



ONE BRAND - ONE GOAL

We Protect You At Work



Jiangsu Hanvo Safety Product Co.,Ltd

📍 No.128 Jinshajiang Road, Rudong New Development Zone,
Nantong City, Jiangsu Province, China

🌐 www.hanvosafety.com

✉ Info@hanvosafety.com

BEST GRIP®

With a decade of investment in research and development, we have developed a world-class safety glove brand, BEST GRIP® that provides one-stop professional protection solutions, including cutting-resistant, breathable, waterproof and oil-proof, thermal, chemical resistant, and many other protection solutions for hand safety hazards, at work!

In view of high-quality products, good reputation, and brand recognition, safety protective gloves under Best Grip® have come to be the most popular choice among massive users. Our branded products are exported to Europe, the United States, Japan and other developed countries. In 2015 and 2016, the company established centers in Shanghai and Tokyo respectively to expand the global market.



Quality

Quality is the first believe at Hanvo.

We have successfully managed every process needed for excellent safety gloves in-house, so we can offer better and consistent quality with confidence. Even a small change can affect the performance of gloves, so we innovate yarns for the safety glove, knit the yarns into gloves, coat the gloves with our unique coating technologies, and finally wash and dry every pair of gloves before shipping. We focus on every single detail that can affect quality.



Innovation

Innovation is in HANVO's DNA

Each working hand deserves better protection, so we "Strive for human safety in innovation" from materials, productions, to services. HANVO is having its own in-house Laboratory certified by SATRA and it's equipped with all the necessary testing machineries, to guarantee country specific quality standards, as per customer need. Besides this, HANVO's R&D team is constantly working on new product developments for different applications, to ensure better protection without compromising product' performance.




Sustainability

Environment and employee care is HANVO's behavior guide.


HANVO thoroughly implements people-oriented, green, and safe environmental protection concepts throughout the entire process of R&D, production, transportation, and after-sales to ensure all products and production lines are in line with national environmental regulations, standards, and customer requirements.





Product Index




 Brand


2X42C


EN388:2016


EN511


A3

 Standards

LKX9208

9/L

 Item No. & Size

CE Certification Categories



Category 1: The manufacturer is responsible for the conformity of its products, with respect to the essential requirements of the Directive

Category 2: Certificate of conformity obtained from a notified body

Category 3: Certificate of conformity and regular production inspections on the manufacturer's premises by the notified bodies

EN 420:2003+A1:2009



General requirements for protective gloves
This standard defines the general requirements valid for all protective gloves:

- The glove itself shall not be a risk to wear or cause injuries to the user.
- The glove material shall have a pH value between 3,5 and 9,5.
- The Chrome VI level in the glove leather must stay at 2,9 mg/kg or below.
- If the glove contains any substances known to cause allergic reactions, it shall be stated in the product information.
- The glove sizes are standardized according to minimum length.

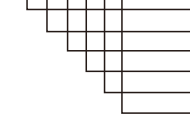
Size	6	7	8	9	10	11
Minimum length(mm)	220	230	240	250	260	270

EN 388:2016 protective gloves against mechanical risks

EN388:2016



ABCDEF



According to this standard, characteristics such as abrasion resistance, cut resistance, tearing strength, puncture resistance and impact protection are tested. In conjunction with the pictogram, four numbers and one, or two letters, will be displayed. These signs indicate the performance of the glove.

- A. Abrasion resistance (0-4)
- B. Cut resistance, coup test (0-5)
- C. Tearing strength (0-4)
- D. Puncture resistance (0-4)
- E. Cut resistance, tdm test iso 13997 (A-F)
- F. Impact protection

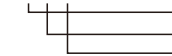
Test	Level 0	Level 1	Level 2	Level 3	Level 4	Level 5
A. Abrasion (cycles)	<100	≥100	≥500	≥2000	≥8000	-
B. Cut, coup test(index)	<1.2	≥1.2	≥2.5	≥5	≥10	≥20
C. Tear(newton)	<10	≥10	≥25	≥50	≥75	-
D. Puncture(newton)	<20	≥20	≥60	≥100	≥150	-
E. Cut, tdm-100 test(newton)	Level A >2	Level B ≥5	Level C ≥10	Level D ≥15	Level E ≥22	Level F ≥30
F. Impact protection	If the glove has an impact protection, this information is given by the letter P as the 6th and last sign. If no P sign, no impact protection is claimed.					

EN 511:2006 protective gloves against cold

EN511



ABC



In cold environments it is extra important to protect the hands from cold burns. This standard measure how well the glove can withstand both convective cold and contact cold. In addition, water permeation is tested after 30 minutes.

- A. Protection against convective cold (0-4)
- B. Protection against contact cold (0-4)
- C. Protection against water penetration (0 or 1)

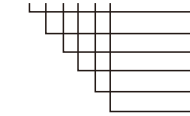
Test	0	1	2	3	4
Protection against convective cold	1TR < 0.10	0.10 ≤ 1TR < 0.15	0.15 ≤ 1TR < 0.22	0.22 ≤ 1TR < 0.30	0.30 ≤ 1TR
Protection against contact cold	R < 0.025	0.025 ≤ R < 0.050	0.050 ≤ R < 0.100	0.100 ≤ R < 0.150	0.150 ≤ R
Protection against water penetration	Not passed	passed	-	-	-

EN 407:2004 Protective Gloves Against Thermal Risks (heat And/or Fire)

EN407



ABCDEF



This standard specifies demands and test methods for protective gloves that shall protect against heat and/or fire. The numbers given besides the pictogram indicates the gloves performance for each test in the standard. The higher number the better performance level.




- A. Burning behaviour (0-4)
- B. Contact heat (0-4)
- C. Convective heat (0-4)
- D. Radiant heat (0-4)
- E. Small splashes of molten metal (0-4)
- F. Large quantities of molten metal (0-4)

Test	1	2	3	4
A. Burning behaviour	< 20 sec. -	< 10 sec. < 120 sec.	< 3 sec. < 25 sec.	< 2 sec. < 5 sec.
B. Contact heat	100 > 15 sec.	250 > 15 sec.	350 > 15 sec.	450 > 15 sec.
C. Convective heat	> 4 sec.	> 7 sec.	> 10 sec.	> 18 sec.
D. Radiant heat	> 7 sec.	> 20 sec.	> 50 sec.	> 95 sec.
E. Small splashes of molten metal	> 10 sec.	> 15 sec.	> 25 sec.	> 35 sec.
F. Large quantities of molten metal	10g	60g	120g	200g

EN ISO 374-1:2016 Protective gloves against dangerous chemicals and micro-organisms



It is based on three methods:
Penetration test in accordance with standard EN 374-2:2014
Penetration test in accordance with standard EN 16523-1:2015 which replaces standard EN 374-3
Degradation test in accordance with standard EN 374-4:2013

One pictogram and three types of glove		
Type of gloves	Requirement	Marking
Type A	Penetration Resistance(EN374-2) Breakthrough time ≥ 30 min for at least 6 test chemicals In the new list in (EN16523-1)	EN ISO 374-1/Type A  AJKLPR
Type B	Penetration Resistance(EN374-2) Breakthrough time ≥ 30 min for at least 3 test chemicals In the new list in (EN16523-1)	EN ISO 374-1/Type B  JKL
Type C	Penetration Resistance(EN374-2) Breakthrough time ≥ 10 min for at least 1 test chemicals In the new list in (EN16523-1)	EN ISO 374-1/Type C 

Degradation test

(deterioration of the physical properties of the glove in contact with the chemical)
in accordance with EN 374-4:2013
To be able to claim protection against a chemical of the list, permeation and from now degradation tests must be carried out. The results of the degradation test must appear in the information leaflet.

LIST OF HAZARDOUS COMPOUNDS			
Code	Chemical	CAS number	Class
A	Methanol	6756-1	Primary Alcohol
B	Acetone	6764-1	Ketone
C	Acetonitrile	75-05-8	Nitrile compound
D	Dichloromethane	75-09-2	Chlorinated hydrocarbon
E	Carbon disulphide	75-15-0	Sulphur containing organic compound
F	Toluene	108-88-3	Aromatic hydrocarbon
G	Diethylamine	109-89-7	Amine
H	Tetrahydrofuran	109-99-0	Heterocyclic and ether compound
I	Ethyl acetate	141-78-6	Ester
J	n-Heptane	142-82-5	Saturated hydrocarbon
K	Sodium hydroxide 40%	1310-73-2	Inorganic base
L	Sulphuric acid 96%	7664-93-9	Inorganic mineral acid, oxidizing
M	Nitric acid 65%	7697-37-2	Inorganic mineral acid, oxidizing
N	Acetic acid 99%	64-19-7	Organic acid
O	Ammonium hydroxide 25%	1336-21-6	Organic base
P	Hydrogen peroxide 30%	7722-84-1	Peroxide
S	Hydrofluoric acid 40%	7664-39-3	Inorganic mineral acid
T	Formaldehyde 37%	50-00-0	Aldehyde

PU COATED GLOVE SERIES

PU coating is soft and thin with high abrasion resistant level, it gives great durability and offers good grip control without being sticky or compromising touch-sensitivity.



PES3000

DESCRIPTION

Liner	13G White Nylon liner
Coating	White PU palm coating
SIZE	7-12

KEY FEATURES

- Seamless knit nylon liner offers increased comfort, finger dexterity and breathability
- Polyurethane (PU) coatings offer great puncture and abrasion resistance while offering excellent tactile sensitivity
- Knit Wrist helps prevent dirt and debris from entering the glove
- Breathable back for comfort

APPLICATIONS

- | | |
|---|--|
|  Automotive |  Facility maintenance |
|  Machinery & Equipment |  Transportation & Warehousing |



PFS3001


DESCRIPTION

Liner	13G Polyester liner
Coating	White PU palm coating
SIZE	7-12

KEY FEATURES

- Economic Item
- Seamless knit polyester liner offers comfort
- Polyurethane (PU) coatings offer great puncture and abrasion resistance while offering excellent tactile sensitivity
- Knit Wrist helps prevent dirt and debris from entering the glove
- Breathable back for comfort

APPLICATIONS

- | | |
|---|--|
|  Automotive |  Facility maintenance |
|  Machinery & Equipment |  Transportation & Warehousing |



PES3003

DESCRIPTION

Liner	13G Polyester liner
Coating	White PU palm coating
SIZE	7-12

KEY FEATURES

- Seamless knit polyester liner offers comfort
- Polyurethane (PU) coatings offer great puncture and abrasion resistance while offering excellent tactile sensitivity
- Knit Wrist helps prevent dirt and debris from entering the glove
- Breathable back for comfort

APPLICATIONS

- | | |
|---|--|
|  Automotive |  Facility maintenance |
|  Machinery & Equipment |  Transportation & Warehousing |



PES3004



DESCRIPTION

Liner	13G Black Polyester liner
Coating	Black PU palm coating
SIZE	7-12

KEY FEATURES

- Seamless knit polyester liner offers comfort
- Polyurethane (PU) coatings offer great puncture and abrasion resistance while offering excellent tactile sensitivity
- Knit Wrist helps prevent dirt and debris from entering the glove
- Breathable back for comfort

APPLICATIONS

-  Automotive
-  Machinery & Equipment

-  Facility maintenance
-  Transportation & Warehousing



PES3001



DESCRIPTION

Liner	13G Black Nylon liner
Coating	Black PU palm coating
SIZE	7-12

KEY FEATURES

- Seamless knit nylon liner offers increased comfort, finger dexterity and breathability
- Polyurethane (PU) coatings offer great puncture and abrasion resistance while offering excellent tactile sensitivity
- Knit Wrist helps prevent dirt and debris from entering the glove
- Breathable back for comfort

APPLICATIONS

-  Automotive
-  Machinery & Equipment

-  Facility maintenance
-  Transportation & Warehousing



PES3009



DESCRIPTION

Liner	13G Carbon/Nylon liner
Coating	White PU coating
SIZE	7-12

KEY FEATURES

- 13G carbon filament liner offers good anti-static function.
- Nylon plus spandex liner provides durable comfort and good fit for hands.
- Polyurethane (PU) coatings offer great puncture and abrasion resistance while offering excellent tactile sensitivity
- Knit Wrist helps prevent dirt and debris from entering the glove
- Breathable back for comfort

APPLICATIONS

-  Automotive
-  Machinery & Equipment

-  Facility maintenance
-  Transportation & Warehousing



PES8002D

DESCRIPTION

Liner	18G Blue Nylon liner
Coating	Black PU palm coating
SIZE	7-12

KEY FEATURES

- 18G Seamless knit nylon/spandex liner offers increased comfort, finger dexterity and breathability.
- Polyurethane (PU) coatings offer great puncture and abrasion resistance while offering excellent tactile sensitivity
- Knit Wrist helps prevent dirt and debris from entering the glove
- Breathable back for comfort
- Screen Touch

APPLICATIONS

-  Automotive
-  Facility maintenance
-  Machinery & Equipment
-  Transportation & Warehousing



NBR COATED GLOVE SERIES

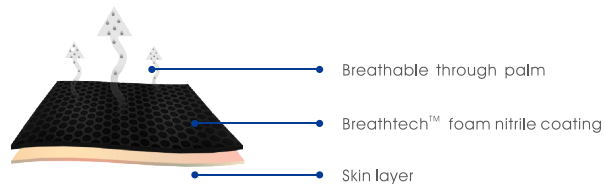
Nitrile coating offers excellent abrasion & tear resistance, provides a barrier to liquid & oil permeation, works in both wet & dry environment to keep your hands comfort.



HANFEEL® MICRO FOAM NITRILE SERIES

The Breathtech™ coating technology makes the glove strong grip, and comfortable for longer time wearing at the same time, it's suitable for machine maintenance, assembling, gardening, and other flexible works.

- Is much thinner than most foam nitrile gloves on the market
- Breathable through both back and palm
- Also provides excellent abrasion resistance
- Combines strong and soft into one pair of gloves



Before Abrasion Testing

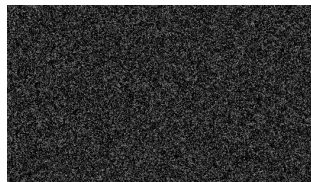


After Abrasion Testing
>8000 cycles not broken

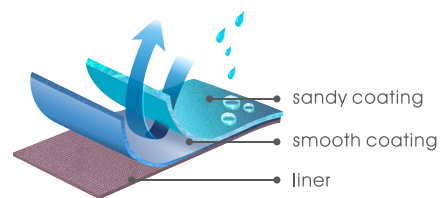
SUPER GRIP® SANDY SERIES

The latest Super Grip® rough sandy coating offers super soft hand feeling and superior grip in damp or oily environment.

- Rough sandy coating offers superior grip in damp or oily environment
- Prevents water or oil from penetration
- Foam technology reduces hand fatigue



Sandy Rough Surface



double dipping
waterproof/oil-resistant

MJS3003

DESCRIPTION

Liner	13G White Polyester liner
Coating	Blue nitrile palm coating
SIZE	7-12

KEY FEATURES

- 13G polyester liner provides comfort and good fit for hands
- Smooth Nitrile coating offers good abrasion and slip resistance



EN388:2016
HAT:2015
3121X

APPLICATIONS

- Automotive
- Machinery & Equipment
- Agriculture & Gardening
- Facility maintenance
- Transportation & Warehousing



NJS3004

DESCRIPTION

Liner	13G Blue Polyester liner
Coating	Black Nitrile palm coating
SIZE	7-12

KEY FEATURES

- 13G polyester liner provides comfort and good fit for hands
- Smooth Nitrile coating offers good abrasion and slip resistance



APPLICATIONS

- | | |
|--|--|
| <ul style="list-style-type: none"> Automotive Machinery & Equipment Agriculture & Gardening | <ul style="list-style-type: none"> Facility maintenance Transportation & Warehousing |
|--|--|

NJX3001

DESCRIPTION

Liner	13G Red/ Grey nylon liner
Coating	Black sandy finish nitrile double coating on palm
SIZE	7-12

KEY FEATURES

- 13G nylon liner minimizes finger fatigue and increases comfort.
- Super Grip® coating: The sandy nitrile coating provides superior grip and is suitable for oily working environment.
- Double coating treatment offers more resistance to dirt and slip.
- Breathable back for comfort, Excellent resistance to liquid permeation.



APPLICATIONS

- | | |
|--|--|
| <ul style="list-style-type: none"> Automotive Machinery & Equipment Agriculture & Gardening | <ul style="list-style-type: none"> Facility maintenance Transportation & Warehousing |
|--|--|

NGX5006

DESCRIPTION

Liner	15G Grey nylon/spandex liner
Coating	3/4 black smooth nitrile coating plus sandy nitrile coating
SIZE	7-12

KEY FEATURES

- 15G nylon plus spandex liner provides durable comfort and good fit for hands
- 3/4 coverage smooth nitrile coating provides more protection against dirt and oil
- The latest foam sandy nitrile palm coating offers good oil-repellency and strong grip



APPLICATIONS

- | | |
|--|--|
| <ul style="list-style-type: none"> Automotive Machinery & Equipment Agriculture & Gardening | <ul style="list-style-type: none"> Facility maintenance Transportation & Warehousing |
|--|--|

NKX5006

DESCRIPTION

Liner	15G Grey nylon/spandex
Coating	Black smooth nitrile fully coating plus sandy nitrile coating on palm
SIZE	7-12

KEY FEATURES

- 15G nylon plus spandex liner provides durable comfort and good fit for hands
- Full coverage smooth nitrile coating provides more protection against dirt and oil
- The latest foam sandy nitrile palm coating offers good oil-repellency and strong grip



APPLICATIONS

- | | |
|--|--|
| <ul style="list-style-type: none"> Automotive Machinery & Equipment Agriculture & Gardening | <ul style="list-style-type: none"> Facility maintenance Transportation & Warehousing |
|--|--|

NJJ5006D

DESCRIPTION

Liner	15G Grey Nylon/spandex liner
Coating	Micro foam nitrile palm coating
SIZE	7-12

KEY FEATURES

- 15-gauge nylon/spandex liner provides excellent dexterity and flexibility
- Hanfeel® coating Ultra thin micro foam nitrile coating has the good oil-repellency and slip resistance advantage, which bring users a feeling of more comfort and flexibility
- Black coating is more dirt-resistant and durable
- Screen Touch

APPLICATIONS

Automotive	Facility maintenance
Machinery & Equipment	Transportation & Warehousing
Agriculture & Gardening	



NRO5006D

DESCRIPTION

Liner	15G Grey nylon/spandex liner
Coating	Micro foam nitrile palm coating with dots
SIZE	7-12

KEY FEATURES

- 15G Nylon plus spandex liner provides durable comfort and good fit for hands
- Hanfeel® coating Ultra thin micro foam nitrile coating has the good oil-repellency and slip resistance advantage, which bring users a feeling of more comfort and flexibility
- Dots on palm provide strong grip
- Screen Touch

APPLICATIONS

Automotive	Facility maintenance
Machinery & Equipment	Transportation & Warehousing
Agriculture & Gardening	



NJC5088

DESCRIPTION

Liner	15G Nylon liner
Coating	Black foam sandy nitrile palm coating
SIZE	7-12

KEY FEATURES

- Advanced foam sandy nitrile coating offers better oil-repellency ,anti-slip and excellent abrasion resistance
- Black coating offers better resistance to dirt
- Knit cuffs are more comfortable and fit

APPLICATIONS

Automobile Industry	Mechanical Processing
Agriculture	Transportation
Electronics	



NKX8006

DESCRIPTION

Liner	18G Blue nylon/spandex
Coating	Blue nitrile fully coating, plus sandy nitrile coating on palm
SIZE	7-12

KEY FEATURES

- 18G Nylon plus spandex liner provides durable comfort and good fit for hands.
- Super grip® coating: Full sandy nitrile double coating provides a superior grip in dry, wet and oily conditions.
- Thumb fully coating allows greater resistance to dirt and abrasion.

APPLICATIONS

Automotive	Facility maintenance
Machinery & Equipment	Transportation & Warehousing
Agriculture & Gardening	



NUS0024

DESCRIPTION

Liner	Cotton Jersey liner knit wrist
Coating	Full blue nitrile coating
SIZE	7-12

KEY FEATURES

- Cotton jersey knit liner with knit cuff
- Knit wrist helps prevent dirt and debris from entering the glove. Heavy nitrile coating offers great grip performance
- Full nitrile coating provides completed protection. The coating can be customized
- Excellent puncture and tear resistance

APPLICATIONS

Automotive	Facility maintenance
Machinery & Equipment	Transportation & Warehousing
Agriculture & Gardening	



NUS0023

DESCRIPTION

Liner	Cotton Jersey liner
Coating	Safety cuff with full blue nitrile coating
SIZE	7-12

KEY FEATURES

- Nitrile coating offers good abrasion and slip resistance
- Jersey knit liner with safety cuff
- Heavy nitrile coating offers great grip performance
- Full nitrile coating provides completed protection
- Excellent puncture and tear resistance

APPLICATIONS

Automotive	Facility maintenance
Machinery & Equipment	Transportation & Warehousing
Agriculture & Gardening	



NLJ8000

DESCRIPTION

Liner	18G Nylon liner
Coating	Nitrile coating and sandy nitrile palm & thumb coating
SIZE	7-12

KEY FEATURES

- 18G nylon liner provides great comfort and fit for hands
- Full-coverage dipped in the thin blue nitrile coating for completed chemical and oil protection.
- The foam nitrile coating on palm for excellent grip in wet and oily applications.
- 36cm length provides excellent protection on arms.

APPLICATIONS

Automotive	Facility maintenance
Machinery & Equipment	Transportation & Warehousing
Agriculture & Gardening	Chemical



NLJ8354

DESCRIPTION

Liner	18G HPPE liner
Coating	Nitrile coating and sandy nitrile palm & thumb coating
SIZE	7-12

KEY FEATURES

- 18G HPPE liner offers great cut resistance
- Full-coverage dipped in the thin blue nitrile coating for completed chemical and oil protection.
- The foam nitrile coating on palm for excellent grip in wet and oily applications.
- 36cm length provides excellent protection on arms.

APPLICATIONS

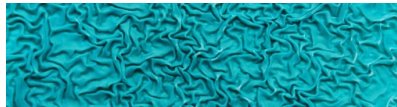
Automobile Industry	Mechanical Processing
Agriculture	Transportation
Electronics	Chemical



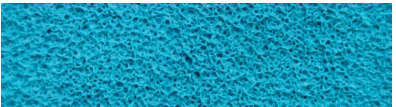
SMART GRIP® HIGH ABRASION RESISTANCE

Smart Grip® technology provides strong grip on dry, wet, and oil environments. Additional functions are abrasion resistance, thermal, waterproof, suitable for all working environments.

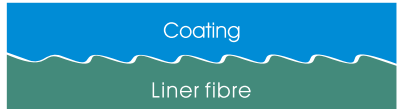
- Tight combination between fiber and latex offers superior abrasion resistance
- Crinkled surface provides extra grip power even in wet environments
- Ergonomic design reduces hand fatigue for long time wear



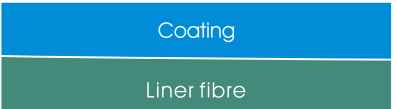
Smart Grip®
Dipping Surface



Normal Glove
Dipping Surface



Smart Grip® Glove



Normal Glove

LJA3004

DESCRIPTION

Liner	13G Polyester liner
Coating	Latex palm coating
SIZE	7-12

KEY FEATURES

- 13G polyester liner provides comfort
- Crinkle latex coating provides protection against cut, wear and puncture, and offers excellent grip.

APPLICATIONS

-  Machinery & Equipment
-  Facility maintenance
-  Agriculture & Gardening
-  Transportation & Warehousing



BBA3004

DESCRIPTION

Liner	13G Polyester liner
Coating	Latex palm coating with thumb enforced
SIZE	7-12

KEY FEATURES

- 13G polyester liner provides comfort;
- Crinkle latex coating on palm & thumb provides hand protection against cut, wear and puncture, and offers excellent grip.

APPLICATIONS

-  Machinery & Equipment
-  Facility maintenance
-  Agriculture & Gardening
-  Transportation & Warehousing





LNMO012


DESCRIPTION

Liner	10G Polycotton liner
Coating	Smart Grip latex coating
SIZE	7-12

KEY FEATURES

- 10G polycotton liner provides durable comfort and good fit for hands.
- Smart Grip® coating: High abrasion-resistant latex coating provides protection against cut, wear and puncture, and offers excellent grip.
- Ergonomic design minimizes hand fatigue and improves comfort.

APPLICATIONS

- | | |
|---|--|
|  Machinery & Equipment |  Facility maintenance |
|  Agriculture & Gardening |  Transportation & Warehousing |



LKX3001

DESCRIPTION

Liner	13G Royal blue nylon liner
Coating	Flat latex fully coating sandy latex palm coating
SIZE	7-12

KEY FEATURES

- 13G nylon liner provides great comfort and fit for hands
- Full latex double coating provides a superior grip in dry, wet and oily conditions
- Fully thumb coating provides better resistance to dirt and abrasion
- Excellent resistance to liquid permeation

APPLICATIONS

- | | |
|---|---|
|  Automobile Industry |  Mechanical Processing |
|  Agriculture |  Transportation |
|  Electronics | |



LKX9070

DESCRIPTION

Liner	13G Nylon+13G acrylic terry
Coating	Latex fully coating plus black sandy latex coating on palm
SIZE	7-12

KEY FEATURES

- 13G nylon liner offers super fit and elastic, more comfortable to wear.
- Heating terry acrylic fleeced liner is soft and fluffy and offers more warmth.
- Black sandy latex coating provides superior grip and abrasion resistance. Fully latex coating effectively isolates cold air and water, easily adapting to various low temperature and humid environments.
- Original three-layer latex balanced coating with uniform coating and enhanced protection. Triple dipping treble protection

APPLICATIONS

- | | |
|--|---|
|  Facility maintenance |  Machinery & Equipment |
|  Transportation & Warehousing |  Agriculture & Gardening |
|  Cold Environment |  Marine |



LKX3080

DESCRIPTION

Liner	13G fleeced Hi-viz Orange acrylic liner
Coating	Latex fully coating plus palm black sandy latex coating
SIZE	7-12

KEY FEATURES

- 13Gauge heating acrylic terry fleeced liner is softer and warmer in cold environment
- Full latex double coating provides a superior grip in dry, wet and oily conditions
- Fully thumb coating provides better resistance to dirt and abrasion
- Excellent resistance to liquid permeation

APPLICATIONS

- | | |
|--|---|
|  Facility maintenance |  Machinery & Equipment |
|  Transportation & Warehousing |  Agriculture & Gardening |
|  Cold Environment |  Marine |



METALQ®

specially knitted with high-tenacity MetalQ® ingredient filament composite yarns

NO glass fiber

NO fuzzing

NO steel

NO stabbing

9.16X stronger

than HPPE on an equal weight. So it can reach an unbeatable cut resistance and dexterity without combining steel or glass fibers.

2ND skin touch

Lint-free surface brings silky and cool touch feeling. The filament fiber is incorporated in a way that it cannot come through to the hand for total comfort and durability.

25% lightweight

at the same cut protection level as other fibers. Thin and soft

Patent in EU, USA, Japan and China.

PES5263

DESCRIPTION

Liner 15G White MetalQ® with polyester liner
Coating Grey PU coating
SIZE 7-12

KEY FEATURES

- 15G MetalQ® is flexible and provides excellent cut-resistance protection
- Ultra-thin and durable PU coating offers superior slip and abrasion resistance
- Excellent abrasion resistance makes gloves more durable
- Knit Wrist helps prevent dirt and debris from entering the glove
- Certified harm-free: Oeko-Tex®-approved, certifying them free of substances harmful to human health

APPLICATIONS

-  Automotive
-  Facility maintenance
-  Machinery & Equipment
-  Transportation & Warehousing
-  Construction
-  Glass & Building materials



PES3353D


DESCRIPTION

Liner 13Guage MetalQ® liner
Coating Black PU palm coated
SIZE 7-12

KEY FEATURES

- 13G MetalQ® Liner: Offers EN388:2016/cut D &A4 cut resistance
- Palm-dipped PU coating: Excellent grip and abrasion resistance
- Screen touch: No need to take off the gloves when switching the works to increase safety
- Certified harm-free: Oeko-Tex®-approved, certifying them free of substances harmful to human health

APPLICATIONS

-  Automotive
-  Facility maintenance
-  Machinery & Equipment
-  Transportation & Warehousing
-  Construction
-  Glass & Building materials



NJE5263

DESCRIPTION

Liner 15G grey MetalQ® with polyester liner
Coating Black Micro Touch Nitrile Foam Coating
SIZE 7-12

KEY FEATURES

- 15G MetalQ® knitted liner offers A3 cut resistance while maintaining flexibility and dexterity
- Micro foam nitrile coating is compatible with light oil and will provide a good grip and excellent abrasion resistance
- Knit wrist helps prevent dirt and debris from entering the glove
- Certified harm-free: Oeko-Tex®-approved, certifying them free of substances harmful to human health

APPLICATIONS

-  Automotive
-  Facility maintenance
-  Machinery & Equipment
-  Transportation & Warehousing
-  Construction
-  Glass & Building materials



NJJ4253D

DESCRIPTION

Liner	21 Guage Grey MetalQ® liner
Coating	Micro-foam nitrile palm coated
SIZE	7-12

KEY FEATURES

- 21 G MetalQ® Liner: Offers EN388:2016/cut C & A3 cut resistance in lightest liner
- Hanfeel® Technology: Better breathability, grip, comfort and abrasion resistance
- Touchscreen Compatibility: No need take off the gloves when switching the works to increase safety
- Certified harm-free: Oeko-Tex®-approved, certifying them free of substances harmful to human health

APPLICATIONS

-  Automotive
-  Oil & Gas
-  Glass handling operations
-  Machinery & Equipment
-  Sanitation
-  Sheet metal handling



NJJ3266DQ

DESCRIPTION

Liner	13Guage black/grey MetalQ® liner
Coating	Micro-foam nitrile palm coated
SIZE	7-12

KEY FEATURES

- 13G MetalQ® Liner: Offers EN388:2016/cut D & A4 cut resistance
- Hanfeel® Technology: Better breathability, grip, comfort and abrasion resistance
- Nitrile Reinforcement on Thumb Crotch: Extend the life of usage
- Screen touch: No need to take off the gloves when switching the works to increase safety
- Certified harm-free: Oeko-Tex®-approved, certifying them free of substances harmful to human health

APPLICATIONS

-  Automotive
-  Oil & Gas
-  Glass handling operations
-  Machinery & Equipment
-  Sanitation
-  Sheet metal handling



NJJ8273DQ

DESCRIPTION

Liner	18Guage Black METALQ® Liner
Coating	Micro-foam nitrile palm coated
SIZE	7-12

KEY FEATURES

- 18G MetalQ® Liner: Offers EN388:2016/cut F & A6 cut resistance while maintaining flexibility and comfort
- Hanfeel® Technology: Better breathability, grip, comfort and abrasion resistance
- Touchscreen Compatibility: No need to take off the gloves when switching the works to increase safety
- Nitrile Reinforcement on Thumb Crotch: Extend the life of usage
- Certified harm-free: Oeko-Tex®-approved, certifying them free of substances harmful to human health

APPLICATIONS

-  Automotive
-  Oil and Gas
-  Glass handling operations
-  Machinery & Equipment
-  Sheet metal handling



PES5268DQ

DESCRIPTION

Liner	15 Gauge Dark Blue MetalQ® Liner,
Coating	Black PU palm coated
SIZE	7-12

KEY FEATURES

- 15G MetalQ® Liner: Offers EN388:2016/cut E & A5 cut resistance while maintaining flexibility and comfort
- Touchscreen Compatibility: No need to take off the gloves when switching the works to increase safety
- Nitrile Reinforcement on Thumb Crotch: Extend the life of usage
- Certified harm-free: Oeko-Tex®-approved, certifying them free of substances harmful to human health

APPLICATIONS

- | | |
|---|--|
|  General Maintenance |  Mechanical Assembly |
|  Automobile Industry |  Construction |
|  Glass handling operations |  Transportation & warehousing |



NJC3258DQ

DESCRIPTION

Liner	13G black/ grey MetalQ® liner
Coating	Sandy finish nitrile palm coating
SIZE	7-12

KEY FEATURES

- 13G MetalQ® Liner: Offers EN388:2016/cut F & A6 cut resistance while maintaining flexibility and comfort
- Super Grip® Sandy finish nitrile coating: Better abrasion resistance and good grip for both dry and wet environment
- Touchscreen Compatibility: No need to take off the gloves when switching the works to increase safety
- Nitrile Reinforcement on Thumb Crotch: Extend the life of usage
- Certified harm-free: Oeko-Tex®-approved, certifying them free of substances harmful to human health

APPLICATIONS

- | | |
|--|--|
|  Automotive |  Machinery & Equipment |
|  Oil & Gas |  Glass handling operations |
|  Sheet metal handling |  Transportation & warehousing |



NJJ3266DQS









DESCRIPTION

Liner	13 Gauge black/grey MetalQ® liner
Coating	Micro-foam nitrile palm coated
SIZE	7-12

KEY FEATURES

- 13G MetalQ® Liner: Offers EN388:2016/cut D & A4 cut resistance
- Hanfeel® Technology: Better breathability, grip, comfort and abrasion resistance
- Nitrile Reinforcement on Thumb Crotch: Extend the life of usage
- Screen touch: No need take off the gloves when switching the works to increase safety
- TPR Protection: TPR on back of hand gives great impact resistance, protects hands from hazards of hit & impact
- Certified harm-free: Oeko-Tex®-approved, certifying them free of substances harmful to human health

APPLICATIONS

- | | | |
|--|--|--|
|  Logistics |  Assembly |  Machinery & Equipment |
|  Construction |  Warehousing |  Heavy duty daily works |
|  Transportation |  Facility maintenance | |





NJC5084DQS

DESCRIPTION

Liner 18Guage Hi-vis green METALQ® liner

Coating Sandy Finish nitrile palm coating

SIZE 7-12

KEY FEATURES

- 18G Hi-vis green MetalQ® Liner: Offers EN388:2016/cut C & A3 cut resistance
- Super grip® Sandy finish coating provides good grip and abrasion resistance
- Touchscreen Compatibility: No need to take off the gloves when switching the works to increase safety
- Nitrile Reinforcement on Thumb Crotch: Extend the life of usage
- TPR Protection: TPR on back of hand gives great impact resistance, protects hands from hazards of hit & impact
- Certified harm-free: Oeko-Tex®-approved, certifying them free of substances harmful to human health

APPLICATIONS

- | | | |
|----------------|----------------------|-------------------------|
| Logistics | Assembly | Machinery & Equipment |
| Construction | Warehousing | Medium duty daily works |
| Transportation | Facility maintenance | |



NJJ8256DQS

DESCRIPTION

Liner 18G blue MetalQ® liner

Coating Micro foam nitrile palm coating

SIZE 7-12

KEY FEATURES

- 18G MetalQ® Liner: Offers EN388:2016/cut D & A4 cut resistance while maintaining flexibility and comfort
- Touchscreen Compatibility: No need to take off the gloves when switching the works to increase safety
- Nitrile Reinforcement on Thumb Crotch: Extend the life of usage
- TPR Protection: TPR on back of hand gives great impact resistance, protects hands from hazards of hit & impact
- Certified harm-free: Oeko-Tex®-approved, certifying them free of substances harmful to human health

APPLICATIONS

- | | | |
|----------------|----------------------|-------------------------|
| Logistics | Assembly | Machinery & Equipment |
| Construction | Warehousing | Medium duty daily works |
| Transportation | Facility maintenance | |



CULITE™

CULITE™ range, is designed to offer cut resistance, which meets EN388:2016 cut c & ANSI level 3, providing excellent comfort and durability, in unbelievable price

NO glass fiber

NO tungsten

NO steel

NO basalt

CUT C

EN388:2016

LEVEL 3

ANSI

PES3390

DESCRIPTION

Liner	13Guage Grey Polysafe liner
Coating	Grey PU palm coating
SIZE	7-12

KEY FEATURES

- 13guage CULITE™ liner construction offers EN388:2016/cutC & A3 cut resistance while maintaining flexibility and comfort.
- Polyurethane (PU) coating gives great abrasion resistance for superior grip while offering excellent tactile sensitivity
- Certified harm-free: Oeko-Tex®-approved, certifying them free of substances harmful to human health

APPLICATIONS

- Automotive
- Machinery & Equipment
- Glass & Building materials



NJE3390

DESCRIPTION

Liner	13Guage Grey Polysafe liner
Coating	Black foam nitrile palm coating
SIZE	7-12

KEY FEATURES

- 13guage CULITE™ liner construction offers EN388:2016/cutC & A3 cut resistance while maintaining flexibility and comfort
- Heavy-duty foam nitrile palm coating provides durable grip in dry, wet, and oily conditions
- Certified harm-free: Oeko-Tex®-approved, certifying them free of substances harmful to human health

APPLICATIONS

- Automotive
- Machinery & Equipment
- Glass & Building materials



NJC3390

DESCRIPTION

Liner	13Guage Hi-vis green Polysafe liner
Coating	Black Sandy finish Nitrile palm coating
SIZE	7-12



KEY FEATURES

- 13guage CULITE™ liner construction offers EN388:2016/cutC &A3 cut resistance while maintaining flexibility and comfort.
- Outstanding mechanical abrasion resistance thanks to the innovative Super Grip® coating
- excellent grip safety in both dry and wet environments
- Certified harm-free: Oeko-Tex®-approved, certifying them free of substances harmful to human health

APPLICATIONS

- Automotive
- Facility maintenance
- Machinery & Equipment
- Transportation & Warehousing
- Glass & Building materials



OTHERS

GREEN GLOVE

The gloves are manufactured using up to 50% recycled yarn. Every pair saves 1-2 plastic bottles from landfill and the ocean. Helping our environment with no compromise on performance & complying with GRS&RCS.

MECHANICAL GLOVE

Mechanical work glove is built mainly with synthetic leather and stretch spandex, it is focus on the general daily works, as logistics, camping, assembly, warehouse, tool industry, construction, providing you the basic needs of hand protection.

FOOD HANDLING & FR RESISTANT GLOVE

NJC5280D

DESCRIPTION

Liner	15G Black recycle polyester liner
Coating	Sandy finish palm coating
SIZE	7-12

KEY FEATURES

- Seamless knit recycle polyester liner offers comfort
- Hanfeel® Sandy finish coating provides good grip and abrasion resistance with offering excellent tactile sensitivity
- Knit Wrist helps prevent dirt and debris from entering the glove
- Breathable back for comfort

APPLICATIONS

- Automotive
- Machinery & Equipment
- Agriculture & Gardening
- Facility maintenance
- Transportation & Warehousing



NJC8269DQ

DESCRIPTION

Liner	18G Black recycle HPPE Liner
Coating	Black Sandy finish liner palm coating
SIZE	7-12

KEY FEATURES

- 18G MetalQ® /recycle Liner: Offers EN388:2016/cut D & A4 cut resistance while maintaining flexibility and comfort
- Super grip® Sandy finish coating provides good grip and abrasion resistance
- Touchscreen Compatibility: No need to take off the gloves when switching the works to increase safety
- Nitrile Reinforcement on Thumb Crotch: Extend the life of usage.
- Certified harm-free: Oeko-Tex®-approved, certifying them free of substances harmful to human health

APPLICATIONS

- Automotive
- Machinery & Equipment
- Glass & Building materials
- Facility maintenance
- Transportation & Warehousing



YZZ5192

DESCRIPTION

Liner	15G HPPE/ Steel/Glass fibre/spandex yarn liner
Coating	\
SIZE	7-12

KEY FEATURES

- An ambidextrous glove coupled with cut level D performance and high dexterity

APPLICATIONS

- Food industry
- Operations/Tool/cars Industry
- Glass handling
- Sanitation



FJE3374

DESCRIPTION

Liner	13G Arc flash resistant aramid liner
Coating	Neoprene foam palm coating
SIZE	7-12

KEY FEATURES

- Flame resistant: Flame-resistant engineered glove body with fire resistant neoprene palms
- Arc flash tested: Arc-flash testing placed these gloves at level 2, with a rating of atpv = 13cal/cm2
- Neoprene grip: Neoprene palm coating gives these gloves an excellent grip and superior comfort
- Cut resistant: Engineered glove body provides astm cut-level 4;

APPLICATIONS

- Electrical Maintenance
- Handling Metal & Wire
- Resistance Welding
- Fracking
- Handling Warm & Hot Components



AL3001

DESCRIPTION

Palm	Synthetic Leather
Back	Spandex
SIZE	S / M / L / XL / XXL

KEY FEATURES

- Economic style for cost saving purpose
- Flexible comfort glove: With stretchable spandex, Lycra side panels for improved dexterity, these work gloves will enable you to do the job without restraint
- Easy on&off: Open cuff wrist design for easy on-easy off

APPLICATIONS

Picking	Assembly	Warehousing	Facility maintenance
Logistics	Gardening	Transportation	Machinery & Equipment
Camping	Construction	Outdoor activities	DIY light duty daily works



SL1013

DESCRIPTION

Palm	Synthetic Leather
Back	Spandex / Velcro
SIZE	S / M / L / XL / XXL

KEY FEATURES

- Lightweight & dexterous: Stretch spandex back and birdseye fabric for dexterity & breathability,
- Oil & gas resistant: Protecting your hands from oil and gas,
- Water repellency: Water repellency synthetic leather keep your hands dry from water,
- Abrasion resistance: Oil & gas resistant and water repellency synthetic leather for abrasion reaching EN388 level 2 under 1800 circles,
- Touch screen: Fingertips on thumb and index finger for touch screen capability,
- Hook & loop closure :Elastic neoprene cuff with hook & loop closure with pull tab for better adjustment,
- Machine washable : Machine washable for easy cleaning & maintenance,

APPLICATIONS

Picking	Assembly	Warehousing	Facility maintenance
Logistics	Gardening	Transportation	Machinery & Equipment
Camping	Construction	Outdoor activities	DIY light duty daily works



SL5001

DESCRIPTION

Palm	Synthetic Leather
Back	Spandex / Velcro
SIZE	S / M / L / XL / XXL

KEY FEATURES

- Breathable & dexterous: Stretch spandex back and synthetic leather finger sidewall for dexterity & breathability,
- Abrasion resistant: Synthetic leather palm(1600 circles level 2) with durable pvc reinforcement(5000 circles Level 3) for abrasion resistant,
- Touch screen: Thumb & index fingertips on palm for touch screen capability,
- Hi-viz color: Hi-viz color back of hand for safety warning,
- Reflective function: Reflective fingertips & logo on back for safety warning in dark environment,
- Hook & loop closure :Elastic neoprene cuff with hook & loop closure with pull tab for better adjustment,
- Machine washable - machine washable for easy cleaning & maintenance,

APPLICATIONS

Logistics	Warehousing	Machinery & Equipment
Assembly	Transportation	DIY medium duty daily works
Construction	Facility maintenance	



SL1012

DESCRIPTION

Palm	Synthetic Leather
Back	Spandex / Neoprene / Velcro
SIZE	S / M / L / XL / XXL

KEY FEATURES

- Breathable & dexterous: Stretch spandex back for breathability, elastic & embossed neoprene for dexterity making your hands easy to bend,
- Abrasion resistant: Synthetic leather palm for abrasion reaching en388 level 2 under 1600 circles,
- Touch screen: Fingertips on thumb and index finger for touch screen capability,
- Reinforced vibration absorbing: 5mm memory foam with pu reinforcement for vibration release
- Easy sweat wiping: Antibacterial and deodorizing terry cloth with strong sweat absorption,
- Hook & loop closure :Elastic neoprene cuff with hook & loop closure with pull tab for better adjustment,
- Machine washable - machine washable for easy cleaning & maintenance,

APPLICATIONS

Logistics	Warehousing	Machinery & Equipment
Assembly	Transportation	DIY medium duty daily works
Construction	Facility maintenance	



SL1017

DESCRIPTION	
Palm	Water Proof Synthetic Leather/ CUT Resistant Liner
Back	Spandex / TPR / Elastic Cuff
SIZE	S / M / L / XL / XXL



- KEY FEATURES**
- Impact protection: 8mm thermoplastic rubber (TPR) for impact protection.
 - Oil & gas resistant: Protecting your hands from oil and gas.
 - Water repellency: Water repellency synthetic leather keep your hands dry from water.
 - Cut resistant: Lightweight liner reaches CE level e & ANSI A5 cut-resistance for better protection.
 - Abrasion resistance: Oil & gas resistant and water repellency synthetic leather with PVC dots synthetic leather reinforcement for abrasion reaching EN388 level 4 under 8000 circles.
 - Reflective fingertips: Reflective fingertips on back for safety warning in dark environment.
 - Safety cuff: Opening cuff with elastic adjustments for easy on & off.
 - Machine washable: Machine washable for easy cleaning & maintenance.

APPLICATIONS		
Logistics	Warehousing	Machinery & Equipment
Oil&Gas	Transportation	DIY heavy duty daily works
Construction	Facility maintenance	

