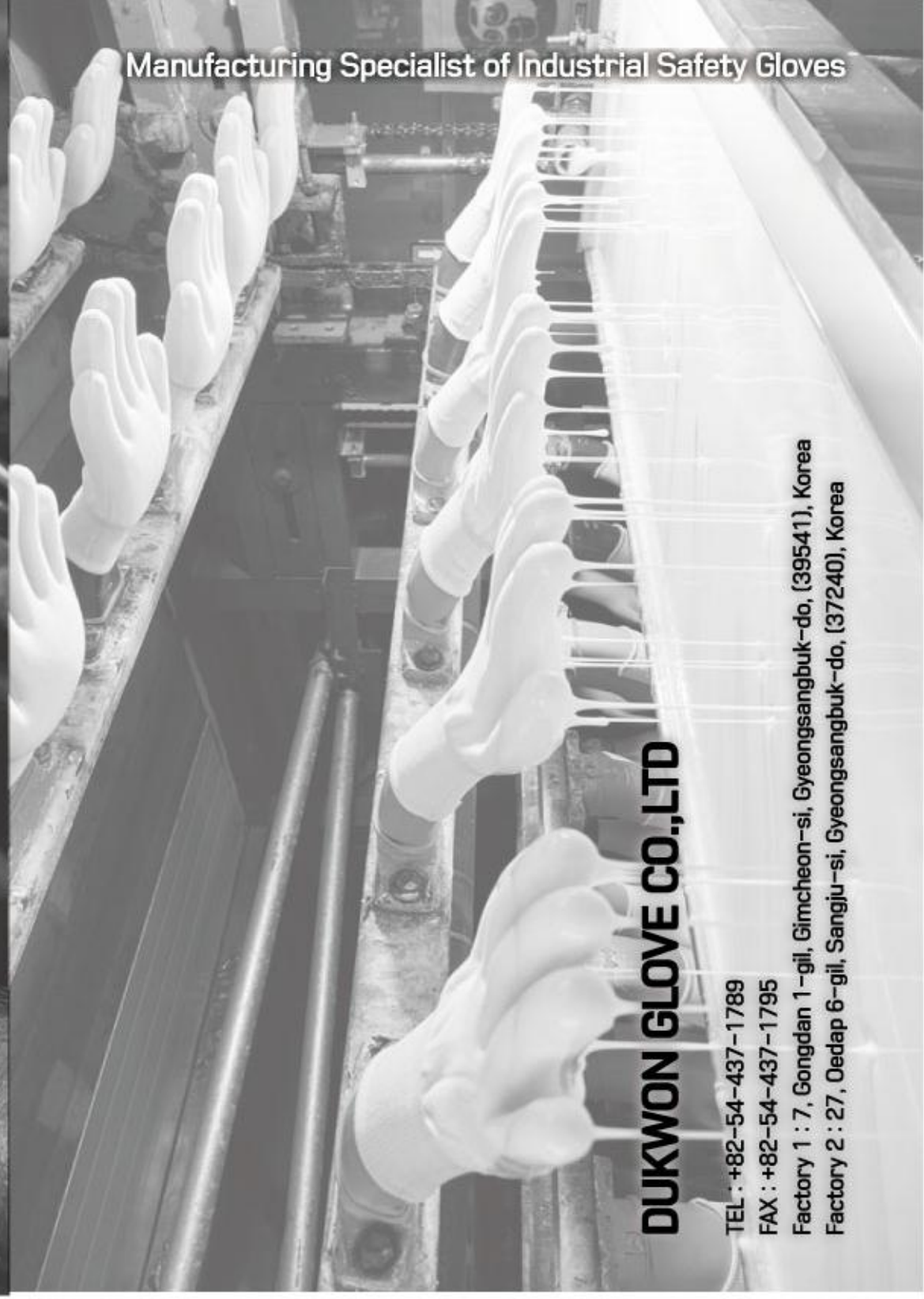


Manufacturing Specialist of Industrial Safety Gloves

# PRODUCT CATALOGUE DUKWON GLOVE



Manufacturing Specialist of Industrial Safety Gloves



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# THE ONLY GLOVE FOR YOUR HAND

## The Most Comfortable, Safe and Useful Gloves

We, DUKWON Glove Co., are a manufacturer and exporter of working gloves in South Korea with a history of over 20 years. There are about 50 workers and technicians for gloves in our plant. Our capacity is up to 1,500,000 pairs per month. Our main markets are Japan, Europe and Middle East.

We, DUKWON Glove Co., can supply Nylon, HPPE, Cotton gloves with PU and Nitrile coating for our customers. The quality of gloves is high and the prices are reasonable. We are sure that you would get the highest value gloves from us and we will serve for customers with our best.

**"The Most Comfortable, Safe and Useful Gloves" is our Principle.**

Contact us anytime and for any gloves. Your contact will be our pleasure.

## NEW IMPROVED HAND PROTECTION ACTING RANGE

### +Cut Resistant Gloves

Cut-protection gloves are graded on a scale from 3 to 5 for Steel fixing and handling materials with sharp edges.

### +High Performance Gloves

The coating treatment reduces hand fatigue better than other products.

### +General Purpose Gloves

Suitable for lower cut risk tasks, such as general product handling and assembly line work.

### +ESD Gloves

ESD stands for electrostatic discharge. An ESD glove must meet stringent requirements concerning its ability to dissipate static electricity.

### +Alloy Gloves

We have been working diligently on the development of new cut-protection materials, and have identified solutions that go beyond grade F cut protection.

## CERTIFICATE



ISO 9001:2008



ISO 14001:2004



PATENT



CE FOR PU GLOVE



CE FOR CUT RESISTANCE

# PRODUCTION PROCESS

## Good Quality Upheld by a Well Organized QC System!

A

### +Covering

The process of mixing and radiating the thread is adjusted to the characteristics of each product. It is cost reducing through the internal covering system.

B

### +Knitting

The glove manufacturing process of knitting the internal skin is accomplished by automatic glove knitting machines. Production lines with a total of 60 knitting machines secure a maximum output efficiency of 10,000 pairs per day.

C

### +Coating

The knitted gloves are placed on artificial hands and moved up, down, left, and right along the automatic coating lines equipped with different kinds of coating agents, flexibly and actively meeting the diversified needs of each specific production.

D

### +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. The process is simplified to improve productivity and replace overlocking by technology preventing unknitting of the thread in the part above the wrist.

E

### +Logo Print

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

F

### +Packing

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

G

### +Release goods

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



# GLOVE MATERIALS

## The Most Comfortable, Safe and Useful Gloves

By incorporating new and proven technologies, DUKWON is at the forefront of product innovation, ensuring that we can offer our customers the best possible protection at the best value.

### LINER TECHNOLOGIES

#### +HPPE (High-Performance Polyethylene)

Products constructed with HPPE fibers are suitable for protection against mechanical hazards in the toughest environments. HPPE fiber products can be designed for different protection levels, up to the highest levels, while maintaining an unprecedented level of comfort. They are also highly resistant to abrasion and chemicals, so you can rely on them to provide long-lasting protection.

#### +Polyamide

Otherwise, nylon, known as polyamide is widely used in textiles, carpets, brushes, and, in moulded form, in a variety of products from curtain tracks to engineering components.

This improvement that offers not only safety, but enhanced dexterity, longevity, comfort and grip.

#### +Polyester

Polyester is a synthetically derived fiber.

Synthetic fibers using polyester have high water, wind and environmental resistance compared to plant-derived fibers. They are lower fire resistant and can melted when ignited.

#### +Glass fiber

Glass fiber, or fiberglass, is glass, which is mainly composed of silicate, processed into a form of fibers.

Thanks to the chemical durability, it does not become corroded, and has excellent strength, especially tensile strength. It has little wear resistance and is easily broken. It is known to offer strong heat resistance and durability. It has five times the tear strength of iron.

#### +Carbon

ESD safe and provides anti-static protection for sensitive electro. Can act as a touch glove with a conductive index of 106Ωsq. Surface Resistivity:  $1 \times 10^6 \sim 1 \times 10^8 \Omega\text{sq}$

#### +Alloy

We finally developed the best cut grade gloves with special alloy metal.

### COATING TECHNOLOGIES

#### +POLYURETHANE (PU)

Polyurethane is the strongest material used for work gloves. It offers good abrasion resistance, dry and fair grip in slightly wet conditions. PU properties allow for a very thin coating, which results in excellent tactility and dexterity.

#### +NITRILE

With an excellent dry grip, this thicker coating offers superior resistance to snags, cuts, puncture and abrasion.

When enhanced by a foam coating, it offers very good grip in chemicals including oils, petrochemicals, fuels and most acids.

#### +LATEX

Offers good dry and wet (aqueous-based liquids, animal fats, caustics, acids and alcohols) grip as well as resistance to snags, cuts, puncture and abrasion.

#### +Water Based PU (PUD)

This is an Eco-friendly product to humans by deducting harmful substances. It doesn't contain any DMF or harmful chemicals and no odors.


# GLOVE STANDARDS

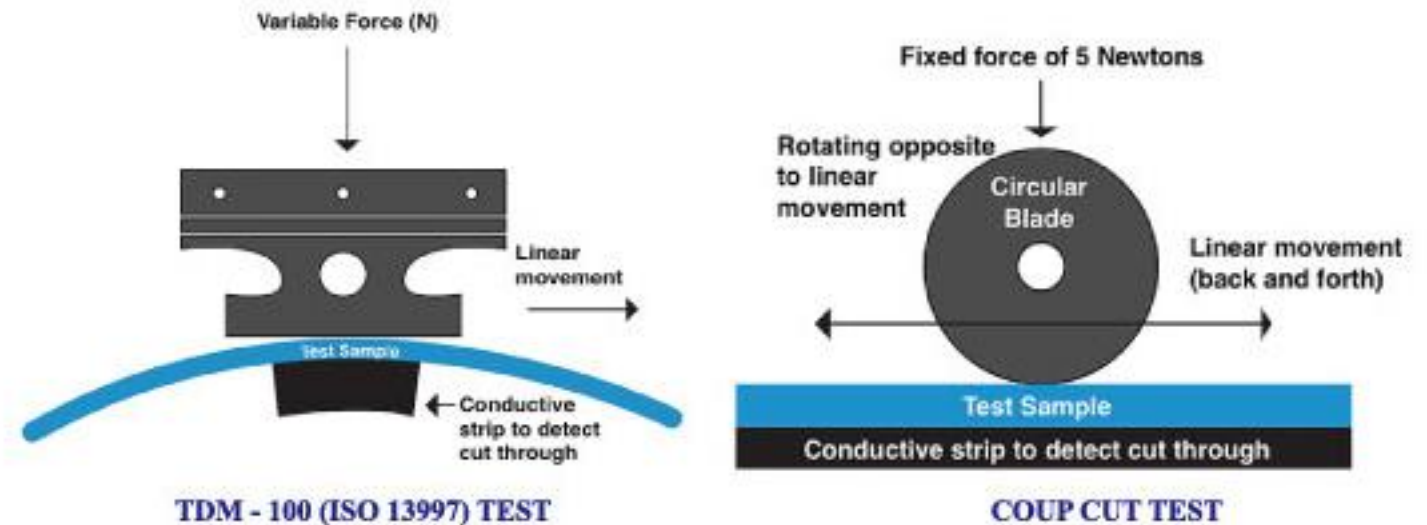
## Protective Gloves Against Mechanical Risks

The EN 388:2016 is the European standard governing gloves that provide protection against mechanical risks. All safety glove manufacturers must meet the requirements, including appropriate testing methods, by clearly marking rules and ensuring correct information is supplied.

### New Testing Methods and Scores - EN388:2016

#### +NEW Marking

EN388		Rating
 A C T P C I	Abrasion	1 - 4
	Cut (Coup Test)	1 - 5
	Tear	1 - 4
	Puncture	1 - 4
	Cut (TDM - 100 Test)	A - F
	Impact Protection	P, F, X



LEVEL	A	B	C	D	E	F
Newton Force (approx, weight in kilograms)	> 2 (0.2kg)	> 5 (0.5kg)	> 10 (1.0kg)	> 15 (1.5kg)	> 22 (2.2kg)	> 30 (3.0kg)

#### ISO cut performance level as defined in EN388:2016

The EN 388, similar to ANSI/ISEA 105, is the European standard used to evaluate mechanical risks for hand protection. Gloves with a EN 388 rating are third party tested, and rated for abrasion, cut, tear, and puncture resistance.

Cut resistance is rated 1-5, while all other physical performance factors are rated 1-4.

Up until now, the EN 388 standard used only the 'Coup Test' to test for cut resistance.

The new EN 388:2016 standard uses both the 'Coup Test' and the 'TDM-100 Test' to measure cut resistance for a more accurate score. Also included in the updated standard is a new Impact Protection test.

All DUKWON Gloves are subjected to EN 388 testing approved and registered laboratories.

You can see the performance results for each test shown under the EN 388 logo printed on the top side of each glove.



# SPECIAL GLOVES

T - Serise

## ALLOY GRIP GLOVES

ISO 13997 CUT LEVEL  
"F" GRADE



### T-9000

Uncoated, 13 gauge wire free knit, engineered with specialized wrapping process, Alloy liner fits your hand for maximum protection.

#### KEY BENEFITS

- + ISO 13997 cut level F\*
- + Flexible Liner with High Strength
- + Extremely Mechanical Protection
- + High Breathable and Ventilated
- + Harmless to Food

Coating	Coated area
-	Uncoated
Material	EN 388:2016
White Alloy	TDM F

### T-9132

PU palm coated, 13 gauge wire free knit engineered with high performance Alloy liner and a specialized wrapping process.

#### KEY BENEFITS

- + ISO 13997 cut level F\*
- + Flexible Liner with High Strength
- + Extremely Mechanical Protection
- + High Breathable and Ventilated
- + Secure Grip in Dry and Wet

Coating	Coated area
Polyurethane	Palm
Material	EN 388:2016
White Alloy	TDM F

### T-9135

PU palm coated, 13 gauge wire free knit engineered with high performance Alloy liner and a specialized wrapping process.

#### KEY BENEFITS

- + ISO 13997 cut level F\*
- + Flexible Liner with High Strength
- + Extremely Mechanical Protection
- + High Breathable and Ventilated
- + Secure Grip in Dry and Wet

Coating	Coated area
Polyurethane	Palm
Material	EN 388:2016
White Alloy	TDM F

# SPECIAL GLOVES

T - Serise

## ALLOY GRIP GLOVES

ISO 13997 CUT LEVEL  
"F" GRADE



### T-9595

Nitrile Foam palm coated, 13 gauge wire free knit engineered with high performance Alloy liner and a specialized wrapping process.

#### KEY BENEFITS

- + ISO 13997 cut level F\*
- + Flexible Liner with High Strength
- + Extremely Mechanical Protection
- + High Breathable and Ventilated
- + Secure Grip in Oil Application

Coating	Coated area
Nitrile Foam	Palm
Material	EN 388:2016
Black Alloy	TDM F

### T-9181

PUD palm coated, 13 gauge wire free knit engineered with high performance alloy and a specialized wrapping process.

#### KEY BENEFITS

- + ISO 13997 cut level F\*
- + Flexible Liner with High Strength
- + Extremely Mechanical Protection
- + High Breathable and Ventilated
- + Eco Friendly Coated

Coating	Coated area
Transparent PUD	Palm
Material	EN 388:2016
White Alloy	TDM F

### T-9582

PUD palm coated, 13 gauge wire free knit engineered with high performance alloy and a specialized wrapping process.

#### KEY BENEFITS

- + ISO 13997 cut level F\*
- + Flexible Liner with High Strength
- + Extremely Mechanical Protection
- + High Breathable and Ventilated
- + Eco Friendly Coated

Coating	Coated area
Grey PUD	Palm
Material	EN 388:2016
Black Alloy	TDM F



# MECHANICAL RISKS

P - Serise

## GLASS FIBER LINER GLOVES



**5232Z**

PU palm coated, 13 gauge seamless cut resistant knit, high protection from hazard, seamless stretchable liner with dexterity.

#### KEY BENEFITS

- + EN388 CUT level 5\*
- + Stretchable Liner with Dexterity
- + High Mechanical resistance
- + High Protection from Abrasion
- + Secure Grip in Dry and Wet

Coating	Coated area
Polyurethane	Palm
Material	EN 388:2003
Glass Fiber	4. 5. 4. 4



**5295Z**

Nitrile palm coated, 13 gauge seamless cut resistant knit, high protection from hazard, breathable coating.

#### KEY BENEFITS

- + EN388 CUT level 5\*
- + Stretchable Liner with Dexterity
- + High Mechanical resistance
- + High Protection from Abrasion
- + Secure Grip in Oil Application

Coating	Coated area
Nitrile	Palm
Material	EN 388:2003
Glass Fiber	4. 5. 4. 4



**5232ZL**

PU palm coated, 13 gauge seamless cut resistant knit, sleeve from cuttable hazard, breathable polyurethane palm coating.

#### KEY BENEFITS

- + EN388 CUT level 5\*
- + Stretchable Liner with Dexterity
- + High Mechanical resistance
- + High Protection from Abrasion
- + Secure Grip in Dry and Wet

Coating	Coated area
Polyurethane	Palm
Material	EN 388:2003
Glass Fiber	4. 5. 4. 4



**5299Z**

Nitrile Foam palm coated, 13 gauge seamless cut resistant knit, high protection from hazard, breathable coating.

#### KEY BENEFITS

- + EN388 CUT level 5\*
- + Stretchable Liner with Dexterity
- + High Mechanical resistance
- + High Protection from Abrasion
- + Secure Grip in Oil Application

Coating	Coated area
Nitrile Foam	Palm
Material	EN 388:2003
Glass Fiber	4. 5. 4. 4



**5282Z**

PUD coated, 13 gauge seamless cut resistant knit, high protection from hazard, breathable PUD palm coating.

#### KEY BENEFITS

- + EN388 CUT level 5\*
- + Stretchable Liner with Dexterity
- + High Mechanical resistance
- + High Protection from Abrasion
- + Eco Friendly Coated

Coating	Coated area
PUD	Palm
Material	EN 388:2003
Glass Fiber	4. 5. 4. 4



**5280Z**

PUD coated, 13 gauge seamless cut resistant knit, high protection from hazard, breathable PUD palm coating.

#### KEY BENEFITS

- + EN388 CUT level 5\*
- + Stretchable Liner with Dexterity
- + High Mechanical resistance
- + High Protection from Abrasion
- + Eco Friendly Coated

Coating	Coated area
Transparent PUD	Palm
Material	EN 388:2003
Glass Fiber	4. 5. 4. 4



**5232Z-AS**

PU palm coated, 13 gauge seamless cut-resistant knit, high protection from hazard, breathable polyurethane palm coating.

#### KEY BENEFITS

- + EN388 CUT level 5\*
- + Stretchable Liner with Dexterity
- + ESD Function
- + High Mechanical resistance
- + High Protection from Abrasion

Coating	Coated area
Polyurethane	Palm
Material	EN 388:2003
Glass Fiber	4. 5. 4. 4



**5295Z-AS**

Nitrile Foam coated, 13 gauge seamless cut resistant knit, high protection from hazard, seamless stretchable Liner with dexterity.

#### KEY BENEFITS

- + EN388 CUT level 5\*
- + Stretchable Liner with Dexterity
- + ESD Function
- + High Mechanical resistance
- + Secure Grip in Oil Application

Coating	Coated area
Nitrile Foam	Palm
Material	EN 388:2003
Glass Fiber	4. 5. 4. 4



**5200Z**

Uncoated,, 13 gauge seamless cut resistant knit, high protection from cuttable hazard, breathable and sensitivity grip.

#### KEY BENEFITS

- + EN388 CUT level 5\*
- + Stretchable Liner with Dexterity
- + High Mechanical resistance
- + High Breathable and Ventilated
- + Ambidextrous

Coating	Coated area
-	-
Material	EN 388:2003
Glass Fiber	4. 5. 4. X



# MECHANICAL RISKS

P - Serie

## HPPE LINER / PU GLOVES



### 5132K

Reinforced with HPPE features a lightweight, breathable grey polyurethane palm coating, 13 gauge seamless knit.

#### KEY BENEFITS

- + EN388 CUT level 3\*
- + Comfortable Fit with Dexterity
- + Stretchable Liner with Strength
- + High Protection from Abrasion
- + Secure Grip in Dry and Wet

Coating	Coated area
Polyurethane	Palm
Material	EN 388:2003
HPPE	4. 3. 4. 2



### 5F832DK

Reinforced of high visibility HPPE Plaited features a lightweight, breathable grey polyurethane palm coating, 13 gauge seamless knit.

#### KEY BENEFITS

- + EN388 CUT level 3\*
- + Excellent Fit with High Dexterity
- + Lightweight with High Strength
- + High Protection from Abrasion
- + Secure Grip in Dry and Wet

Coating	Coated area
Polyurethane	Palm
Material	EN 388:2003
HPPE	4. 3. 4. 2



### 5F932DK

Reinforced of high visibility HPPE Plaited features a lightweight, breathable grey PUD palm coating, 13 gauge seamless knit.

#### KEY BENEFITS

- + EN388 CUT level 3\*
- + Excellent Fit with High Dexterity
- + Lightweight with High Strength
- + High Protection from Abrasion
- + Eco Friendly Coated

Coating	Coated area
PUD	Palm
Material	EN 388:2003
HPPE	4. 3. 4. 2



### 5535K

Reinforced with HPPE features a lightweight, breathable black polyurethane palm coating, 13 gauge seamless knit.

#### KEY BENEFITS

- + EN388 CUT level 3\*
- + Comfortable Fit with Dexterity
- + Stretchable Liner with Strength
- + High Protection from Abrasion
- + Secure Grip in Dry and Wet

Coating	Coated area
Polyurethane	Palm
Material	EN 388:2003
HPPE	4. 3. 4. 2



### 5532K

Reinforced with HPPE features a lightweight, breathable grey polyurethane palm coating, 13 gauge seamless knit.

#### KEY BENEFITS

- + EN388 CUT level 3\*
- + Comfortable Fit with Dexterity
- + Stretchable Liner with Strength
- + High Protection from Abrasion
- + Secure Grip in Dry and Wet

Coating	Coated area
Polyurethane	Palm
Material	EN 388:2003
HPPE	4. 3. 4. 2



### 5131K

Reinforced with HPPE features a lightweight, breathable white polyurethane palm coating, 13 gauge seamless knit.

#### KEY BENEFITS

- + EN388 CUT level 3\*
- + Comfortable Fit with Dexterity
- + Stretchable Liner with Strength
- + High Protection from Abrasion
- + Secure Grip in Dry and Wet

Coating	Coated area
Polyurethane	Palm
Material	EN 388:2003
HPPE	4. 3. 4. 2



### 5532DK

Reinforced with HPPE Plaited features a lightweight, breathable grey polyurethane palm coating, 13 gauge seamless knit.

#### KEY BENEFITS

- + EN388 CUT level 3\*
- + Excellent Fit with High Dexterity
- + Lightweight with High Strength
- + High Protection from Abrasion
- + Secure Grip in Dry and Wet

Coating	Coated area
Polyurethane	Palm
Material	EN 388:2003
HPPE	4. 3. 4. 2



### 5500K-D

Created with a 13 gauge seamless cut-resistant HPPE knit, and dotted PVC coating.

#### KEY BENEFITS

- + EN388 CUT level 3\*
- + Comfortable Fit with Dexterity
- + Stretchable Liner with Strength
- + High Protection from Abrasion
- + Secure Grip with PVC dots

Coating	Coated area
PVC dots	Palm
Material	EN 388:2003
HPPE	4. 3. 4. 2



### 5200K-H

Created with a 13 gauge seamless cut resistant HPPE knit, comfortable grip with open fingers.

#### KEY BENEFITS

- + EN388 CUT level 3\*
- + Comfortable Fit with Dexterity
- + Stretchable Liner with Strength
- + High Breathable and Ventilated
- + Ambidextrous

Coating	Coated area
-	-
Material	EN 388:2003
HPPE	-



# MECHANICAL RISKS

P - Serise

## HPPE LINER NITRILE GLOVES



**5595K**

Nitrile palm coated, 13 gauge seamless HPPE knit to provide high performance grip and sensitivity for optimal comfort and ability.

### KEY BENEFITS

- + EN388 CUT level 3\*
- + Comfortable Fit with Dexterity
- + Stretchable Liner with Strength
- + High Protection from Abrasion
- + Secure Grip in Oil Application

Coating	Coated area
Nitrile Foam	Palm
Material	EN 388:2003
HPPE	4, 3, 4, 2



**5595DK**

Nitrile Foam palm coated, 13 gauge seamless HPPE palited knit to provide high performance grip and sensitivity for optimal comfort and ability.

### KEY BENEFITS

- + EN388 CUT level 3\*
- + Excellent Fit with High Dexterity
- + Lightweight with High Strength
- + High Protection from Abrasion
- + Secure Grip in Oil Application

Coating	Coated area
Nitrile Foam	Palm
Material	EN 388:2003
HPPE	4, 3, 4, 2



**5F895DK**

Reinforced of high visibility HPPE plaited features a lightweight, breathable black nitrile foam palm coating, 13 gauge seamless knit.

### KEY BENEFITS

- + EN388 CUT level 3\*
- + Excellent Fit with High Dexterity
- + Lightweight with High Strength
- + High Protection from Abrasion
- + Secure Grip in Oil Application

Coating	Coated area
Nitrile Foam	Palm
Material	EN 388:2003
HPPE	4, 3, 4, 2

# MECHANICAL RISKS

F - Serise

## HPPE LINER PUD GLOVES



**5F981DK**

Reinforced of high visibility HPPE plaited features a lightweight, breathable Transparent PUD palm coating, 13 gauge seamless knit.

### KEY BENEFITS

- + EN388 CUT level 3\*
- + Excellent Fit with High Dexterity
- + Lightweight with High Strength
- + High Protection from Abrasion
- + Eco Friendly Coated

Coating	Coated area
Transparent PUD	Palm
Material	EN 388:2003
HPPE	4, 3, 4, 2



**5F881DK**

Reinforced of high visibility HPPE plaited features a lightweight, breathable Transparent PUD palm coating, 13 gauge seamless knit.

### KEY BENEFITS

- + EN388 CUT level 3\*
- + Excellent Fit with High Dexterity
- + Lightweight with High Strength
- + High Protection from Abrasion
- + Eco Friendly Coated

Coating	Coated area
Transparent PUD	Palm
Material	EN 388:2003
HPPE	4, 3, 4, 2



**5582DK**

Reinforced of high visibility HPPE plaited features a lightweight, breathable grey PUD palm coating, 13 gauge seamless knit.

### KEY BENEFITS

- + EN388 CUT level 3\*
- + Excellent Fit with High Dexterity
- + Lightweight with High Strength
- + High Protection from Abrasion
- + Eco Friendly Coated

Coating	Coated area
Grey PUD	Palm
Material	EN 388:2003
HPPE	4, 3, 4, 2



# GENERAL PURPOSE

U - Serie

## GENERAL PURPOSE GRIP PU GLOVES



**3500**

Soft fabric knitted with 100% Nylon filament yarns, comfortable fit with high ventilation and high sensitivity.

#### KEY BENEFITS

- + Seamless Liner with Extremely Dexterity and Tactility
- + Harmless to Food
- + High Touch Sensitivity
- + Comfortable fit with Ventilation

Coating	Coated area
-	-
Material	EN 388:2003
Nylon	



**3100H**

Half liner glove, soft fabric knitted with 100% Nylon filament yarns, 13 gauge 140 denier seamless that's ideal for precision work protection.

#### KEY BENEFITS

- + Seamless Liner with Extremely Dexterity and Tactility
- + Comfortable Grip with Open fingers
- + Usable with Outside Gloves
- + Comfortable fit with Ventilation

Coating	Coated area
Polyurethane	Palm
Material	EN 388:2003
Nylon	



**3111**

PU Top coated, soft fabric knitted with 100% Nylon filament yarns, 13 gauge 140 denier seamless that's ideal for precision work protection.

#### KEY BENEFITS

- + Seamless Liner with Extremely Dexterity and Tactility
- + Provide Good Grip
- + Less Hand Fatigue
- + Comfortable fit with Ventilation

Coating	Coated area
Polyurethane	Top
Material	EN 388:2003
Nylon	



**3131**

White PU palm coated, Soft fabric knitted with 100% Nylon filament yarns, 13 gauge seamless that's ideal for precision work and product protection.

#### KEY BENEFITS

- + Seamless Liner with Extremely Dexterity and Tactility
- + High Protection from Abrasion
- + Secure Grip in Dry and Wet
- + Comfortable fit with Ventilation

Coating	Coated area
Polyurethane	Palm
Material	EN 388:2003
Nylon	4. 1. 3. 1



**3232**

Grey PU palm coated, soft fabric knitted with 100% Nylon filament yarns, 13 gauge seamless that's ideal for precision work and product protection.

#### KEY BENEFITS

- + Seamless Liner with Extremely Dexterity and Tactility
- + High Protection from Abrasion
- + Secure Grip in Dry and Wet
- + Comfortable fit with Ventilation

Coating	Coated area
Polyurethane	Palm
Material	EN 388:2003
Nylon	4. 1. 3. 1



**3535**

Black PU palm coated, Soft Fabric knitted with 100% Nylon filament yarns, 13 gauge seamless that's ideal for precision work and product protection.

#### KEY BENEFITS

- + Seamless Liner with Extremely Dexterity and Tactility
- + High Protection from Abrasion
- + Secure Grip in Dry and Wet
- + Comfortable fit with Ventilation

Coating	Coated area
Polyurethane	Palm
Material	EN 388:2003
Nylon	4. 1. 3. 1



**2335**

PU palm coated, soft fabric knitted with 100% Nylon filament yarns, 13 gauge 140 denier seamless that's ideal for precision work protection.

#### KEY BENEFITS

- + Seamless Liner with Extremely Dexterity and Tactility
- + High Protection from Abrasion
- + Secure Grip in Dry and Wet
- + Comfortable fit with Sensitivity

Coating	Coated area
Polyurethane	Palm
Material	EN 388:2003
Nylon	4. 1. 3. 1



**2332L**

PU palm coated, soft fabric knitted with 100% Nylon long cuff, 13 gauge seamless that's ideal for General Maintenance work protection.

#### KEY BENEFITS

- + Seamless Liner with Extremely Dexterity and Tactility
- + High Protection from Abrasion
- + Secure Grip in Dry and Wet
- + Comfortable fit with Sensitivity

Coating	Coated area
Polyurethane	Palm
Material	EN 388:2003
Nylon	4. 1. 3. 1



**2F831SP**

PU palm coated, soft fabric knitted with 100% high visibility Nylon yarns, 13 gauge seamless that's ideal for precision work protection.

#### KEY BENEFITS

- + Seamless Liner with Extremely Dexterity and Tactility
- + High Protection from Abrasion
- + Secure Grip in Dry and Wet
- + Comfortable fit with Sensitivity

Coating	Coated area
Polyurethane	Palm
Material	EN 388:2003
Nylon	4. 1. 3. 1



# GENERAL PURPOSE

U - Serise

## GENERAL PURPOSE GRIP NITRILE GLOVES



**3945U3**

Nitrile Foam palm coated, reinforced of 280 denier Nylon, U3 knitting provides less slip, provide exceptional oil prevention from penetration.

#### KEY BENEFITS

- + Seamless Liner with Extremely Dexterity and Tactility
- + U3 Knitted with Less Slip
- + Secure Grip in Oil Application
- + Comfortable fit with Ventilation

Coating	Coated area
Nitrile Foam	Palm
Material	EN 388:2003
U3 Nylon	4. 1. 2. 2



**2395**

Nitrile Foam palm coated, soft fabric knitted with 100% Nylon filament yarns, 13 gauge 140 denier seamless that's ideal for precision work.

#### KEY BENEFITS

- + Seamless Liner with Extremely Dexterity and Tactility
- + High Protection from Abrasion
- + Secure Grip in Oil Application
- + Comfortable fit with Sensitivity

Coating	Coated area
Nitrile Foam	Palm
Material	EN 388:2003
Nylon	4. 1. 3. 1



**3295SP**

Nitrile Foam palm coated, 350 denier Nylon, seamless high stretchable liner with optimal dexterity exceptional.

#### KEY BENEFITS

- + High Stretchable Liner with Optimal Dexterity
- + Secure Grip in Oil Application
- + Comfortable fit with High Ventilation and Sensitivity

Coating	Coated area
Polyurethane	Palm
Material	EN 388:2003
Nylon	4. 1. 3. 2



**3295P**

Nitrile Foam palm coated, 15 gauge 280 denier Polyester, seamless liner with high dexterity, provide exceptional oil prevention.

#### KEY BENEFITS

- + Seamless Liner with Dexterity and Tactility
- + Secure Grip in Oil Application
- + Comfortable fit with High Ventilation and Sensitivity

Coating	Coated area
Nitrile Foam	Palm
Material	EN 388:2003
Polyester	4. 1. 2. 2



**3695P**

Nitrile Foam palm coated, 15 gauge 280 denier Polyester, seamless liner with high dexterity, provide exceptional oil prevention.

#### KEY BENEFITS

- + Seamless Liner with Dexterity and Tactility
- + Secure Grip in Oil Application
- + Comfortable fit with High Ventilation and Sensitivity

Coating	Coated area
Nitrile Foam	Palm
Material	EN 388:2003
Polyester	4. 1. 2. 2



**3595**

Nitrile Foam palm coated, 15 gauge 280 denier Polyester, seamless liner with high dexterity, provide exceptional oil prevention.

#### KEY BENEFITS

- + Seamless Liner with Dexterity and Tactility
- + Secure Grip in Oil Application
- + Comfortable fit with High Ventilation and Sensitivity

Coating	Coated area
Nitrile Foam	Palm
Material	EN 388:2003
Nylon	4. 1. 2. 2



**3895P**

Nitrile Foam palm coated, 15 gauge 280 denier Polyester, seamless liner with high dexterity, provide exceptional oil prevention.

#### KEY BENEFITS

- + Seamless Liner with Dexterity and Tactility
- + Secure Grip in Oil Application
- + Comfortable fit with High Ventilation and Sensitivity

Coating	Coated area
Nitrile Foam	Palm
Material	EN 388:2003
Polyester	4. 1. 2. 2



**3232P**

PU palm coated, 15 gauge 280 denier Polyester, seamless liner with high dexterity, general maintenance work protection.

#### KEY BENEFITS

- + Seamless Liner with Dexterity and Tactility
- + Secure Grip in Oil Application
- + Comfortable fit with High Ventilation and Sensitivity

Coating	Coated area
Nitrile Foam	Palm
Material	EN 388:2003
Polyester	4. 1. 2. 2



**3111PL**

PU Top coated, soft fabric knitted with 100% Nylon long cuff, 13 gauge seamless that's ideal for general maintenance work protection.

#### KEY BENEFITS

- + Seamless Liner with Dexterity and Tactility
- + Secure Grip in Dry and Wet
- + Comfortable fit with High Ventilation and Sensitivity

Coating	Coated area
Polyurethane	Top
Material	EN 388:2003
Polyester	-



# Anti-Static

E - Serie

## ESD CARBON GLOVES



### 9000



ESD Carbon blended Nylon fiber 13 gauge seamless stretchable liner with Anti-Static, high touch sensitivity.

#### KEY BENEFITS

- + Stretchable Liner with Anti-Static
- + EN 1149 -  $1 \times 10^5 \sim 1 \times 10^8 \Omega \text{sq}$
- + To Use of Touch Screen
- + For Microprocessor Working
- + For Electronic Working

Coating	Coated area
-	-
Material	Standards
Carbon	EN 1149

### 9011



PU Top coated ESD Carbon blended Nylon fiber 13 gauge seamless stretchable liner with Anti-Static, high touch sensitivity.

#### KEY BENEFITS

- + Stretchable Liner with Anti-Static
- + EN 1149 -  $1 \times 10^5 \sim 1 \times 10^8 \Omega \text{sq}$
- + To Use of Touch Screen
- + For Microprocessor Working
- + For Electronic Working

Coating	Coated area
Polyurethane	Top
Material	Standards
Carbon	EN 1149

### 9031



PU Palm coated ESD Carbon blended Nylon fiber 13 gauge seamless stretchable liner with Anti-Static, high touch sensitivity.

#### KEY BENEFITS

- + Stretchable Liner with Anti-Static
- + EN 1149 -  $1 \times 10^5 \sim 1 \times 10^8 \Omega \text{sq}$
- + To Use of Touch Screen
- + For Electronic Working
- + Secure Grip in Dry and Wet

Coating	Coated area
Polyurethane	Palm
Material	Standards
Carbon	EN 1149

# Anti-Static

E - Serie

## ESD COPPER GLOVES



### 8000



ESD Copper blended Nylon fiber 13 gauge seamless stretchable liner with Anti-Static, high touch sensitivity.

#### KEY BENEFITS

- + Stretchable Liner with Anti-Static
- + EN 1149 -  $1 \times 10^5 \sim 1 \times 10^8 \Omega \text{sq}$
- + To Use of Touch Screen
- + For Electronic Working
- + For Microprocessor Working

Coating	Coated area
-	-
Material	Standards
Carbon	EN 1149

### 8011



PU Top coated ESD Copper blended Nylon fiber 13 gauge seamless stretchable liner with Anti-Static, high touch sensitivity.

#### KEY BENEFITS

- + Stretchable Liner with Anti-Static
- + EN 1149 -  $1 \times 10^5 \sim 1 \times 10^8 \Omega \text{sq}$
- + To Use of Touch Screen
- + For Electronic Working
- + For Microprocessor Working

Coating	Coated area
Polyurethane	Top
Material	Standards
Carbon	EN 1149

### 8031



PU Palm coated ESD Copper blended Nylon fiber 13 gauge seamless stretchable liner with Anti-Static, high touch sensitivity.

#### KEY BENEFITS

- + Stretchable Liner with Anti-Static
- + EN 1149 -  $1 \times 10^5 \sim 1 \times 10^8 \Omega \text{sq}$
- + To Use of Touch Screen
- + For Electronic Working
- + Secure Grip in Dry and Wet

Coating	Coated area
Polyurethane	Palm
Material	Standards
Carbon	EN 1149