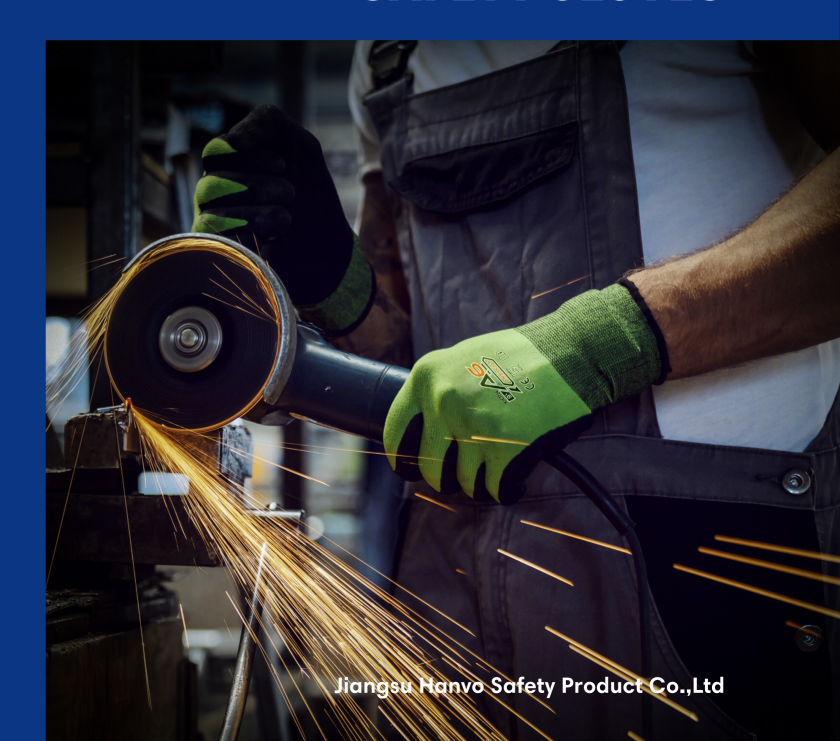
IHANVO

SAFETY GLOVES



Jiangsu Hanvo Safety Product Co.,Ltd

- NO.128 Jinshajiang Road, Rudong New Development Zone, Nantong City, Jiangsu Province, China
- www.hanvosafetv.cor
- info@hanvosafetv.co
- +8651381901801

CONTENTS

ABOUTHANVO	02 - 09
METALQ® FILAMENT FIBER SERIES	10 - 16
METALMIX® STAPLE FIBER SERIES	17 - 24
HANFEEL® MICRO FOAM NITRILE SERIES	25 - 30
MICRO TOUCH	31 - 34
SMART GRIP®	35 - 39
SUPER GRIP®	40 - 52
SUPER GRIP® CHEMICAL RESISTANT SERIES	40 - 52 53
CHEMICAL RESISTANT SERIES	
CHEMICAL RESISTANT SERIES SPECIALTY GLOVE SERIES	53
CHEMICAL RESISTANT SERIES SPECIALTY GLOVE SERIES DYNEEMA® PRODUCT	53 54 - 57
CHEMICAL RESISTANT SERIES SPECIALTY GLOVE SERIES DYNEEMA® PRODUCT KEVLAR® PRODUCT	53 54 - 57 58 - 61
CHEMICAL RESISTANT SERIES SPECIALTY GLOVE SERIES DYNEEMA® PRODUCT KEVLAR® PRODUCT LATEX COATED GLOVE SERIES	53 54 - 57 58 - 61 62 - 66
CHEMICAL RESISTANT SERIES SPECIALTY GLOVE SERIES DYNEEMA® PRODUCT KEVLAR® PRODUCT LATEX COATED GLOVE SERIES NBR COATED GLOVE SERIES	53 54 - 57 58 - 61 62 - 66 67 - 70

ABOUT HANVO ABOUT HANVO

About HANVO

Hanvo is a leading global safety gloves manufacturer in China with a business footprint in more than 50 countries. Hanvo has been insisting on quality as the first belief with sustainable innovation and steady accumulation. After a decade's investment in R&D, we now proudly offer a world class safety glove brand with one-stop professional protection solutions that are cut resistant, breathable, waterproof & oilproof, thermal, chemical resistant, and many other hand safety hazard protection solutions.

43 Intelligentized production lines

1,000 Automatic looms

180,000,000 Annual capacity

670 Global Partners



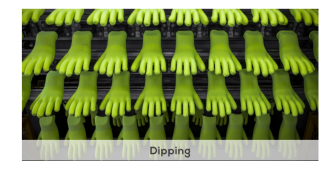
Made in HANVO

"Made in Hanvo" represents the state-of-the-art production facilities and modern factory management. During the course of Hanvo's journey, lean manufacturing has always been one of the key focus. With heavy investment in manpower, material, and production, we exceed 18 million dozens annual capacity, reduce cost, while maintaining high levels of quality. At the same time, we have introduced the ERP & MES management system and achieved efficient seamless production control from order generation to delivery with scanning code tracking in the entire process.



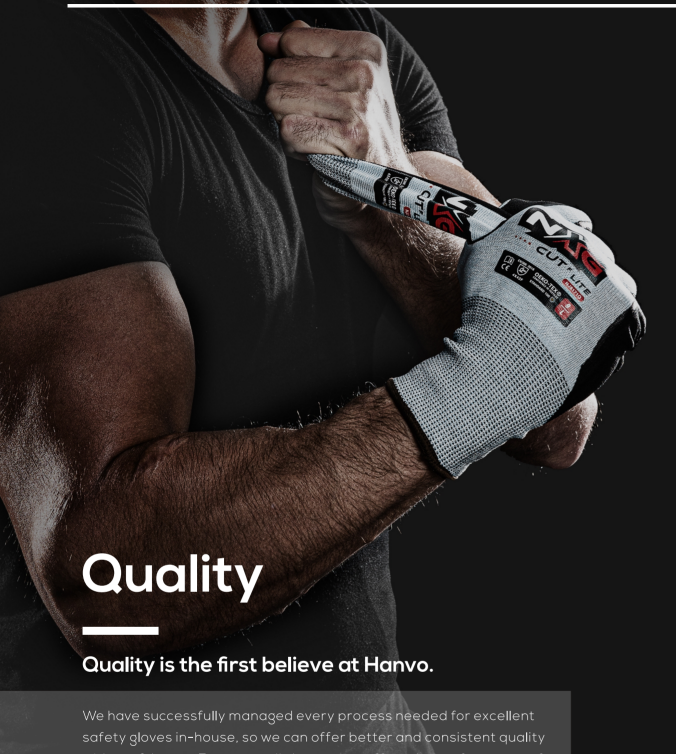












We have successfully managed every process needed for excellent safety gloves in-house, so we can offer better and consistent quality with confidence. Even a small change can affect the performance of gloves, so we innovate yarns for the safety glove, knit the yarns into gloves, coat the gloves with 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.



ABOUT HANVO
ABOUT HANVO









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 aftersales to ensure all products and production lines are in line with national environmental regulations, standards, and customer requirements.







Usage of Renewable Energy



Waste Gas Treatment for Resource Recovery



Reusing and Recycling Waste

Product Index



LKX9208

9/L

— Item No. & Size

CE Certification Categories



Category l: 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.
- $\bullet\,\,$ 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

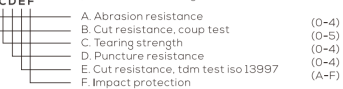
ABOUT HANVO
ABOUT HANVO

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.



Test	Level 0	Levell	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	-
	Level A	Level B	Level C	Level D	Level E	Level F
E. Cut, tdm-100 test (newton)	>2	≥5	≥10	≥15	≥22	≥30
F. Impact protection	If the glove h	nas an impact p n. If no P sign, no	rotection, this in impact protect	formation is giv ion is claimed.	en by the letter	P as the 6th

EN 511:2006 protective gloves against cold



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 Level	0	1	2	3	4
Protection against convective cold	1TR<0.10	0.10 1TR<0.15	0.15 ITR<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)



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.



Test Level	1	2	3	4
A. Burning behaviour	< 20 sec.	< 10 sec.	< 3 sec.	< 2 sec.
A. Barriing benaviour	-	< 120 sec.	< 25 sec.	< 5 sec.
B. Contact heat	100	250	350	450
B. Contact neat	> 15 sec.	> 15 sec.	> 15 sec.	>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

ENISO 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
Туре А	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
Туре В	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
Туре С	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.

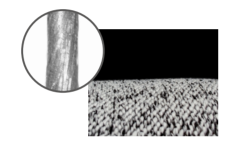
LIST OF HAZARDOUS COMPOUNDS					
Code	Chemica l	CAS number	Class		
А	Methanol	6756-1	Primary Alcohol		
В	Acetone	6764-1	Ketone		
С	Acetonitrile	75-05-8	Nitrile compound		
D	Dichloromthane	75-09-2	Chlorinated hydrocarbon		
Е	Carbon disulphide	75-15-0	Sulphur containing organic compound		
F	Toluene	108-88-3	Aromatic hydrocarbon		
G	Diethylamine	109-89-7	Amine		
Н	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		
М	Nitric acid 65%	7697-37-2	Inorganic mineral acid, oxidizing		
N	Acetic acid 99%	64-19-7	Organic acid		
0	Ammonium hydroxide 25%	1336-21-6	Organic base		
Р	Hydrogen peroxide 30%	7722-84-1	Peroxide		
S	Hydrofluoric acid 40%	7664-39-3	Inorganic mineral acid		
Т	Formaldehyde 37%	50-00-0	Aldehyde		

METALQ® FILAMENT FIBER SERIES

MetalQ® filament fiber gloves are specially knitted with high-tenacity MetalQ® filament composite yarns without wrapping glass fiber or metal fibers. The MetalQ® series, featuring lint-free, cut resistance and dexterity with high tactile sensitivity.

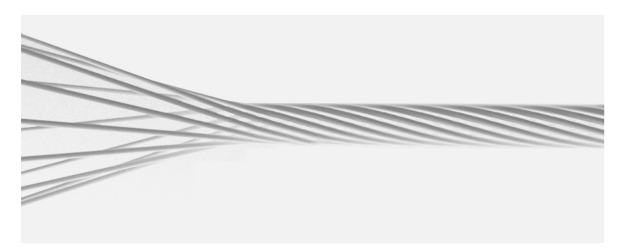
1. Silky touch with coolness

Lint-free smooth surface with silky cool touch feeling.



2. High-strength, High-tenacity

Continuous filament yarn is stronger than steel on an equal-weight basis. So it can reach an unbeatable cut resistance and dexterity without combining steel or glass fibers.



NJE8252

18G MetalQ@/polyester/spandex knitted liner with black unwashed microfoam nitrile palm coated

- CE Level B cut resistance protection with super lightweight.
- Steel fiber and glass fiber free.
- Excellent fit and high tactile sensitivity thanks to 18 gauge knitted liner.
- Filament fiber knitted liner, lint-free surface brings silky and cool touch feeling.
- Unwashed micro foam nitrile palm coating provides strong grip and abrasion resistance.

- Facility maintenance
- Machinery & Equipment
- Transportation & Warehousin

EN388.2016 4X42B

- T Construction
- Glass & Building materials

PES8252

18G MetalQ@/polyester/spandex knitted liner with PU palm coated

- Steel fiber and glass fiber free.
- High tactile sensitivity thanks to 18 gauge knitted liner.
- Filament fiber knitted liner, lint-free surface brings silky and cool touch feeling.
- Ultra-thin and durable PU coating offers superior slip and abrasion resistance

- T Construction
- Machinery & Equipment Glass & Building materials
- Transportation & Warehous



NJC8254

18G MetalQ@/polyester/spandex knitted liner with black sandy foam nitrile palm coated

- Steel fiber and glass fiber free.
- High tactile sensitivity thanks to 18 gauge knitted liner.
- Filament fiber knitted liner, lint-free surface brings silky and cool touch feeling.
- Foam sandy nitrile palm coating provides strong grip and abrasion resistance

- Facility maintenance T Construction
- Machinery & Equipment
- Glass & Building materials
- Transportation & Warehousin

PES8254 18G MetalQ@/polyester/spandex knitted liner with PU palm coated



- Steel fiber and glass fiber free.
- High tactile sensitivity thanks to 18 gauge knitted liner.
- Filament fiber knitted liner, lint-free surface brings silky and cool touch feeling.
- Ultra-thin and durable PU coating offers superior slip and abrasion resistance

- T Construction
- Glass & Building materials
- A Transportation & Warehousing





NJC8255

18G MetalQ@/polyester/spandex knitted liner with black sandy foam nitrile palm coated

- CE Level D cut resistance protection with lightweight.
- Steel fiber and glass fiber free.
- Excellent fit and high tactile sensitivity thanks to 18 gauge knitted liner.
- Filament fiber knitted liner, lint-free surface brings silky and cool touch feeling.
- Foam sandy nitrile palm coating provides strong grip and abrasion resistance.

Tonstruction

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



SJS8256

18G MetalQ®/nylon knitted liner with white water-based PU palm coated

- CE Level D cut resistance protection with lightweight.
- Steel fiber and glass fiber free.
- Excellent fit and high tactile sensitivity thanks to 18 gauge knitted liner.
- Filament fiber knitted liner, lint-free surface brings silky and cool touch feeling.
- Soft fit feeling with water-based PU coating on palm.
- DMF free, no carcinogenic risk in humans

- **⋘** Facility maintenance
- T Construction
- Machinery & Equipment
- Glass & Building materials
- Transportation & Warehousing



12

PES8256

18G MetalQ@/nylon knitted liner with oil-based PU palm coated

- CE Level D cut resistance protection with super lightweight.
- Steel fiber and glass fiber free.
- High tactile sensitivity thanks to 18 gauge knitted liner.
- Filament fiber knitted liner, lint-free surface brings silky and cool touch feeling. • Ultra-thin and durable PU coating offers superior slip and abrasion resistance

- Facility maintenance
- Machinery & Equipment
- Tr Construction

Glass & Building materials

NJE8256

18G MetalQ®/nylon knitted liner with Unwashed micro foam nitrile palm coated

- Steel fiber and glass fiber free.
- High tactile sensitivity thanks to 18 gauge knitted liner.
- Filament fiber knitted liner, lint-free surface brings silky and cool touch feeling.
- Strong grip with durable unwashed micro foam nitrile coating on palm.

- **⋘** Facility maintenance T Construction
 - Machinery & Equipment
 - Glass & Building materials
- Reportation & Warehousing

Transportation & Warehousing

NJJ8256

18G MetalQ®/nylon knitted liner with micro foam nitrile palm coated

- CE Level D cut resistance protection with super lightweight. • Steel fiber and glass fiber free.
- High tactile sensitivity thanks to 18 gauge knitted liner.
- Filament fiber knitted liner, lint-free surface brings silky and cool touch feeling. • Strong grip with durable and breathable micro foam nitrile coating on palm.

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

EN388.2016 4X42D

EN389.2016

EN388.2016

- T Construction
- Glass & Building materials

NJC5267 Introduction

15G MetalQ@/polyester/spandex knitted liner with sandy foam nitrile palm coated

- CE Level E cut resistance protection with lightweight.
- Steel fiber and glass fiber free.
- Excellent fit and high tactile sensitivity thanks to 15 gauge knitted liner.
- Filament fiber knitted liner, lint-free surface brings silky and cool touch feeling
- Foam sandy nitrile palm coating provides strong grip and abrasion resistance.

T Construction

- **%** Facility maintenance
- Machinery & Equipment Glass & Building materials
- Transportation & Warehousing

PES5268

15G MetalQ@/polyester/spandex knitted liner with oil-based PU palm coated

- CE Level E cut resistance protection with lightweight.
- Steel fiber and glass fiber free.
- Excellent fit and high tactile sensitivity thanks to 15 gauge knitted liner.
- Filament fiber knitted liner, lint-free surface brings silky and cool touch feeling.
- Ultra-thin and durable PU coating offers superior slip and abrasion resistance

- Facility maintenance
- Tr Construction
- Machinery & Equipment Glass & Building materials

A Transportation & Warehousin

SJS5870

15G MetalQ@/polyester/spandex knitted liner with water-based PU palm coated

- CE Level E cut resistance protection with lightweight
- Steel fiber and glass fiber free.
- Excellent fit and high tactile sensitivity thanks to 15 gauge knitted liner.
- Filament fiber knitted liner, lint-free surface brings silky and cool touch feeling.
- Soft fit feeling with water-based PU coating on palm.
- DMF free, no carcinogenic risk in humans.

- **⋘** Facility maintenance Transcription Construction
- Glass & Building materials
- Machinery & Equipment
- Representation & Warehousing







NJE5267

15G MetalQ@/polyester/spandex knitted liner with unwashed micro foam nitrile palm coated

- CE Level E cut resistance protection with lightweight.
- Steel fiber and glass fiber free.
- Excellent fit and high tactile sensitivity thanks to 15 gauge knitted liner.
- Filament fiber knitted liner, lint-free surface brings silky and cool touch feeling.
- Strong grip with durable unwashed micro foam nitrile coating on palm.

- **%** Facility maintenance T Construction
- Machinery & Equipment Glass & Building materials
- Transportation & Warehousing



NJJ5268

Introduction

15G MetalQ®/polyester/spandex knitted liner with micro foam nitrile palm coated

- CE Level E cut resistance protection with lightweight.
- Steel fiber and glass fiber free.
- Excellent fit and high tactile sensitivity thanks to 15 gauge knitted liner.
- Filament fiber knitted liner, lint-free surface brings silky and cool touch feeling.
- Strong grip with durable and breathable micro foam nitrile coating on palm.

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

Transportation & Warehousing



PES3258

13G MetalQ@/polyester/spandex knitted liner with PU palm coated

- CE Level F cut resistance protection with lightweight.
- Steel fiber and glass fiber free.
- Filament fiber knitted liner, lint-free surface brings silky and cool touch feeling.
- Ultra-thin and durable PU coating offers superior slip and abrasion resistance.

4X42F

 ϵ

- **⋘** Facility maintenance
- Machinery & Equipment
- Tr Construction
- Glass & Building materials



NJE3258

 $13G\,Metal O@/polyester/spandex\,knitted\,liner\,with\,unwashed\,micro\,foam\,nitrile\,palm\,coated$

- . CE Level E cut resistance protection with lightweight.
- Steel fiber and glass fiber free.
- Filament fiber knitted liner, lint-free surface brings silky and cool touch feeling.
- Strong grip with durable unwashed micro foam nitrile coating on palm.

F

 ϵ

T Construction

Machinery & Equipment Glass & Building materials Ransportation & Warehousing

NJJ3258

13G MetalQ@/polyester/spandex knitted liner with micro foam nitrile palm coated

 ϵ

EN388.2016 4X42F

 ϵ

 ϵ

EN388:2016

- CE Level F cut resistance protection with lightweight.
- Steel fiber and glass fiber free.
- Filament fiber knitted liner, lint-free surface brings silky and cool touch feeling.
- Strong grip with durable and breathable micro foam nitrile coating on palm.

- Facility maintenance
- Machinery & Equipment

- A Transportation & Warehousing

- T Construction
- Glass & Building materials

PES3261

Introduction

13G MetalQ@/polyester/spandex knitted liner with PU palm coated

- CE Level B cut resistance protection with super lightweight.
- Steel fiber and glass fiber free.
- Filament fiber knitted liner, lint-free surface brings silky and cool touch feeling.
- Ultra-thin and durable PU coating offers superior slip and abrasion resistance.

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

NJE3261

13G MetalQ@/polyester/spandex knitted liner with unwashed micro foam nitrile palm coated

- CE Level B cut resistance protection with super lightweight. Steel fiber and glass fiber free.
- Filament fiber knitted liner, lint-free surface brings silky and cool touch feeling.
- Strong grip with durable unwashed micro foam nitrile coating on palm.

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

NJE5266



15G MetalQ@/polyester/spandex knitted liner with unwashed micro foam nitrile palm coated

- CE Level D cut resistance protection with lightweight
- Steel fiber and glass fiber free.
- Excellent fit and high tactile sensitivity thanks to 15 gauge knitted liner.
- Filament fiber knitted liner, lint-free surface brings silky and cool touch feeling.
- Strong grip with durable unwashed micro foam nitrile coating on palm.

- ★ Facility maintenance Transfer Construction
- Machinery & Equipment
- Glass & Building materials
- Representation & Warehousing



 ϵ



NJC5266

15G MetalQ@/polyester/spandex knitted liner with sandy foam nitrile palm coated

- CE Level D cut resistance protection with lightweight.
- Steel fiber and glass fiber free.
- Excellent fit and high tactile sensitivity thanks to 15 gauge knitted liner.
- Filament fiber knitted liner, lint-free surface brings silky and cool touch feeling. • Foam sandy nitrile palm coating provides strong grip and abrasion resistance.

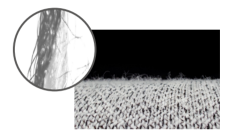
- Facility maintenance T Construction
- Machinery & Equipment
- Glass & Building materials
- Transportation & Warehousing

METALMIX® STAPLE FIBER SERIES

Metalmix® Staple Fiber Glove is specially yarned and knitted with staple MetalQ® ingredient materials, providing better comfortability, cut resistance, coating combination, and many other advantages.

1. Cotton Like Feeling

Hairy surface feels more like cotton with soft touch and fits hands better.



2. Lighter Weight Than Filament Fiber

Covers Ansi Cut 2-8, ISO13997 B-F; About 20% less weight than same level filament fiber glove.



3. "Reinforced Concrete" Combination

Coating combines better with staple fibers; 60% more coating depth than filament fiber gloves. More durable and requires larger force to peel off.





Staple Fiber 898mm

4. Sweat Evaporation

Sweat evaporates faster through staple fibers than filament fibers; help hands stay dry and cool through out works.



(Water Absorption) Filament Fiber



PES3230

13G grey HPPE/glass fiber knitted liner with grey PU palm coated

- Staple fiber knitted liner, hairy surface feels more like cotton, and fit hands better
- Great sweat evaporation performance, help working hands stay dry and cool. • The coating combines better with staple fibers, more durable for long time use.

- Machinery & Equipment Glass & Building materials
- Transportation & Warehousin





SJS3230

13G grey HPPE/glass fiber knitted liner with water-based PU palm coated

- Staple fiber knitted liner, hairy surface feels more like cotton, and fit hands better.
- Great sweat evaporation performance, help working hands stay dry and cool. The coating combines better with staple fibers, more durable for long time use.
- Anti-slip with water-based PU coating on palm. 0 DMF used, FDA Approved, available for food industry.

EN388:2016

- Facility maintenance T Construction
- Machinery & Equipment

- Glass & Building materials

NJE3230

13G grey HPPE/glass fiber knitted liner with black unwashed micro foam nitrile palm coated

- · Staple fiber knitted liner, hairy surface feels more like cotton, and fit hands better.
- Great sweat evaporation performance, help working hands stay dry and cool.
- The coating combines better with staple fibers, more durable for long time use.
- · Unwashed micro foam nitrile palm coating provides strong grip and abrasion resistance.

- - T Construction
- Machinery & Equipment
- Glass & Building materials
- Ransportation & Warehousing

Transportation & Warehousing

NJC3230

13G grey HPPE/glass fiber knitted liner with black sandy foam nitrile palm coated

- Staple fiber knitted liner, hairy surface feels more like cotton, and fit hands better
- Great sweat evaporation performance, help working hands stay dry and cool. • The coating combines better with staple fibers, more durable for long time use.
- Foam technology makes glove soft and elastic, more comfortable for long-time wear.

EN388:2016

- Facility maintenance
- Machinery & Equipment
- T Construction Glass & Building materials

PES3231 13G HPPE/steel/orange polyester/spandex knitted liner with black PU palm coated

- Staple fiber knitted liner, hairy surface feels more like cotton, and fit hands better • Great sweat evaporation performance, help working hands stay dry and cool.
- The coating combines better with staple fibers, more durable for long time use.

- **☆** Facility maintenance
- Tr Construction
- Machinery & Equipment Glass & Building materials
- Transportation & Warehousin

SJS3231

13G HPPE/steel/orange polyester/spandex knitted liner with water-based PU palm coated

- Staple fiber knitted liner, hairy surface feels more like cotton, and fit hands better
- Great sweat evaporation performance, help working hands stay dry and cool. • The coating combines better with staple fibers, more durable for long time use.
- · Anti-slip with water-based PU coating on palm. 0 DMF used, FDA Approved, available for food industry.

(E)

% Facility maintenance

Tr Construction

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

NJE3231

 $13G\ HPPE/steel/orange\ polyester/spandex\ knitted\ liner\ with\ black\ unwashed\ micro\ foam\ nitrile\ palm\ coated$

- CE Level C cut resistance protection with lightweight and flexibility.
- Staple fiber knitted liner, hairy surface feels more like cotton, and fit hands better
- Great sweat evaporation performance, help working hands stay dry and cool. • The coating combines better with staple fibers, more durable for long time use.
- Unwashed micro foam nitrile palm coating provides strong grip and abrasion resistance.

- **⋘** Facility maintenance T Construction
- Machinery & Equipment
- Glass & Building materials
- Reportation & Warehousing Automotive





NJC3231

13G HPPE/steel/orange polyester/spandex knitted liner with black sandy foam nitrile palm coated

- · Staple fiber knitted liner, hairy surface feels more like cotton, and fit hands better Great sweat evaporation performance, help working hands stay dry and cool.
- The coating combines better with staple fibers, more durable for long time use.
- The latest Super Grip® foam sandy nitrile coating provides strong grip and abrasion resistance with good oil-repellency.
- · Foam technology makes glove soft and elastic, more comfortable for long-time wear.

- ★ Facility maintenance
- Machinery & Equipment Glass & Building materials

T Construction



PES3232

13G HPPE/steel/black polyester/spandex knitted liner with black PU palm coated

- Staple fiber knitted liner, hairy surface feels more like cotton, and fit hands better.
- Great sweat evaporation performance, help working hands stay dry and cool.
- The coating combines better with staple fibers, more durable for long time use.
- Ultra-thin and durable PU coating offers superior slip and abrasion resistance.

T Construction

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



SJS3232

13G HPPE/steel/black polyester/spandex knitted liner with water-based PU palm coated

- CE Level D cut resistance protection with lightweight and dexterity.
- Staple fiber knitted liner, hairy surface feels more like cotton, and fit hands better Great sweat evaporation performance, help working hands stay dry and cool.
- The coating combines better with staple fibers, more durable for long time use.
- Anti-slip with water-based PU coating on palm. 0 DMF used, FDA Approved, available for food industry.

- EN388:2016
- **☆** Facility maintenance
- Machinery & Equipment
- Glass & Building materials

- Tr Construction
- ⊕ Automotive

NJE3232

- · Staple fiber knitted liner, hairy surface feels more like cotton, and fit hands better
- Great sweat evaporation performance, help working hands stay dry and cool.
- The coating combines better with staple fibers, more durable for long time use.
- Unwashed micro foam nitrile palm coating provides strong grip and abrasion resistance.

- - Glass & Building materials

EN388-2016 4X42D

EN388.2016

NJC3232

- Staple fiber knitted liner, hairy surface feels more like cotton, and fit hands better
- Great sweat evaporation performance, help working hands stay dry and cool.
- The coating combines better with staple fibers, more durable for long time use. • The latest Super Grip® foam sandy nitrile coating provides strong grip and abrasion resistance with good oil-repellency.
- Foam technology makes glove soft and elastic, more comfortable for long-time wear.

- Facility maintenance
- Machinery & Equipment

13G HPPE/steel/black polyester/spandex knitted liner with black sandy foam nitrile palm coated

- T Construction Glass & Building materials

PES3233

 $13{\rm G\,HPPE/steel/blue\,polyester/spandex\,knitted\,liner\,with\,black\,PU\,palm\,coated}$

- Staple fiber knitted liner, hairy surface feels more like cotton, and fit hands better • Great sweat evaporation performance, help working hands stay dry and cool.
- The coating combines better with staple fibers, more durable for long time use.
- Ultra-thin and durable PU coating offers superior slip and abrasion resistance.

- **☆** Facility maintenance Tr Construction
- Glass & Building materials

Machinery & Equipment

Transportation & Warehousin

EN388.2016

NJE3233

13G HPPE/steel/blue polyester/spandex knitted liner with black unwashed micro foam nitrile palm coated

- Staple fiber knitted liner, hairy surface feels more like cotton, and fit hands better
- Great sweat evaporation performance, help working hands stay dry and cool.
- The coating combines better with staple fibers, more durable for long time use.
- Unwashed micro foam nitrile palm coating provides strong grip and abrasion resistance.

- **%** Facility maintenance
- T Construction
- Machinery & Equipment Glass & Building materials
- Transportation & Warehousi

NJC3233

13G HPPE/steel/blue polyester/spandex knitted liner with black sandy foam nitrile palm coated

- Staple fiber knitted liner, hairy surface feels more like cotton, and fit hands better
- Great sweat evaporation performance, help working hands stay dry and cool.
- The coating combines better with staple fibers, more durable for long time use.
- $\bullet \ \, \text{The latest Super Grip} \\ \textbf{@ foam sandy nitrile coating provides strong grip and abrasion resistance with good oil-repellency}.$ • Foam technology makes glove soft and elastic, more comfortable for long-time wear.

T Construction

- A Transportation & Warehousing



Machinery & Equipment Glass & Building materials















A Transportation & Warehousing

Transportation & Warehousing



NJE3234

13G HPPE/steel/hi-vis vellow polyester/spandex knitted liner with black unwashed micro foam nitrile palm coated

- Staple fiber knitted liner, hairy surface feels more like cotton, and fit hands better.
- Great sweat evaporation performance, help working hands stay dry and cool. • The coating combines better with staple fibers, more durable for long time use.
- Unwashed micro foam nitrile palm coating provides strong grip and abrasion resistance

- Facility maintenance T Construction
- Machinery & Equipment Glass & Building materials
- Transportation & Warehousin



NJC3234

13G HPPE/steel/hi-vis vellow polyester/spandex knitted liner with black sandy foam nitrile palm coated

- · Staple fiber knitted liner, hairy surface feels more like cotton, and fit hands better
- Great sweat evaporation performance, help working hands stay dry and cool.
- The coating combines better with staple fibers, more durable for long time use
- The latest Super Grip® foam sandy nitrile coating provides strong grip and abrasion resistance with good oil-repellency.
- Foam technology makes glove soft and elastic, more comfortable for long-time wear.

- **%** Facility maintenance
- T Construction
- Glass & Building materials
- Machinery & Equipment

A Transportation & Warehousing



SJS8237

18G HPPE/steel/blue polyester/spandex knitted liner with water-based transparent PU palm coated

- High tactile sensitivity thanks to 18 gauge knitted liner.
- CE Level B cut resistance protection with lightweight and dexterity.
- Staple fiber knitted liner, hairy surface feels more like cotton, and fit hands better • Great sweat evaporation performance, help working hands stay dry and cool.
- The coating combines better with staple fibers, more durable for long time use
- Anti-slip with water-based PU coating on palm. 0 DMF used, FDA Approved, available for food industry

(€

- **☆** Facility maintenance Tr Construction
- Machinery & Equipment
- Glass & Building materials
- ➡ Automotive

Transportation & Warehousing



NJE8237

18G HPPE/steel/blue polyester/spandex knitted liner with black unwashed micro foam nitrile palm coated

- · High tactile sensitivity thanks to 18 gauge knitted liner
- CE Level B cut resistance protection with lightweight and flexibility.
- Staple fiber knitted liner, hairy surface feels more like cotton, and fit hands better.
- \bullet Great sweat evaporation performance, help working hands stay dry and cool.
- The coating combines better with staple fibers, more durable for long time use.
 Unwashed micro foam nitrile palm coating provides strong grip and abrasion resistance.

- **⋘** Facility maintenance T Construction
- Machinery & Equipment
- Glass & Building materials
- A Transportation & Warehousing

NJC8237

18G HPPE/steel/blue polyester/spandex knitted liner with black sandy foam nitrile palm coated

- Staple fiber knitted liner, hairy surface feels more like cotton, and fit hands better
- Great sweat evaporation performance, help working hands stay dry and cool.
- The coating combines better with staple fibers, more durable for long time use
- The coating combines better with stapie mens, more and able for ning arms use.
 The lates Super Grip® foom sandy nitrile coating provides strong gip and abrasion resistance with good oil-repellency.
 Foam technology makes glove soft and elastic, more comfortable for long-time wear.

- **%** Facility maintenance
- Machinery & Equipment
- Transportation & Wareho
- T Construction Glass & Building materials

PES8238

EN388.2016

EN388.2016

EN388.2016

 $18G\,HPPE/steel/green\,polyester/spandex\,liner\,with\,black\,PU\,palm\,coated$

- · High tactile sensitivity thanks to 18 gauge knitted liner
- CE Level C cut resistance protection with lightweight and dexterity
- Staple fiber knitted liner, hairy surface feels more like cotton, and fit hands better
- Great sweat evaporation performance, help working hands stay dry and cool. • The coating combines better with staple fibers, more durable for long time use.
- Ultra-thin and durable PU coating offers superior slip and abrasion resistance

- **☆** Facility maintenance Tr Construction
- Glass & Building materials

Machinery & Equipment

18G HPPE/steel/green polyester/spandex liner with black unwashed micro foam nitrile palm coated

Transportation & Warehousing

Transportation & Warehous

NJE8238

- High tactile sensitivity thanks to 18 gauge knitted liner.
- CE Level C cut resistance protection with lightweight and flexibility.
- Staple fiber knitted liner, hairy surface feels more like cotton, and fit hands better • Great sweat evaporation performance, help working hands stay dry and cool.
- The coating combines better with staple fibers, more durable for long time use.
- Unwashed micro foam nitrile palm coating provides strong grip and abrasion resistance

- **☆** Facility maintenance
 - Machinery & Equipment T Construction

Glass & Building materials



NJC8238

 $18G\,HPPE/steel/green\,polyester/spandex\,liner\,with\,black\,sandy\,foam\,nitrile\,palm\,coated$

- High tactile sensitivity thanks to 18 gauge knitted liner.
- CE Level C cut resistance protection with lightweight and flexibility.

 Staple fiber knitted liner, hairy surface feels more like cotton, and fit hands better.
- Great sweat evaporation performance, help working hands stay dry and cool. The coating combines better with staple fibers, more durable for long time use
- The latest Super Grip® foam sandy nitrile coating provides strong grip and abrasion resistance with good oil-repellency.
 Foam technology makes glove soft and elastic, more comfortable for long-time wear.

- ★ Facility maintenance T Construction
- Machinery & Equipment Glass & Building materials
- A Transportation & Warehousing



METALMIX® STAPLE FIBER SERIES



PE8239

18G HPPE/steel/blue polyester/spandex liner with black PU palm coated

- Staple fiber knitted liner, hairy surface feels more like cotton, and fit hands better.
- The coating combines better with staple fibers, more durable for long time use
- Ultra-thin and durable PU coating offers superior slip and abrasion resistance

- Glass & Building materials
- A Transportation & Warehousing

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.

NJE8239

- CE Level D cut resistance protection with super lightweight
- Steel fiber and glass fiber free.
- Excellent fit and high tactile sensitivity thanks to 18 gauge knitted liner.
- Filament fiber knitted liner, lint-free surface brings silky and cool touch feeling.
- shed micro foam nitrile palm coating provides strong grip and abrasion resistance

- T Construction
- Machinery & Equipment Glass & Building materials
- Transportation & Warehousin



NJC8239

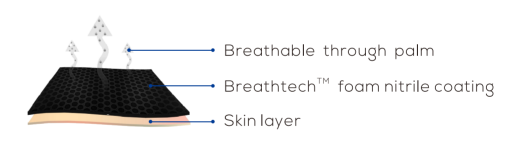
- The coating combines better with staple fibers, more durable for long time use

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

Breathtech™ Coating

HANFEEL®

- 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







EN388:2016



NJJ5006

15G grey nylon/spandex liner with micro foam nitrile palm 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.

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





NJ05006

15G grey nylon/spandex liner with micro foam nitrile palm coating, with dots on palm

- 15G Nylon plus spandex liner provides durable comfort and good fit for hands.
- 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.

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

Machinery & Equipment

 ϵ

EN388:2016

NGJ5006

15G grey nylon/spandex liner with 3/4 coverage micro foam nitrile coating

- 15G Nylon plus spandex liner provides durable comfort and good fit for hands.
- $\bullet \ \ \text{Ultra thin micro foam nitrile coating has the good oil-repellency and slip resistance advantage},$
- which bring users a feeling of more comfort and flexibility. • 3/4 coverage coating offers better protection against dirt.

 ϵ

Transportation & Warehousing 🗣 Agriculture & Gardening

Facility maintenance

NG05006

15G grey nylon/spandex liner with 3/4 coverage micro foam nitrile coating, with dots on palm

- 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. • 3/4 coverage coating offers better protection against dirt.
- Dotted on the palm increases the grip and durability.



- * Facility maintenance
- Transportation & Warehousing 🗣 Agriculture & Gardening



15G grey nylon/spandex liner with full coverage micro foam nitrile coating

- 15G Nylon plus spandex liner provides durable comfort and good fit for hands.
- 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.
- The fully-coverage coating offers better protection against dirt.

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

Machinery & Equipment

NKO5006

 $15G\ grey\ nylon/spandex\ liner\ with\ full\ coverage\ micro\ foam\ nitrile\ coating,\ with\ dots\ on\ palm$

- 15G Nylon plus spandex liner provides durable comfort and good fit for hands.
- 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. • The fully-coverage coating offers better protection against dirt.
- Dotted on palm increases the grip and durability.



 ϵ

 ϵ

EN388:2016

- Automotive

 - Transportation & Warehousing 🗣 Agriculture & Gardening
- **%** Facility maintenance Machinery & Equipment

NJJ5009

15G carbon/nylon/spandex liner with micro foam nitrile palm coating with touchscreen

- 15G carbon filament liner offers good anti-static function
- Nylon plus spandex liner provides durable comfort and good fit for hands.
- $\bullet \ \, \text{Micro foam coating is compatible with light oils and provides a good grip and excellent abrasion resistance}. \\$
- Knit Wrist helps prevent dirt and debris from entering the glove.

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

 ϵ

EN388:2016



NJJ5088

15G purplel/white high elastic nylon/spandex liner with black micro foam nitrile coating

- Micro foam coating is compatible with light oils and provides strong grip and excellent abrasion resistance.
- Knit wrist helps prevent dirt and debris from entering the glove.

Agriculture & Gardening 🗣 Agriculture & Gardening

- * Facility maintenance
- Machinery & Equipment

NJJ8006

18G blue/hi-vis yellow nylon/spandex liner with micro foam nitrile palm coating

- Micro foam coating is compatible with light oils and provides a good grip and excellentabrasion resistance.
- Knit wrist helps prevent dirt and debris from entering the glove.

EN388:2016

 ϵ

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





NJJ8162Q

18G HPPE/glass fiber/nylon liner with black micro foam nitrile palm coating

- 18G cut-resistant liner is flexible and provides excellent cut-resistance protection
- 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.
- Reinforcement at thumb crotch can extend the life of usage.

 ϵ

- T Construction
- Glass & Building materials
- Machinery & Equipment
- Ransportation & Warehousing

NJJ5170Q

Introduction

15G grey HPPE/glass fiber/spandex liner with black micro foam nitrile palm coating reinforcement at the thumb crotch

- maintaining flexibility and dexterity.
- Micro foam nitrile coating is compatible with light oils and provides a good grip and excellent abrasion resistance.
- Micro foam nitrile coating offers absolute breathability.
- Knit Wrist helps prevent dirt and debris from entering the glove.
- Reinforcement at thumb crotch can extend the life of usage

EN388:2016

 ϵ

 ϵ

EN388:2016

 ϵ

EN388:2016

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

NJJ3084

Introduction

13G HPPE/glass fiberliner with black micro foam nitrile palm coating

- 13-gauge HPPE/glass fiber knitted liner offers great dexterity and cut level C protection at the same time. Micro-Foam Nitrile coatings are compatible with light oils and will provide a good grip and excellent abrasion resistance
- Micro-foam nitrile coating offers absolutely breathability
- Knit Wrist helps prevent dirt and debris from entering the glove

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

NJ03084

13G HPPE/glass fiberliner with black micro foam nitrile palm coating, with dots on palm

- 13-gauge cut-resistant liner offers great dexterity and cut level C protection at the same time.
- Micro-Foam Nitrile coatings are compatible with light oils and will provide a good grip and excellent abrasion resistance, offers absolutely breathability
- Knit Wrist helps prevent dirt and debris from entering the glove

- **%** Facility maintenance
- Machinery & Equipment
- T Construction
- Glass & Building materials
- A Transportation & Warehousing

NJJ5084Q

15G HPPE/glass fiber liner with black micro foam nitrile palm coating, reinforcement at the thumb crotch

- 15G cut-resistant liner is flexible and provides excellent cut-resistance protection
- 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.
- Reinforcement at thumb crotch can extend the life of usage

 ϵ

- Glass handling operations ☑ Sheet metal handling
- General maintenance
 - Sharp small parts handling
- Wood working
- Waste handling and recycling



EN388:2016 4X41C

 ϵ

EN388:2016



NJJ8178Q

18G cut resistant liner with micro foam nitrile palm coating, reinforcement at the thumb crotch

- 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.
- Reinforcement at thumb crotch can extend the life of usage

Automobile Industry

Tonstruction

Mechanical Assembly

Glass & Building materials

NJJ3150Q

13G HPPE/steel/glass fiber liner with black micro foam nitrile palm coating, reinforcement at the thumb crotch

- · Micro foam nitrile coating is compatible with light oils and provides a good grip and excellent abrasion resistance.
- Micro foam nitrile coating offers absolute breathability.
- · Black coating surface hides dirt and grime.
- Knit Wrist helps prevent dirt and debris from entering the glove.
- Reinforcement at thumb crotch can extend the life of usage

- **%** General Maintenance
- Mechanical Assembly
- Transportation & Warehousing
- Tr Construction
- Automobile Industry
- Metal & Glass Manufacture



NJJ8183Q

18G HPPE/steel/polyester liner with black micro foam nitrile palm coating, reinforcement at the thumb crotch

- 18G high performance HPPE/steel liner offers A4 cut resistance while maintaining flexibility and dexterity.
- · Micro foam nitrile coating is compatible with light oils and provides a good grip and excellent abrasion resistance.
- Micro foam nitrile coating offers absolute breathability. Black coating surface hides dirt and grime.
- Knit Wrist helps prevent dirt and debris from entering the glove.

EN388:2016

 ϵ

 ϵ

- **%** General Maintenance Mechanical Assembly

 - Automobile Industry
- Glass & Building materials

T Construction



30

NJJ81710

18G HPPE/polyester liner with black micro foam nitrile palm coating, reinforcement at the thumb crotch

- 18G high performance HPPE liner offers A6 cut resistance while maintaining flexibility and dexterity.
- · Micro foam nitrile coating is compatible with light oils and provides a good grip and excellent abrasion resistance.
- Micro foam nitrile coating offers absolute breathability.
- Black coating surface hides dirt and grime.
- Knit Wrist helps prevent dirt and debris from entering the glove

- EN388:2016
- T Construction
- Mechanical Assembly Automobile Industry
- Glass & Building materials

MICRO TOUCH UNWASHED MICRO FOAM NITRILE SERIES

Micro Touch glove integrates high abrasion resistance and great comfortability into one pair of gloves, with features like Hanfeel® series gloves, but lower price.



NJE5006

15G nylon/spandex liner with black unwashed micro foam nitrile palm coated

- Micro-Foam Nitrile coatings are compatible with light oils and will provide a good grip and excellent abrasion resistance
- Micro Touch series micro foam gloves provide same quality to Han feel series but with lower price. Micro-foam nitrile coating offers absolutely breathability
- Knit Wrist helps prevent dirt and debris from entering the glov

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

NJR5006

15G grey nylon/spandex liner with black unwashed micro foam nitrile palm coated

- 15G Nylon plus spandex liner provides durable comfort and good fit for hands.
- . Micro-Foam Nitrile coatings are compatible with light oils and will provide a good grip and excellent abrasion resistance
- Micro-foam nitrile coating offers absolutely breathability
- Micro Touch series micro foam gloves provide same quality to Han feel series but with lower price.
- Dots on palm offers excellent grip



 ϵ

EN388.2016

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

NJE5075

15G Hi-vis yellow polyester/spandex liner with black unwashed micro foam nitrile palm coated

- 15G polyester plus spandex liner provides durable comfort and good fit for hands
- Micro-Foam Nitrile coatings are compatible with light oils and will provide a good grip and excellent
- Micro-foam nitrile coating offers absolutely breathability
- Micro Touch series micro foam gloves provide same quality to Han feel series but with lower price.

- - Transportation & Warehousing 🗣 Agriculture & Gardening
- **%** Facility maintenance
 - Machinery & Equipment



 ϵ

MICRO TOUCH MICRO TOUCH



NJE3067

13G cotton/spandex liner with black unwashed micro foam nitrile palm coated

- 13G cotton/spandex liner provides durable comfort and good fit for hands.
- Micro-Foam Nitrile coatings are compatible with light oils and will provide a good grip and excellent abrasion resistance
- Micro-foam nitrile coating offers absolutely breathability
- Micro Touch series micro foam gloves provide same quality to Han feel series but with lower price.

EN388:2016

- Automotive
- * Facility maintenance
- Machinery & Equipment

Machinery & Equipment

Machinery & Equipment

Transportation & Warehousing 🗣 Agriculture & Gardening

NGE5075

 $15G\ hi\hbox{-}vis\ yellow\ polyester/spandex\ liner\ with\ unwashed\ 3/4\ coverage\ \ black\ micro\ foam\ nitrile\ coating$

- The 15-gauge polyester/spandex liner provides excellent dexterity.
- · Hi-vis yellow color can improve your visibility in the low-light workplace.
- Micro-Foam Nitrile coatings are compatible with light oils and will provide a good grip and excellent
- Micro-foam nitrile coating offers absolutely breathability.
- Micro Touch series micro foam gloves provide same quality to Han feel series but with lower price.

E

- **%** Facility maintenance Automotive

Transportation & Warehousing 🗣 Agriculture & Gardening

NKE5075

15G hi-vis yellow polyester/spandex liner with unwashed full-coverage black micro foam nitrile coating

- The 15-gauge polyester/spandex liner provides excellent dexterity.
- · Hi-vis yellow color can improve your visibility in the low-light workplace.
- · Micro-Foam Nitrile coatings are compatible with light oils and will provide a good grip and excellent abrasion resistance.
- Micro-foam nitrile coating offers absolutely breathability
- Micro Touch series micro foam gloves provide same quality to Han feel series but with lower price.
- The fully-coverage coating offers better protection against dirt.

 ϵ

- * Facility maintenance
- Transportation & Warehousing 🗣 Agriculture & Gardening

NGE5006

15G grey nylon/spandex liner with unwashed 3/4 coverage black micro foam nitrile coating, dotted on palm

- 15G Nylon plus spandex liner provides durable comfort and good fit for hands.
- •Foam sandy nitrile coating offers light oil resistance, more comfort and good grip in dry and wet condition.

ϵ



- **%** Facility maintenance
- Transportation & Warehousing 🗣 Agriculture & Gardening

Machinery & Equipment

NJE3052

13G HPPE/glass fiber liner with unwashed black nitrile micro foam palm coated

- . Micro foam nitrile coating is compatible with light oil and will provide a good grip and excellent abrasion resistance. Micro touch series micro foam gloves provide same quality to Hanfeel series but with lower price.
- Micro foam nitrile coating offers absolutely breathability.
- Knit wrist helps prevent dirt and debris from entering the glove.

Transportation & Warehousing Transportation

 ϵ

EN388.2016

 ϵ

EN388:2016

4X43C

- Automotive
- **%** Facility maintenance
 - Machinery & Equipment
 - - Glass & Building materials

NJE3084Q

Introduction

 $13G\,\text{Hi-Viz\,HPPE/glass\,fiber\,with\,unwashed\,black\,nitrile\,micro\,foam\,palm\,coated,\,double\,knitted\,liner}$

- · High performance HPPE/glass fiber 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.
- Micro touch series micro foam gloves provide same quality to Hanfeel series but with lower price.
- Micro foam nitrile coating offers absolutely breathability. Reinforcement at thumb crotch can extend the life of usage

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

NJE3071

13G staple HPPE/glassfiber liner with black nitrile unwashed micro foam palm coated

- High performance HPPE/glass fiber knitted liner offers A4 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.
- Micro touch series micro foam gloves provide same quality to Hanfeel series but with lower price.
- Micro foam nitrile coating offers absolutely breathability.

Facility maintenance

EN388:2016

 ϵ

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

NJE3159

13G HPPE/steel/glass fiber liner with black micro foam nitrile palm coating

- 13G high performance HPPE/steel/glass fiber liner offers A4 cut resistance while maintaining
- Micro foam nitrile coating is compatible with light oil and will provide a good grip and excellent abrasion resistance.
- Micro touch series micro foam gloves provide same quality to Hanfeel series but with lower price.
- Micro foam nitrile coating offers absolutely breathability.

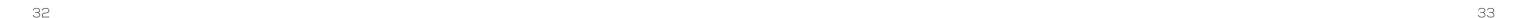
EN388.2016

 ϵ

- Transportation & Warehousing Transportation

Automotive

- Facility maintenance
- Machinery & Equipment Glass & Building materials





NJE8183

18G blue HPPE/steel/polyester liner with unwashed black micro foam nitrile palm coating

- 18G high performance HPPE/steel/glass fiber liner offers good cut resistance while maintaining flexibility and dexterity.
- Micro-Foam Nitrile coatings are compatible with light oils and will provide a good grip and excellent
- Micro-foam nitrile coating offers absolutely breathability

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



NJE3180

13G HPPE/steel/basalt liner with black micro foam nitrile palm coating

- 13G high performance HPPE/steel/basalt liner offers A5 cut resistance while maintaining flexibility and dexterity.
- Unwashed Micro-Foam Nitrile coatings are compatible with light oils and will provide a good grip and excellent abrasion resistance
- Black coating is more dirt-resistant and durable

EN388:2016

 ϵ

EN388:2016 4X42D

- **%** Facility maintenance
- Transportation & Warehousing Transportation
- Machinery & Equipment
- Glass & Building materials



NJE3098Q

13G HPPE/steel/glass fibre/Hi-Viz green polyester liner with black micro foam nitrile palm coating, reinforcement at the thumb crotch

- 13G high performance HPPE/steel/glass fibre liner offers A6 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. Micro touch series micro foam gloves provide same quality to Hanfeel series but with lower price.
- Micro foam nitrile coating offers absolutely breathability.
- Reinforcement at thumb crotch can extend the life of usage.

EN388:2016

 ϵ

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

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



LNM0012

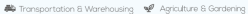
10G grey polycotton liner with blue high abrasion crinkle latex palm coating

- 10G cotton plus polyester liner provides durable comfort and good fit for hands
- $\bullet \ \mathsf{High} \ \mathsf{abrasion\text{-}resistant} \ \mathsf{latex} \ \mathsf{coating} \ \mathsf{provides} \ \mathsf{protection} \ \mathsf{against} \ \mathsf{cut}, \mathsf{wear} \ \mathsf{and} \ \mathsf{puncture},$ and offers excellent grip.
- Ergonomic design minimizes hand fatigue and improves comfort.

3142X

 ϵ







Machinery & Equipment

SMART GRIP® SMART GRIP®



LNM5088

15G red/white nylon/spandex with black high abrasion crinkle latex palm 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.

- Facility maintenance
- Machinery & Equipment

Machinery & Equipment

Machinery & Equipment

Machinery & Equipment

Transportation & Warehousing 🗣 Agriculture & Gardening

LNU2027

Introduction

 $10\mathrm{G}$ acrylic terry liner with grey high abrasion crinkle latex palm coating

Features

- 10G acrylic liner provides durable comfort and good heat retention.
- High abrasion-resistant latex coating provides protection against cut, wear and puncture, and offers excellent grip.
- Ergonomic design minimizes hand fatigue and improves comfort.

EN388:2016

EN388:2016

- Automotive **%** Facility maintenance

Transportation & Warehousing 🗣 Agriculture & Gardening

NNN0012 $10\mbox{G}$ grey polycotton liner with green high abrasion crinkle nitrile palm coating





 ϵ



- 10G cotton plus polyester liner provides durable comfort and good fit for hands.
- Crinkle nitrile coating provides protection against cut, wear and puncture, and offers excellent grip.
- Ergonomic design minimizes hand fatigue and improves comfort.

- Facility maintenance
- Transportation & Warehousing 🗣 Agriculture & Gardening

NNQ3000

13G white nylon liner with grey super soft smooth nitrile palm coating

- 13G Nylon liner provides durable comfort and good fit for hands.
- $\bullet \ \ \mathsf{Ultra} \ \mathsf{soft} \ \mathsf{nitrile} \ \mathsf{coating} \ \mathsf{provide} \ \mathsf{protection} \ \mathsf{with} \ \mathsf{great} \ \mathsf{comfort}$
- Ergonomic design minimizes hand fatigue and improves comfort.



 ϵ



Facility maintenance Transportation & Warehousing 🗣 Agriculture & Gardening

NNQ3001

Introduction

13G colorful nylon liner with super soft nitrile palm coating

- 13G Nylon liner provides durable comfort and good fit for hands.
- Ultra soft nitrile coating provide protection with great comfort
- Ergonomic design minimizes hand fatigue and improves comfort.

EN388:2016

 ϵ

 ϵ

3X42B

 ϵ

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

LNM3145 Introduction

13G HPPE/glass fibre liner with high abrasion crinkle latex palm coating

- High abrasion-resistant latex coating provides protection against cut, wear and puncture, and offers
- Ergonomic design minimizes hand fatigue and improves comfort.

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

LNM8165

18G HPPE/glass fibre/Hi-Viz yellow polyester liner with high abrasion crinkle latex palm coating

- 18G HPPE plus glass fibre provides cut resistance and increase hand protection.
- High abrasion-resistant latex coating provides protection against cut, wear and puncture, and offers excellent grip. Ergonomic design minimizes hand fatigue and improves comfort.

- EN388.2016 3X42B
 - Automotive

 - Transportation & Warehousing Transportation
- **%** Facility maintenance
- Machinery & Equipment Glass & Building materials

LNM3052

13G grey CHINEEMA/glass fiber knitted liner with blue high abrasion crinkle latex palm coating

- 13G CHINEEMA plus glass fibre provides cut resistance and increase hand protection.
- $\bullet \ \ \text{High abrasion-resistant latex coating provides protection against cut, we ar and puncture,}\\$ and offers excellent grip.
- Ergonomic design minimizes hand fatigue and improves comfort.

EN388:2016

 ϵ

3X43C

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



SMART GRIP® SMART GRIP®



LNM3084

13G HPPE/glass fiber/green polyester knitted liner with green high abrasion crinkle latex palm 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.

- Facility maintenance
 - Machinery & Equipment

Transportation & Warehousing Transportation Glass & Building materials



LNM0062

Introduction

10G HPPE/steel/Hi-vis green polyester knitted liner with black high abrasion crinkle latex palm 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.

EN388.2016

 ϵ

 ϵ

EN388:2016 3X43C

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











• 15G HPPE plus glass fibre provides high cut resistance and increase hand protection.

- High abrasion-resistant latex coating provides protection against cut, wear and puncture, and offers excellent grip.

 • Ergonomic design minimizes hand fatigue and improves comfort.

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

NNN0062

10G HPPE/steel/Hi-Vis yellow polyester liner with green crinkle nitrile palm coating

- 10G HPPF plus steel liner provides cut resistance and increase hand protection
- Ergonomic design minimizes hand fatigue and improves comfort.



 ϵ



Machinery & Equipment

Glass & Building materials

LNM3150

Introduction

13G HPPE/steel/glass fibre/polyester liner with blue high abrasion crinkle latex palm 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.

 ϵ

3X42D

 ϵ

EN388.2016 3X42E

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

LNM3180

Introduction

13G HPPE/steel/basalt liner with blue high abrasion crinkle latex palm coating

- 13G HPPE/steel plus basalt liner provides high cut resistance and increase hand protection
- High abrasion-resistant latex coating provides protection against cut, wear and puncture, and offers excellent grip.
- Ergonomic design minimizes hand fatigue and improves comfort.

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

- $\bullet \ \ \text{Crinkle nitrile coating provides protection against cut, we ar and puncture, and offers excellent grip.}$

- Facility maintenance
- Transportation & Warehousing Transportation

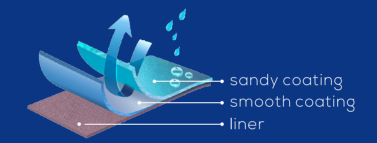
SUPER GRIP® SANDY SERIES

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



NJX5006

15G grey nylon/spandex knitted liner with black sandy foam nitrile palm coating

- 15G Nylon plus spandex liner provides durable comfort and good fit for hands.
- $\bullet \ \ \text{The latest sandy nitrile coating provides superior grip and is suitable for oily working environment.}$
- Double coating treatment offers more resistance to dirt and slip.
- Breathable back for comfort, Excellent resistance to liquid permeation.



 ϵ

NJC5006

15G nylon/spandex liner with black foam sandy nitrile palm coating

- Black coating offers better resistance to dirt.
- Knit cuffs are more comfortable and fit.

 ϵ

EN388-2016 4131X

 ϵ

EN388:2016

 ϵ

EN388:2016

 ϵ

EN388-2016

***** Facility maintenance

Machinery & Equipment

Transportation & Warehousing 🗣 Agriculture & Gardening

NGX5006

15G grey nylon/spandex knitted liner with 3/4 black smooth nitrile coating, with black sandy foam nitrile palm coating, fully thumb coating

- 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.
- Thumb fully coating allows greater resistance to dirt and abrasion.

Transportation & Warehousing 🗣 Agriculture & Gardening

% Facility maintenance

Machinery & Equipment

NKX5006

15G grey nylon/spandex knitted liner with black sandy foam nitrile palm coating, fully thumb coating

- 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.
- Thumb fully coating allows greater resistance to dirt and abrasion.

% Facility maintenance

Machinery & Equipment

Transportation & Warehousing 🗣 Agriculture & Gardening

NKX3001

13G blue nylon liner with blue smooth nitrile coating, with black sandy foam nitrile palm coating,

• 13G nylon 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 provides a superior grip in dry, wet and oily conditions.
- Thumb fully coating allows greater resistance to dirt and abrasion.

Transportation & Warehousing 🌳 Agriculture & Gardening

% Facility maintenance

Machinery & Equipment

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

SUPER GRIP® SUPER GRIP®



NKX8006

Introduction

 $18G\,gray\,nylon/spandex\,liner\,with\,fully\,gray\,smooth\,nitrile\,coating,\,with\,black\,sandy\,foam\,nitrile\,palm$

- 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.
- Thumb fully coating allows greater resistance to dirt and abrasion.

Transportation & Warehousing 🗣 Agriculture & Gardening

* Facility maintenance

Machinery & Equipment

Machinery & Equipment

Machinery & Equipment



NJC8006

 $18G\ blue\ nylon/spandex\ liner\ with\ black\ sandy\ foam\ nitrile\ palm\ coating$

- 18G nylon plus spandex liner provides great comfort and fit for hands
- Advanced foam sandy nitrile coating offers better oil-repellency ,anti-slip and excellent abrasion resistance.
- Black coating offers better resistance to dirt.

EN388:2016

EN388:2016

- Facility maintenance
- Transportation & Warehousing Agriculture & Gardening

LKX3001

 $13G\ blue\ nylon\ liner\ with\ fully\ blue\ smooth\ latex\ coating,\ with\ black\ foam\ sandy\ nitrile\ palm\ coating,$ fully thumb coating

- 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

- EN388:2016
- Facility maintenance Automotive
- Transportation & Warehousing 🗣 Agriculture & Gardening





LBX0012

10G grey polycotton liner with black sandy latex palm coating,,double coating with fully thumb coating

- The latest sandy latex palm coating offers superior grip and abrasion resistance.

 ϵ

2142X

 ϵ

EN388:2016

 ϵ

X2X

EN388-2016

(€

- **%** Facility maintenance
- Transportation & Warehousing 🗣 Agriculture & Gardening
- Machinery & Equipment

LJX3002 Introduction

13G Hi-vis orange nylon liner with black sandy latex palm coating, double coating

- The latest sandy latex palm coating offers superior grip and abrasion resistance.
- Fully thumb coating provides better resistance to dirt and abrasion.

- **%** Facility maintenance
- Transportation & Warehousing 🗣 Agriculture & Gardening
- Machinery & Equipment

LBX2027

10G Hi-vis orange acrylic terry liner with black sandy latex palm coating, double coating with fully thumb coating

- 10G acrylic liner provides durable comfort and good heat retention.
- Heating acrylic terry fleecd liner is softer and warmer in cold environment.
- The latest sandy latex palm coating offers superior grip and abrasion resistance.

- Automotive
- **%** Facility maintenance
- Transportation & Warehousing 🗣 Agriculture & Gardening
- Machinery & Equipment ℜ Cold Environment

LJX3004

13G blue polyester liner with black sandy latex palm coating, double coating

- 13G polyester liner provides durable comfort and good fit.
- The latest sandy latex palm coating offers superior grip and abrasion resistance.
- Fully thumb coating provides better resistance to dirt and abrasion.

EN388-2016

Facility maintenance

Machinery & Equipment





SUPER GRIP® SUPER GRIP®



LJX3080

13G Hi-vis green acrylic terry brushed liner with black sandy latex palm coating, double coating

- The latest sandy latex palm coating offers superior grip and abrasion resistance.
- Fully thumb coating provides better resistance to dirt and abrasion.

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

LKX3080

 ϵ

 ϵ

XIX

 $13G\ orange\ acrylic\ terry\ brushed\ liner\ with\ fully\ orange\ smooth\ latex\ coating\ plus\ sandy\ latex\ palm$ coating with fully thumb coating, double coating

- · Heating acrylic terry fleecd liner is softer and warmer in cold envir
- 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.

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

LKX9070

13G yellow polyester + 10G yellow acrylic terry brushed inside liner with fully smooth orange latex coating plus sandy latex coating with fully thumb coating, double coating

- Heating acrylic terry fleecd liner is softer and warmer in cold environment.
- Full latex double coating provides a superior grip in dry, wet and oily conditions.
- \bullet Fully thumb coating provides better resistance to dirt and abrasion. Excellent resistance to liquid permeation.
- Excellent heat retention.

X2X

 ϵ

- Marine
- * Facility maintenance
- Transportation & Warehousing 🗣 Agriculture & Gardening
- Machinery & Equipment ★ Cold Environment



NJX3001

Introduction

13G royal blue nylon liner with black sandy nitrile palm coating, double coating

- The latest 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.

 ϵ

EN388.2016 4131X

 ϵ

EN388:2016

- **%** Facility maintenance
- Transportation & Warehousing 🗣 Agriculture & Gardening
- Machinery & Equipment

NJX5001 Introduction

15G nylon liner with sandy nitrile palm coating, double coating

- 15G nylon liner minimizes finger fatique and increases comfort.
- The latest 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.

- **%** Facility maintenance
- Transportation & Warehousing 🗣 Agriculture & Gardening
- Machinery & Equipment



NKX5001

15G nylon liner with blue soomth nitrile fully coating plus black sandy nitrile coating with fully thumb coating

- 15G nylon liner minimizes finger fatigue and increases comfort.
- Full coverage coating and fully thumb coating offers more protection against dirt and oil.
- $\bullet \ \ \text{The latest sandy nitrile palm coating provides superior grip in dry, wet and oily conditions.}$ • Double nitrile coating offers high oil resistance and is suitable for oily working environment.

 ϵ

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

NJC5088

15G nylon liner with black foam sandy nitrile palm coating

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

EN388:2016

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





NGX9070

 $13 G\ polyester + 10 G\ acrylic terry\ brushed\ liner\ with\ 3/4\ black\ smooth\ nitrile\ coating\ plus\ black\ sandy$ nitrile coating with fully thumb coating

- 13G Hi-vis orange polyester liner provide super fit and elastic, more comfortable to wear.
- The inner 10G acrylic terry fleeced liner provides cold resistance in low temperature environment.
- The embedded nitrile Super Grip® technology includes double dipping and sandy surface, which gives extra friction during oily material handling and keeps the hand clean.
- Double nitrile coating offers high oil repellency and good grip in dry, wet and oily conditions. 3/4 coverage coating and fully thumb coating offers better protection against dirt and oil.

- Marine
- Facility maintenance
- Machinery & Equipment

- Transportation & Warehousing 🗣 Agriculture & Gardening
- ★ Cold Environment

EN388:2016

 ϵ

X2X

NJC3004

13G blue polyester liner with black foam sandy nitrile palm coating

- 13G polyester liner provides great comfort and fit for hands
- $\bullet \ \, \text{Advanced foam sandy \ nitrile coating offers better oil-repellency ,} \\ \text{anti-slip and excellent}$
- Black coating offers better resistance to dirt.



 ϵ



Automobile Industry Transportation

Mechanical Processing

Electronics

№ Agriculture

NJC5009

Introduction

15G grey carbon filament plus nylon/spandex liner with foam sandy nitrile coating, touchscreen

- Nylon plus spandex liner provides durable comfort and good fit for hands.
- Advanced foam sandy nitrile coating offers better oil-repellency, anti-slip and excellent
- Black coating offers better resistance to dirt.

 ϵ

EN388-2016

 ϵ

EN388-2016

 ϵ

EN388-2016

- **%** Facility maintenance
- Machinery & Equipment

- 🖶 Transportation & Warehousing 🛛 🗣 Agriculture & Gardening

NJC8009

Introduction

18G blue nylon/carboon liner with black foam sandy nitrile palm coating, touchscreen

- 18G nylon/carbon filament liner offers good anti-static function and durable comfort with good fit for hands.
- The latest foam sandy nitrile coating offers good oil-repellency and slip resistance.

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

NGX5004

 $15G\ black\ polyester\ liner\ with\ 3/4\ coverage\ blue\ smooth\ nitrile\ coating\ plus\ black\ sandy\ nitrile\ palm\ coating$

- 15G polyester liner provides great comfort and fit for hands
- Full coverage smooth nitrile coating provides more protection against dirt and oil. • The latest sandy nitrile palm coating provides superior grip and is suitable for oily working environment.
- Thumb fully coating allows greater resistance to dirt and abrasion.

- Automobile Industry Transportation
 - - Electronics
- Agriculture

NGX5084

 ϵ

15G HPPE/glass fiber/blue polyster liner with 3/4 black smooth nitrile plus black sandy nitrile palm coating. reinforcement at the thumb crotch

Mechanical Processing

- 15G cut-resistant liner is flexible and provides excellent cut-resistance protection.
- $\bullet \ 3/4 \ coverage \ smooth \ nitrile \ coating \ and \ fully \ thumb \ coating \ offers \ better \ protection \ against \ dirt \ and \ oil.$
- The latest sandy nitrile palm coating provides superior grip and is suitable for oily working environment.
- Double coating treatment offers more resistance to dirt and slip.

- Automobile Industry
- Mechanical Processing
- Transportation
- Electronics

SUPER GRIP® SUPER GRIP®



NGX5093

15G green polyester/glass fiber knitted liner with green 3/4 coverage smooth nitrile coating, with balck

- 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 slip resistance.
- Knit Wrist helps prevent dirt and debris from entering the glove.

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



NJC3160

Introduction

 $13G\,HPPE/glass\,fibre/polyester\,liner\,with\,black\,foam\,sandy\,nitrile\,palm\,coating$

Features

- 13G cut-resistant liner is flexible and provides excellent cut-resistance protection
- $\bullet \ \, \text{The latest foam sandy nitrile coating offers good oil-repellency and slip resistance}.$
- Black coating is more dirt-resistant and durable.
- Knit Wrist helps prevent dirt and debris from entering the glove.

EN388:2016

 ϵ

 ϵ

EN388:2016

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



48

NJC8162

18G HPPE/glass fiber/nylon liner with black foam sandy nitrile palm coating

- 18G cut-resistant liner is flexible and provides excellent cut-resistance protection.
- The latest foam sandy nitrile coating offers good oil-repellency and slip resistance.
- Black coating is more dirt-resistant and durable.
- Knit Wrist helps prevent dirt and debris from entering the glove.

EN388:2016

 ϵ

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

NJX3052

13G grey HPPE/glass fiber knitted liner with black sandy nitrile palm coating

- 13G cut-resistant liner is flexible and provides excellent cut-resistance protection
- $\bullet\,$ The latest sandy nitrile coating offers good oil-repellency and slip resistance.
- Black coating is more dirt-resistant and durable.
- Knit Wrist helps prevent dirt and debris from entering the glove.

EN388:2016

 ϵ

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

NGX3052

Introduction

13G grey HPPE/glass fiber knitted liner with 3/4 coverage blue smooth nitrile coating, with black foam

- 3/4 coverage smooth nitrile coating provides more protection against dirt and oil.
- The latest sandy nitrile coating provides superior grip and is suitable for oily working environment.
- Thumb fully coating allows greater resistance to dirt and abrasion.

Transportation & Warehousing Construction

 ϵ

EN388.2016 4X43C

 ϵ

EN388.2016

- ***** Facility maintenance
- Machinery & Equipment

 - Glass & Building materials

NKX3052

 $13G\ grey\ HPPE/glass\ fiber\ knitted\ liner\ with\ full\ coverage\ blue\ smooth\ nitrile\ coating, with\ black\ foam$ sandy nitrile palm coating

- 13G cut-resistant liner is flexible and provides excellent cut-resistance protection
- Full coverage smooth nitrile coating provides more protection against dirt and oil.
- The latest sandy nitrile coating provides superior grip and is suitable for oily working environment.

- **%** Facility maintenance
- Transportation & Warehousing Toonstruction
- Machinery & Equipment
- Glass & Building materials

NJC3084

Introduction

13G HPPE/glass fiber knitted liner with black foam sandy nitrile palm coating

- 13G cut-resistant liner is flexible and provides excellent cut-resistance protection.
- The latest foam sandy nitrile coating offers good oil-repellency and slip resistance. • Black coating is more dirt-resistant and durable.
- Knit Wrist helps prevent dirt and debris from entering the glove.

EN388.2016

 ϵ

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

NKX3084

13G HPPE/glass fibre/polyester liner with blue smooth nitrile fully coating plus black sandy nitrile coating with fully thumb coating

- 13G cut-resistant liner is flexible and provides excellent cut-resistance protection
- $\bullet \ \ \text{Full coverage coating and fully thumb coating offers better protection against dirt and oil.}$
- The latest sandy nitrile coating provides superior grip and is suitable for oily working environment.

EN388.2016 4X42C

 ϵ

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

SUPER GRIP® SUPER GRIP®

LJX2153

Introduction

10G HPPE staple/glass fibre/acrylic terry brushed liner with black sandy latex palm coating double coating

 ϵ

*

EN388:2016

 ϵ

EN388:2016

 ϵ

*

X2X

EN388:2016

- 10G HPPE/glass fibre liner provides cut resistance and increase hand prote
- Heating acrylic terry fleecd liner is softer and warmer in cold environment.
- The latest sandy latex palm coating offers superior grip and abrasion resistance.
- Fully thumb coating provides better resistance to dirt and abrasion.

- Facility maintenance
- ★ Machinery & Equipment

Transportation & Warehousing 🐥 Construction

¥ Glass & Building materials



NJC8178Q

Introduction

 $18 \hbox{G HPPE/steel/polyester liner with foam sandy nitrile palm coating, reinforcement at the thumb crotch}\\$

- 18G cut-resistant liner is flexible and provides excellent cut-resistance protection.
- The latest foam sandy nitrile coating offers good oil-repellency and slip resistance.
- Black coating is more dirt-resistant and durable.
- Reinforcement at thumb crotch can extend the life of usage.

- ➡ General Maintenance
 - Transportation &Warehousing



- Mechanical Assembly Automobile Industry
- **%** Construction, Glass



LKX9208

 $13G\ HPPE/glass\ fibre/blue\ polyester+10G\ grey\ acrylic\ terry\ fleeced\ liner\ with\ blue\ smooth\ latex\ fully\ coating\ plus\ navy\ blue\ foam\ sandy\ latex\ palm\ coating, fully\ thumb\ coating$

- 13G HPPE/steel/glass fibre liner provides cut resistance and increase hand protection.
- 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
- Excellent heat retention

- Facility maintenance
- 🛠 Machinery & Equipment
- 🌃 Transportation & Warehousing " Construction





LKX3150

Introduction

13G HPPE/steel/glass fibre/polyester liner with fully smooth latex coating plus sandy latex coating with

- 13G HPPE/steel/glass fibre liner provides cut resistance and increase hand protection.
- Knit Wrist helps prevent dirt and debris from entering the glove.
- Fully thumb coating provides better resistance to dirt and abrasion.
- Excellent resistance to liquid permeation.

Transportation & Warehousing 🐥 Construction

 ϵ

EN388.2016

 ϵ

EN388.2016

 ϵ

- Facility maintenance
- Machinery & Equipment
 - Glass & Building materials



NJC3150Q

 $13G\,HPPE/steel/glass\,fibre/Hi-Viz\,yellow\,polyester\,liner\,with\,black\,foam\,sandy\,nitrile\,palm\,coating,$ reinforcement at the thumb crotch

- High performance HPPE/steel/glass fiber liner offers A4 cut resistance while maintaining flexibility and dexterity.
- The latest foam sandy nitrile coating offers good oil-repellency and slip resistance.
- Black coating is more dirt-resistant and durable.
- Knit Wrist helps prevent dirt and debris from entering the glove.

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

NJC8183Q

Introduction

18G HPPE/steel/Hi-Viz green polyester liner with black foam sandy nitrile palm coating

- 18G high performance HPPE/steel liner offers A4 cut resistance while maintaining flexibility and dexterity.
- The latest foam sandy nitrile coating offers good oil-repellency and slip resistance.
- Black coating surface hides dirt and grime.
- Knit Wrist helps prevent dirt and debris from entering the glove.

- EN388-2016
 - Facility maintenance Transportation & Warehousing Construction
- Machinery & Equipment ¥ Glass & Building materials



NJC3180Q

13G HPPE/steel/basalt liner with foam 13G HPPE/steel/basalt liner with foam sandy nitrile palm coating, reinforcement at the thumb crotch

Features

- 13G high performance HPPE/steel/basalt liner offers A5 cut resistance while maintaining flexibility and dexterity
- The latest foam sandy nitrile coating offers good oil-repellency and slip resistance.
- Black coating is more dirt-resistant and durable.
- Reinforcement at thumb crotch can extend the life of usage.

EN388-2016

 ϵ



Transportation & Warehousing 🌺 Construction

Facility maintenance

★ Machinery & Equipment

Glass & Building materials



NGX3180

13G HPPE/steel/basalt liner with 3/4 blue soomth nitrile coating plus sandy nitrile coating with fully

- 13G high performance HPPE/steel/basalt liner offers A5 cut resistance while maintaining flexibility
- Double nitrile coating offers high oil repellency and good grip in dry, wet and oily conditions.
- Thumb fully coating allows greater resistance to dirt and abrasion.



- **%** Facility maintenance
- Transportation & Warehousing Transportation

Machinery & Equipment Glass & Building materials

NJC8179

18G HPPE/polyester/spandex liner with black foam sandy nitrile palm coating

- 18G high performance HPPE liner offers A5 cut resistance while maintaining flexibility and dexterity.
- The latest foam sandy nitrile coating offers good oil-repellency and slip resistance.
- Black coating is more dirt-resistant and durable.
- Knit Wrist helps prevent dirt and debris from entering the glove.

- EN388:2016
- Facility maintenance
- Transportation & Warehousing Transportation
- Machinery & Equipment
- Glass & Building materials



NJC3158

13G HPPE/steel/basalt liner with foam sandy nitrile palm coating, reinforcement at the thumb crotch

- 13G high performance HPPE/steel/basalt liner offers A6 cut resistance while maintaining flexibility
- The latest foam sandy nitrile coating offers good oil-repellency and slip resistance Black coating is more dirt-resistant and durable.
- Reinforcement at thumb crotch can extend the life of usage

EN388:2016

 ϵ

- Facility maintenance
- Machinery & Equipment

- Transportation & Warehousing Transportation
- Glass & Building materials

NJC8171

18G HPPE/polyester/spandex liner with black foam sandy nitrile palm coating

- 18G high performance HPPE liner offers A6 cut resistance while maintaining flexibility and dexterity
- The latest foam sandy nitrile coating offers good oil-repellency and slip resistance.
- Black coating is more dirt-resistant and durable.
- Knit Wrist helps prevent dirt and debris from entering the glove.

ϵ



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

CHEMICAL RESISTANT SERIES

Chemical series is designed for chemical industries and industries that have potential chemical corrosive hazard.



NLJ8000

18G nylon liner with fully smooth nitrile coating and foam nitrile palm coating with fully thumb coating

- 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 lengh provides excellent protection on arms.

% Facility Maintance

 ϵ

EN388-2016

4121X

- Transportation & Warehousing Agriculture & Gardening
- Machinery & Equipment
 - ★ Chemical



NKI501

15G nylon liner with fully smooth nitrile coating and foam nitrile palm coating with fully thumb coating

• Full-coverage dipped in the thin blue nitrile coating for completed chemical and oil protection.





NLC8162

- Transportation & Warehousing **%** Facility Maintance

• Excellent fit and high tactile sensitivity thanks to 15 gauge knitted liner.

• The foam nitrile coating on palm for excellent grip in wet and oily applications.

- Agriculture & Gardening
- Machinery & Equipment 🏖 Chemical

18G cut-resistant liner with fully smooth nitrile coating and sandy nitrile coating with fully thumb coating ϵ

- 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 sandy nitrile coating on palm for excellent grip in wet and oily applications.
- 36cm lengh provides excellent protection on arms.
 - \bullet CE Level $\bar{\bar{C}}$ cut resistance protection with lightweight and flexibility.

EN 150074-1: EN 150074-1 2016 2016/Type8

EN388-2016

4X41C

- Automotive
- **%** Facility Maintance
 - Glass & Building materials
- Transportation & Warehousing Machinery & Equipment

SPECIALTY GLOVE SERIES

A special protective glove for working environments includes a protective member that cushions parts of the wearer's hand from impacts.



MC812

Green Synthetic leather with EVA & microfibre palm reinforcement, PVC impact on back, neoprene cuff

- EVA on palm is Anti-vibration.
- Spandex cloths on the back provide breathability and absorb sweat.
- Pvc impact on the back offers more protection
- · Double-stitched thread provides durability and longevity.
- Neoprene cuff is more comfortable.

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



PES3084

 $13G\,HPPE/Hi-vis\,yellow\,polyester/HPPE/glass\,fiber\,knitted\,liner\,with\,white\,PU\,coated\,and\,sewing\,PVC$ impact on back, leather on the thumb crotch

- $\bullet\,$ Tough PU coating provides great grip and extended cut protect.
- HPPE/glass fibre offers high assurance and labor protection.
- PVC impact on glove back provides anticollision function.
- Liner color and impact pattern can be customized.



 ϵ

EN388:2016

Transportation & Warehousing Transportation

% Facility maintenance

Machinery & Equipment Glass & Building materials



NX371GZTK

13G black staple HPPE/glass fiber/polyester with black sandy nitrile palm coated, sewing EVA on palm, leather on fingers, PVC on the thumb crotch and velcro on the knitting wrist

- 13G staple HPPF varn provides more comfort and absorbs sweat
- EVA on the palm provides anti-vibration function.
- Leather on the fingers offers abrasion resistance and good grip.
- PVC patch on the thumb crotch improves abrasion resistance.velcro on the knitting wrist improves fitting and protection.
- · Advanced foam sandy nitrile coating offers better oil-repellency anti-slip and excellent abrasion resistance.

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

YZZ0043

10G KEVLAR/steel/polycotton liner with sewing cow leather on palm

Transportation & Warehousing Transportation

- Cow leather on palm improves abrasion resistance and puncture resistance.

 ϵ

EN388-2016 4X43D

 ϵ

4X44DP

- ***** Facility maintenance
 - Machinery & Equipment
 - Glass & Building materials

NX3100W

13G HPPE/hi-vis yellow polyester/glass fiber liner with orange sandy nitrile palm coating, withsilicone impact on back

- 13G high performance HPPE/polyester/glass fiber liner offers A4 cut resistance while maintaining flexibility and dexterity.
- Advanced foam sandy nitrile coating offers better oil-repellency anti-slip and excellent abrasion resistance. • Silicone impact provides elasticity and can be used in warm and cold condition.

- **%** Facility maintenance
- Transportation & Warehousing Toonstruction
- Machinery & Equipment
 - Glass & Building materials

MC818

Synthetic leather with inner HPPE liner with silicone dots on palm, sewing TPR impact on back, neoprene cuff

- Synthetic leather & silicone dots on the fingers and palm improve abrasion resistance and anti-slip. • Spandex cloths on the back provide breathability and absorb sweat.
- HPPE inside increases cut resistance.
- Pvc impact on the back provides more protection.
 Double-stitched thread provides durability and longevity
- · Neoprene cuff is more comfortable



 ϵ

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

NJJ3150

13G HPPE/steel/glass fiber/polyester liner with black micro foam nitrile coating with sewing PVC impact on glove back and leather on the thumb crotch

- 13G high performance HPPE/steel/alass fiber liner offers A4 cut resistance while maintaining flexibility and dexterity.
- Micro foam nitrile coating is compatible with light oil and provides good grip and excellent abrasion resistance.
- $\bullet \ \ Thin\ PVC\ impact\ on\ glove\ back\ provides\ anticollision\ function\ and\ increases\ flexibility.$
- Leather on the thumb crotch offers abrasion resistance and good grip.

 ϵ

- Transportation & Warehousing Transportation
- **%** Facility maintenance
- Glass & Building materials
- Machinery & Equipment

SPECIALTY GLOVE SPECIALTY GLOVE



NJC3180

13G HPPE/steel/basalt liner with black foam sandy nitrile coating with glueing silicone impact on back

- Advanced foam sandy nitrile coating offers better oil-repellency ,anti-slip and excellent abrasion resistance.
- Silicone impact provides elasticity and can be used in warm and cold condition.

- EN388:2016
 - Facility maintenance Transportation & Warehousing Transportation
- Machinery & Equipment Glass & Building materials

TZY5010

 $Synthetic \ leather \ on \ back \ with \ EVA \ impact \ on \ palm, \ leather \ reinforcement \ in \ fingers, Flexible \ 3 \ half \ fingers,$ neoprene cuff with velcro

- Anti-vibration protective palm. Velcro adjustable cuff.
- Double-stitched thread provides durability and longevity.
- Machine washable.



 ϵ

 ϵ



- Facility maintenance Transportation & Warehousing Transportation
- Machinery & Equipment



 $18G\,Metal Q@/polyester/spandex\,knitted\,liner\,with\,black\,unwashed\,microfoam\,nitrile\,palm\,coated$

- CE Level B cut resistance protection with super lightweight. Steel fiber and glass fiber free.
- Excellent fit and high tactile sensitivity thanks to 18 gauge knitted liner.
- Filament fiber knitted liner, lint-free surface brings silky and cool touch feeling.
- $\bullet \ \, \text{Unwashed micro foam nitrile palm coating provides strong grip and abrasion resistance}.$

- EN388:2016
- Glass & Building materials
- Facility maintenance

- Y Agriculture & Gardening

Machinery & Equipment

MN518



EN388:2016

🎎 Light industry

General maintenance

Synthetic palm, spandex cloth & neoprene on the back, neoprene & elastic band cuff

Metal handling

% Parts assembly Tonstruction

• Terry cloth on the thumb improves breathability. Blue silicone print on palm increases anti-slip.
 neoprene cuff is more comfortable.
 Machine washable.

 Synthetic leather on the fingers improves abrasion resistance. Spandex cloths on the back provide breathability and absorb sweat. MN516



Synthetic palm, spandex cloth & mesh fabric on the back, neoprene cuff

- Spandex cloths on the back provide breathability and absorb sweat.
- Mesh fabric on the back improves breathability.
- Double-stitched thread provides durability and longevity. • neoprene cuff is more comfortable.
- Machine washable.

Light industry

3131X

 ϵ

★ General maintenance

% Metal handling

% Parts assembly Tr Construction

DYNEEMA® PRODUCT

Gloves with Dyneema® Diamond Technology yarn offers maximum protection over traditional materials like aramid, leather, nylon, and polyethylene with glass fiber.



PES3031

13G Dyneema® (SK62) liner with white PU palm coating

- 13G cut-resistant Dyneema liner is flexible and provides good cut-resistance protection.
- Ultra-thin and durable PU coating offers superior slip and abrasion resistance.
- Excellent abrasion resistance makes gloves more durable.

EN388:2016

 ϵ

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





NJE8014

18G Dyneema® fiber with black foam sandy nitrile palm coating

- 18G Dyneema® Diamond blended liner is flexible and provides excellent cut-resistance protection.
- Seamless construction offers increased comfort and breathability.
- Lightweight glove with ISO cut level B protection.
- Foam sandy nitrile coating offers light oil resistance, more comfort and good grip in dry and wet condition.

EN388:2016

 ϵ

- **%** Facility maintenance
- Transportation & Warehousing Transportation
- Machinery & Equipment Glass & Building materials



PES8077D

18G 3G12-220DTEX Dyneema® Diamond Technology fiber/blue nylon with black foam sandy nitrile

- 18G cut-resistant Dyneema liner is flexible and provides good cut-resistance protection.
- Ultra-thin and durable PU coating offers superior slip and abrasion resistance.
 Excellent abrasion resistance makes gloves more durable.

ϵ

EN388:2016

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

NJJ8077

18G 3G12-220DTEX Dyneema ® Diamond Technology fiber with black micro foam nitrile coating, screen-touch

- Lightweight glove with En Level 3 cut protection
- Micro foam nitrile coating offers absolutely breathability.
- Micro foam coating are compatible with oil and will provide good grip and excellent abrasion resisitance.

 ϵ

EN388.2016 4X42B

 ϵ

EN388:2016

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

NJ08077

18G 3G12-220DTEX Dyneema® Diamond Technology fiber/light blue nylon with black micro foam nitrile palm coating with dots on palm

- 18G cut-resistant Dyneema liner is flexible and provides good cut-resistance protection
- 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 provide great grip.

- **%** Facility maintenance
- Transportation & Warehousing Toonstruction
- Machinery & Equipment
- Glass & Building materials

NJC8014

18G 3G12-220DTEX Dyneema® Diamond Technology fiber with black foam sandy nitrile palm coating

- Lightweight glove with ISO cut level B protection.
- Seamless construction offers increased comfort and breathability.
- Advanced foam sandy nitrile coating offers better oil-repellency, anti-slip and excellent abrasion resistance

EN388:2016

 ϵ

 ϵ

EN388.2016 4X42C

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

PES5079

15G 3G12-440DTEX Dyneema® Diamond Technology fiber/yellow polyester with black PU palm coating and touchscreen

- 15G cut-resistant Dyneema liner is flexible and provides excellent cut-resistance protection.
- $\bullet\,$ Ultra-thin and durable PU coating offers superior slip and abrasion resistance.
- Excellent abrasion resistance makes gloves more durable.

- **%** Facility maintenance
- Transportation & Warehousing Transportation
- Machinery & Equipment Glass & Building materials

DYNEEMA® PRODUCT DYNEEMA® PRODUCT



NJE3079D

13G 3G12-440DTEX Dyneema® Diamond Technology fiber/black nylon with black unwashed microfoam

- Seamless construction offers increased comfort and breathability.
- Lightweight glove with ISO cut level C protection
- Micro-Foam Nitrile coatings are compatible with light oils and will provide a good grip and excellent abrasion resistance.
- Micro-foam nitrile coating offers absolutely breathability

 ϵ

EN388:2016 4X42C

 ϵ

EN388:2016

 ϵ

EN388:2016

 ϵ

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



PES3091D

 $13G\ 3G12\text{--}725 DTEX\ Dyneema \&\ Diamond\ Technology\ fiber/blue\ polyester\ with\ black\ PU\ palm$ coating with touchscreen

- Ultra-thin and durable PU coating offers superior slip and abrasion resistance.
- Excellent abrasion resistance makes gloves more durable.

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

NJE3091

 $13G\ 3G12-725DTEX\ Dyneema\ Diamond\ Technology\ fiber/black\ nylon\ with\ black\ unwashed\ microfoam\ nitrile\ palm\ coated, reinforcement\ at\ the\ thumb\ crotch$

- 13G Dyneema® Diamond blended liner is flexible and provides excellent cut-resistance protection.
- Seamless construction offers increased comfort and breathability.
- Lightweight glove with ISO cut level D protection.
- Micro-Foam Nitrile coatings are compatible with light oils and will provide a good grip and excellent abrasion resistance.
- $\bullet \ \, {\sf Micro-foam \, nitrile \, coating \, offers \, absolutely \, breathability}.$

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

NJE3091SG

nitrile palm coated, with seing TPR impact on the glove back and leather on the thumb crotch

- 13G Dyneema® Diamond blended liner is flexible and provides excellent cut-resistance protection.
- Seamless construction offers increased comfort and breathability.
- Lightweight glove with ISO cut level D protection
- Micro-Foam Nitrile coatings are compatible with light oils and will provide a good grip and excellent abrasion resistance
- Micro-foam nitrile coating offers absolutely breathability

- **%** Facility maintenance
- Transportation & Warehousing Transportation
- Machinery & Equipment Glass & Building materials

NJC3092

Introduction

13G 725Dtex Dyneema® Diamond Technology fiber+ royal blue spandex with black foam sandy

- Lightweight glove with ISO cut level D protection
- Seamless construction offers increased comfort and breathability.
- Advanced foam sandy nitrile coating offers better oil-repellency ,anti-slip and excellent

 ϵ

EN388-2016 4X43D

 ϵ

EN388:2016

 ϵ

EN388:2016

4X43D

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

NJC3091

Introduction

13G 3G12-725DTEX Dyneema® Diamond Technology fiber with black foam sandy nitrile palm coating

- Lightweight glove with ISO cut level D protection.
- Seamless construction offers increased comfort and breathability.
- Foam sandy nitrile coating offers light oil resistance, more comfort and good grip in dry and

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

NJC3130

13G Dyneema @ (SK62) fiber with blue polyester U-2 knitted with black sandy foam nitrile coating

- Sk62 knitted shell offers increased comfort and breathability.
- Single foam nitrile sandy foam palm coating offers light oil resistance, more comfort and good grip in dry and wet condition.

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





13G 3G12-725DTEX Dyneema® Diamond Technology fiber/black nylon with black unwashed microfoa

KEVLAR® PRODUCT

Gloves made with Kevlar® engineered yarn to help design and develop a range of solutions for worker protection. Its cut-resistant properties are ideal for times when dual-hazard protection is needed.



PES3050

4X42B

EN407:2004

4X31B

EN407:2004

4X42B

EN407:2004

13G HPPE/Kevlar® liner with grey PU palm coating

- 13g HPPE/Kevlar® yarn knitted liner provides excellent cut resistance while maintaining flexibility and dexterity.
 Kevlar® fiber liner provides high tensile strength relative to its weight, is inherently cut resistant and will not melt.
- ignite or conduct electricity.

 PU coating offers great puncture and abrasion resistance while offering excellent tactile sensitivity.
- PU coating will stretch with the hand, provide good grip and is form-fitting to reduce hand fatigue and increase worker
- comfort and productivity.

 Knit wrist helps prevent dirt and debris from entering the glove.

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



PES5125

15G Kevlar®/Nylon liner with grey PU palm coating

- 15g nylon/Kevlar® yarn knitted liner provides excellent cut resistance while maintaining flexibility and dexterity. • Kevlar® fiber liner provides high tensile strength relative to its weight, is inherently cut resistant and will not melt, ignite or conduct electricity.
- PU coating offers great puncture and abrasion resistance while offering excellent tactile sensitivity.

- **%** Facility maintenance
- Machinery & Equipment
- Transportation & Warehousing Transportation
- Glass & Building materials



NJF3040

13G Kevlar® liner with black foam nitrile palm coating

- 13a Keylar® varn knitted liner provides excellent cut resistance while maintaining flexibility and dexterity
- Kevlar® fiber liner provides high tensile strength relative to its weight, is inherently cut resistant and will not melt, ignite or conduct electricity.
- Foam nitrile coating provides excellent abrasion resistance and protection against cut, abrasion and puncture, and offers excellent grip.
- Breathable coating and flexible feel.

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

LJA3040

13G Kevlar® liner with black crinkle latex palm coating

EN388.2016 2X42B

3X44B

EN407:2004

EN388.2016 3X43B

EN388.2016

- Kevlar® fiber liner provides high tensile strength relative to its weight, is inherently cut resistant and will not melt, ignite or conduct electricity

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

LJA0040

10G Kevlar® liner with blue crinkle latex palm coating

- 10g Seamless knit construction protects hands with comfort and dexterity
- Kevlar® fiber liner provides high tensile strength relative to its weight, is inherently cut resistant and will not melt, ignite or conduct electricity

- - **%** Facility maintenance
- Machinery & Equipment
- Transportation & Warehousing Toonstruction
- Glass & Building materials

LNM0040

10G Kevlar® liner with blue high abrasion crinkle latex palm coating

- 10g Seamless knit construction protects hands with comfort and dexterity
- Kevlar® fiber liner provides high tensile strength relative to its weight, is inherently cut resistant and will not melt, ignite or conduct electricity
- High abrasion-resistant latex coating provides protection against cut, wear and puncture, and offers excellent grip.

- X1XXXX Automotive

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

NJX3021

13G Kevlar® liner with black sandy nitrile palm coating, double coating

- 13a Seamless knit construction protects hands with comfort and dexterity
- $\bullet \ \, \text{Kevlar} \\ \textcircled{\textbf{B}} \ \, \text{fiber liner provides high tensile strength relative to its weight, is inherently cut resistant and line for the relative to its weight.}$ will not melt, ignite or conduct electricity.
- $\bullet \ \ \text{The latest sandy nitrile coating provides superior grip and is suitable for oily working environment.}$ • Double coating treatment offers more resistance to dirt and slip.
- Breathable back for comfort. Excellent resistance to liquid permeation

X1XXXX

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



KEVLAR® PRODUCT KEVLAR® PRODUCT



NJX3040

13G Kevlar® liner with black sandy nitrile palm coating

- Kevlar® fiber liner provides high tensile strength relative to its weight, is inherently cut resistant and will not melt, ignite or conduct electricity.
- Sandy nitrile coating provides superior grip in wet/dry conditions and offers superior abrasion resistance.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Washable for extended life and to reduce replacement costs

 ϵ

EN388:2016

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



HZZ3040

Introduction

Kevlar® sleeve

- 100% Kevlar® fiber liner is breathable and comfortable with excellent cut protection on arm and wrist
- Cuffs with thumb bend protect the wrist.
- Adjustable Velcro cuffs are easy and comfortable to wear.
- Used independently or as protective liner for other sleeves.

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



LBA0040

10G Kevlar® liner with blue crinkle latex coating with full thumb coating, three-colour wrist

- 13g Seamless knit construction protects hands with comfort and dexterity.
- Kevlar® fiber liner provides high tensile strength relative to its weight, is inherently cut resistant and will not melt, ignite or conduct electricity.
- Fully thumb coating provides better resistance to dirt and abrasion.

Automotive

 ϵ

3X44C

EN407:2004

X5XXXX

 ϵ

4X42C

- **%** Facility maintenance
- Transportation & Warehousing Transportation
- Machinery & Equipment Glass & Building materials



64

NJE3042

13G green Kevlar® liner with blue unwashed microfoam nitrile palm coated

- 13a Seamless knit construction protects hands with comfort and dexterity
- Kevlar® fiber liner provides high tensile strength relative to its weight, is inherently cut resistant and will not melt, ignite or conduct electricity.
- Micro-Foam Nitrile coating is compatible with light oil and will provide a good grip and excellent abrasion resistance.
- Micro-foam nitrile coating offers absolutely breathability.

- **%** Facility maintenance
- Transportation & Warehousing Transportation
- Machinery & Equipment Glass & Building materials

NJE8106

Introduction

18G dark grey liner with black unwashed microfoam nitrile palm coated

EN388-2016 4X31C

EN407:2004

EN388-2016

4X31C

EN407:2004

EN388.2016

4X42D

- Keviar® fiber liner provides high tensile strength relative to its weight, is inherently cut resistant and will not melt, ignite or conduct electricity.
- Micro-Foam Nitrile coatings are compatible with light oils and will provide a good grip and excellent
- Micro-foam nitrile coating offers absolutely breathability.

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

NJC8106

Introduction

18G dark grey 1F1909(2/29S)*1 liner with black foam sandy nitrile palm coating

- 18g Seamless knit construction protects hands with comfort and dexterity
- Kevlar® fiber liner provides high tensile strength relative to its weight, is inherently cut resistant and will not melt, ignite or conduct electricity
- Advanced foam sandy nitrile coating offers better oil-repellency, anti-slip and excellent abrasion resistance.

Applications

- Automotive
 - **%** Facility maintenance
- Machinery & Fauipment
- Transportation & Warehousing Construction
- Glass & Building materials

NJE3103

13G dark grey 1F1769(2/16S)*1 liner with black unwashed microfoam nitrile palm coated

- 13g Seamless knit construction protects hands with comfort and dexterity
- Kevlar® fiber liner provides high tensile strength relative to its weight, is inherently cut resistant and will not melt, ignite or conduct electricity
- Micro-Foam Nitrile coatings are compatible with light oils and will provide a good grip and excellent abrasion resistance
- Micro-foam nitrile coating offers absolutely breathability

- EN407.2004 Automotive
 - **%** Facility maintenance
 - Transportation & Warehousing Transportation

will not melt, ignite or conduct electricity

• 13G high performance HPPE/steel/polyester/Keylar liner offers A5 cut resistance while maintaining

 $\bullet \ \, \text{Kevlar} \\ \text{\mathbb{B} fiber liner provides high tensile strength relative to its weight, is inherently cut resistant and } \\$

Glass & Building materials

Machinery & Equipment

LNM0061









flexibility and dexterity

and offers excellent orip

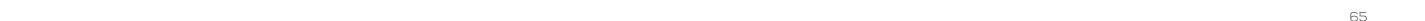
Facility maintenance

10G Kevlar®/polyester/steel/HPPE liner with high abrasion crinkle latex palm coating

Transportation & Warehousing Transportation

• High abrasion-resistant latex coating provides protection against cut, wear and puncture,

- Machinery & Equipment Glass & Building materials





NJC3105

13G Kevlar ® engineered liner with black micro foam sandy nitrile palm coating

- Super Grip foam sandy nitrile coating provides a superior grip in dry, wet and oily conditions, soft
- Knit wrist helps prevent dirt and debris from entering the glove.

EN388:2016 4X42E

 ϵ

X2XXXX

- * Facility maintenance
- Machinery & Equipment

Transportation & Warehousing Transportation

Glass & Building materials

LNM0104

 $10 \mbox{G}$ blue yellow Kevlar $\mbox{@}$ double liner with blue high abrasion crinkle latex palm coating

- $\bullet \ \, \text{Kevlar} \\ \text{@ fiber liner provides high tensile strength relative to its weight, is inherently cut resistant and} \\$ will not melt, ignite or conduct electricity.
- High abrasion-resistant latex coating provides protection against cut, wear and puncture, and offers excellent grip.

- Facility maintenance
- Transportation & Warehousing Transportation
- - Glass & Building materials

Machinery & Equipment

LATEX COATED GLOVE SERIES

Latex coating material offers exceptional grip & durable protection withstands low temperatures.



LJA0011

10G yellow polyester liner with green crinkle latex palm coating

• 10G polyester liner provides durable comfort and good fit.

Transportation & Warehousing 🛛 🗣 Agriculture & Gardening

• Crinkle latex coating provides protection against cut, wear and puncture, and offers excellent grip.

- * Facility maintenance
- Machinery & Equipment

EN388.2016 2142X

 ϵ

LBA0011

10G grey polyester liner with black crinkle latex palm coating, full thumb coating

- 10G polyester liner provides durable comfort and good fit.
- Crinkle latex coating provides protection against cut, wear and puncture, and offers excellent grip.
- Fully thumb coating provides better resistance to dirt and abrasion.





- **%** Facility maintenance
- Transportation & Warehousing 🗣 Agriculture & Gardening
- Machinery & Equipment

ϵ

LBA0012

10G grey polycotton liner with blue crinkle latex palm coating, full thumb coating

- 10G polycotton liner provides durable comfort and good fit.
- Crinkle latex coating provides protection against cut, wear and puncture, and offers excellent grip.
 Fully thumb coating provides better resistance to dirt and abrasion.

Facility maintenance

EN388.2016 2142X





Machinery & Equipment



LATEX COATED GLOVE SERIES LATEX COATED GLOVE SERIES



LJA2011

10G grey polyester terry brushed liner with crinkle black latex palm coating

- Crinkle latex coating provides protection against cut, wear and puncture, and offers excellent grip.

Machinery & Equipment

Machinery & Equipment

Machinery & Equipment

Machinery & Equipment

* Facility maintenance

🖶 Transportation & Warehousing 🛛 🗣 Agriculture & Gardening

 ϵ

EN388:2016

X2X

EN388:2016

LBA2027

 $10G\ orange\ acrylic\ terry\ brushed\ liner\ with\ black\ crinkle\ latex\ palm\ coating,\ full\ thumb\ coating$

- Crinkle latex coating provides protection against cut, wear and puncture, and offers excellent grip.
- Fully thumb coating provides better resistance to dirt and abrasion.

- Facility maintenance Cold Environment

\clubsuit Transportation & Warehousing $~~ \varPsi~$ Agriculture & Gardening

LJF3004

 $13 \mathrm{G}\,\mathrm{Hi}\text{-}\mathrm{Vis}\,\mathrm{yellow}$ polyester liner with grey unwashed foam latex palm coating

- 13G nylon liner provides durable comfort and good fit for hands.
- Foam latex coating provides protection against cut, wear and puncture, and offers excellent grip.
- Breathable coating and flexible feel.



 ϵ

- **%** Facility maintenance
- Transportation & Warehousing 👽 Agriculture & Gardening

LBA7018

7G Hi-vis yellow acrylic terry brushed liner with black crinkle latex palm coating, full thumb coating

- CE 7G acrylic liner provides durable comfort and heat retention
- $\bullet \ \, \text{Crinkle latex coating provides protection against cut, we are and puncture, and offers excellent grip.}$

Facility maintenance

• Fully thumb coating provides better resistance to dirt and abrasion.

- - Transportation & Warehousing 🗣 Agriculture & Gardening

LJF3082

13G Hi-vis yellow acrylic/spandex terry brushed with black foam latex palm coating

 ϵ

EN388.2016 2131X

 ϵ

EN388.2016

- Foam latex coating provides protection against cut, wear and puncture, and offers excellent grip.
- Breathable coating and flexible feel.

- - **%** Facility maintenance
- Machinery & Equipment

LJA3002

Introduction

13G colorful nylon liner with crinkle latex palm coating

- 13G nylon liner provides durable comfort and good fit for hands.
- Crinkle latex coating provides protection against cut, wear and puncture, and offers excellent grip.

- **%** Facility maintenance
- Transportation & Warehousing 🗳 Agriculture & Gardening
- Machinery & Equipment

LJA3004

13G polyester liner with crinkle latex palm coating

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

EN388.2016

 ϵ

- **%** Facility maintenance
- Transportation & Warehousing 🗣 Agriculture & Gardening
- Machinery & Equipment

LJA3012

13G tea colour polycotton liner with red crinkle latex palm coating

- 13G polycotton liner provides durable comfort and good fit for hands.
- $\bullet \ \, \text{Crinkle latex coating provides protection against cut, wear and puncture, and offers excellent grip.}$



 ϵ



Facility maintenance

Machinery & Equipment

69



















LJA5076

15G grey nylon/spandex liner with black crinkle latex palm coating

- Crinkle latex coating provides protection against cut, wear and puncture, and offers excellent grip.

ϵ



- * Facility maintenance Machinery & Equipment

LJF3036

13G brown bamboo fiber/nylon liner with black foam unwashed latex palm coating

- 13G nylon/bamboo fiber liner provides durable comfort and good fit for hands.
- Foam latex coating provides protection against cut, wear and puncture, and offers excellent grip.
- Breathable coating and flexible feel.





 ϵ



- Facility maintenance
- \clubsuit Transportation & Warehousing $~~ \varPsi~$ Agriculture & Gardening

Machinery & Equipment

LGA5000



15G white nylon liner with green crinkle latex 3/4 coating

- 15G nylon liner provides durable comfort and good fit for hands.
- Crinkle latex coating provides protection against cut, wear and puncture, and offers excellent grip.

ϵ



- **%** Facility maintenance
- Transportation & Warehousing 👽 Agriculture & Gardening

LGA0011



10G grey polyester liner with purple crinkle latex palm coating

- 10G polycotton liner provides durable comfort and good fit for hands
- $\bullet \ \, \text{Crinkle latex coating provides protection against cut, we are and puncture, and offers excellent grip.}$

ϵ





- Facility maintenance
- Transportation & Warehousing 👽 Agriculture & Gardening

Machinery & Equipment

Machinery & Equipment

NBR COATED GLOVE SERIES

Nitrile coating offers excellent puncture & tear resistance, provides a barrier to liquid & oil permeation.

NJS3025

13G red rough polyester liner with black nitrile palm coating

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



 ϵ

EN388.2016

 ϵ

EN388-2016

- **%** Facility maintenance Transportation & Warehousing 🗳 Agriculture & Gardening
- Machinery & Equipment

NJF3000

13G white nylon liner with grey foam nitrile palm coating

- 13G nylon liner provides durable comfort and good fit for hands.
- Foam nitrile coating provides excellent abrasion resistance and protection against cut, wear and puncture, and offers excellent grip.
- Breathable coating and flexible feel.

- Automotive
- **%** Facility maintenance
- Machinery & Equipment Transportation & Warehousing 🗣 Agriculture & Gardening

NJS3000

13G nylon liner with blue nitrile palm coating

- 13G nylon liner provides durable comfort and good fit for hands.
- Nitrile coating offers good abrasion and slip resistance.



(€

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



NJS3002

Introduction

13G nylon liner with colorful nitrile palm coating

- Nitrile coating offers good abrasion and slip resistance.



 ϵ

- * Facility maintenance
- 🖶 Transportation & Warehousing 🛛 🗣 Agriculture & Gardening

Machinery & Equipment

NJS3004

13G blue polyester liner with black smooth nitrile palm coating

- 13G nylon liner provides durable comfort and good fit for hands.
- Nitrile coating offers good abrasion and slip resistance.



 ϵ



- Facility maintenance
- \clubsuit Transportation & Warehousing $~~ \rlap{\rlap/}\varPsi~$ Agriculture & Gardening

NTS0022

Interlock liner knitted cuff with 3/4 coverage yellow nitrile coating

- Interlock liner provides soft feeling, fit and comfort.
- Heavy tough nitrile coating offers excellent puncture and tear resistance.
- 3/4 coverage coated brings extended liquid and oil protection.
- Knitted cuff helps prevent dirt and debris from entering the glove.

EN388:2016

 ϵ

- Facility maintenance
- Automotive
- Transportation & Warehousing 👽 Agriculture & Gardening

NTS0023



Cotton jersey liner safety cuff with 3/4 coverage blue nitrile coating

- Cotton jersey liner provides soft feeling fit and comfort.
- Heavy tough nitrile coating offers excellent puncture and tear resistance.
- 3/4 coverage coated brings extended liquid and oil protection.
- Safety cuff is easy to remove for accidents.



Mechanical Processing Tr Construction

Oil & Gas

Facility maintenance

Representation & Warehousing

Machinery & Equipment

Machinery & Equipment

NUS0023

Introduction

Cotton jersey liner safety cuff with full coverage blue nitrile coating

- Heavy tough nitrile coating offers excellent puncture and tear resistance.
- Full coverage coated brings extended liquid and oil protection.
- Safety cuff is easy to remove for accidents.

 ϵ

EN388.2016 4122X

 ϵ

 ϵ

EN388.2016

- Facility maintenance
- Transportation & Warehousing

- Oil & Gas

NTS0024

Introduction

Interlock liner knitted cuff with 3/4 coverage blue nitrile coating

- Interlock liner provides soft feeling, fit and comfort.
- Heavy tough nitrile coating offers excellent puncture and tear resistance.
- 3/4 coverage coated brings extended liquid and oil protection.
 Knitted cuff helps prevent dirt and debris from entering the glove.

☆ Construction



- Facility maintenance
- Oil & Gas
- Transportation & Warehousing

NUS0024

Interlock liner liner knitted cuff with full coverage blue nitrile coating

- Interlock liner provides soft feeling, fit and comfort.
- Heavy tough nitrile coating offers excellent puncture and tear resistance.
- Full coverage coated brings extended liquid and oil protection.
 Knitted cuff helps prevent dirt and debris from entering the glove.

- Mechanical Processing
 - T Construction
- Facility maintenance 🖺 Oil & Gas
- Transportation & Warehousing

NJS3052

13G grey CHINEEMA/glass fiber with black nitrile palm coating

- 13G CHINEEMA/glass fiber liner provides durable comfort and level C cut resistance.
- Nitrile coating offers good abrasion and slip resistance.



(€



Facility maintenance

Machinery & Equipment

Transportation & Warehousing 🗣 Agriculture & Gardening

PU COATED GLOVE SERIES

PU coating is soft and thin with puncture & abrasion-resistance. It offers good grip control without being sticky or compromising touch-sensitivity.



PES3000

13G white nylon liner with white PU palm coating

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

- EN388:2016
- Facility maintenance
- Machinery & Equipment

Machinery & Equipment

Machinery & Equipment

 \clubsuit Transportation & Warehousing $~~ \varPsi~$ Agriculture & Gardening



PES3001

13G blue nylon liner with white PU palm coating

- $\bullet \ \ \text{Seamless knit nylon liner offers increased comfort, finger dexterity and breathability}$
- 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

EN388:2016

- **%** Facility maintenance
- Transportation & Warehousing 🗣 Agriculture & Gardening

PES3003

13G white polyester liner with white PU palm coating

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

- Facility maintenance
- Transportation & Warehousing 👽 Agriculture & Gardening

PES3004

Introduction

13G black polyester liner with black PU palm coating

- Polyurethane (PU) coatings offer great puncture and abrasion resistance while offering excellent
- Knit Wrist helps prevent dirt and debris from entering the glove

Breathable back for comfort

3131X

- **%** Facility maintenance
- Machinery & Equipment



PES5000

15G white nylon liner with white PU palm coating

- 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

EN388.2016

 ϵ

- Automotive
- **%** Facility maintenance
- Transportation & Warehousing 🗳 Agriculture & Gardening

PES5076

15G grey nylon/spandex liner with black PU palm coating

- 15G Seamless knit nylon/spandex liner offers increased comfort, finger dexterity and breathability.
- Polyurethane (PU) coatings offer great puncture and abrasion resistance while offering excellent
- Knit Wrist helps prevent dirt and debris from entering the glove
- · Breathable back for comfort



 ϵ

- **%** Facility maintenance
- Transportation & Warehousing 🗣 Agriculture & Gardening
- Machinery & Equipment

Machinery & Equipment

PU COATED GLOVE SERIES PU COATED GLOVE SERIES

PES8006

Introduction

18G royal blue nylon/spandex with black PU palm coating

 ϵ

EN388:2016

CE

EN388:2016

- Polyurethane (PU) coatings offer great puncture and abrasion resistance while offering excellent
- Knit Wrist helps prevent dirt and debris from entering the glove.
- Breathable back for comfort

* Facility maintenance Machinery & Equipment 🖶 Transportation & Warehousing 🛛 🗣 Agriculture & Gardening



PES8002

18G royal blue nylon with black PU palm coating

• 18G Seamless knit nylon/spandex liner offers increased comfort, finger dexterity and breatl

Machinery & Equipment

Machinery & Equipment

- 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.

- Facility maintenance
- \clubsuit Transportation & Warehousing $~~ \rlap{\rlap/}\varPsi~$ Agriculture & Gardening





PES3009

13G carbon/nylon/spandex liner with white PU palm coating

- Nylon plus spandex liner provides durable comfort and good fit for hands.
- Polyurethane (PU) coatings offer great puncture and abrasion resistance while offering excellent
- Knit Wrist helps prevent dirt and debris from entering the glove.
 Breathable back for comfort.

 ϵ

- **%** Facility maintenance

PMS3009

Introduction

13G carbon/nylon/spandex liner with white PU finger coating

- Nylon plus spandex liner provides durable comfort and good fit for hands.
- Polyurethane (PU) coatings offer great puncture and abrasion resistance while offering excellent
- Knit Wrist helps prevent dirt and debris from entering the glove.
- Breathable back for comfort.

 ϵ

EN388-2016 113XX

 ϵ

EN388.2016

 ϵ

EN388.2016

4X42B

 ϵ

- - **%** Facility maintenance
- Machinery & Equipment

PMS3000

Introduction

13G white nylon liner with white PU finger coating

- 13G 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

- Automotive
- **%** Facility maintenance
- Transportation & Warehousing 🗳 Agriculture & Gardening
- Machinery & Equipment

PES3145

13G HPPE/glass fibre liner with grey PU palm coating

- 13G cut-resistant liner provides excellent cut resistance while maintaining flexibility and dexterity. • Ultra-thin and durable PU coating offers superior slip and abrasion resistance.
- Excellent abrasion resistance makes gloves more durable.

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

PES3019

13G aramid fiber/glass fiber liner with grey PU palm coating

- 13G cut-resistant liner is flexible and provides excellent cut-resistance protection $\bullet\,$ 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

- EN388.2018 4X42C
- **%** Facility maintenance
- Transportation & Warehousing Transportation
- Machinery & Equipment Glass & Building materials

PU COATED GLOVE SERIES **PU COATED GLOVE SERIES**



PES3052Q

13G grey HPPE/glass fiber liner with grey PU palm coating

- 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

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

Polyurethane

PES3084

13G HPPE/hi-vis 13G HPPE/hi-vis yellow polyester/glass fiber liner with white PU palm coating

- 13G cut-resistant liner 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

EN388:2016

 ϵ

 ϵ

EN388:2016 4X43C

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



PES3087

 $13 \hbox{G orange High tenacity nylon/glass fiber/spandex liner with black PU palm coating} \\$

- 13G cut-resistant liner 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

EN388:2016

 ϵ

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

PES3159

13G HPPE/glass fibre/steel liner with grey PU palm coating

- High Performance cut-resistant liner provides A4 cut resistance while maintaining flexibility and dexterity
- $\bullet\,\, \cdot \text{Ultra-thin}$ 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

- - Transportation & Warehousing Transportation
- **%** Facility maintenance

PES3150

Introduction

13G Hi-vis yellow HPPE/glass fiber/steel/polyester liner with white PU palm coating

- High Performance cut-resistant liner provides A4 cut resistance while maintaining flexibility and dexterity
- 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

 ϵ

EN388-2016 4X43D

 ϵ

EN388:2016

 ϵ

EN388-2016 4X43F

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



PES3180

Introduction

13G grey HPPE/steel/basalt/polyester/spandex liner with grey PU palm coating

- High Performance cut-resistant liner provides A5 cut resistance while maintaining flexibility and dexterity
- 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

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

PES3158

13G HPPE/steel/basalt/polyester/spandex liner with black PU palm coating

- High Performance cut-resistant liner provides A6 cut resistance while maintaining flexibility and dexterity
- 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

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

Glass & Building materials











Machinery & Equipment Glass & Building materials

GENERAL MECHANIC WORK GLOVES

Hanvo General Mechanic Work Gloves Series is built mainly with synthetic leather and stretch spandex. This series is focus on the general daily works, such as logistics, camping, assembly, warehousing, gardening, construction, aiming at providing you the basic needed hands

Multiple color for options, which make you have different color for each day.

Hi-viz color gloves offer the safety warning function.

Silicone print & anti-slip PU material for excellent grip function.

Synthetic leather series also focus on abrasion resistant.

Soft stretch spandex provide dexterity & breathability.

Open cuff design for easy on & off. Elastic cuff with hook & loop closure for better adjustment. Machine washable for easy cleaning & maintenance.



SL1001 Lightweight & Dexterous Safety Work Gloves

✓ Gardening

T Construction

Transportation

Features	
Lightweight & dexterous :	Stretch spandex back and perforated synthetic leather finger sidewall for dexterity & breathability.
Abrasion resistant :	Synthetic leather palm for abrasion reaching EN388 level 2 under 1600 circles.
Touch screen :	Reinforced fingertips back of hand for touch screen function.
Safety cuff :	Opening cuff with elastic adjustments for easy on & off.
Multiple color for options :	5 different colors for choices.
Machine washable :	Machine washable for easy cleaning & maintenance.



SL1002 Hi-viz Color Safety Work Gloves

Picking

♣ Logistics

X Camping

* Assembly

* Assembly

Breathable & dexterous: Stretch spandex back and synthetic leather finger sidewall for dexterity & bre Abrasion resistant: Synthetic leather palm for abrasion reaching EN388 level 2 under 1600 airdes. Touch screen: Fingertips on palm for touch screen capability. Easy sweat wiping: Soft terry aloth with strong sweat absorption. Hi-viz color: Hi-viz color back of hand for safety warning. Safety cuff: Opening cuff with elastic adjustments for easy on & off. Machine washable: Machine washable for easy cleaning & maintenance.			
Abrasion resistant: Touch screen: Easy sweat wiping: Hi-viz color: Safety cuff: Machine washable: Synthetic leather palm for abrasion reaching EN388 level 2 under 1600 airdes. Fingertips on palm for touch screen capability. Soft terry cloth with strong sweat absorption. Hi-viz color back of hand for safety warning. Opening cuff with elastic adjustments for easy on & off. Machine washable for easy cleaning & maintenance.	Feat	tures	
Applications	Abro Touc Easy Hi-vi: Safe	asion resistant : ch screen : / sweat wiping : iz color : ety cuff :	Synthetic leather palm for abrasion reaching EN388 level 2 under 1600 airdes. Fingertips on palm for touch screen capability. Soft terry cloth with strong sweat absorption. Hi-viz color back of hand for safety warning. Opening cuff with elastic adjustments for easy on & off.
- Approximent	App	lications	







Picking ♣ Logistics T Construction **K** Camping

Warehousing ransportation Outdoor activities X Facility maintenance Machinery & Equipment X DIY light duty daily works

↑ Outdoor activities

X Facility maintenance

Machinery & Equipment

X DIY light duty daily works

SL1003 Anti-slip Safety Work Gloves



Ŷ

Anti-slip function :	Synthetic leather palm with full silicone printing offers excellent grip and long-lasting durabili
Breathable & dexterous :	Stretch spandex back provides exceptional dexterity and breathability,
	one-piece-jointed finger structure for additional dexterity.
Touch screen:	Touchscreen capability design on index finger back for touch screen function.

Opening cuff with elastic adjustments for easy on & off Safety cuff -Machine washable for easy cleaning & maintenance. Machine washable

C,	Picking
Ŷ	Logistics
X	Camping

♠ Outdoor activities ✓ Gardening T Construction X Facility maintenance Machinery & Equipment

Transportation X DIY light duty daily works * Assembly

Opening cuff with elastic adjustments for easy on & off.

Machine washable for easy cleaning & maintenance.





SL1004 Flexible & Breathable Protective Work Gloves

Breathable & dexterous Stretch spandex back provides exceptional dexterity and breathability one-piece-jointed finger structure for additional dexterity. Dual-layer protection : Dual-layer synthetic leather fingertips back of hand for durability and abrasion. Stretch spandex with 5MM foam for impact release. Thumb & index & middle finger for touch screen function. Flexible knuckle for impact relea Touchscreen compatible

Safety cuff : Machine washable

* Assembly

S	Picking	90	Gardening
\$	Logistics	Î	Construction
A	Camping	æ	Warehousing

Warehousing Transportation

Outdoor activities X Facility maintenance Machinery & Equipment

X DIY light duty daily works

SL1005 Abrasion Resistance Mechanic Work Gloves





reutures	
Abrasion resistance :	Two layer synthetic leather reinforcement with 3MM foam inside for abras reaching EN388 level 3 under 6600 circles.
Flexible knuckle for impact release :	3MM elastic neoprene knuckle for protection.
Reinforced fingertips :	Dual-layer synthetic leather reinforced at the fingertips for extra prote

Dual-layer synthetic leather reinforced at the fingertips for extra protection Touchscreen compatible thumb & index & middle fingertips. Easy sweat wiping Hook & loop closure Soft terry cloth with strong sweat absorption.
Elastic neoprene cuff with hook & loop dosure with pull tab for better adjustment Machine washable for easy cleaning & maint

C

C.	Picking	P	Gardening
Š	Logistics	TY.	Construction
X	Camping	畾	Warehousin
*	Assembly	*	Transportat

Construction Warehousing Transportation

💥 Facility maintenance Machinery & Equipment X DIY light duty daily works

Outdoor activities

$\textbf{SL1006} \quad \textbf{Abrasion Resistance \& Vibration Resistance Mechanic Work} \underline{\textbf{Gloves}}$



Vibration resistance Flexible knuckle for impact rel

Reinforced fingertips Touchscreen compatible Hook & loop closure :

Synthetic leather palm with PVC reinforcement for abrasion reaching EN388 level 3 under 4500 circles 3MM elastic neoprene inside offering vibration resistance. Embossed elastic neoprene knuckle for protection and easy to bend.3MM foam on the finger knuckle for protection Dual-layer PVC reinforced at the fingertips for extra protection

Touchscreen compatible thumb & index & middle fingertips. Elastic band cuff with hook & loop closure for better adjustmen Machine washable for easy cleaning & maintenance.

* Assembly

S	Picking
Ŷ	Logistics
X	Camping

 ✓ Gardening T Construction

X Facility maintenance ■ Warehousing A Transportation

Machinery & Equipment X DIY light duty daily works

Outdoor activities



SL1007 Half finger High-Dexterity Tactical Gloves

Flexible knuckle for impact release : Dexterous : Easy sweat wiping : Hook & loop closure Machine washable:

Two layer synthetic leather reinforcement with 3MM foam inside for abrasion reaching EN388 level 3 under 6600 circles.

3MM elastic neoprene knuckle for protection.
Fingerless design offering dexterity for easy to get the screws.

Soft terry cloth with strong sweat absorption.
Elastic neoprene cuff with hook 8 loop closure for better adjustment. Machine washable for easy cleaning 8 maintenance.

S Picking ₩ Logistics **K** Camping

♦ Shooting

 ✓ Gardening T Construction ■ Warehousing Outdoor activities 🗶 Facility maintenance Machinery & Equipment

* Assembly Transportation X DIY daily works

SL1008 Fingerless Dexterity Work Gloves



Flexible knuckle for impact release :

Synthetic leather palm with PVC reinforcement for abrasion reaching EN388 level 3 under 4500 circles. 3MM elastic neoprene inside offering vibration resistance.

Embossed elastic neoprene knuckle for protection and easy to bend. 3MM foam on the finger knuckle for protection. Tumb & index fingerless design offering dexterity for easy to get the screws Soft terry cloth with strong sweat absorption.

Hook & loop closure Elastic band cuff with hook & loop closure for better adjustment.

Machine washable : Machine washable for easy cleaning $\ensuremath{\mathtt{g}}$ maintenance.

Easy sweat wiping

S Picking Logistics **K** Camping

* Assembly

✓ Gardening

T Construction

ransportation ♠ Outdoor activities

X Facility maintenance Machinery & Equipment

X DIY light duty daily works

PU1009 Great Grip PU Work Gloves



Features Great grip : Comfort& breathability :

Touchscreen compatible Safety cuff : Reflective strip : Machine washable

Textured PU palm offers great grip.

Stretch spandex & soft fibre back for comfortable and breathable. Touchscreen compatible thumb & index & middle fingertips. Neoprene cuff with pull tab for easy on & off. Reflective strip on back for safety warning in dark environment.

Machine washable for easy cleaning & maintenance.

S Picking ♣ Logistics **K** Camping

* Assembly

✓ Gardening T Construction

Warehousing ransportation Outdoor activities

X Facility maintenance Machinery & Equipment 🔀 DIY light duty daily works