylic terry cloth keeps hand from cold
- Sandy nitrile dipped to the palm and provides grip in dry and oily conditions
- The TPR impact cushions protect the knuckles and metacarpal bones from risk

#### APPLICATION

Mechanic, Automotive, Demolition, Machine Operation, Maintenance, Masonry, Material Handling, Construction, Carpentry

3GL16AP

GAUGE LINER MATERIAL COATING MATERIAL/FINISH 13 gauge UHMWPE TPR on the back, nitrile microfoam on the palm

#### DESCRIPTION

- Strong 13-Gauge UHMWPE cut resistant liner offers high level of cut performance EN ISO cut F
- Nitrile microfoam coating provides dexterity and breathability and allows working in wet and oil conditions
- The TPR impact cushions protect the knuckles and metacarpal bones from risk

#### APPLICATION

Mechanic, Automotive, Demolition, Machine Operation, Maintenance, Masonry, Material Handling, Construction, Carpentry

#### 3GL17AP

GAUGE LINER MATERIAL COATING MATERIAL/FINISH 13 gauge UHMWPE TPR on the back, nitrile microfoam on the palm

#### DESCRIPTION

- Strong 13-Gauge UHMWPE cut resistant liner offers cut C resistance.
- Nitrile microfoam coating provides dexterity and breathability
- The TPR impact cushions protect the knuckles and metacarpal bones from risk

#### APPLICATION

Mechanic, Automotive, Demolition, Machine Operation, Maintenance, Masonry, Material Handling, Construction, Carpentry

#### 3GL15AP

#### 3GL18AP

#### GAUGE LINER MATERIAL COATING MATERIAL/FINISH

13 gauge HPPE TPR on the back, nitrile sandy on the palm

# EN388 EN388 EN388 EN388

#### DESCRIPTION

- 13-Gauge HPPE knitted liner provide a great dexterity and comfort
- High level of cut performance EN ISO level C
- Nitrile sandy rough coating provides excellent grip performance in dry and oil working conditions
- TPR molded design at the back provides impact resistance and anti-vibration

#### APPLICATION

Construction, Mining, Aerospace, Automotive industry, Machinery, Metal fabrication, Transportation



## LATEX SERIES

#### 3GL13LT

#### GAUGE LINER MATERIAL COATING MATERIAL/FINISH

13 gauge (Lightweight) Polyester Latex crinkle

#### DESCRIPTION

- The crinkle latex finish provides the excellent grip in dry and wet conditions
- Good dexterity and flexibility in medium heavy duty work
- Better tear and puncture resistance

#### APPLICATION

Construction, Gardening, Automobile assembly Manufacturing industry

#### 3GL14LT

GAUGE LINER MATERIAL COATING MATERIAL/FINISH 10 gauge (Lightweight) Recycled polycotton Latex crinkle

#### DESCRIPTION

- Recycled polycotton liner used as an economy choice
- Latex crinkle coating on palm and thumb option
- Open back reducing perspiration build-up
- Designed for a wide range of handling applications
- Latex 3/4 coated offers extended protection (option)

#### APPLICATION

Handling of dry or slightly damp objects, Construction and masonry, Slabs and rebar, Cleaning services, Agriculture, DIY

27

#### Latex series





















GAUGE LINER MATERIAL COATING MATERIAL/FINISH 10 gauge Recycled polycotton Latex smooth

#### DESCRIPTION

• Recycled polycotton liner used as an economy choice

**3GL15LT** 

- Breathable
- Ergonomic design
- Very comfortable like second skin feel
- Water resistant on palm
- Solid grip in dry and wet environments

#### APPLICATION

General gardening work, Planting, Urban garden

GAUGE LINER MATERIAL COATING MATERIAL/FINISH

13 gauge Polyester Latex sandy

#### DESCRIPTION

• The latex sandy coating offers the gloves with an excellent grip in both dry and wet working condition

**3GL16LT** 

- Optional choice for single-dipped latex sandy to have better dexterity and breathability
- Ideal to use in small part handling

#### APPLICATION

Construction, Masonry

#### 3GL17LT

GAUGE LINER MATERIAL COATING MATERIAL/FINISH 13 gauge Polyester Latex foam

#### DESCRIPTION

- Hi-vis fabric increases the safety precaution
- Latex foam provides great breathability and comfort
- High flexibility polyester with latex foam offers excellent flexibility to reduce fatigue
- Good abrasion and tear resistance

#### APPLICATION

General Purpose, Engineering, Building & Construction, Logistics & Warehousing, Plumbing

#### 3GL18LT

#### GAUGE LINER MATERIAL COATING MATERIAL/FINISH

15 gauge Polyester First layer of watertight latex, Second layer of sandy latex



#### DESCRIPTION

- Solid grip in dry and wet environments
- Fully coated for greater tightness, the first layer of watertight latex and the second layer of sandy latex that provides excellent grip in wet and dry environments
- Good abrasion and puncture resistance, increased durability
- Fully covered thumb for additional protection in an area exposed to bumps and cuts (15% of cutting accidents occur in this area)
- Inner lining of terry cotton that helps keep hand temperature stable in cold environments (down to 0°C) (Optional)

#### APPLICATION

Construction and masonry, Agricultural work and gardening, Industrial assembly, Outdoor maintenance, Outdoor work with cold temperatures up to 0°C.



Excellent grip in wet conditions Extremely high dexterity Keep the user's hands dry and comfortable under long working hours.



# PROTECTION

#### 3GL13TM

#### GAUGE LINER MATERIAL COATING MATERIAL/FINISH

7 gauge Acrylic terry Latex crinkle

#### DESCRIPTION

- The crinkle latex finish provides the excellent grip in dry and wet condition
- Heavyweight acrylic terry seamless shell excellent for thermal insulation
- Good dexterity and flexibility in cold condition
- Better tear and puncture resistance

#### APPLICATION

Refrigerated areas, utilities, food processing, commercial fishing, construction, outdoor winter activities and recreation

#### 3GL14TM

GAUGE LINER MATERIAL COATING MATERIAL/FINISH 7 gauge (Medium weight) Terry fleece liner Latex crinkle

#### DESCRIPTION

- The crinkle latex finish provides the excellent grip in dry and wet condition
- Terry liner offers an economy choice for the consumer and provides the protection on lower temperature for short contact
- Good dexterity and flexibility in medium heavy duty work
- Good tear resistance

#### APPLICATION

Logistics, Warehousing, Cold storage, Maintenance Mining, Building, Construction

#### **Thermal protection**









### 3GL15TM

#### GAUGE LINER MATERIAL COATING MATERIAL/FINISH

#### 7 gauge Acrylic terry Latex sandy

#### DESCRIPTION

- Latex sandy coating provides a superior grip in dry and wet condition
- Coated thumb provides more protection area. (Optional)
- Brushed liner provides the protection on lower temperature for short contact
- Great breathable on open back

#### APPLICATION

Logistics, Warehousing, Cold storage, Maintenance Mining, Building, Construction

#### 3GL16TM

#### GAUGE LINER MATERIAL COATING MATERIAL/FINISH

13 gauge outer, 10 gauge inner Polyester, acrylic terry Nitrile sandy

#### DESCRIPTION

- Double liner designed to great dexterity, more flexible
- Better abrasion and tear resistance
- Offer a good grip in dry, wet and oily condition
- 3/4 coated provides more protection on back and fingers (Option)

#### APPLICATION

Logistics, Warehousing, Maintenance, Mining, Building, Construction, Refrigerated areas

#### 3GL17TM

#### GAUGE LINER MATERIAL COATING MATERIAL/FINISH

15 gauge outer, 10 gauge inner Polyester, acrylic terry Nitrile foam

#### DESCRIPTION

- Double liner designed to great dexterity
- Nitrile foam coated offers great abrasion and tear resistance
- Offers a good grip in dry, wet and oily condition
- 3/4 coated provides more protection on back and fingers
- More options on half coated or fully coated styles

#### APPLICATION

Logistics, Warehousing, Maintenance, Mining, Building, Construction, Refrigerated areas





4131X

X20



X2X

2131X

EN511

X2X

EN388

4X43C



X2XXXX

#### GAUGE LINER MATERIAL **COATING MATERIAL/FINISH**

15 gauge outer, 10 gauge inner Polyester, acrylic terry Latex sandy

#### DESCRIPTION

- Latex sandy coating provides a superior grip in dry and wet condition
- · Coated thumb provides more protection area
- Brushed liner provides the protection on lower temperature for short contact

**3GL18TM** 

Touch screen feature available

#### **APPLICATION**

Logistics, Warehousing, Maintenance, Mining, Building, Construction, **Refrigerated** areas

**3GL19TM** 

GAUGE LINER MATERIAL 15 gauge outer, 10 gauge inner HPPE, glass fibre blended outer and acrylic terry inner Nitrile sandy

#### **COATING MATERIAL/FINISH**

#### DESCRIPTION

- Double liner designed to great dexterity. Outer HPPE fabric offers high level of cut performance EN ISO level C
- Nitrile sandy rough coating provide excellent grip performance in oily environments
- 3/4 coated provides more protection on back and fingers
- More option on half coated or fully coated styles

#### **APPLICATION**

Logistics, Warehousing, Maintenance, Mining, Building, Construction, **Refrigerated** areas

#### 3GL20TM

GAUGE LINER MATERIAL **COATING MATERIAL/FINISH**  N/A **Cotton fleece** Goatskin

#### DESCRIPTION

- Goatskin provides a premium choice
- Inner fleece layer provides warmth and comfort
- It offers cold and freezing proof, up to -200 °C

#### **APPLICATION**

Logistics, Warehousing, Maintenance, Mining, Building, Construction, **Refrigerated** areas



#### 3GL21TM

#### GAUGE LINER MATERIAL COATING MATERIAL/FINISH

#### 10 gauge Double knitted shell Gel coating on palm

#### DESCRIPTION

- Acrylic napping provides warmth and comfort
- Silicon coating palm provides anti-skid and abrasion resistance
- It offers cold and freezing proof

#### APPLICATION

Cold storage handling, Snow shoveling, Freezer, Construction

3GL22TM

GAUGE LINER MATERIAL 10 gauge Aramid blended with polycotton Silicon coating on palm



EN388



EN407



4443XX



EN388

EN407

233XX X3XXXX

## COATING MATERIAL/FINISH

#### DESCRIPTION

- 500 600 °C heat resistance is available
- Fire retardant
- Anti-skid
- Cut resistance

#### APPLICATION

Boiler operation, Iron and steel processing, Glass processing Blow molding, Hot ceramics, Sheet metal processing

#### 3GL23TM

GAUGE LINER MATERIAL

#### **COATING MATERIAL/FINISH**

10 gauge Aramid blended with polycotton Silicon coating on palm

#### DESCRIPTION

- 300 400 °C flame and heat resistance is available
- Fire retardant
- Anti-skid
- Cut resistance

#### APPLICATION

Glass Kiln work, Hot ceramics, Sheet metal handling, Die operation Glass processing, Blow molding



EN407 X2XXXX



EN388









GAUGE LINER MATERIAL **COATING MATERIAL/FINISH**  N/A Cotton Full latex coating

#### DESCRIPTION

- 250 °C heat and stream resistance
- Water proof
- Anti-skid
- Cut resistance

#### **APPLICATION**

Catering, Bakery, Kitchen

**COATING MATERIAL/FINISH** 

#### **3GL25TM**

3GL24TM

GAUGE LINER MATERIAL N/A Aramid blended with polycotton N/A

#### DESCRIPTION

- 250 °C flame and heat resistance
- Anti-skid
- Cut resistance
- Longer cuff option

#### **APPLICATION**

Boiler operation, Iron and steel processing, Glass processing Blow molding, Hot ceramics, Sheet metal processing

#### **3GL26TM**

GAUGE LINER MATERIAL **COATING MATERIAL/FINISH**  10 gauge Cotton N/A

#### DESCRIPTION

- 200 °C flame and heat resistance
- Fire retardant
- Liner provides comfort and breathable
- Flexible for handling small parts

#### **APPLICATION**

Hot ceramics, Bakery, Restaurant





#### GAUGE LINER MATERIAL COATING MATERIAL/FINISH

N/A Cotton N/A

**3GL27TM** 

#### DESCRIPTION

- 100 °C flame and heat resistance
- Fire retardant
- Longer cuff option

#### APPLICATION

Hot ceramics, Sharp and broken pieces handling, Low-heat applications











4111X

FN388

GAUGE LINER MATERIAL COATING MATERIAL/FINISH

N/A Cotton jersey Nitrile smooth

#### DESCRIPTION

- Good solution for heavy duty applications
- Good abrasion resistance
- Safety cuff design reduces the hand extrusion risk

**3GL13CS** 

- Oil and water proof
- Have nitrile 3/4 coated option

#### APPLICATION

Logistics, Warehousing, Mining, Building and construction, Automotive industry, Oil industry

#### 3GL14CS

GAUGE LINER MATERIAL COATING MATERIAL/FINISH N/A Cotton jersey Nitrile smooth

#### DESCRIPTION

- Knit wrist cuff design provides good fit and feeling
- Good abrasion resistance
- Oil and water proof
- Have nitrile smooth half coated or 3/4 coated options

#### APPLICATION

Logistics, Warehousing, Mining, Building and construction, Automotive industry, Oil industry













EN388 3111X





GAUGE LINER MATERIAL COATING MATERIAL/FINISH N/A Cotton jersey Nitrile foam

#### DESCRIPTION

• Advanced physical foam technology offers great water and oil resistance

**3GL15CS** 

- Safety cuff design reduces the hand extrusion risk
- Good abrasion resistance
- Have nitrile foam half coated or fully coated options

#### APPLICATION

Logistics, Warehousing, Mining, Building and construction Automotive industry, Oil industry

3GL16CS

#### GAUGE LINER MATERIAL COATING MATERIAL/FINISH

N/A Cotton interlock Nitrile smooth

#### DESCRIPTION

- Knit wrist cuff design provides good fit and feeling
- Good abrasion resistance
- Interlock liners offers great dexterity
- Have nitrile smooth half coated or fully coated options

#### APPLICATION

Logistics, Warehousing, Mining, Building and construction Automotive industry, Oil industry

#### 3GL17CS

GAUGE LINER MATERIAL COATING MATERIAL/FINISH N/A Cotton interlock Latex crinkle

#### DESCRIPTION

- Cotton liner designed to great dexterity, more flexible
- Crinkle latex offers a excellent grip in dry and wet condition
- 3/4 coated provides more protection on back and fingers

#### APPLICATION

Logistics, Warehousing, Mining, Building and construction







#### GAUGE LINER MATERIAL COATING MATERIAL/FINISH

N/A Cotton jersey Latex crinkle

#### DESCRIPTION

• The crinkle latex finish provides the excellent grip in dry and wet condition

**3GL18CS** 

- Brushed jersey liner provides the protection on lower temperature for short contact
- Good dexterity and flexibility in medium heavy duty work
- Have latex crinkle half coated or fully coated options

#### APPLICATION

Logistics, Warehousing, Mining, Building and construction

GAUGE LINER MATERIAL COATING MATERIAL/FINISH N/A Cotton jersey Latex crinkle

#### DESCRIPTION

• Brushed liner provides the protection on slight lower temperature for short contact

**3GL19CS** 

- Good dexterity and flexibility in medium heavy duty work
- Knit wrist cuff design provides the great fit
- Full coating offers full hand protection
- Have latex crinkle half coated or 3/4 coated options

#### APPLICATION

Logistics, Warehousing, Mining, Building and construction Automotive industry, Oil industry





# CONTRACTOR CONTRACTOR



#### LENGTH LINER MATERIAL COATING MATERIAL/FINISH

27cm / 35cm / 45cm Cotton interlock PVC

#### DESCRIPTION

- These gauntlets are fully coated and have a soft, comfortable cotton interlock lining. The coating has a smooth finish and offers excellent abrasion resistance and tear resistance
- Fully coated for maximum liquid protection
- Fully lined with soft and comfortable cotton
- Polyester interlock can be an economy choice

#### APPLICATION

Automotivem Chemical processing, Fisheries Pharmaceutical, Petroleum refining, Forestry General-purpose, Maintenance, Manufacturing

#### 3GL14CR

LENGTH LINER MATERIAL COATING MATERIAL/FINISH 60cm Cotton interlock PVC

#### DESCRIPTION

- Interlock liner provide the comfort
- Single dipped PVC
- Smooth finish offers good gripping effect
- Chemical resistant
- Shoulder length provides full protection of the arm
- One size fits most

#### APPLICATION

Refining, Petrochemicals, Construction, Mining Handling oil, Caustics, acids and alcohols, Maintenance



EN388

⊉

3121X



#### Chemical resistant series













3121X ACJĹMNK

#### 3GL15CR

#### GAUGE

#### LINER MATERIAL **COATING MATERIAL/FINISH**

N/A **Cotton jersey PVC** 

#### DESCRIPTION

- 27cm Red PVC gloves are resistant to oil, grease and chemicals keeping your hands safe
- Single dipped
- Knitted wrist to exclude debris
- Interlock liner provides comfort and easy on / off
- One size fits all

#### APPLICATION

Automotive, Chemical processing, Fisheries, Pharmaceutical Petroleum refining, Forestry, General-purpose, Maintenance Manufacturing

#### 3GL16CR

#### LENGTH LINER MATERIAL **COATING MATERIAL/FINISH**

35cm Cotton interlock **PVC** 

#### DESCRIPTION

- Sandy finish enhances grip in all conditions
- Excellent resistance to many chemical solvents and oil-based chemicals
- PVC liner provides chemical protection
- Mid length gauntlet ensures arm protection
- Easy to don and remove with safety cuff design

#### APPLICATION

Automotive, Chemical processing, Component handling, Engineering, General handling, Industrial work, Janitorial, Materials handling, Maintenance, Mechanics, Oil and gas, Petro-chemical, Railway maintenance

#### **3GL17CR**

#### I FNGTH

#### LINER MATERIAL **COATING MATERIAL/FINISH**

35 cm Cotton interlock Latex crinkle

- DESCRIPTION
- Latex granular provides 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
- Great online leak testing control in process to ensure the good tightness
- · Good dexterity and pliability at low temperature

#### APPLICATION

Agriculture, Logistics, warehouse handling, Transportation, Shipping Fishery





#### THICKNESS LINER MATERIAL COATING MATERIAL/FINISH

0.40mm +/- 0.2mm Flocked lining Latex

#### DESCRIPTION

• Advanced chemical protection against acid including sodium hydroxide and sulphuric acid

3GL18CR

- Easy to don and remove with safety cuff design and gauntlet length to provide more area protection
- Flocked liner offers superior comfort
- Great online leak testing control in process to ensure the tightness

#### APPLICATION

Chemistry industry, Oil processing, Maintenance, Logistics Warehousing handling

3GL19CR

#### THICKNESS LINER MATERIAL COATING MATERIAL/FINISH

0.38mm Flocked lining Nitrile

#### DESCRIPTION

- Advanced chemical protection against acid including methanol, n-Heptane, sodium hydroxide and sulphuric acid
- Anti-slip design provides the great grip and better feeling in wet and dry condition
- Easy to don and remove with safety cuff design and gauntlet length to provide more area protection
- Flocked liner offers superior comfort
- Latex free to avoid any allergic

#### APPLICATION

Chemistry industry, Oil processing, Maintenance, Logistics Warehousing handling, Spray coating, Household use





#### GAUGE LINER MATERIAL COATING MATERIAL/FINISH

7 gauge / 10 gauge Recycled polycotton N/A

#### DESCRIPTION

- Natural seamless polycotton gloves
- Reversible, yellow thread binding, 650 gm/dz
- Other weights are available

#### APPLICATION

Construction work, Logistics, Warehousing handling

#### 3GL14GU

GAUGE LINER MATERIAL COATING MATERIAL/FINISH 7 gauge / 10 gauge Recycled polycotton PVC dots on palm



#### DESCRIPTION

- Non-slip polycotton gloves
- Seamless polycotton gloves with black PVC dots on palm enhances the gripping function
- Yellow thread binding, 800gm/dz including dots
- Other weights are available

#### APPLICATION

Construction work, Logistics, Warehousing handling







#### GAUGE LINER MATERIAL COATING MATERIAL/FINISH

#### 7 gauge / 10 gauge Cotton PVC dots on palm

#### DESCRIPTION

- Specially designed with PVC dots palm coating for extra grip
- Ideal for tactile applications such as machine operation
- Designed to protect against abrasion, scratches and dirt
- Cotton knitted liner provides comfort

#### APPLICATION

Construction work, Logistics, Warehousing handling

#### 3GL16GU

GAUGE LINER MATERIAL COATING MATERIAL/FINISH N/A Nylon PVC dots on palm

#### DESCRIPTION

- PVC dots palm coating ensures extra grip
- Close fitting with flexibility is ideal for tactile applications
- Seamless nylon design makes gloves comfortable and tightness
- Designed to protect the user against abrasion, scratches and dirt
- High abrasion resistance, 6.5 X higher abrasion than traditional knitted gloves, ensuring gloves are long lasting and durable, but in a cost effective way

#### APPLICATION

Construction, Automotive, Assembly, Utilities, Engineering and manufacture, Light metal fabrication, Electronics, Packing and packaging, Inspection

#### 3GL17GU

GAUGE LINER MATERIAL COATING MATERIAL/FINISH

N/A Vinyl knitted N/A

#### DESCRIPTION

- Vinyl knitted liner provides softness and comfort to the hands.
- It offers super anti-slip surface
- Water and oil proof properties make the gloves chemical resistant

#### APPLICATION

Fishing and fish processing, Transportation and logistics, Maintenance

Construction industry, Chemical industry, Oil and gas industry







## OFFICE

Mainland : No.301, 265 Wing Hing St, Shilong, Dongguan, China

Hong Kong : Rm A03, 13/F, Block A, Metropolitan Factory And Warehouse Building, 30-32 Chai Wan Kok St, Tsuen Wan, N.T. Hong Kong

### CONTACT

Phone: +852 6688 7814

WhatsApp: +852 6688 7814

Email: byao@ecollextion.com