Only One, Number One!

SHIN-SUNG MAJOR GLOVE
Only One, Number One!

SHIN-SUNG MAJOR GLOVE

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SHIN-SUNG MAJOR GLOVE

SHIN-SUNG MAJOR GLOVE is a company specialized in manufacturing industrial gloves with over 40 years of accumulated experience and technology since the beginning of research and development of gloves for special work in 1969. In 1997 the company was incorporated. The export value of USD 30 million was accomplished in 2010 and the company grew to become the leader of the industrial glove manufacturers in Korea with steady investment in production facilities and technology development.

SHIN-SUNG is a producer of PU-, NBR-, and Latex-coated gloves at an industrial scale. The products are being exported to global distribution networks.

A product group of safe gloves was developed by utilizing special threads (Dyneema, HPPE, glassfiber, KEVLAR and other materials with high cut resistance). It has been supplying these gloves to the domestic and overseas markets since 1998.

By intensive investment in R&D it was possible to release environment-friendly products such as the water-based PU and NBR Foam coated gloves. The GRIPMASTER® coating technology providing the best grip feeling in various working conditions was developed. In addition an environment-friendly basalt thread was developed to replace the traditional expensive special thread.

All of our employees are committed to developing hi-tech gloves through new materials and coating technologies.
Our motto is Only One, Number One!
It is our resolution and goal to provide best quality products.

We will do our best to continue fulfilling this goal.
1969  Established Taeheung Industrial, Produced latex cotton gloves
2001  Moved the company to the Suncheon Industrial Complex for expansion produced NBR nylon gloves
2002  Obtained the certification of the ISO 9001 quality management system
       Received Jeollanam-do Export Award
2005  Construction of Qingdao factory in China
2006  Received USD 10 million Export Award-Chairman of Korea Foreign Trade Association
2008  Obtained the certification of the R&D department [No.2008250183]
2009  Development of the environment-friendly highly cut-resistant basalt thread product
2010  Acquisition of exporter origin certification according to Korea-EU FTA
2011  Awarded the emperor’s prize at the best small and medium business by Jeollanam-do governor
       Awarded the prize Celebrating 30 million dollar Exports by the head of K.I.T.A
       (Korea International Trade Association)
2012  Nomination as the company member of Trade Champs Club (TCC) 2012 by Ksure (Korea Trade
       Insurance Corporation)
2013  Good Enterprise Companies, Inc [Small and Medium Business Corporation]
       Main Biz members [Korea Institute of Business Innovation & Small Business Companies Association]
2014  An export citation [Jeollanam-do Branch Office Park Jun Yeong]
2015  Technical Innovation for Small and Medium Sized Enterprises [Director General for Small and
       Medium Business Administration]
       Venture business confirmation document [KIBO Director General for Technical Security]
2016  Selection of the Jeollanam Hidden champions [Small and Medium Business Administration]
       Certificate of Employment Certificate [Jeollanam-do Branch Office Lee Nak Yeon]
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<th>Year</th>
<th>Description</th>
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<td>2003</td>
<td>Trademark Registration Certificate: 15 cases including the industrial X-ray protecting gloves [Registration No. 0565817 / Application No. 2002-0033161]</td>
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<td>2008</td>
<td>Trademark Registration Certificate: 14 cases including the Wooltran textile thread</td>
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<td>2009</td>
<td>Applying for a patent - The method to manufacture Guntlet gloves</td>
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<td>Trademark Registration Certificate GRIPMASTER (the 9th industrial protective gloves, etc.) Application No. 2008-55681</td>
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<tr>
<td>2016</td>
<td>Patent application: Surface treating device for gloves surface Trademark name: ECO GRIPMASTER (09,21style)</td>
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PRODUCTION PROCESS

Good quality kept by well-organized QC system!
Cutting down real costs by innovative technology!

Covering
The process of mixing and radiating the tread is adjusted to the characteristics of each product.

Knitting
The glove manufacturing process of knitting the internal skin gloves of coated gloves with the automatic glove knitting machine.

Coating
The knitted gloves are placed on artificial hands and moved up and down, left and right along the automatic coating lines.

Screen Print
After drying, the logo and other needed symbols are automatically printed on the external part of the coated gloves by screen printing machines.

Overlocking
The final machining process consists of inserting rubber bands into the wrist part of the gloves in order to provide good wearability and flexibility.

Inspection
The quality control process is achieved through internal tests done on randomly selected products.

Packing
The process of packing the produced gloves into polybags is done by automatic packaging machines.

Release goods
After packing, the products will be ready for shipment. The products will be sent to a port by using a container truck and shipped out to a destination.

R&D Facility status

Abrison intensity testing machine
Cutting intensity testing machine
Tension compression testing machine
Gas chromatography (GC)
INFRASTRUCUTURE
Well established and stable production system based on divisional production facility.

We are One Factory

SHIN-SUNG MAJOR GLOVE CORP
Activities: knitting / PU, NBR, Foam NBR / Overlocking / Inspection / Packing / R&D

GYC
Activities: Yarn Blending / Knitting / NBR, PUD / Inspection / Packing / R&D

QINGDAO SHIN-SUNG MAJOR GLOVE
Activities: Knitting / PU, NBR / Overlocking / Inspection / Packing
Liner material

*Basalt Fiber*
Basalt fiber is a material made from extremely fine fibers of basalt, which is composed of the minerals plagioclase, pyroxene, and olivine. It is similar to carbon fiber and fiberglass, having better physico-mechanical properties than fiberglass, but being significantly cheaper than carbon fiber. It is used as a fireproof textile in the aerospace and automotive industries and can also be used as a composite to produce products such as camera tripods. Basalt fiber is made from a single material, crushed basalt, from a carefully chosen quarry source and unlike other materials such as glass fiber, essentially no materials are added. The basalt is simply washed and then melted. The manufacture of basalt fiber requires the melting of the quarried basalt rock at about 1,400°C (2,550 °F). The molten rock is then extruded through small nozzles to produce continuous filaments of basalt fiber. The fibers typically have a filament diameter of between 9 and 13 μm which is far enough above the respiratory limit of 5 μm to make basalt fiber a suitable replacement for asbestos. They also have a high elastic modulus, resulting in excellent specific strength.

*Glass Fiber*
Glass fiber, or fiberglass, is glass, which is mainly composed of silicate, processed into a form of fibers. The first glass fiber was introduced in 1893 when Libbey Glass Company introduced it at the World’s Columbian Exposition by heating one end of a glass stick and pulling it to coil it on a rotating drum in order to produce a fiber.
Glass fiber withstands high temperature and does not burn in fire. It has low absorption and little hydroscopicity. Also, thanks to the chemical durability, it does not become corroded, and has excellent strength, especially tensile strength. Glass fiber has a low elongation percentage and high level of electric insulation. It has little wear resistance and is easily broken. It is known to offer strong heat resistance and durability and, especially, five times as high tear strength as iron. Also, thanks to the low specific gravity, it is highly valuable and useful as fabric for cut-resistant gloves.

*HPPE Fiber*
The HPPE (High Performance Poly-ethylene) fiber has a unique combination of properties. The density is slightly less than one, so the fiber floats on water. But the tenacity is the highest in the world and can be up to 15 times that of special carbon fibers grades. Elongation at break is as low for the fibers as for other high performance fibers, but due to the high tenacity the energy to break is high. Dyneema of DSM and Spectra are two kinds of typical HPPE fiber. Gloves made of engineered yarns that incorporate HPPE fibers offer wearers the highest degree of protection against cuts, combined with a low weight and excellent wearing characteristics.

*Polyamide*
Otherwise known as polyamide, nylon is widely used in textiles, carpets, brushes, and, in molded form, in a variety of products from curtain tracks to engineering components. The first commercial nylon was manufactured in the United States by the Du Pont Company. Nylon is characterized by strength, elasticity, resistance to abrasion and chemicals, low moisture absorbency, and capacity to be permanently set by heat. Nylon 6 is the most common commercial grade of molded nylon.

*Polyester*
Polyester is a synthetic fiber derived from coal, air, water, and petroleum. Developed in a 20th-century labora-tory, polyester fibers are formed from a chemical reaction between an acid and alcohol. In this reaction, two or more molecules combine to make a large molecule whose structure repeats throughout its length. Polyester fibers can form very long molecules that are very stable and strong. Polyester is used in the manufacture of many products, including clothing, home furnishings, industrial fabrics, computer and recording tapes, and electrical insulation. Polyester has several advantages over traditional fibers such as cotton. It does not absorb moisture, but does absorb oil, this quality makes polyester the perfect fabric for the application of water-, soil-, and fire-resistant finishes. Its low absorbency also makes it naturally resistant to stains. Polyester clothing can be pre-shrunk in the finishing process, and thereafter the fabric resists shrinking and will not stretch out of shape. The fabric is easily dyeable, and not damaged by mildew. Textured polyester fibers are an effective, nonallergenic insulator, so the material is used for filling pillows, quilting, cut-erwear, and sleeping bags.
Coating material

**ECO GRIP MASTER (Water based PU)**

The gloves do not allow infiltration and it is comfortable to wear and have good air permeability and excellent elasticity. Made of silicon-free (environmentally-friendly) material that is suitable for handling food or waterproofing or great defense against oils. As gloves coated with innovative water-based Pu, this product removed all of harmful substances contained in conventional PU materials. It is suitable to be used for packaging food. Especially, the gloves retained the excellent air breathability of PU and, therefore, prevent sweat even after long hours of work.

**NBR GRIP MASTER (NBR sandy)**

Nitrile butadiene rubber (NBR) is a family of unsaturated copolymers of 2-propenenitrile and various butadiene monomers. NBR sandy Coating method that resolved the slipping of the conventional foam NBR coating Effective for handling oil and offers excellent grip. The coated area is oil-resistant and the gloves are comfortable and soft to wear, which helps ensure safety of the workers. The foam treatment provides excellent oil-resistances and breathability. Its resilience makes NBR a useful material for disposable lab, cleaning, and examination gloves. Nitrile rubber is more resistant than natural rubber to oils and acids, but has inferior strength and flexibility. Nitrile gloves are nonetheless three times more puncture-resistant than natural rubber gloves.

**Polyurethane**

Polyurethane coatings provide a thin film, high gloss finish with exceptional weathering performance characteristics. This coating is used in virtually all industrial markets to provide a smooth durable finish that has superior resistance to corrosion, abrasion, and chemical exposure. Polyurethanes are normally used to topcoat high build epoxy and inorganic zinc.

**Nitrile**

Nitrile butadiene rubber (NBR) is a family of unsaturated copolymers of 2-propenenitrile and various butadiene monomers (1,2-butadiene and 1,3-butadiene). Although its physical and chemical properties vary depending on the polymer’s composition of nitrile, this form of synthetic rubber is generally resistant to oil, fuel, and other chemicals (the more nitrile within the polymer, the higher the resistance to oils but the lower the flexibility of the material). Its resilience makes NBR a useful material for disposable lab, cleaning, and examination gloves. Nitrile rubber is more resistant than natural rubber to oils and acids, but has inferior strength and flexibility. Nitrile gloves are nonetheless three times more puncture-resistant than natural rubber gloves[1]. Nitrile rubber is generally resistant to aliphatic hydrocarbons. Nitrile, like natural rubber, can be attacked by ozone, aromatic hydrocarbons, ketones, esters and aldehydes.

**Natural latex**

Natural rubber, also called India Rubber or caoutchouc, is an elastomer (an elastic hydrocarbon polymer) that was originally derived from latex, a milky colloid produced by some plants. The plants would be “tapped” that is, an incision made into the bark of the tree and the sticky, milk-colored latex sap collected and refined into a usable rubber. The purified form of natural rubber is the chemical polysoprene, which can also be produced synthetically. Natural rubber is used extensively in many applications and products, as is synthetic rubber. It is normally very stretchy and flexible and extremely waterproof.
Most POWERFUL Glove

ANSI-6

✓ Ultra Cut Resistance
✓ Heat Resistance
✓ Oil Resistance
# Most POWERFUL Glove

## EM-523
**Kevlar Liner Black ECO Grip Master**

### IDEAL USAGE
- Food processing handling
- Automotive assembly or dry parts
- Glass & Steel Industry
- Machinery handling

### CHARACTERISTICS
- The lightweight kevlar knit liner
- Innovative and eco-friendly coating technology
- DMF (dimethylformamide) & Silicone FREE
- Excellent grip
- Breathable and stretchable
- Reliable abrasion and awesome tactility

<table>
<thead>
<tr>
<th>Coating Material</th>
<th>Liner Material</th>
</tr>
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<tbody>
<tr>
<td>Water based PU</td>
<td>Kevlar<em>Glass Fiber</em>Polyester*Spandex[13gauge]</td>
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## EGM-563
**Kevlar Liner Black NBR Grip Master**

### IDEAL USAGE
- Automobile industry
- Assembly line
- Packing line work
- Construction site
- Steel industry handling sharp metal
- Handling oily machine parts

### CHARACTERISTICS
- The lightweight kevlar knit liner
- NBR Grip Master palm coating
- Reduced slippage and increased gripping
- Great dexterity minimizes hand fatigue
- High abrasion resistance

<table>
<thead>
<tr>
<th>Coating Material</th>
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<tbody>
<tr>
<td>Nitrile sandy</td>
<td>Kevlar<em>Glass Fiber</em>Polyester*Spandex[13gauge]</td>
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## SMF-563
**Kevlar Liner Black NBR Foam Palm coated**

### IDEAL USAGE
- Handling sharp and oily machine parts
- Glass operation
- Sheet metal work
- Steel industry handling

### CHARACTERISTICS
- The lightweight kevlar knit liner
- Foam NBR palm coating
- The highest ANSI level 4 and excellent abrasion resistance

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<th>Coating Material</th>
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<tbody>
<tr>
<td>Nitrile Foam</td>
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## SM-513
**Kevlar Liner Gray PU Palm coated**

### IDEAL USAGE
- Automobile industry
- Pulp & Paper Industry
- Glass operation
- Steel industry

### CHARACTERISTICS
- The lightweight kevlar knit liner
- PU palm coating
- ANSI Level 6 and excellent abrasion resistance
- Great elasticity and comfortable palm fiting

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<th>Coating Material</th>
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<tr>
<td>Polyurethane</td>
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DMF FREE with Cut Protection

ECO GRIP MASTER
Feel the maximum comfort and dexterity

✓ FDA Approved
✓ Outstanding Abrasion Resistance
✓ Finest Oil Grip
DMF FREE with Cut Protection

**UEM-723C**
Royal blue HPPE Plait Liner
Black ECO Grip Master

**IDEAL USAGE**
- General purpose work
- Material handling
- Glass handling
- Recycling
- Furniture manufacturing
- Metal fabrication

**CHARACTERISTICS**
- Plait knitting pattern provides great feeling and wearability
- Eco Sandy finished coating provides excellent dexterity and form fitting with strong abrasion
- DMF(Dimethylformamid) & Silicone FREE
- High flexibility and breathability

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<tr>
<th>Coating Material</th>
<th>Water based PU</th>
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<tr>
<td>Liner Material</td>
<td>HPPE(200D)<em>Polyamide</em>Spandex (15gauge)</td>
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**EM-723A**
Black Melange HPPE Liner
Black ECO Grip Master

**IDEAL USAGE**
- General purpose work
- Material handling
- Glass handling
- Recycling
- Furniture manufacturing
- Metal fabrication

**CHARACTERISTICS**
- Eco Sandy finished coating provides excellent dexterity and form fitting with strong abrasion
- Cut protection with superior grip
- DMF(Dimethylformamid) & Silicone FREE
- High flexibility and breathability

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**UTEM-723C**
Purple blue Glass Fiber Plait Liner
Black ECO Grip Master

**IDEAL USAGE**
- General purpose work
- Food processing handling
- Automotive assembly or dry parts
- Glass & Steel industry
- Machinery handling

**CHARACTERISTICS**
- Eco Sandy finished coating provides excellent dexterity and form fitting with strong abrasion
- Plait knitting pattern provides great feeling and wearability
- DMF(Dimethylformamid) & Silicone FREE
- Breathable and stretchable
- Reliable abrasion and awesome tactility

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**TEM-723A**
Black Melange Glass Fiber Liner
Black ECO Grip Master

**IDEAL USAGE**
- General purpose work
- Food processing handling
- Automotive assembly or dry parts
- Glass & Steel industry
- Machinery handling

**CHARACTERISTICS**
- Eco Sandy finished coating provides excellent dexterity and form fitting with strong abrasion
- DMF(Dimethylformamid) & Silicone FREE
- Breathable and stretchable
- Reliable abrasion and awesome tactility

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</table>
DMF FREE  
ECO Friendly

ECO GRIP MASTER
Stay Safe!
Perfect Oil Grip!

- FDA Approved
- Outstanding Abrasion Resistance
- Finest Oil Grip
DMF Free ECO Friendly

**EM-223A**
Gray Span-Nylon Liner
Black ECO Grip Master

**IDEAL USAGE**
- General purpose work
- Machine operation
- Oily material handling
- Light engineering work
- Automotive
- Assembly

**CHARACTERISTICS**
- Eco sandy finished Palm coating provides excellent dexterity
- Great feel by reducing hand fatigue and increasing comfort
- Minimal lint and dust
- Outstanding durability and abrasion performance
- Excellent grip in oily or dry conditions
- Seamless polyamide/spandex knit machine liner

Coating Material: Water-based PU
Liner Material: Polyamide*Spandex (15 gauge)

**EM-223B**
Black Span-Nylon Liner
Black ECO Grip Master

**IDEAL USAGE**
- General purpose work
- Machine operation
- Oily material handling
- Light engineering work
- Automotive
- Assembly

**CHARACTERISTICS**
- Eco sandy finished Palm coating provides excellent dexterity
- Great feel by reducing hand fatigue and increasing comfort
- Minimal lint and dust
- Outstanding durability and abrasion performance
- Excellent grip in oily or dry conditions
- Seamless polyamide/spandex knit machine liner

Coating Material: Water-based PU
Liner Material: Polyamide*Spandex (15 gauge)

**UEM-223C**
Royal blue Slim Nylon Liner
Black ECO Grip Master

**IDEAL USAGE**
- General purpose work
- Machine operation
- Oily material handling
- Light engineering work
- Automotive
- Assembly

**CHARACTERISTICS**
- Eco sandy finished Palm coating provides excellent dexterity
- Great feel by reducing hand fatigue and increasing comfort
- Minimal lint and dust
- Outstanding durability and abrasion performance
- Excellent grip in oily or dry conditions
- Seamless polyamide/spandex knit machine liner

Coating Material: Water-based PU
Liner Material: Polyamide (140D) (15 gauge)

**EM-224A**
Gray Span-Nylon Liner
Black ECO Grip Master Quarter coated

**IDEAL USAGE**
- General purpose work
- Tool handling
- Material handling
- Warehousing
- Automotive
- Shipping/Receiving

**CHARACTERISTICS**
- Eco sandy finished 3/4 coating provides excellent dexterity
- Great feel by reducing hand fatigue and increasing comfort
- Minimal lint and dust
- Outstanding durability and abrasion performance
- Excellent grip in oily or dry conditions
- Seamless polyamide/spandex knit machine liner

Coating Material: Water-based PU
Liner Material: Polyamide*Spandex (15 gauge)
Excellent Grip In Oily Environments

NBR GRIP MASTER

Grab it! Never let it slip!

✓ Ideal for Precision Work
✓ Anti-Slip
✓ Superior Flexibility
### Excellent Grip In Oily Environments

#### TGM-763YF
**HI-Viz Glass Fiber Plait Liner**
**Black NBR Grip Master**

**IDEAL USAGE**
- Automobile industry
- Assembly line
- Construction site
- Steel industry handling sharp metal
- Handling oily machine parts

**CHARACTERISTICS**
- Plait knitting pattern provides great feeling and wearability
- NBR soft sandy finished palm coating
- Reduced slippage and increased gripping
- Great dexterity minimizes hand fatigue
- High abrasion resistance

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<tr>
<td>Nitrile Sandy</td>
<td>HPPE<em>Spandex</em>Polyester*Glass Fiber (13gauge)</td>
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#### UTGM-763C
**Purple blue Glass Fiber Plait Liner**
**Black NBR Grip Master**

**IDEAL USAGE**
- Automobile industry
- Assembly line
- Construction site
- Steel industry handling sharp metal
- Handling oily machine parts

**CHARACTERISTICS**
- Plait knitting pattern provides great feeling and wearability
- NBR soft sandy finished palm coating
- Reduced slippage and increased gripping
- Great dexterity minimizes hand fatigue
- High abrasion resistance

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#### UTM-763C
**Royal blue HPPE Plait Liner**
**Black NBR Grip Master**

**IDEAL USAGE**
- Metal and glass operation
- Automobile industry
- Petroleum industry
- Construction work

**CHARACTERISTICS**
- Plait knitting pattern provides great feeling and wearability
- NBR soft sandy finished palm coating
- Excellent grip and dexterity
- Good for dry and light oily workplace

<table>
<thead>
<tr>
<th>Coating Material</th>
<th>Liner Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitrile Sandy</td>
<td>HPPE(200D)<em>Polyamide</em>Spandex (15gauge)</td>
</tr>
</tbody>
</table>

#### GMF-263B
**Black Span-Nylon Liner**
**Black NBR Grip Master**

**IDEAL USAGE**
- Automobile industry
- Handling machine parts
- Handling oily parts
- Assembly
- Light oily material handling

**CHARACTERISTICS**
- NBR soft sandy finished palm coating
- Excellent grip and dexterity
- Good for dry and light oily workplace

<table>
<thead>
<tr>
<th>Coating Material</th>
<th>Liner Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitrile Sandy</td>
<td>Polyamide*Spandex (15gauge)</td>
</tr>
</tbody>
</table>
Multi-Purpose Gloves with Superb Flexibility

LATEX GRIP MASTER

High quality and sensibility with protection are we promise

✓ Ideal for DIY
✓ Anti-Slip
✓ Soft Grip
# Multi-Purpose Gloves with Superb Flexibility

## LGM-293F
**Red Nylon Liner**  
**Black Latex Grip Master**

<table>
<thead>
<tr>
<th>IDEAL USAGE</th>
<th>CHARACTERISTICS</th>
</tr>
</thead>
</table>
| - Construction  
- Agriculture  
- Packaging  
- Plumbing | - Latex sandy finished palm coating  
- Reduced slippage in light oily work and provides excellent grip feeling  
- Improves comfortable form fitting |

<table>
<thead>
<tr>
<th>Coating Material</th>
<th>Liner Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latex Sandy</td>
<td></td>
</tr>
<tr>
<td>Polyamide (15gauge)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sizes</th>
</tr>
</thead>
</table>
| 7/5  
8/M  
9/L  
10/XL  
11/2XL  
12/3XL |

## LGM-293C
**Royal blue Span-Nylon Liner**  
**Black Latex Grip Master**

<table>
<thead>
<tr>
<th>IDEAL USAGE</th>
<th>CHARACTERISTICS</th>
</tr>
</thead>
</table>
| - Construction  
- Agriculture  
- Packaging  
- Plumbing | - Latex sandy finished palm coating  
- Reduced slippage in light oily work and provides excellent grip feeling  
- Improves comfortable form fitting |

<table>
<thead>
<tr>
<th>Coating Material</th>
<th>Liner Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latex Sandy</td>
<td></td>
</tr>
<tr>
<td>Polyamide*SpanDEX (15gauge)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sizes</th>
</tr>
</thead>
</table>
| 7/5  
8/M  
9/L  
10/XL  
11/2XL  
12/3XL |

## LGM-293EF
**Hi-viz Orange Melange Poly-Span Liner**  
**Black Latex Grip Master**

<table>
<thead>
<tr>
<th>IDEAL USAGE</th>
<th>CHARACTERISTICS</th>
</tr>
</thead>
</table>
| - Construction  
- Agriculture  
- Packaging  
- Plumbing | - High visibility melange yarn liner  
- Latex sandy finished palm coating  
- Reduced slippage in light oily work and provides excellent grip feeling  
- Improves comfortable form fitting |

<table>
<thead>
<tr>
<th>Coating Material</th>
<th>Liner Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latex Sandy</td>
<td></td>
</tr>
<tr>
<td>Polyester*SpanDEX (15gauge)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sizes</th>
</tr>
</thead>
</table>
| 7/5  
8/M  
9/L  
10/XL  
11/2XL  
12/3XL |

## LGM-793A
**Gray HPPE Plait Liner**  
**Black Latex Grip Master**

<table>
<thead>
<tr>
<th>IDEAL USAGE</th>
<th>CHARACTERISTICS</th>
</tr>
</thead>
</table>
| - Component assembly  
- Logistics & delivery jobs  
- Packing and inspection  
- Automotive industry (Autoparts handling) | - Plait knitting pattern provides great feeling and wearability  
- Latex sandy finished palm coating  
- Reduced slippage in light oily work and provides excellent grip feeling  
- Improves comfortable form fitting |

<table>
<thead>
<tr>
<th>Coating Material</th>
<th>Liner Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latex Sandy</td>
<td></td>
</tr>
<tr>
<td>HPPE<em>Polyamide</em>SpanDEX (13gauge)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sizes</th>
</tr>
</thead>
</table>
| 7/5  
8/M  
9/L  
10/XL  
11/2XL  
12/3XL |
Polyurethane - Cut Protection

Cut Resistant Level 3 (ANSI 2) PU Palm coated gloves

- Sheer comfort!
- Ultimate satisfaction!
- Increase productivity!

✔ Great Durability
✔ Excellent Palm Fit
✔ Superb Breathability
**MG-713B**

**Gray HPPE Plait Liner**

**Gray PU Palm coated**

**IDEAL USAGE**
- Glass handling and bottling
- Sheet metal work
- Automobile industry
- Appliance and furniture manufacturing

**CHARACTERISTICS**
- Plait knitting pattern provides great feeling and wearability
- Excellent palm fit with high dexterity and breathability
- Cut protection with superior grip
- High flexibility and breathability
- Great durability and reusable after washing

Coating Material: Polyurethane
Liner Material: HPPE*Spandex*Polyamide (13gauge)

<table>
<thead>
<tr>
<th>Size</th>
<th>7/S</th>
<th>8/M</th>
<th>9/L</th>
<th>10/XL</th>
<th>11/2XL</th>
<th>12/3XL</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE</td>
<td></td>
<td>4.2</td>
<td>4.3</td>
<td>4.3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**DZ-723C**

**Blue Dop dyed HPPE Liner**

**Black PU Palm coated**

**IDEAL USAGE**
- Glass handling and bottling
- Sheet metal work
- Automobile industry
- Appliance and furniture manufacturing

**CHARACTERISTICS**
- Dyed HPPE blended spandex coated on the palm
- Non-slippery, Dust and Lint free
- Breathable back of the hand
- Durable, washable, reusable

Coating Material: Polyurethane
Liner Material: Dyed HPPE*Spandex (13gauge)

<table>
<thead>
<tr>
<th>Size</th>
<th>7/S</th>
<th>8/M</th>
<th>9/L</th>
<th>10/XL</th>
<th>11/2XL</th>
<th>12/3XL</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE</td>
<td></td>
<td>4.3</td>
<td>4.3</td>
<td>4.3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**SM-703**

**White HPPE Spandex Liner**

**White PU Palm coated**

**IDEAL USAGE**
- Glass Handling and bottling
- Sheet metal work
- Automobile industry
- Appliance and furniture manufacturing

**CHARACTERISTICS**
- HPPE blended spandex knitted shell coated on the palm
- Non-slippery, Dust and Lint free
- Breathable back of the hand
- Durable, washable, reusable

Coating Material: Polyurethane
Liner Material: HPPE*Spandex (13gauge)

<table>
<thead>
<tr>
<th>Size</th>
<th>7/S</th>
<th>8/M</th>
<th>9/L</th>
<th>10/XL</th>
<th>11/2XL</th>
<th>12/3XL</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE</td>
<td></td>
<td>4.3</td>
<td>4.3</td>
<td>4.3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**MG-713A**

**Black Melange HPPE Liner**

**Gray PU Palm coated**

**IDEAL USAGE**
- Plastic trimming
- Recycling
- Fabrication
- Wire/Cable Industry

**CHARACTERISTICS**
- Excellent palm fit with high dexterity and breathability
- Cut protection with superior grip
- High flexibility and breathability
- Great durability and reusable after washing

Coating Material: Polyurethane
Liner Material: HPPE*Spandex*Polyamide (13gauge)

<table>
<thead>
<tr>
<th>Size</th>
<th>7/S</th>
<th>8/M</th>
<th>9/L</th>
<th>10/XL</th>
<th>11/2XL</th>
<th>12/3XL</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE</td>
<td></td>
<td>4.3</td>
<td>4.3</td>
<td>4.3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Nitrile -Cut protection

Cut Resistant Level 3(ANSI 2)
NBR Palm coated gloves
We are tough and strong to protect you from the hazard

✓ Ideal Solution for Oily Environments
✓ Excellent Durability
✓ Strong against Chemicals
MJF-763A
Black Melange HPPE Liner
Black NBR FOAM Palm coated

**IDEAL USAGE**
- Glass and metal fabrication
- Automotive industry
- Petrochemical industry
- Construction/Forestry work places

**CHARACTERISTICS**
- NBR Foam coating provides superior grip in light oil with breathability
- High cut resistance with HPPE liner
- Superior oil resistance for oil handling work
- Excellent grip and non-slip

Coating Material: Nitrile Foam  
Liner Material: HPPE*Spandex*Polyamide (13gauge)  
Sizes: 7/S  8/M  9/L  10/XL  11/2XL  12/3XL

MJ-763A
Black Melange HPPE Liner
Black NBR Palm coated

**IDEAL USAGE**
- Metal and glass operation
- Automobile industry
- Petroleum industry
- Construction work
- Forestry work

**CHARACTERISTICS**
- NBR Palm coating
- Cut protection with superior grip
- Excellent general maintenance duties
- High-protect coating against oil environment

Coating Material: Nitrile  
Liner Material: HPPE*Spandex*Polyamide (13gauge)  
Sizes: 7/S  8/M  9/L  10/XL  11/2XL  12/3XL

MGF-763B
Gray HPPE Plait Liner
Black NBR FOAM Palm coated

**IDEAL USAGE**
- Metal and glass operation
- Automobile industry
- Petroleum industry
- Construction work
- Forestry work

**CHARACTERISTICS**
- NBR Foam coating provides superior grip in light oil with breathability
- Plait knitting pattern provides great feeling and wearability
- Cut protection with superior grip
- Excellent grip and non-slip

Coating Material: Nitrile Foam  
Liner Material: HPPE*Spandex*Polyamide (13gauge)  
Sizes: 7/S  8/M  9/L  10/XL  11/2XL  12/3XL
Polyurethane
- The Highest Cut Resistant

Cut Resistant Level 5 (ANSI4)
PU Palm coated gloves
High quality and sensibility with protection are we promise

✓ Great Durability
✓ Excellent Palm Fit
✓ Superb Breathability
### BM-713YF
**Hi-Viz Yellow Basalt Fiber Plait Liner**
**Gray PU Palm coated**

**IDEAL USAGE**
- Automobile industry
- Pulp & Paper Industry
- Glass operation
- Steel industry

**CHARACTERISTICS**
- Basalt Fiber blended HPPE with PU palm coating
- Plait knitting pattern provides great feeling and wearability
- Cut level 5 and excellent abrasion resistance
- Great elasticity and comfort palm fitting

<table>
<thead>
<tr>
<th>Coating Material</th>
<th>Liner Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polyurethane</td>
<td>HPPE<em>Basalt Fiber</em>Polyamide*Spandex</td>
</tr>
<tr>
<td></td>
<td>[13gauge]</td>
</tr>
</tbody>
</table>

- 7/5 | 8/M | 9/L | 10/XL | 11/2XL | 12/3XL

### TK-713D
**Green Melange Glass Fiber Liner**
**Gray PU Palm coated**

**IDEAL USAGE**
- Automobile industry
- Pulp & Paper Industry
- Glass operation
- Steel industry

**CHARACTERISTICS**
- Glass Fiber blended HPPE with PU palm coating
- Plait knitting pattern provides great feeling and wearability
- Cut level 5 and excellent abrasion resistance
- Great elasticity and comfort palm fitting

<table>
<thead>
<tr>
<th>Coating Material</th>
<th>Liner Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polyurethane</td>
<td>HPPE<em>Spandex</em>Polyamide*Glass Fiber</td>
</tr>
<tr>
<td></td>
<td>[13gauge]</td>
</tr>
</tbody>
</table>

- 7/5 | 8/M | 9/L | 10/XL | 11/2XL | 12/3XL

### TK-713A
**Black Melange Glass Fiber Liner**
**Gray PU Palm coated**

**IDEAL USAGE**
- Automobile industry
- Pulp & Paper Industry
- Glass operation
- Steel industry

**CHARACTERISTICS**
- Glass Fiber blended HPPE with PU palm coating
- Cut level 5 and excellent abrasion resistance
- Great elasticity and comfort palm fitting

<table>
<thead>
<tr>
<th>Coating Material</th>
<th>Liner Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polyurethane</td>
<td>HPPE<em>Spandex</em>Polyamide*Glass Fiber</td>
</tr>
<tr>
<td></td>
<td>[13gauge]</td>
</tr>
</tbody>
</table>

- 7/5 | 8/M | 9/L | 10/XL | 11/2XL | 12/3XL
Nitrile
- The Highest Cut Resistant

Cut Resistant Level 5 (ANSI 4)
NBR Palm coated gloves
We will always be on the tip of your hand when you handle the hazardous chemicals

✓ Ideal Solution for Oily Environments
✓ Excellent Durability
✓ Strong against Chemicals
Nitrile - The Highest Cut Resistant

**TK-763EF**
Hi-Viz Orange Glass Fiber Plait Liner
NBR Palm coated

**IDEAL USAGE**
- Suitable for handling sharp and oily machine parts
- Glass operation
- Sheet metal work
- Assembly and inspection work

**CHARACTERISTICS**
- NBR Palm coating
- Plait knitting pattern provides great feeling wearability
- The highest cut level 5 and excellent abrasion resistance
- High Performance Polyethylene fiber / Glass Fiber blend knit shell

<table>
<thead>
<tr>
<th>Coating Material</th>
<th>Liner Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitrile</td>
<td>HPPE<em>Spandex</em> Fluorescent Polyamide *Glass Fiber(13gauge)</td>
</tr>
</tbody>
</table>

Size Options:
- 7/S
- 8/M
- 9/L
- 10/XL
- 11/2XL
- 12/3XL

**BMF-763YF**
Green Basalt Plait Liner
Black NBR FOAM Palm coated

**IDEAL USAGE**
- Suitable for handling sharp and oily machine parts
- Glass operation
- Sheet metal work
- Assembly and inspection work

**CHARACTERISTICS**
- Basalt Fiber blended HPPE with Foam NBR palm coating
- Plait knitting pattern provides great feeling wearability
- The highest cut level 5 and excellent abrasion resistance
- High Performance Polyethylene fiber / basalt fiber blend knit shell

<table>
<thead>
<tr>
<th>Coating Material</th>
<th>Liner Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitrile Foam</td>
<td>HPPE<em>Basalt Fiber</em>Polyamide *Spandex (13gauge)</td>
</tr>
</tbody>
</table>

Size Options:
- 7/S
- 8/M
- 9/L
- 10/XL
- 11/2XL
- 12/3XL

**TK-763A**
Black Melange Glass Fiber Liner
Black NBR FOAM Palm coated

**IDEAL USAGE**
- Suitable for handling sharp and oily machine parts
- Glass operation
- Sheet metal work
- Assembly and inspection work

**CHARACTERISTICS**
- Foam NBR Palm coating
- The highest cut level 5 and excellent abrasion resistance
- High Performance Polyethylene Fiber / Glass Fiber blend knit shell

<table>
<thead>
<tr>
<th>Coating Material</th>
<th>Liner Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitrile Foam</td>
<td>HPPE<em>Spandex</em> Polyamide  Glass Fiber (13gauge)</td>
</tr>
</tbody>
</table>

Size Options:
- 7/S
- 8/M
- 9/L
- 10/XL
- 11/2XL
- 12/3XL
Nitrile Micro Foam with Stylish Design

NBR Foam Palm coated gloves
We are here to supply you with the only glove you desire to put on

✓ Exceptional Breathability
✓ Splendid Flexibility
✓ Oil Grip
Nitrile Micro Foam with Stylish Design

SMF-263YF
Hi-Viz Melange Span-Poly Liner
Black NBR FOAM Palm coated

**IDEAL USAGE**
- Handling dry and light oil parts
- Warehousing
- Small parts assembly
- Inspection and Packaging

**CHARACTERISTICS**
- Foam NBR coated on the palm
- Superior non-slippping for the oil handling work
- Breathability through fine holes on gloves
- Close to bare hands with great dexterity
- Excellent fit and lightweight

Coating Material: Nitrile Foam
Liner Material: Polyester*Spandex (15gauge)

EN388
4.1.2.1

SMF-263A
Black Melange Span-Nylon Liner
Black NBR FOAM Palm coated

**IDEAL USAGE**
- Handling dry and light oil parts
- Warehousing
- Small parts assembly
- Inspection and Packaging

**CHARACTERISTICS**
- Foam NBR coated on the palm
- Superior non-slippping for the oil handling work
- Breathability through fine holes on gloves
- Close to bare hands with great dexterity
- Excellent fit and lightweight

Coating Material: Nitrile Foam
Liner Material: Polyamide*Spandex (15gauge)

EN388
4.1.2.1

SMF-263C
Navy Melange Span-Poly Liner
Black NBR FOAM Palm coated

**IDEAL USAGE**
- Handling dry and light oil parts
- Warehousing
- Small parts assembly
- Inspection and Packaging

**CHARACTERISTICS**
- Foam NBR coated on the palm
- Superior non-slippping for the oil handling work
- Breathability through fine holes on gloves
- Close to bare hands with great dexterity
- Excellent fit and lightweight

Coating Material: Nitrile Foam
Liner Material: Polyester*Spandex (15gauge)

EN388
4.1.2.1

SMF-268A
Dark Gray Melange Nylon-Poly Liner
Black NBR FOAM Embossing Finished

**IDEAL USAGE**
- Handling dry and light oil parts
- Petrochemical industry
- Car part assembly
- Construction-related industry

**CHARACTERISTICS**
- Improved grip thanks to the embossing and debossing formed after NBR foam coating
- Effectively prevents slip
- Brand image formed by using the embossing finish

Coating Material: Nitrile Foam
Liner Material: Polyamide*Spandex*Polyester (15gauge)

EN388
3.1.3.1
Nitrile with Resistance to Oil and Chemicals

Industrial NBR Palm coated gloves
Intelligent Industrial Safety Gloves

✓ Protection from Chemicals
✓ Exceptional Durability
✓ Great Sensibility
## Nitrile with Resistance to Oil and Chemicals

### SMF-263B

**Black Nylon Liner**  
**Black NBR FOAM Palm coated**

**Ideal Usage**
- Handling dry and light oil parts
- Warehousing
- Small parts assembly
- Inspection and Packaging

**Characteristics**
- Foam NBR coated on the palm
- Superior non-slipping for the oil handling work
- Breathability through fine holes on gloves
- Close to bare hands with great dexterity
- Excellent fit and lightweight

<table>
<thead>
<tr>
<th>Coating Material</th>
<th>Liner Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitrile Foam</td>
<td>Polyamide (15gauge)</td>
</tr>
</tbody>
</table>

- CE - EN388 4.1.2.1

### SM-263A

**Gray Nylon Liner**  
**Black NBR Palm coated**

**Ideal Usage**
- Maintenance
- Small parts assembly
- Petroleum and machine industry
- Shipping/Receiving
- Fishing industry

**Characteristics**
- NBR Palm coating
- Great dexterity and sensibility
- Excellent durability
- Excellent general maintenance duties
- High-protect coating against oil environment

<table>
<thead>
<tr>
<th>Coating Material</th>
<th>Liner Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitrile</td>
<td>Polyamide (15gauge)</td>
</tr>
</tbody>
</table>

- CE - EN388 4.1.2.2

### SMF-253

**White Nylon Liner**  
**Gray NBR FOAM Palm coated**

**Ideal Usage**
- Maintenance
- Small parts assembly
- Petroleum and machine industry
- Shipping/Receiving
- Fishing industry

**Characteristics**
- Foam NBR coated on the palm
- Great dexterity and sensibility
- Excellent durability
- Excellent general maintenance duties

<table>
<thead>
<tr>
<th>Coating Material</th>
<th>Liner Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitrile Foam</td>
<td>Polyamide (15gauge)</td>
</tr>
</tbody>
</table>

- CE - EN388 4.1.2.1

### SMU-263C

**Royal Blue Nylon U3 Liner**  
**Black NBR Palm coated**

**Ideal Usage**
- Automobile industry
- Manufacturing business relating to assembly
- Transport industry
- Civil construction industry

**Characteristics**
- NBR coated on the palm
- U3 knitted liner provides breathability through a tiny breathing hole
- Preventing slipping in the oily work environment
- Excellent durability

<table>
<thead>
<tr>
<th>Coating Nitrile</th>
<th>Liner Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitrile</td>
<td>Polyamide (15gauge)</td>
</tr>
</tbody>
</table>

- CE - EN388 4.1.2.1
Polyurethane - Outstanding Breathability

PU palm coated gloves
Amazing Stretch ! Amazing Grip !

✓ Great Durability
✓ Excellent Palm Fit
Polyurethane - Outstanding Breathability

**SM-213B**

**IDEAL USAGE**
- Automobile industry
- Precise work
- Inspection and assembly line
- Packing work

**CHARACTERISTICS**
- PU palm coating
- Outstanding dexterity, thin and light wear
- Good breathability with no perspiration
- Excellent durability, reusable
- Exact handling of small objects

- Coating Material: Polyurethane
- Liner Material: Polyamide (13gauge)
- Sizes: 7S, 8M, 9L, 10/XL, 11/2XL, 12/3XL

**SM-213A**

**IDEAL USAGE**
- Automobile industry
- Precise work
- Inspection and assembly line
- Packing work

**CHARACTERISTICS**
- PU palm coating
- Outstanding dexterity, thin and light wear
- Good breathability with no perspiration
- Excellent durability, reusable
- Exact handling of small objects

- Coating Material: Polyurethane
- Liner Material: Polyester (13gauge)
- Sizes: 7S, 8M, 9L, 10/XL, 11/2XL, 12/3XL

**UM-213C**

**IDEAL USAGE**
- Automobile industry
- Inspection and assembly line
- Laboratory
- Food industry
- Packaging work

**CHARACTERISTICS**
- 140 denier thin nylon with PU palm coating
- Excellent grip and dexterity
- Breathable and washable fitting
- Seamless polyamide slim knit liner

- Coating Material: Polyurethane
- Liner Material: Polyamide (140D) (13gauge)
- Sizes: 7S, 8M, 9L, 10/XL, 11/2XL, 12/3XL

**SM-203**

**IDEAL USAGE**
- Automobile industry
- Inspection and assembly line
- Laboratory
- Food industry
- Packaging work

**CHARACTERISTICS**
- Abrasion resistant glove with PU palm coating
- Seamless knit liner
- Excellent grip and dexterity
- Breathable and washable fitting

- Coating Material: Polyurethane
- Liner Material: Polyamide (13gauge)
- Sizes: 7S, 8M, 9L, 10/XL, 11/2XL, 12/3XL
ESD Gloves
- Ideal for Electronics Industry

Anti-Static Gloves
Keep your work place safe from the electric spark

✓ For Cleanroom
✓ For Inspection
✓ For Laboratories
ESD Gloves - Ideal for Electronics Industry

**SM-802K**

**Carbon Liner**

**White PU Top coated**

**IDEAL USAGE**
- Electronic assembly
- Handling video film
- Developing photo
- Semi-conduct factory
- Any work requiring non-electrostatic

**CHARACTERISTICS**
- Carbon Fiber/Polyamide blend knit shell
- PU top coating increases grip
- Dissipate static electricity
- Thin layer increases deniteny and comfortable fitting
- Prevent scratch and finger print on the object

**Coating Material**
Polyurethane

**Liner Material**
Carbon fiber*Polyamide[13gauge]

- 7/5  8/M  9/L  10/XL  11/2XL  12/3XL

**Surface Resistance:** $10^4$~$10^8$

**SM-803K**

**Carbon Liner**

**White PU Palm coated**

**IDEAL USAGE**
- Electronic assembly
- Handling video film
- Developing photo
- Semi-conduct factory
- Any work requiring non-electrostatic

**CHARACTERISTICS**
- Carbon Fiber/Polyamide blend knit shell
- PU palm coating increases grip
- Dissipate static electricity
- Thin layer increases deniteny and comfortable fitting
- Prevent scratch and finger print on the object

**Coating Material**
Polyurethane

**Liner Material**
Carbon fiber*Polyamide[13gauge]

- 7/5  8/M  9/L  10/XL  11/2XL  12/3XL

**Surface Resistance:** $10^4$~$10^8$

**SM-802**

**Copper Liner**

**White PU Top coated**

**IDEAL USAGE**
- Electronic assembly
- Handling video film
- Developing photo
- Semi-conduct factory
- Any work requiring non-electrostatic

**CHARACTERISTICS**
- Copper Fiber/Polyamide blend knit shell
- PU top coating increases
- Dissipate static electricity
- Thin layer increases deniteny and comfortable fitting
- Prevent scratch and finger print on the object

**Coating Material**
Polyurethane

**Liner Material**
Copper fiber*Polyamide[13gauge]

- 7/5  8/M  9/L  10/XL  11/2XL  12/3XL

**Surface Resistance:** $10^3$~$10^5$

**SM-803**

**Copper Liner**

**White PU Palm coated**

**IDEAL USAGE**
- Electronic assembly
- Handling video film
- Developing photo
- Semi-conduct factory
- Any work requiring non-electrostatic

**CHARACTERISTICS**
- Copper Fiber/Polyamide blend knit shell
- PU palm coating increases
- Dissipate static electricity
- Thin layer increases deniteny and comfortable fitting
- Prevent scratch and finger print on the object

**Coating Material**
Polyurethane

**Liner Material**
Copper fiber*Polyamide[13gauge]

- 7/5  8/M  9/L  10/XL  11/2XL  12/3XL

**Surface Resistance:** $10^3$~$10^5$
Special Purpose Gloves
- Find a Suitable Solution

The most advanced technology on your hands

✓ Kevlar glove
✓ Food processing glove
✓ Smart phone touch glove
Special Purpose Gloves - Find a Suitable Solution

**SM-511**
**Kevlar Liner Black PVC Palm Dot**

**IDEAL USAGE**
- Appliance and Furniture
- Manufacturing
- Recycling
- Fabrication

**CHARACTERISTICS**
- The lightweight Kevlar knitted with dots
- PVC dots on the palms for improved grip
- High cut and abrasion resistance

<table>
<thead>
<tr>
<th>Coating Material</th>
<th>Liner Material</th>
<th>PVC Dots</th>
<th>Light weight Kevlar knit glove (13gauge)</th>
</tr>
</thead>
<tbody>
<tr>
<td>7/S</td>
<td>8/M</td>
<td>9/L</td>
<td>10/XL</td>
</tr>
<tr>
<td>11/XL</td>
<td>12/3XL</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**SMF-363B**
**Nylon Acryl Fleece-lined Black NBR FOAM Palm coated**

**IDEAL USAGE**
- Winter outdoor activities
- Winter fishing
- Working in cold environment

**CHARACTERISTICS**
- Knitted acrylic fabric
- Excellent breathability with NBR foam coating
- Anti-slip gloves offering excellent grip
- Excellent thermal effect

<table>
<thead>
<tr>
<th>Coating Material</th>
<th>Liner Material</th>
<th>Nitrile Foam</th>
<th>Acryl* Polyamide (13gauge)</th>
</tr>
</thead>
<tbody>
<tr>
<td>7/S</td>
<td>8/M</td>
<td>9/L</td>
<td>10/XL</td>
</tr>
<tr>
<td>11/XL</td>
<td>12/3XL</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**SM-700**
**White HPPE Engineer Yarn Liner Glove**

**IDEAL USAGE**
- Food industry
- Agriculture

**CHARACTERISTICS**
- 13 gauge seamless, HPPE blended High strength nylon
- Meet up EN388 standard level 3 CUT resistance
- Lightweight, breathable and stretches to fit comfortably
- Food grade working safety cut resistant gloves for kitchen use

<table>
<thead>
<tr>
<th>Coating Material</th>
<th>Liner Material</th>
<th>NONE</th>
<th>HPPE<em>Spandex</em>Engineered Yarn (13gauge)</th>
</tr>
</thead>
<tbody>
<tr>
<td>7/S</td>
<td>8/M</td>
<td>9/L</td>
<td>10/XL</td>
</tr>
<tr>
<td>11/XL</td>
<td>12/3XL</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**SM-713**
**Hi-Performance Engineer Liner Gray PU Palm coated**

**IDEAL USAGE**
- Smart phone touch glove
- General purpose work
- Material handling
- Automotive assembly

**CHARACTERISTICS**
- 13 gauge seamless Nylon*HPPE*Carbon Fiber
- Multipurpose Anti-cut purpose (EN388 level 5)
- Anti-static ESD gloves
- Nylon mixed with carbon liner up to a surface resistivity of 10⁸ provides superior dexterity and sensitivity
- Facilitative delicate assembly work

<table>
<thead>
<tr>
<th>Coating Material</th>
<th>Liner Material</th>
<th>Polyurethane</th>
<th>HPPE<em>Polyamide</em>Carbon Fiber (13gauge)</th>
</tr>
</thead>
<tbody>
<tr>
<td>7/S</td>
<td>8/M</td>
<td>9/L</td>
<td>10/XL</td>
</tr>
<tr>
<td>11/XL</td>
<td>12/3XL</td>
<td></td>
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</tr>
</tbody>
</table>
Affordable Quality Gloves

‘OUR OWN’ Qingdao Factory in China
Perfect Fit for the Workplace

✓ Reasonable Prices
✓ Korean Cutting-Edge
**TK-723A**

**Black Melange Glass Fiber Liner**
**Black PU Palm coated**

**IDEAL USAGE**
- Automobile industry
- Precision machinery industry
- Glass operation
- Electronic industry
- Steel industry
- Assembly and inspection work

**CHARACTERISTICS**
- PU palm coating
- Cut level 5 and excellent abrasion resistance
- Great elasticity and comfort palm fitting
- High Performance Polyethylene Fiber / Glass Fiber blend knit shell

**Coating Material**
- Polyurethane

**Liner Material**
- HPPE*Spandex*Polyamide
  - Glass Fiber (13gauge)

**Sizes**
- 7/S
- 8/M
- 9/L
- 10/XL
- 11/2XL
- 12/3XL

**MG-713A**

**Black Melange HPPE Liner**
**Grey PU Palm coated**

**IDEAL USAGE**
- Plastic trimming
- Recycling
- Fabrication
- Wire/Cable Industry

**CHARACTERISTICS**
- Excellent palm fit with high dexterity and breathability
- Cut protection with superior grip
- High flexibility and breathability
- High Performance Polyethylene fiber blend knit shell
- Great durability and reusable after washing

**Coating Material**
- Polyurethane

**Liner Material**
- HPPE*Spandex*Polyamide (13gauge)

**Sizes**
- 7/S
- 8/M
- 9/L
- 10/XL
- 11/2XL
- 12/3XL

**SM-213A**

**Gray Poly Liner**
**Gray PU Palm coated**

**IDEAL USAGE**
- Automobile industry
- Assembly line
- Paint and oil factory
- Construction
- Handling light oil and grease

**CHARACTERISTICS**
- Abrasion resistant glove with PU Palm Coating
- Seamless knit machine liner
- Excellent grip and dexterity
- Breathable and form fitting
- Excellent grip in oily or dry conditions

**Coating Material**
- Polyurethane

**Liner Material**
- Polyester (13gauge)

**Sizes**
- 7/S
- 8/M
- 9/L
- 10/XL
- 11/2XL
- 12/3XL

**SM-200**

**White Nylon Liner Glove**

**IDEAL USAGE**
- Inspection and assembly line
- Packing work
- Gardening

**CHARACTERISTICS**
- Seamless knit machine liner glove
- Breathable and form fitting
- Excellent grip and dexterity

**Coating Material**
- NONE

**Liner Material**
- Polyamide (13gauge)

**Sizes**
- 7/S
- 8/M
- 9/L
- 10/XL
- 11/2XL
- 12/3XL