

# SAFETY GLOVES



Comfortable



Breathable



Strong grip



Cut-resistant



Flexible



Durable



High abrasion

# ABOUT HANVO

As a global leading manufacturer of safety protection products, HANVO provides customers one-stop professional protection solutions for cut-resistance, anti-skidding and anti-puncture. Our products are widely used in automotive manufacturing, oil, electronics, architecture and other fields. In the past 15 years, HANVO has insisted quality as the first belief with sustainable innovation and steady accumulation. Our business has spread over more than 50 countries and regions, leading the development of personal protective equipment industry.



Headquarter & Gloves manufacturing unit



Yarn Manufacturing Unit

**>30**

Intelligentized production lines

**20 million dozens**

After all the production lines are put into operation, the annual production capacity will reach 20 million dozens.

**>200**

Global Strategic Partners

**>400**

Automatic looms

Certificates:



CE



ISO



BSCI



ANSI



OEKO-TEX100

# RESEARCH AND DEVELOPMENT

Hanvo is having its own inhouse Laboratory certified by SATRA and its 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 application, to ensure better protection without compromising product's performance.



# LEAN MANUFACTURING

During the course of Hanvo' s journey, Lean manufacturing has always been one of the key focus & with heavy invested in manpower, material and production, helped to reduce costs,increased productivity to 20M dozen annually & maintain high levels of quality.At the same time, we have introduced the ERP information management system and achieved efficient seamless production control from order generation to goods delivery with scanning code tracking in the entire process.

- |   |   |
|---|---|
| ① | ④ |
| ② | ⑤ |
| ③ |   |

- ① Yarn wrapping
- ② Automatic dipping
- ③ Warehousing logistics
- ④ Glove knitting
- ⑤ ERP management system



# PRODUCT INDEX

## Strive for human safety in innovation

HANVO SAFETY, protecting human safety in creation,  
surpassing with innovation and leading by professionalization.

1

HANFEEL  
Micro Foam Nitrile Series

<b>NJ8162</b> EN388:2016 4X41B	ANSI A2		02
<b>NR384</b> EN388:2016 4X42C	ANSI A3		02
<b>NJ384</b> EN388:2016 4X42C	ANSI A3		02
<b>NJ584Q</b> EN388:2016 4X42C	ANSI A3		02
<b>NJ8178Q</b> EN388:2016 4X41C	ANSI A3		03
<b>NJ3150Q</b> EN388:2016 4X42D	ANSI A4		03
<b>NJ8183</b> EN388:2016 4X41D	ANSI A4		03
<b>NJ8171</b> EN388:2016 4X42F	ANSI A6		04
<b>NJ506</b> EN388:2016 4131X			04
<b>NR506</b> EN388:2016 4131X			04
<b>NY506</b> EN388:2016 4131X			04
<b>NV506</b> EN388:2016 4131X			05
<b>NP506</b> EN388:2016 4131X			05

2

MICRO TOUCH SERIES

<b>NU506</b> EN388:2016 4131X			05
<b>NJ509D</b> EN388:2016 4131X			06
<b>NJ588</b> EN388:2016 4131X			06
<b>NJ806</b> EN388:2016 3121X			06
<b>NJE352</b> EN388:2016 4X44C	ANSI A3		08
<b>NJE384</b> EN388:2016 4X44C	ANSI A3		08
<b>NJE384Q</b> EN388:2016 4X44C	ANSI A3		08
<b>NJE371</b> EN388:2016 4X43D	ANSI A4		09
<b>NJE3159</b> EN388:2016 4X42D	ANSI A4		09
<b>NJE3180</b> EN388:2016 4X42E	ANSI A5		09
<b>NJE398Q</b> EN388:2016 4X42F	ANSI A6		09
<b>NJE506</b> EN388:2016 4131X			10
<b>NRE506</b> EN388:2016 4131X			10

3

SMART GRIP  
High Abrasion Resistance

<b>NJE575</b> EN388:2016 4121X			10
<b>NJE367</b> EN388:2016 4142X			10
<b>LN3145</b> EN388:2016 3X42B	ANSI A2		12
<b>LN8165</b> EN388:2016 3X42B	ANSI A2		12
<b>LN352</b> EN388:2016 3X43C	ANSI A3		12
<b>LN384</b> EN388:2016 3X43C	ANSI A3		13
<b>LN062</b> EN388:2016 3X43C	ANSI A3		13
<b>LN584</b> EN388:2016 3X42C	ANSI A3		13
<b>NN062</b> EN388:2016 4X42C	ANSI A3		14
<b>LN3150</b> EN388:2016 3X42D	ANSI A4		14
<b>LN3180</b> EN388:2016 3X42E	ANSI A5		14
<b>LN012</b> EN388:2016 3142X			15
<b>LN588</b> EN388:2016 3131X			15

4

SUPER GRIP  
Sandy Series

<b>LN227</b> EN388:2016 2142X			15
<b>NN012</b> EN388:2016 4132X			16
<b>NQ300</b> EN388:2016 4121X			16
<b>NQ301</b> EN388:2016 4121X			16
<b>NGX593</b> EN388:2016 4X42B	ANSI A2		18
<b>NXC3160</b> EN388:2016 4X42B	ANSI A2		18
<b>NXC8162</b> EN388:2016 4X42B	ANSI A2		18
<b>NX352</b> EN388:2016 4X44C	ANSI A3		19
<b>NGX352</b> EN388:2016 4X44C	ANSI A3		19
<b>NKX352</b> EN388:2016 4X44C	ANSI A3		19
<b>NX384</b> EN388:2016 4X44C	ANSI A3		19
<b>NKX384</b> EN388:2016 4X42C	ANSI A3		20
<b>LX2153</b> EN388:2016 2X42C	ANSI A3		20
<b>NXC8178Q</b> EN388:2016 4X42C	ANSI A3		20
<b>LKX3150</b> EN388:2016 3X43D	ANSI A4		21

<b>NXC3150</b> EN388:2016 4X42D	ANSI A4		21
<b>NXC8183</b> EN388:2016 4X42D	ANSI A4		21
<b>NXC3180Q</b> EN388:2016 4X42E	ANSI A5		22
<b>NGX3180</b> EN388:2016 4X42E	ANSI A5		22
<b>NXC8179</b> EN388:2016 4X42E	ANSI A5		22
<b>NXC3158Q</b> EN388:2016 4X42F	ANSI A6		22
<b>NXC8171</b> EN388:2016 4X42F	ANSI A6		23
<b>NX506</b> EN388:2016 4131X			23
<b>NXC506</b> EN388:2016 4131X			23
<b>NGX506</b> EN388:2016 4131X			23
<b>NKX506</b> EN388:2016 4131X			24
<b>NKX301</b> EN388:2016 4121X			24
<b>NKX806</b> EN388:2016 4121X			24
<b>NXC806</b> EN388:2016 4121X			25
<b>LKX301</b> EN388:2016 3131X			25

5

CHEMICAL  
RESISTANCE SERIES

<b>LX012</b> EN388:2016 2142X			25
<b>LX302</b> EN388:2016 3131X			25
<b>LX227</b> EN388:2016 2242X	EN511 X2X		26
<b>LX304</b> EN388:2016 3121X			26
<b>LX680</b> EN388:2016 2141X	EN511 X1X		26
<b>LKX680</b> EN388:2016 2141X	EN511 X1X		27
<b>LKX970</b> EN388:2016 2242X	EN511 X2X		27
<b>NX301</b> EN388:2016 4131X			27
<b>NX501</b> EN388:2016 4121X			28
<b>NKX501</b> EN388:2016 4131X			28
<b>NXC588</b> EN388:2016 4131X			28
<b>NGX970</b> EN388:2016 4242X	EN511 X2X		28
<b>CKX800</b> EN388:2016 4121X	EN374-1 AJKL		30
<b>CKX8162</b> EN388:2016 4X41B	EN374-1 AJKL ANSI A2		30

# PRODUCT INDEX

6

**MC812**  
EN388:2016 ANSI  
4X42BP A2  32

**PE384SG**  
EN388:2016 ANSI  
4X43DP A4  32

**NX371GZTK**  
EN388:2016 ANSI  
4X43D A4  32

**WE043Z**  
EN388:2016 ANSI  
4X43D A4  33

**NX3100W**  
EN388:2016 ANSI  
4X44DP A4  33

**MC818**  
EN388:2016 ANSI  
4X43DP A4  33

**NJ3150SG**  
EN388:2016 ANSI  
4X42D A4  34

**NXC3180W**  
EN388:2016 ANSI  
4X42E A5  34

**MN510**  
EN388:2016  
2132X  34

**MN512**  
EN388:2016  
2132XP  35

**MN518**  
EN388:2016  
3121X  35

**MN516**  
EN388:2016  
3131X  35

7

**PE331**  
EN388:2016 ANSI  
4X42B A2  37

**NJE814**  
EN388:2016 ANSI  
4X42B A2  37

**PE877D**  
EN388:2016 ANSI  
3X42B A2  37

**DYNEEMA® PRODUCTS**

**NJ877**  
EN388:2016 ANSI  
4X42B A2  38

**NR877**  
EN388:2016 ANSI  
4X42B A2  38

**NXC814**  
EN388:2016 ANSI  
4X42B A2  38

**PE579D**  
EN388:2016 ANSI  
4X42C A3  39

**NJE379D**  
EN388:2016 ANSI  
4X42C A3  39

**PE391D**  
EN388:2016 ANSI  
4X43D A4  39

**NJE391Q**  
EN388:2016 ANSI  
4X42D A4  40

**NJE391SG**  
EN388:2016 ANSI  
4X42DP A4  40

**NXC392**  
EN388:2016 ANSI  
4X43D A4  40

**NXC391**  
EN388:2016 ANSI  
4X43D A4  41

**NXC3130**  
EN388:2016 ANSI  
4X43D A4  41

8

**PE350**  
EN388:2016 ANSI EN407  
4X42B A2 X1XXXX  43

**ND340**  
EN388:2016 ANSI EN407  
4X42B A2 X1XXXX  43

**PE5125**  
EN388:2016 ANSI EN407  
4X31B A2 X1XXXX  43

**LA340**  
EN388:2016 ANSI EN407  
2X42B A2 X1XXXX  44

**KEVLAR® PRODUCTS**

9

**LA040**  
EN388:2016 ANSI EN407  
3X44B A2 X2XXXX  44

**LN040**  
EN388:2016 ANSI EN407  
3X43B A2 X2XXXX  44

**LB040**  
EN388:2016 ANSI EN407  
3X44C A3 X2XXXX  44

**NX340**  
EN388:2016 ANSI  
4X42B A2  45

**H340**  
EN388:2016 ANSI EN407  
1X32B A2 X1XXXX  45

**NX321**  
EN388:2016 ANSI EN407  
3X43B A2 X1XXXX  45

**NJE342**  
EN388:2016 ANSI EN407  
4X42C A3 X1XXXX  45

**NXC8106**  
EN388:2016 ANSI EN407  
4X31C A3 X1XXXX  46

**NJE8106**  
EN388:2016 ANSI EN407  
4X31C A3 X1XXXX  46

**NJE3103**  
EN388:2016 ANSI EN407  
4X42D A4 X1XXXX  46

**NXC3105**  
EN388:2016 ANSI EN407  
4X42E A5 X1XXXX  47

**LN061**  
EN388:2016 ANSI EN407  
3X44E A5 X2XXXX  47

**LN0104**  
EN388:2016 ANSI EN407  
3X43F A6 X2XXXX  47

**LA011**  
EN388:2016  
2142X  49

**LB011**  
EN388:2016  
2142X  49

**LATEX COATED GLOVES**

10

**LB012**  
EN388:2016  
2142X  49

**LA111**  
EN388:2016  
2142X  50

**LB227**  
EN388:2016 EN511  
2142X X2X  50

**LF227**  
EN388:2016 EN511  
2142X X2X  50

**LB718**  
EN388:2016 EN511  
2241X X2X  51

**LA312**  
EN388:2016  
3142X  51

**LC682**  
EN388:2016  
2131X  51

**LA302**  
EN388:2016  
2131X  52

**LA304**  
EN388:2016  
2121X  52

**LA576**  
EN388:2016  
3131X  52

**LC336**  
EN388:2016  
2141X  53

**LH500**  
EN388:2016  
2142X  53

**LH011**  
EN388:2016  
2142X  53

**NE352**  
EN388:2016 ANSI  
4X44C A3  55

**NC302**  
EN388:2016  
4121X  55

**NBR COATED GLOVES**

11

**ND300**  
EN388:2016  
4121X  55

**NE302**  
EN388:2016  
3121X  56

**NE300**  
EN388:2016  
3121X  56

**NE304**  
EN388:2016  
3121X  57

**NE325**  
EN388:2016  
3121X  57

**NG423A**  
EN388:2016  
4122X  57

**NK423A**  
EN388:2016  
4122X  58

**NG424A**  
EN388:2016  
4122X  58

**NK424A**  
EN388:2016  
4122X  58

**NG422**  
EN388:2016  
3111X  58

**PE3145**  
EN388:2016 ANSI  
4X42B A2  60

**PE319**  
EN388:2016 ANSI  
4X42C A3  60

**PE352**  
EN388:2016 ANSI  
4X43C A3  60

**PE384**  
EN388:2016 ANSI  
4X43C A3  60

**PE387**  
EN388:2016 ANSI  
4X43C A3  61

**PU COATED GLOVES**

**PE3159**  
EN388:2016 ANSI  
4X42D A4  61

**PE300**  
EN388:2016  
4131X  61

**PE301**  
EN388:2016  
4131X  62

**PE304**  
EN388:2016  
3131X  62

**PE303**  
EN388:2016  
3131X  62

**PE500**  
EN388:2016  
4131X  62

**PE576**  
EN388:2016  
4121X  63

**PE802**  
EN388:2016  
2121X  63

**PE806**  
EN388:2016  
2121X  63

**PE309**  
EN388:2016  
4131X  64

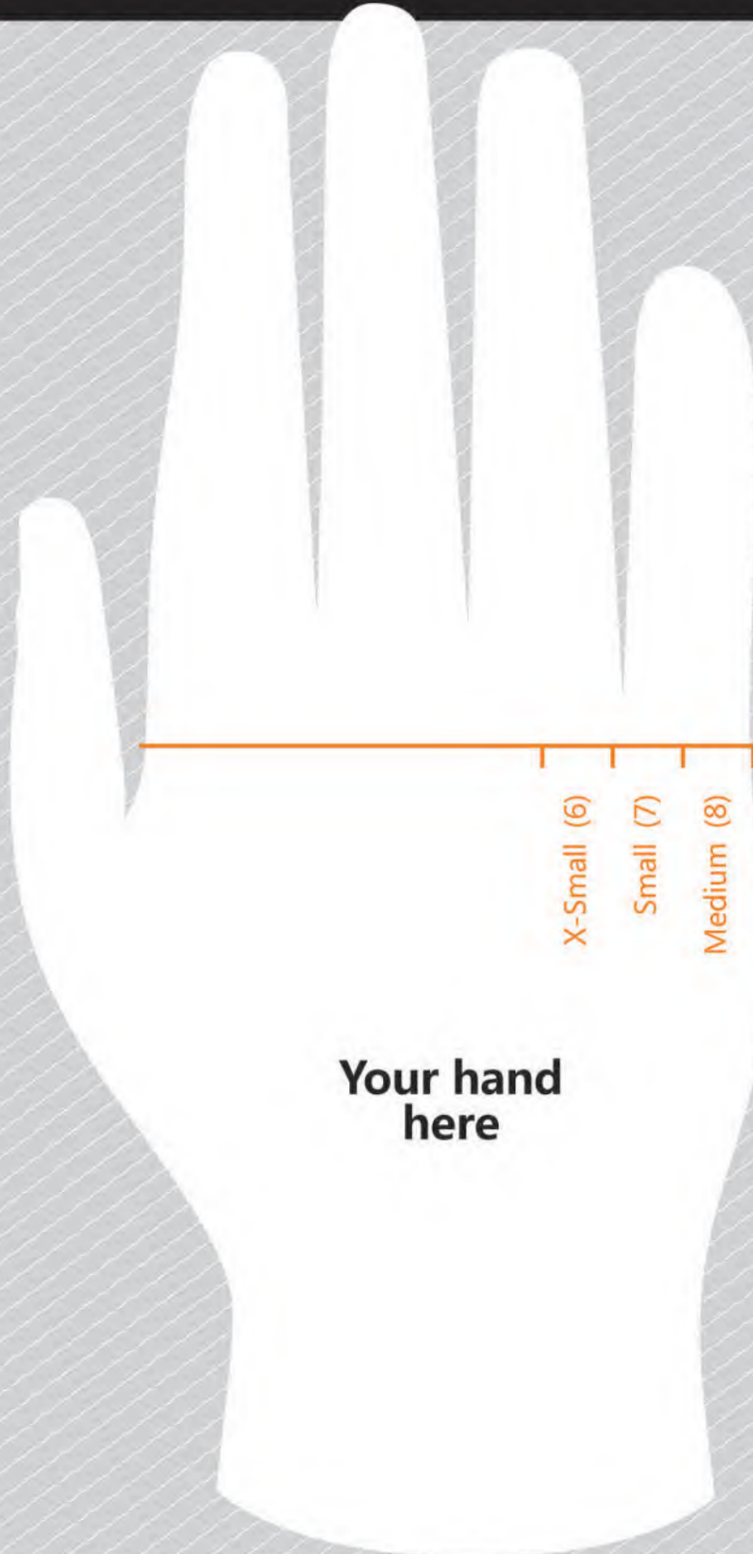
**PM309**  
EN388:2016  
113XX  64

**PM300**  
EN388:2016  
113XX  64

# GLOVES SIZE GUIDE

## Glove Sizing

If gloves are uncomfortable, they won't get worn. Ensure you have the right glove fit by using our handy size guide below.



### WHAT IS YOUR GLOVE'S SIZE?

Place your hand on top of the silhouette to see what size glove you will need. Getting the right size is key for working safely and needs to be a comfortable fit.

The sizing system for gloves works based on the size of your palm span as shown below.

X-Small (6)  
Small (7)  
Medium (8)  
Large (9)  
X-Large (10)  
XX-Large (11)  
XXX-Large (12)

Your hand here

Different manufacturers communicate their sizing in either letters (L, XL, XXL) or numbers (6,7,8,9) so understanding how these sizes relate to each other is key to getting the correct glove for you. See the table below to see how they compare.

Gloves Sizing Comparisons							
Letter Sizes	XS	S	M	L	XL	XXL	XXXL
Number Sizes	6	7	8	9	10	11	12



## HANFEEL Micro Foam Nitrile Series

BEST BREATHABILITY  
COMFORT & FIT



360° Breathability—Micro-foam nitrile coating offers breathability and water repellent, it is one of the most breathable glove in the world.

The advanced formula makes coating completely permeated lining fiber, but not go through. Much thinner than most foam nitrile glove on the market. Also provides excellent abrasion resistance. Strong and soft combination in one glove.



>8,000 cycles not broken



EN388:2016  
4X41B  
ANSI CUT  
A2

## NJ8162

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.

### Applications:

- General Maintenance
- Transportation & Warehousing
- Construction, Glass
- Mechanical Assembly
- Automobile Industry



EN388:2016  
4X42C  
ANSI CUT  
A3

## NR384

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

- HPPE plus glass fibre liner provides good cut resistance and labor protection.
- Raised micro dots increase durability and offer more cushioning in highly repetitive applications requiring precision handling.
- Knit wrist helps prevent dirt and debris from entering the glove.

### Applications:

- Mechanical operation
- Metal & glass handling
- Construction & mine
- Automotive engineering industry



## NJ8178Q

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

EN388:2016  
4X41C  
ANSI CUT  
A3

- 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.

### Applications:

- General Maintenance
- Transportation & Warehousing
- Construction, Glass
- Mechanical Assembly
- Automobile Industry



EN388:2016  
4X42D  
ANSI CUT  
A4

## NJ3150Q

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

- High performance HPPE/steel/glass fiber 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.
- Reinforcement at thumb crotch can extend the life of usage.

### Applications:

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



EN388:2016  
4X41D  
ANSI CUT  
A4

## NJ8183

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

- 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.

### Applications:

- General Maintenance
- Transportation & Warehousing
- Construction, Glass
- Mechanical Assembly
- Automobile Industry



EN388:2016  
4X42C  
ANSI CUT  
A3

## NJ384

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

- Seamless liner and ergonomic design assure a maximum comfort and minimum hand fatigue.
- High performance polyethylene (HPPE) and glass fiber yarn provides excellent cut resistance while maintaining flexibility and dexterity.
- Micro foam nitrile coatings are compatible with light oils and will provide a good grip and excellent abrasion resistance.
- Black coating surface hides dirt and grime.
- Micro foam nitrile coating offers absolute breathability.
- Knit wrist helps prevent dirt and debris from entering the glove.

### Applications:

- Automobile and aircraft maintenance
- Construction
- Light industry assembly line
- Plastics injection and moulding
- Agriculture
- Aeronautics
- Sheet metal handling



EN388:2016  
4X42C  
ANSI CUT  
A3

## NJ584Q

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

- HPPE/glass fiber liner provides higher assurance and labor protection.
- Seamless liner and ergonomic design assure a maximum comfort and minimum hand fatigue.
- 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.

### Applications:

- Glass handling operations
- General maintenance
- Wood working
- Sheet metal handling
- Sharp small parts handling
- Waste handling and recycling
- Transportation & Warehousing
- Construction





EN388:2016  
ANSI CUT  
A6  
4X42F

## NJ8171

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

- 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.

### Applications:

- General Maintenance
- Transportation & Warehousing
- Construction, Glass
- Mechanical Assembly
- Automobile Industry



EN388:2016  
4131X  
OEKO-TEX®  
CONFIDENCE IN TEXTILES  
STANDARD 100  
15.HCN.70502 HOHENSTEIN HTTI  
Tested for harmful substances.  
www.oeko-tex.com/standard100

## NJ506

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

- Seamless liner and ergonomic design assure a maximum comfort and minimum hand fatigue.
- Micro foam nitrile coatings are compatible with light oils and will provide a good grip and excellent abrasion resistance.
- Black coating surface hides dirt and grime.
- micro-foam nitrile coating offers absolute breathability.
- Knit wrist helps prevent dirt and debris from entering the glove.

### Applications:

- Automobile and aircraft maintenance
- Gardening
- Light industry assembly line
- Transportation
- Agriculture
- Aeronautics
- Plastics injection and moulding
- Electronics



## NV506

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

EN388:2016  
4131X

- Seamless liner and ergonomic design assure a maximum comfort and minimum hand fatigue.
- Micro foam nitrile coatings are compatible with light oils and will provide a good grip and excellent abrasion resistance.
- Black coating surface hides dirt and grime.
- 3/4 coating provides extra protection.
- Micro foam nitrile coating offers absolute breathability.
- Knit wrist helps prevent dirt and debris from entering the glove.

### Applications:

- Automobile and aircraft maintenance
- Gardening
- Light industry assembly line
- Transportation
- Agriculture
- Aeronautics
- Plastics injection and moulding
- Electronics



EN388:2016  
4131X

## NR506

15G nylon/spandex liner with 3/4 micro foam nitrile coating with palm dots

- Seamless liner and ergonomic design assure a maximum comfort and minimum hand fatigue.
- Micro foam nitrile coatings are compatible with light oils and will provide a good grip and excellent abrasion resistance.
- Raised micro dots increase durability and offer more cushioning in highly repetitive applications requiring precision handling.
- Black coating surface hides dirt and grime.
- 3/4 coating provides extra protection.
- Micro foam nitrile coating offers absolute breathability.
- Knit wrist helps prevent dirt and debris from entering the glove.

### Applications:

- Automobile and aircraft maintenance
- Gardening
- Light industry assembly line
- Plastics injection and moulding
- Transportation
- Agriculture
- Aeronautics
- Electronics



EN388:2016  
4131X

## NY506

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

- Seamless liner and ergonomic design assure a maximum comfort and minimum hand fatigue.
- Micro foam nitrile coatings are compatible with light oils and will provide a good grip and excellent abrasion resistance.
- Raised micro dots increase durability and offer more cushioning in highly repetitive applications requiring precision handling.
- Black coating surface hides dirt and grime.
- Micro-foam nitrile coating offers absolute breathability.
- Knit wrist helps prevent dirt and debris from entering the glove.

### Applications:

- Automobile and aircraft maintenance
- Gardening
- Light industry assembly line
- Plastics injection and moulding
- Transportation
- Agriculture
- Warehouse
- Electronics



EN388:2016  
4131X

## NP506

15G gray nylon/spandex liner with black full micro foam nitrile coating

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

### Applications:

- General Maintenance
- Transportation & Warehousing
- Construction & Mine
- Mechanical assembly
- Gardening



EN388:2016  
4131X

## NU506

15G gray nylon/spandex liner with full black micro foam nitrile coating with palm dots

- Nylon plus spandex liner provides durable comfort and good fit for hands.
- Micro foam coating is compatible with light oils and provides a good grip and excellent abrasion resistance.
- Raised micro dots increase durability and offer more cushioning in highly repetitive applications requiring precision handling.

### Applications:

- General maintenance
- Transportation & Warehousing
- Construction & Mine
- Mechanical assembly
- Gardening



## NJ509D

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

EN388:2016  
4131X

- 15G carbon filament liner offers good anti-static function.
- Nylon plus spandex liner provides durable comfort and good fit for hands.
- 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.

### Applications:

- General Maintenance
- Transportation & Warehousing
- Construction & Mine
- Mechanical Assembly
- Gardening



## NJ588

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

EN388:2016  
4131X

- High elastic nylon plus spandex liner improves comfort and fit for hand.
- 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.

### Applications:

- General maintenance
- Transportation & Warehousing
- Construction
- Mechanical assembly
- Gardening



## NJ806

18G blue/Hi Viz yellow high elastic nylon/spandex liner with palm black micro foam nitrile coating

EN388:2016  
3121X

- 18G High elastic nylon plus spandex liner improves comfort and flexibility and provides perfect fit.
- 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.

### Applications:

- General maintenance
- Transportation & Warehousing
- Construction
- Mechanical assembly
- Gardening



**MICRO TOUCH** SERIES



## NJE352

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



- HPPE/glass fibre liner provides higher assurance and labor protection.
- Seamless liner and ergonomic design assure a maximum comfort and minimum hand fatigue.
- 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 Hanfeel series but with lower price.
- Black coating surface hides dirt and grime.
- Micro foam nitrile coating offers absolutely breathability.
- Knit wrist helps prevent dirt and debris from entering the glove.

### Applications:

- Glass handling operations
- Sanitation
- General maintenance
- Wood working
- Sheet metal handling
- Sharp small parts handling
- Waste handling and recycling
- Transportation & warehousing
- Construction



## NJE384

13G Hi Viz HPPE/glass fiber with palm black micro foam nitrile coating, double knitted liner



- HPPE/glass fibre liner provides higher assurance and labor protection.
- Seamless liner and ergonomic design assure a maximum comfort and minimum hand fatigue.
- Micro foam nitrile coatings are compatible with light oils and will provide a good grip and excellent abrasion resistance, offers absolutely breathability.
- Micro touch series micro foam gloves provide same quality to Hanfeel series but with lower price.
- Black coating surface hides dirt and grime.
- Hi Viz liner more discernible.
- Knit wrist helps prevent dirt and debris from entering the glove.

### Applications:

- Glass handling operations
- Sanitation
- General maintenance
- Wood working
- Sheet metal handling
- Sharp small parts handling
- Waste handling and recycling
- Transportation & warehousing
- Construction



## NJE384Q

13G Hi Viz HPPE/glass fibre with black micro foam nitrile palm coating, double knitted liner, nitrile reinforcement on the thumb crotch



- HPPE/glass fibre liner provides higher assurance and labor protection.
- Seamless liner and ergonomic design assure a maximum comfort and minimum hand fatigue.
- Micro foam nitrile coatings are compatible with light oils and will provide a good grip and excellent abrasion resistance, offers absolutely breathability.
- Micro touch series micro foam gloves provide same quality to Hanfeel series but with lower price.
- Black coating surface hides dirt and grime.
- Hi Viz liner more discernible.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Nitrile reinforcement at thumb crotch can extend the life of usage.

### Applications:

- Glass handling operations
- Sanitation
- General maintenance
- Wood working
- Sheet metal handling
- Sharp small parts handling
- Waste handling and recycling
- Transportation & warehousing
- Construction



## NJE371

13G HPPE spun yarn/glass fibre/ polyester with black micro foam nitrile palm coating



- Nitrile micro foam coating is compatible with light oil and provides good grip and excellent abrasion resistance.
- 13G HPPE spun yarn provides more comfort and absorbs sweat.
- Liner color can be customized.

### Applications:

- Glass handling operations
- Sanitation
- General maintenance
- Wood working
- Sheet metal handling
- Sharp small parts handling
- Waste handling and recycling
- Transportation & warehousing
- Construction



## 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.
- 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.

### Applications:

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



## 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 flexibility and dexterity.
- 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.

### Applications:

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



## NJE398Q

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.
- 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.

### Applications:

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

# MICRO TOUCH SERIES



EN388:2016  
4131X

## NJE506

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

- Seamless liner and ergonomic design assure a maximum comfort and minimum hand fatigue.
- 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 Hanfeel series but with lower price.
- Black coating surface hides dirt and grime.
- Micro foam nitrile coating offers absolutely breathability.
- Knit wrist helps prevent dirt and debris from entering the glove.

### Applications:

- Automobile and aircraft maintenance
- Gardening
- Light industry assembly line
- Plastics injection and moulding
- Transportation
- Aeronautics
- Agriculture
- Electronics



EN388:2016  
4131X

## NRE506

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

- Seamless liner and ergonomic design assure a maximum comfort and minimum hand fatigue.
- 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 Hanfeel series but with lower price.
- Black coating surface hides dirt and grime.
- Micro foam nitrile coating offers absolutely breathability.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Raised micro dots increase durability and offer more cushioning in highly repetitive applications requiring precision handling.

### Applications:

- Automobile and aircraft maintenance
- Gardening
- Light industry assembly line
- Plastics injection and moulding
- Transportation
- Agriculture
- Aeronautics
- Electronics



EN388:2016  
4121X

## NJE575

15G Hi Viz yellow polyester/spandex liner with palm black nitrile micro foam coating

- Nitrile micro foam coating is compatible with light oil and provides good grip and excellent abrasion resistance.
- 15G polyester/spandex and ergonomic design assure maximum comfort and minimum hand fatigue.
- Liner color can be customized.

### Applications:

- General maintenance
- Transportation & warehousing
- Construction & mine
- Mechanical assembly
- Gardening



EN388:2016  
4142X

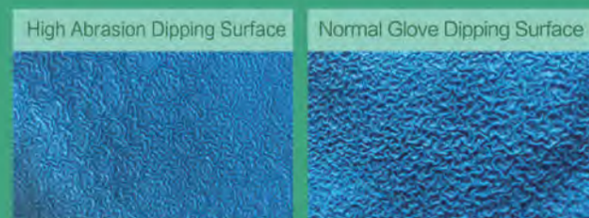
## NJE367

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

- Nitrile micro foam coating is compatible with light oil and provides good grip and excellent abrasion resistance.
- Cotton/spandex provides more comfort and absorbs sweat.
- Liner color can be customized.

### Applications:

- General Maintenance
- Transportation & Warehousing
- Construction & Mine
- Mechanical Assembly
- Gardening

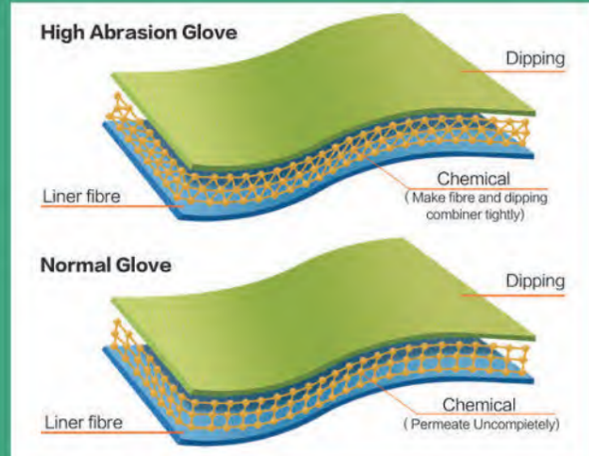


Flat crinkles make liner and latex tightly combined together in order to increase abrasion. Stereo crinkles look nice, but the abrasion resistance is weaker.

## BEST GRIP & HIGH ABRASION RESISTANCE



- Premium liner provides durable comfort.
- Long knitting wrist prevents debris.
- The rough textured light weight natural rubber coating provides outstanding grip.
- Big U shape complies with ergonomic design and minimizes the hand fatigue.





EN388:2016  
3X42B

## LN3145

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

- 13G 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.

### Applications:

- General Maintenance
- Transportation & Warehousing
- Construction
- Wood Working
- Glass Handling Operation



EN388:2016  
3X42B

## LN8165

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.

### Applications:

- General Maintenance
- Transportation & Warehousing
- Construction
- Wood Working
- Glass Handling Operation



## LN352

13G gray/white HPPE/glass fiber with smart grip latex coating

EN388:2016  
3X43C

- HPPE/glass fibre liner provides higher cut resistance and increase hand protection.
- Polycotton yarn is a economic and slightly cold-resistant product but more soft. Ergonomic design (especially in thumb) brings a maximum comfort and minimum hands fatigue.

### Applications:

- General maintenance
- Transportation & warehousing
- Construction
- Wood working
- Glass handling operation



## LN384

13G Hi-viz yellow HPPE/glass fiber liner with smart grip latex coating

EN388:2016  
3X43C

- HPPE/glass fiber liner provides higher assurance and labor protection.
- The liner and coating color can be customized.
- Seamless knit construction protects hands with comfort and dexterity.
- Special latex crinkle coated palm and fingertips 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.

### Applications:

- Glass handling operations
- Sanitation
- General maintenance
- Wood working
- Sharp small parts handling
- Waste handling and recycling
- Transportation & warehousing
- Construction



## LN062

10G HPPE/steel/Hi Viz green polyester with palm latex crinkle coating

EN388:2016  
3X43C

- HPPE/steel liner provides higher cut resistance and increase hand protection.
- Rough nitrile coating provides excellent grip and oil resistance.
- Ergonomic design (especially in thumb) brings a maximum comfort and minimum hands fatigue.

### Applications:

- General Maintenance
- Transportation & Warehousing
- Construction
- Wood Working
- Glass Handling Operation



## LN584

15G HPPE/glass fibre/Hi Viz green polyester liner with high abrasion crinkle latex palm coating

EN388:2016  
3X42C

- 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.

### Applications:

- General Maintenance
- Transportation & Warehousing
- Construction
- Wood Working
- Glass Handling Operation



## NN062

10G HPPE/steel/Hi Viz yellow polyester liner with crinkle nitrile palm coating

EN388:2016  
4X42C



- 10G HPPE plus steel liner provides cut resistance and increase hand protection.
- Crinkle nitrile coating provides protection against cut, wear and puncture, and offers excellent grip.
- Ergonomic design minimizes hand fatigue and improves comfort.

### Applications:

- General Maintenance
- Transportation & Warehousing
- Construction
- Wood Working
- Glass Handling Operation/Construction



## LN012

10G polycotton liner with Smart Grip latex coating

EN388:2016  
3142X

- Seamless knit construction protects hands with comfort and dexterity.
- Polycotton yarn is a economic and slightly cold-resistant product but more soft.
- Special latex crinkle coated palm and fingertips 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.

### Applications:

- Material handling
- Glass handling operations
- Sanitation
- General maintenance
- Wood working
- Waste handling and recycling



## LN3150

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

EN388:2016  
3X42D



- 13G HPPE/steel 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.

### Applications:

- General Maintenance
- Transportation & Warehousing
- Construction
- Wood Working
- Glass Handling Operation



## LN3180

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

EN388:2016  
3X42E



- 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.

### Applications:

- General Maintenance
- Transportation & Warehousing
- Construction
- Wood Working
- Glass Handling Operation



EN388:2016  
3131X

## LN588

15G red/white high elastic nylo/spandex with smart grip latex coating

- 15G high elastic nylon plus spandex liner provides durable comfort and flexibility.
- Polycotton yarn is a economic and slightly cold-resistant product but more soft.
- Ergonomic design (especially in thumb) brings a maximum comfort and minimum hands fatigue.

### Applications:

- General maintenance
- Transportation & warehousing
- Construction
- Mechanical assembly
- Gardening



EN388:2016  
2142X

## LN227

10G acrylic terry liner with Smart Grip latex coating

- Seamless knit construction protects hands with comfort and dexterity.
- Acrylic loop yarn offers cold-resistant but more soft.
- Special latex crinkle coated palm and fingertips 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.

### Applications:

- Material handling
- Glass handling operations
- Sanitation
- General maintenance
- Wood working
- Waste handling and recycling



EN388:2016  
4132X

## NN012

10G polycotton liner with Smart Grip nitrile coating

- Seamless knit construction protects hands with comfort and dexterity.
  - Polycotton yarn is a economic and slightly cold-resistant product but more soft.
  - Special nitrile crinkle coated palm and fingertips provides superior grip in 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.

### Applications:

- Material handling
- Glass handling operations
- Sanitation
- Transportation
- General maintenance
- Wood working
- Waste handling and recycling



EN388:2016  
4121X

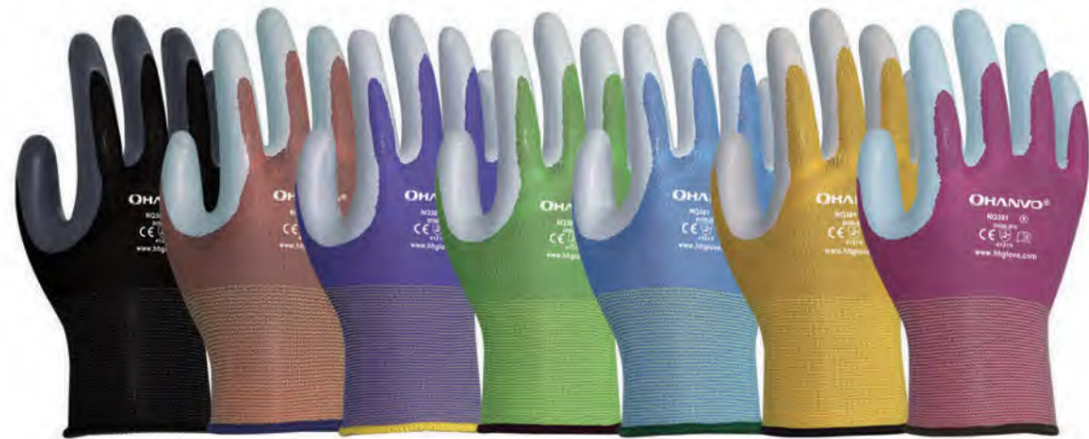
## NQ300

13G soft nylon liner with Smart Grip nitrile coating

- Seamless knit nylon shell offers increased comfort, finger dexterity and breathability.
- Special nitrile technology coated palm and fingertips provides superior grip in dry conditions and offers superior abrasion resistance.
- More soft than standard nitrile.
- The liner and coating color can be customized.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Washable for extended life and to reduce replacement costs.

### Applications:

- Automobile and aircraft maintenance
- Gardening
- Light industry assembly line
- Plastics injection and moulding
- Transportation
- Agriculture
- Aeronautics
- Electronics



## NQ301

13G colorful nylon with super soft nitrile smooth palm coating

EN388:2016  
4121X

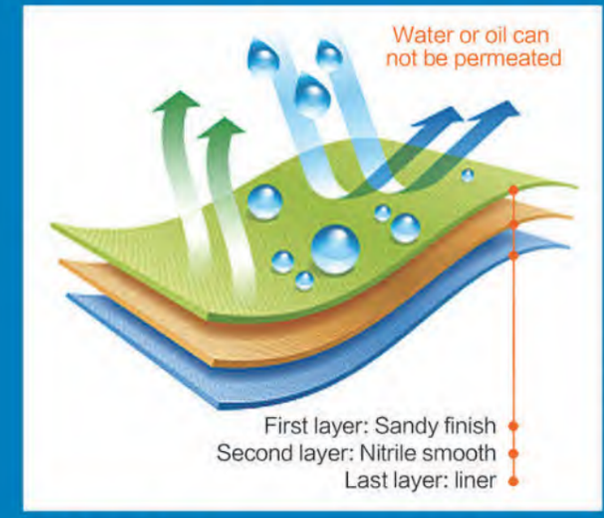
- Seamless knit nylon shell offers increased comfort, finger dexterity and breathability.
- Special nitrile technology coated palm and fingertips provides superior grip in dry conditions and offers superior abrasion resistance.
- More soft than standard nitrile.
- The liner and coating color can be customized.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Washable for extended life and to reduce replacement costs.

### Applications:

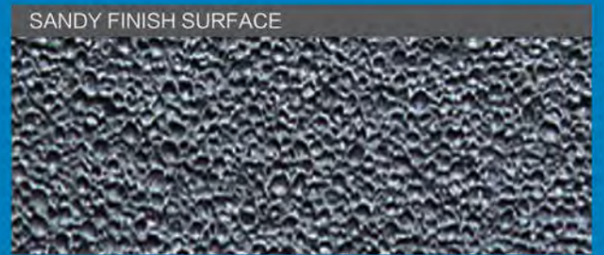
- General maintenance
- Transportation & warehousing
- Precision work
- Mechanical assembly
- Gardening



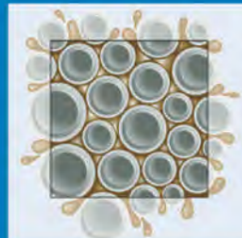
# SUPER GRIP Sandy Series



BEST OIL RESISTANCE & GOOD PERFORMANCE FOR SLIPPERY-GRIP APPLICATION



Rough sandy finish increases coefficient of friction in order to reduce the force during the work.



- 1 Double dipping offer more protection to oil penetration and keep hands clean for oily material handling.
- 2 Double dippings promise its performance under dry and wet conditions.



## NGX593

15G polyester/glass fiber with 3/4/palm double nitrile sandy coating



- 3/4 nitrile sandy double coating provides a superior grip in dry, wet and oily conditions.
- Seamless knit polyester/glass shell offers increased comfort and breathability, higher assurance and labor protection.
- The liner color can be customized.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Excellent resistance to liquid permeation.
- Oil does not penetrate the glove like foam nitrile styles.

### Applications:

- Glass handling operations
- Sanitation
- General maintenance
- Wood working
- Sheet metal handling
- Sharp small parts handling
- Waste handling and recycling
- Transportation & warehousing
- Construction



## NX352

13G Salt&Pepper cut-resistant liner with sandy nitrile coating



- Nitrile sandy coating provides a superior grip in dry, wet and oily conditions, single coating more soft.
- Seamless knit HPPE and glass fiber shell offers increased comfort, finger dexterity and breathability, high assurance and labor protection.
- The liner color can be customized.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Breathable back for comfort.
- Excellent resistance to liquid permeation.
- Oil does not penetrate the glove like foam nitrile styles.

### Applications:

- Glass handling operations
- Sanitation
- General maintenance
- Wood working
- Sheet metal handling
- Sharp small parts handling
- Waste handling and recycling
- Transportation & Warehousing
- Construction



## NGX352

13G HPPE/glass with 3/4 blue smooth nitril coating plus black sandy nitrile coating on palm



- 3/4 nitrile sandy finish coating offers high oil resistance and good grip in dry, wet and oily conditions.
- 13G HPPE/glass fibre offers high cut resistance and labor protection.
- The liner and coating color can be customized.

### Applications:

- Automotive
- Light industry assembly line
- Glass handling
- General maintenance
- Transportation
- Sheet metal handling



## NXC3160

13G HPPE/glass fibre/polyester 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.

### Applications:

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



## NXC8162

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.

### Applications:

- General Maintenance
- Transportation & Warehousing
- Construction, Glass
- Mechanical Assembly
- Automobile Industry



## NKX352

13G HPPE/glass fiber liner double dipped sandy nitrile coating



- Full nitrile sandy double coating provides a superior grip in dry, wet and oily conditions.
- Seamless knit HPPE and glass fiber shell offers increased comfort, finger dexterity and breathability, high assurance and labor protection.
- The liner color can be customized.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Excellent resistance to liquid permeation.
- Oil does not penetrate the glove like foam nitrile styles.

### Applications:

- Glass handling operations
- Sanitation
- General maintenance
- Piscatorial
- Sheet metal handling
- Sharp small parts handling
- Waste handling and recycling
- Transportation & warehousing
- Construction



## NX384

13G cut-resistant liner with sandy nitrile coating



- Nitrile sandy coating provides a superior grip in dry, wet and oily conditions, single coating more soft.
- Seamless knit HPPE shell offers increased comfort, finger dexterity and breathability, high assurance and labor protection.
- The liner color can be customized.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Breathable back for comfort.
- Excellent resistance to liquid permeation.
- Oil does not penetrate the glove like foam nitrile styles.

### Applications:

- Glass handling operations
- Sanitation
- General maintenance
- Wood working
- Sheet metal handling
- Sharp small parts handling
- Waste handling and recycling
- Transportation & warehousing
- Construction





## NKX384

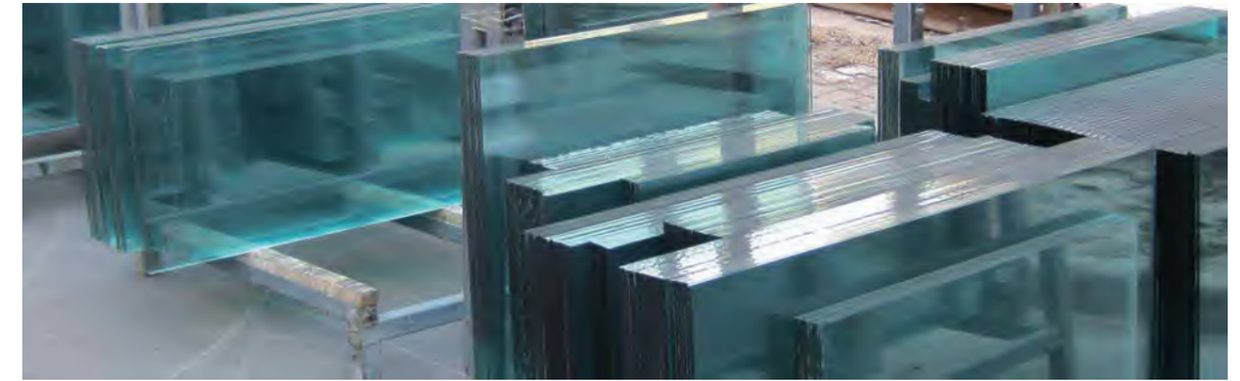
13G HPPE/glass fibre/polyester liner with blue smooth nitrile fully coating plus black sandy nitrile coating with fully thumb coating



- Full sandy nitrile double coating provides a superior grip in dry, wet and oily conditions.
- Special seamless knit HPPE and glass fiber liner offers increased comfort, finger dexterity and breathability, high assurance and labor protection
- Knit Wrist helps prevent dirt and debris from entering the glove
- Thumb fully coating allows greater resistance to dirt and abrasion.

### Applications:

- Glass handling operations
- Sanitation
- General maintenance
- Wood working
- Sheet metal handling
- Sharp small parts handling
- Waste handling and recycling
- Transportation & Warehousing
- Construction



## LKX3150

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



- Full latex double coating provides a superior grip in dry, wet and oily conditions,
- 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

### Applications:

- General Maintenance
- Transportation & Warehousing
- Construction
- Wood Working
- Glass Handling Operation
- Wet & Oily Environment



## LX2153

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



- 10G HPPE/glass fibre liner provides cut resistance and increase hand protection.
- Heating acrylic terry fleeced 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.

### Applications:

- Cold Environment
- Glass Manufacturing
- Material Handling
- Refrigerator Storage
- Lumbering



## NXC3150

13G HPPE/steel/glass fibre/Hi Viz yellow polyester liner with black foam sandy nitrile palm coating



- 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.

### Applications:

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



## NXC8183

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.

### Applications:

- General Maintenance
- Transportation & Warehousing
- Construction, Glass
- Mechanical Assembly
- Automobile Industry



## NXC8178Q

18G 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.

### Applications:

- General Maintenance
- Transportation & Warehousing
- Construction, Glass
- Mechanical Assembly
- Automobile Industry



EN388:2016  
4X42E



## NXC3180Q

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

- 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.

### Applications:

- General Maintenance
- Mechanical Assembly
- Transportation & Warehousing
- Automobile Industry
- Construction, Glass



EN388:2016  
4X42E



## NGX3180

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

- 13G high performance HPPE/steel/basalt liner offers A5 cut resistance while maintaining flexibility and dexterity.
- 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.

### Applications:

- General Maintenance
- Transportation & Warehousing
- Construction, Glass
- Mechanical Assembly
- Automobile Industry



EN388:2016  
4X42F



## NXC8171

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.

### Applications:

- General Maintenance
- Transportation & Warehousing
- Construction, Glass
- Mechanical Assembly
- Automobile Industry



EN388:2016  
4131X

## NX506

15G grey nylon/spandex liner with sandy nitrile coating

- Sandy nitrile coating provides a superior grip in dry, wet and oily conditions.
- Seamless knit nylon/spandex shell offers increased comfort, finger dexterity and breathability.
- The liner color can be customized.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Breathable back for comfort.
- Excellent resistance to liquid permeation.
- Oil does not penetrate the glove like foam nitrile styles.

### Applications:

- Automobile and aircraft maintenance
- Gardening
- Light industry assembly line
- Plastics injection and moulding
- Agriculture
- Aeronautics
- Transportation
- Electronics



EN388:2016  
4X42E



## NXC8179

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.

### Applications:

- General Maintenance
- Transportation & Warehousing
- Construction, Glass
- Mechanical Assembly
- Automobile Industry



EN388:2016  
4X42F



## NXC3158Q

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 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.

### Applications:

- General Maintenance
- Transportation & Warehousing
- Construction, Glass
- Mechanical Assembly
- Automobile Industry



EN388:2016  
4131X



## NXC506

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

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

### Applications:

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



EN388:2016  
4131X



## NGX506

15G gray nylon/spandex with 3/4 black smooth nitrile coating plus sandy nitrile coating on palm

- 3/4 nitrile sandy finish coating offers higher oil resistance and good grip in dry, wet and oily conditions.
- 15G seamless liner and ergonomic design provide a maximum comfort and minimum hand fatigue.
- The liner color can be customized.

### Applications:

- Automotive
- Light industry assembly line
- Gardening
- General maintenance
- Transportation
- Oily material handling



## NKX506

15G gray nylon/spandex with black smooth nitrile fully coating plus sandy nitrile coating on palm

EN388:2016  
4131X

- Fully nitrile sandy finish coating offers highest oil resistance and good grip in dry, wet and oily conditions.
- 15G seamless liner and ergonomic design provide a maximum comfort and minimum hand fatigue.
- The liner color can be customized.

### Applications:

- Automotive
- Light industry assembly line
- Gardening general maintenance
- Transportation
- Oily material handling



## NXC806

18G royal blue nylon/spandex with black palm nitrile sandy foam coating

EN388:2016  
4121X

- Single nitrile sandy foam palm coating offers light oil resistance, more comfort and good grip in dry and wet condition.
- 18G seamless liner and ergonomic design provide a maximum comfort and minimum hand fatigue and increase flexibility.
- The liner color can be customized.

### Applications:

- Automotive
- Light industry assembly line
- Gardening
- General maintenance
- Transportation
- Oily material handling



## LKX301

13G Orange nylon with orange latex smooth fully coated plus black sandy latex finish coated with thumb dipping

EN388:2016  
3131X

- Fully sandy latex finish coating offers more protection against water penetration and good grip in dry and wet conditions.
- 13G seamless nylon liner and ergonomic design assure maximum comfort and minimum hand fatigue.
- Liner color can be customized.

### Applications:

- Gardening
- General maintenance
- Transportation
- Wood working



## NKX301

13G blue nylon with black smooth nitrile fully coating plus sandy nitrile coating on palm

EN388:2016  
4121X

- Fully nitrile sandy finish coating offers highest oil resistance and good grip in dry, wet and oily conditions.
- 13G seamless liner and ergonomic design provide a maximum comfort and minimum hand fatigue.
- The liner color can be customized.

### Applications:

- Automotive
- Light industry assembly line
- Gardening
- General maintenance
- Transportation
- Oily material handling



## NKX806

18G gray nylon/spandex with gray smooth nitrile fully coating plus sandy nitrile coating on palm

EN388:2016  
4121X

- Fully nitrile sandy finish coating offers high oil resistance and good grip in dry, wet and oily conditions.
- 18G seamless liner and ergonomic design provide a maximum comfort and minimum hand fatigue and increase flexibility.
- The liner color can be customized.

### Applications:

- Automotive
- Light industry assembly line
- Gardening
- General maintenance
- Transportation
- Oily material handling



## LX012

10G gray polycotton liner with black sandy latex coating

EN388:2016  
2142X

- Double sandy latex coating offers more protection against water penetration and good grip in dry and wet conditions.
- 10G seamless liner offers excellent strength and durability.
- Liner color can be customized.

### Applications:

- Gardening
- General maintenance
- Transportation
- Wood working



## LX302

13G Hi Viz orange high elasticity nylon with black sandy latex coating

EN388:2016  
3131X

- Double sandy latex coating offers more protection against water penetration and good grip in dry and wet conditions.
- 13G high elasticity nylon increases comfort and flexibility and provides minimum hand fatigue.
- Liner color can be customized.

### Applications:

- Gardening
- General maintenance
- Transportation
- Wood working



## LX227

10G acrylic terry liner with sandy latex coating



- Sandy latex coating provides a superior grip in dry, wet and oily conditions, single coating more soft.
- Seamless knit fleeced acrylic loop shell offers increased comfort, finger dexterity and breathability, cold-resistant.
- The liner color can be customized.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Breathable back for comfort.
- Oil does not penetrate the glove like foam nitrile styles.

### Applications:

- Material handling
- Glass handling operations
- Sanitation
- Slightly low temperature
- General maintenance
- Wood working
- Waste handling and recycling



## LX304

13G polyester liner with sandy latex coating



- Sandy latex coating provides a superior grip in dry, wet and oily conditions, single coating more soft.
- Seamless knit nylon shell is a cheaper choice and breathability.
- The liner and coating color can be customized.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Breathable back for comfort.
- Excellent resistance to liquid permeation.

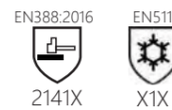
### Applications:

- Automobile and aircraft maintenance
- Gardening
- Light industry assembly line
- Plastics injection and moulding
- Agriculture
- Aeronautics
- Transportation
- Electronics



## LX680

13G fleeced Hi Viz yellow acrylic liner with palm black sandy latex coating



- Latex sandy coating provides a superior grip in dry, wet and oily conditions.
- 13g Seamless knit fleeced acrylic shell offers increased comfort, finger dexterity and breathability, slightly cold-resistant.
- The liner color can be customized.
- Knit Wrist helps prevent dirt and debris from entering the glove.
- Excellent resistance to liquid permeation.
- Oil does not penetrate the glove.

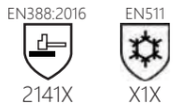
### Applications:

- Material handling
- Glass handling operations
- Sanitation
- Slightly low temperature
- General maintenance
- Wood working
- Waste handling and recycling



## LKX680

13G fleeced Hi Viz orange acrylic liner with smooth nitrile fully coating plus palm black sandy latex coating



- Sandy latex double coating provides a superior grip in dry, wet and oily conditions.
- 13g seamless knit fleeced acrylic shell offers increased comfort, finger dexterity and breathability, slightly cold-resistant.
- The liner color can be customized.
- Knit Wrist helps prevent dirt and debris from entering the glove.
- Excellent resistance to liquid permeation.
- Oil does not penetrate the glove.

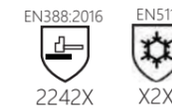
### Applications:

- Material handling
- Glass handling operations
- Sanitation
- Slightly low temperature
- General maintenance
- Wood working
- Waste handling and recycling



## LKX970

13G nylon+13G acrylic terry with orange latex fully coating plus black sandy latex coating on palm



- Fully latex sandy finish coating offers more protection against water penetration and good grip in dry and wet conditions.
- Double liners provide comfort and warmth.
- Liner color can be customized.

### Applications:

- Refrigeration industry
- Outside work and entertainment under cold environment



## NX301

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



- 13G nylon liner minimizes finger fatigue 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.

### Applications:

- General Maintenance
- Transportation & Warehousing
- Construction
- Mechanical Assembly
- Gardening





EN388:2016  
4121X

## NX501

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

- 15G nylon liner minimizes finger fatigue 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.

### Applications:

- General Maintenance
- Transportation & Warehousing
- Construction
- Mechanical Assembly
- Gardening



EN388:2016  
4131X

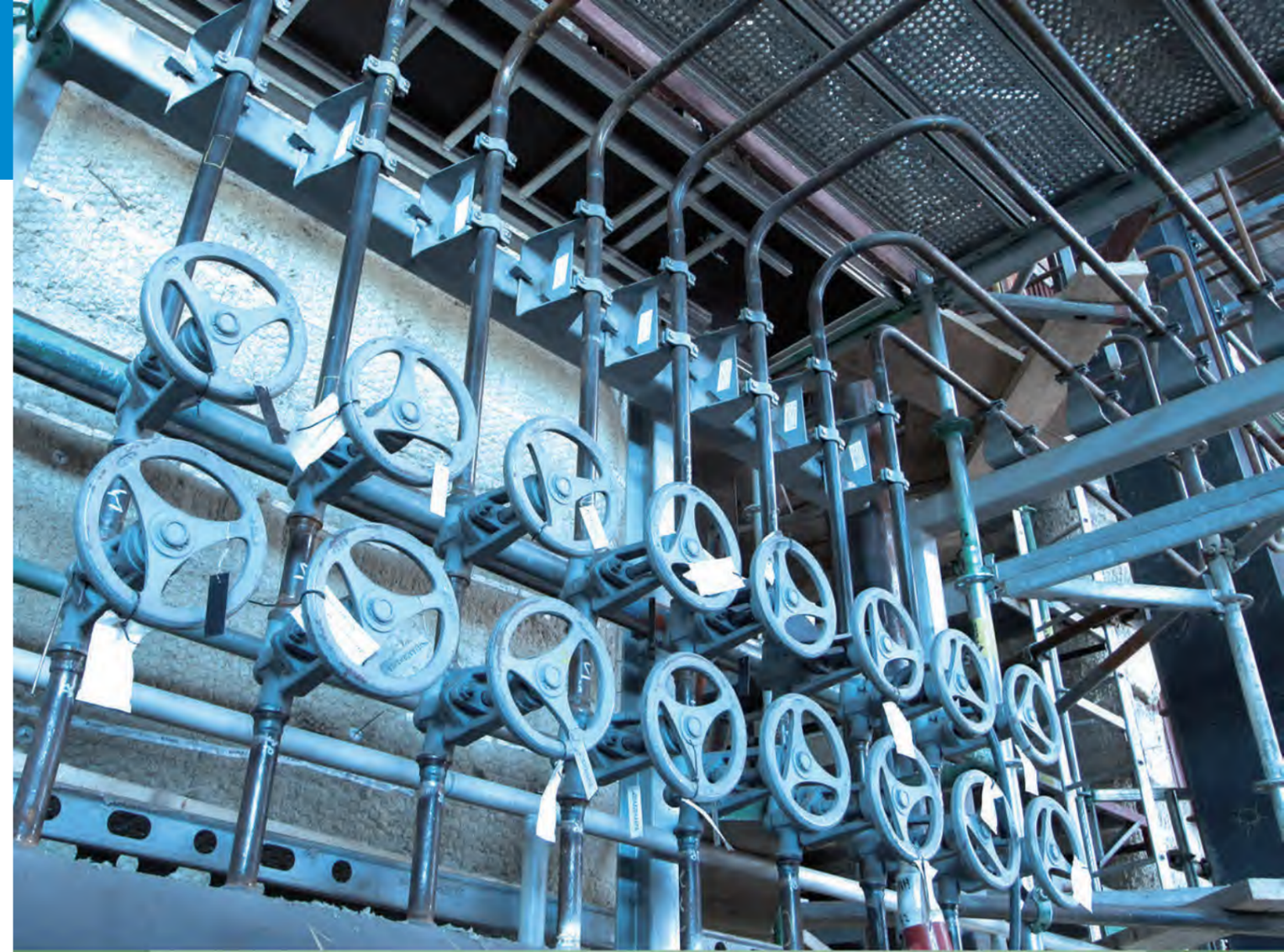
## NKX501

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

- 15G nylon liner minimizes finger fatigue 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.

### Applications

- General Maintenance
- Transportation & Warehousing
- Construction
- Mechanical Assembly
- Gardening



EN388:2016  
4131X

## NXC588

15G nylon liner with black foam sandy nitrile palm coating

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

### Applications:

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



EN388:2016  
4242X

EN511  
X2X

## NGX970

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

- Double liners provide more comfort and warmth.
- 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.

### Applications:

- Cold environment
- Agriculture and Forestry
- Logging Industry
- Refrigeratory Storage
- Garbage Disposal

# CHEMICAL RESISTANCE SERIES



## CKX800

18G nylon liner with fully smooth nitrile coating and sandy nitrile coating with fully thumb coating



- 18G nylon liner provides excellent softness and light weight.
- Sandy nitrile coating on palm provides a superior grip in oily and wet environments.
- Good abrasion resistance and water-proof
- Fully nitrile coating provides more chemical protection.

### Applications:

- Automobile Industry
- Transportation Oil
- Chemical
- Agriculture
- Piscatorial



## CKX8162

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



- 18G cut-resistant liner provides cut resistance and increase hand protection.
- Sandy nitrile coating on palm provides a superior grip in oily and wet environments.
- Good abrasion resistance and water-proof
- Fully nitrile coating provides more chemical protection.

### Applications:

- Automobile Industry
- Transportation Oil
- Chemical
- Agriculture
- Piscatorial



**IMPACT**  
SERIES



## MC812

Synthetic palm reinforcements, PVC impact on back, neoprene cuff



- Synthetic leather palm improves abrasion resistance.
- 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.
- Machine washable.

### Applications:

- Shipbuilding industry
- Steel industry
- Metal handling
- Machining operation
- Construction



## PE384SG

13G HPPE/glass fibre liner with white PU palm coated with sewing PVC impact on back, sewing leather on the thumb crotch



- 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.

### Applications:

- Glass handling operations
- General maintenance
- Sheet metal handling
- Sharp small parts handling
- Parts assembly
- Transportation & warehousing



## NX371GZTK

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



- Double nitrile sandy finish palm coating offers high oil resistance and good grip in dry, wet and oily conditions.
- 13G HPPE spun yarn 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.
- The liner color can be customized.

### Applications:

- Glass handling operations
- Sanitation
- General maintenance
- Wood working
- Sheet metal handling
- Sharp small parts handling
- Waste handling and recycling
- Transportation & warehousing
- Construction



## WE043Z

10G Kevlar®/steel with sewing cow leather

- Kevlar® provides cut resistance, heat resistance and abrasion resistance.
- Cow leather improves abrasion resistance and puncture resistance.

### Applications:

- Glass handling
- General maintenance
- Sharp small parts handling
- Transportation & warehousing
- Construction
- Wood working



## NX3100W

13G HPPE/yellow polyester/glass with orange foam sandy nitrile coating with silicone impact on back

- High performance HPPE and glass fiber yarn provides excellent cut resistance while maintaining flexibility and dexterity.
- Sandy nitrile coated palm and fingertips help extend the life of the glove and provide excellent abrasion resistance.
- Silicone impact can be used warm and cold condition.
- Elasticity to silicone is better than TPR.

### Applications:

- Glass handling operations
- Sanitation
- General maintenance
- Wood working
- Sheet metal handling
- Sharp small parts handling
- Waste handling and recycling
- Transportation & warehousing
- Construction



## MC818

Synthetic & silicone dots palm, HPPE inside, PVC 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.
- Machine washable.

### Applications:

- Shipbuilding industry
- Steel industry
- Metal handling
- Machining operation
- Construction



## NJ3150SG

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/glass 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.
- Thin PVC impact on glove back provides anticollision function and increases flexibility.
- Leather on the thumb crotch offers abrasion resistance and good grip.

### Applications:

- Glass handling operations
- Sanitation
- General maintenance
- Wood working
- Sheet metal handling
- Sharp small parts handling
- Waste handling and recycling
- Transportation & Warehousing
- Construction



## NXC3180W

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



- High performance HPPE/steel/basalt liner provides A5 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.

### Applications:

- Glass handling operations
- Sanitation
- General maintenance
- Wood working
- Sheet metal handling
- Sharp small parts handling
- Waste handling and recycling
- Transportation & Warehousing
- Construction



## MN510

Synthetic palm reinforcements, Flexible 3 half fingers, velcro cuff



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

### Applications:

- Fishery industry
- General maintenance
- Metal handling
- Parts assembly
- Construction



## MN512

Synthetic palm reinforcements, PVC impact back, velcro cuff

- Anti-vibration protective palm
- Anti-impact protective back.
- Terry cloth on the thumb improves breathability.
- Velcro adjustable cuff.
- Double-stitched thread provides durability and longevity.
- Machine washable.

### Applications:

- Climbing and riding
- General maintenance
- Metal handling
- Parts assembly
- Construction



## MN518

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

- Synthetic leather on the fingers improves abrasion resistance.
- Spandex cloths on the back provide breathability and absorb sweat.
- Terry cloth on the thumb improves breathability.
- Blue silicone print on palm increases anti-slip.
- Neoprene cuff is more comfortable.
- Machine washable.

### Applications:

- Light industry
- General maintenance
- Metal handling
- Parts assembly
- Construction



## MN516

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



- Synthetic leather on the fingers and palm improves abrasion resistance.
- 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.

### Applications:

- Light industry
- General maintenance
- Metal handling
- Parts assembly
- Construction





# DYNEEMA® PRODUCT



## DYNEEMA® PRODUCT



### PE331

13G Dyneema® (SK62) fiber  
with white PU coating



- Unmatched combination of comfort, softness, coolness & cut protection.
- Excellent fingertip sensitivity with superior comfort.

#### Applications:

- Assembly & inspection of components
- Handling metal sheets & panels
- Metalwork, glass processing



### NJE814

18G 3G12-220DTEX Dyneema® Diamond  
Technology fiber with black micro foam  
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.
- 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.

#### Applications:

- Assembly & inspection of components
- Handling metal sheets & panels
- Metalwork, glass processing



### PE877D

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



- Lightweight glove with EN Level 3 cut protection.
- Excellent fingertip sensitivity with superior comfort.

#### Applications:

- Assembly & inspection of components
- Handling metal sheets & panels
- Metalwork, glass processing



## NJ877

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 resistance.

### Applications:

- Applying finish to materials, products
- Assembly & inspection of components
- Delivery of parts to production line
- Final assembly
- Handling incoming goods



## NR877

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



- Lightweight glove with ISO cut level B protection.
- Micro foam nitrile coating offers absolutely breathability.
- Micro foam coating are compatible with oil and will provide good grip and excellent abrasion resistance.
- Raised micro dots increase durability and offer more cushioning in highly repetitive applications requiring precision handling.

### Applications:

- Applying finish to materials, products
- Assembly & inspection of components
- Delivery of parts to production line
- Final assembly
- Handling incoming goods



## NXC814

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



- Lightweight glove with ISO cut level B protection.
- Single foam nitrile sandy foam palm coating offers light oil resistance, more comfort and good grip in dry and wet condition.

### Applications:

- Assembly & inspection of components
- Handling metal sheets & panels
- Metalwork, glass processing



## PE579D

15G 3G12-440DTEX Dyneema® Diamond Technology fiber with black PU coating, screen-touch



- Unmatched combination of comfort, softness, coolness & cut protection.
- Excellent fingertip sensitivity with superior comfort.

### Applications:

- Assembly & inspection of components
- Handling metal sheets & panels
- Metalwork, glass processing



## NJE379D

13G 3G12-440DTEX Dyneema® Diamond Technology fiber with black micro foam nitrile coating, screen-touch



- Unmatched combination of comfort, softness, coolness & cut protection.
- Micro foam nitrile coating offers absolutely breathability.
- Micro foam coating are compatible with oil and will provide good grip and excellent abrasion resistance.

### Applications:

- Assembly & inspection of components
- Handling metal sheets & panels
- Metalwork, glass processing



## PE391D

13G 3G12-440DTEX Dyneema® Diamond Technology fiber with black micro foam nitrile coating, screen-touch



- High flexibility, strong cut resistance.
- Excellent fingertip sensitivity with superior comfort.

### Applications:

- Assembly & inspection of components
- Handling metal sheets & panels
- Metalwork, glass processing



## NJE391Q

13G 3G12-725DTEX Dyneema® Diamond Technology fiber with black foam nitrile coating, reinforcement at the thumb crotch



- High flexibility, strong cut resistance
- Reinforcement at the thumb crotch can extend the life of usage

### Applications:

- Applying finish to materials, products
- Assembly & inspection of components
- Delivery of parts to production line
- Final assembly
- Handling incoming goods



## NJE391SG

13G 3G12-725DTEX Dyneema® Diamond Technology fiber with black micro foam nitrile coating, impact bumper on back



- High flexibility, strong cut resistance.
- Advanced bumper design providing impact resistance.

### Applications:

- Handling jagged metal
- Drilling assembly and completion
- Engagement and release of drillstring slips



## NXC392

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



- Dyneema® Diamond blended shell is lightweight and provides excellent dexterity, tactile sensitivity and cut resistance.
- Seamless construction offers increased comfort and breathability.
- Royal blue colour is easy to see.
- Single foam nitrile sandy foam palm coating offers light oil resistance, more comfort and good grip in dry and wet condition.

### Applications:

- Assembly & inspection of components
- Handling metal sheets & panels
- Metalwork, glass processing



## NXC391

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 wet condition.

### Applications:

- Assembly & inspection of components
- Handling metal sheets & panels
- Metalwork, glass processing



## NXC3130

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.

### Applications:

- Assembly & inspection of components
- Handling metal sheets & panels
- Metalwork, glass processing



# KEVLAR® PRODUCT



EN388:2016 EN407  
4X42B X1XXXX ANSI CUT A2

## PE350

13G HPPE/Kevlar® fiber liner with PU coating

- High Performance Polyethylene (HPPE) and Kevlar® yarn provides excellent cut resistance while maintaining flexibility and dexterity.
- Polyurethane coating will stretch with the hand, provide good grip and is form-fitting to reduce hand fatigue and increase worker comfort and productivity.
- Excellent pricing allows you to keep your workers safe while reducing costs.
- Knit wrist helps prevent dirt and debris from entering the glove.

### Applications:

- Glass manufacturing
- Aeronautics
- Plastics injection and moulding
- Electronics
- Glass cutting
- Sheet metal handling
- Parts assembly
- Sharp small parts handling
- Construction and other general duty applications



EN388:2016 EN407  
4X42B X1XXXX ANSI CUT A2

## ND340

13G Kevlar® liner with foam nitrile coating

- 13g seamless knit construction protects hands with comfort and dexterity.
- Kevlar® fiber shell provides high tensile strength relative to its weight, is inherently cut resistant and will not melt, ignite or conduct electricity.
- Foam nitrile coated palm and fingertips 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.

### Applications:

- Glass handling operations
- General maintenance
- Wood working
- Sheet metal handling
- Sharp small parts handling
- Waste handling and recycling
- Transportation & warehousing
- Construction



## PE5125

15g Kevlar® & lycra fiber shell with PU coating

EN388:2016 EN407  
4X31B X1XXXX ANSI CUT A2

- Seamless knit construction provides comfort without sacrificing dexterity.
- Kevlar® & lycra fiber shell provides high tensile strength.
- Polyurethane coated palm and fingertips for great abrasion resistance, excellent puncture resistance and outstanding wet/dry grip.
- Knit wrist helps prevent dirt and debris from entering the glove.

### Applications:

- Material handling
- Glass handling operations
- General maintenance
- Woodworking and waste
- Handling & recycling



**KEVLAR®**  
PRODUCT



EN388:2016 EN407  
2X42B X1XXXX ANSI CUT A2

## LA340

13G Kevlar® liner with latex coating

- 13g seamless knit construction protects hands with comfort and dexterity.
- Kevlar® fiber shell provides high tensile strength relative to its weight, is inherently cut resistant and will not melt, ignite or conduct electricity.
- Latex crinkle coated palm and fingertips 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.

### Applications:

- Glass handling operations
- General maintenance
- Wood working
- Sheet metal handling
- Sharp small parts handling
- Waste handling and recycling
- Transportation & warehousing
- Construction



EN388:2016 EN407  
3X44B X2XXXX ANSI CUT A2

## LA040

10G Kevlar® liner with latex coating

- Seamless knit construction protects hands with comfort and dexterity.
- Kevlar® fiber shell provides high tensile strength relative to its weight, is inherently cut resistant and will not melt, ignite or conduct electricity.
- Latex crinkle coated palm and fingertips 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.

### Applications:

- Glass handling operations
- Sanitation
- General maintenance
- Wood working
- Sheet metal handling
- Sharp small parts handling
- Waste handling and recycling
- Transportation & warehousing
- Construction Sheet metal handling



EN388:2016 EN407  
4X42B ANSI CUT A2

## NX340

13G Kevlar® Engineer liner with black sandy nitrile palm coating

- 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
- 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

### Applications:

- Glass handling operations
- General maintenance
- Wood working
- Sheet metal handling
- Sharp small parts handling
- Waste handling and recycling
- Transportation & Warehousing
- Construction



## H340

Kevlar® sleeve

EN388:2016 EN407  
1X32B X1XXXX ANSI CUT A2

- 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.

### Applications:

- Mechanical Operation
- Metal & Glass Handling
- Construction Site
- Automobile Industry
- Metal Sheet Processing
- White Home Appliances



EN388:2016 EN407  
3X43B X2XXXX ANSI CUT A2

## LN040

10G kevlar® liner with smart grip latex coating

- Seamless knit construction protects hands with comfort and dexterity.
- Kevlar® fiber shell provides high tensile strength relative to its weight, is inherently cut resistant and will not melt, ignite or conduct electricity.
- Special latex crinkle coated palm and fingertips 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.

### Applications:

- Glass handling operations
- Sanitation
- General maintenance
- Wood working
- Sharp small parts handling
- Waste handling and recycling
- Transportation & warehousing
- Construction



EN388:2016 EN407  
3X44C X2XXXX ANSI CUT A3

## LB040

10G Kevlar® liner with latex coating

- Seamless knit construction protects hands with comfort and dexterity.
- Kevlar® fiber shell provides high tensile strength relative to its weight, is inherently cut resistant and will not melt, ignite or conduct electricity.
- Latex crinkle coated palm and fingertips provides superior grip in wet/dry conditions and offers superior abrasion resistance.
- Full thumb coating provide a extra protection.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Washable for extended life and to reduce replacement costs.

### Applications:

- Glass handling operations
- Sanitation
- General maintenance
- Wood working
- Sheet metal handling
- Sharp small parts handling
- Waste handling and recycling
- Transportation & warehousing
- Construction



EN388:2016 EN407  
3X43B X1XXXX ANSI CUT A2

## NX321

13 Kevlar® clean liner with black sandy nitrile palm coating

- Supergrip nitrile sandy coating provides a superior grip in dry, wet and oily conditions, soft and dexterity.
- 13 Kevlar® clean shell offers increased comfort, finger dexterity and breathability, high assurance and cut resistance.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Breathable back for comfort.
- Excellent resistance to liquid permeation.
- Oil does not penetrate the glove like foam nitrile styles.

### Applications:

- Precision instrument assembly
- Electronics industry
- Glass manufacturing
- Aeronautics
- Plastics injection and molding
- Sheet metal handling
- Oil and gas industry
- Sharp small parts handling
- Automobile and aircraft maintenance



EN388:2016 EN407  
4X42C X1XXXX ANSI CUT A3

## NJE342

13g green Kevlar® liner with foam nitrile coating

- 13G Kevlar® green liner provides excellent cut resistance while maintaining flexibility and dexterity.
- Foam nitrile coating provide good oil grip and super abrasion resistance with thinnest coating technology.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Ultra thin knitting provide super dexterity.
- Washable and breathable.
- Plated knitting provide cooling and strong adherence with coating material.

### Applications:

- Precision instrument assembly
- Electronics industry
- Glass manufacturing
- Aeronautics
- Plastics injection and molding
- Sheet metal handling
- Parts assembly
- Sharp small parts handling
- Automobile and aircraft maintenance



## NXC8106

18G Kevlar® engineered liner with black foam sandy nitrile palm coating



- Supergrip nitrile foam sandy coating provides a superior grip in dry, wet and oily conditions, soft and dexterity.
- Kevlar® shell offers increased comfort, finger dexterity and breathability, high assurance and cut resistance.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Breathable back for comfort.

### Applications:

- Precision instrument assembly
- Electronics industry
- Glass manufacturing
- Aeronautics
- Plastics injection and molding
- Sheet metal handling
- Oil and gas industry
- Sharp small parts handling
- Automobile and aircraft maintenance



## NJE8106

18G Kevlar® engineered liner with black foam nitrile palm coating

- 18G Kevlar® engineer liner provides excellent cut resistance while maintaining flexibility and dexterity.
- Foam nitrile coating provide good oil grip and super abrasion resistance with thinnest coating technology.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Ultra thin knitting provide super dexterity.
- Washable and breathable.
- Plated knitting provide cooling and strong adherence with coating material.

### Applications:

- Precision instrument assembly
- Electronics industry
- Glass manufacturing
- Aeronautics
- Plastics injection and molding
- Sheet metal handling
- Parts assembly
- Sharp small parts handling
- Automobile and aircraft maintenance



## NJE3103

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

- 13G Kevlar® engineer liner provides excellent cut resistance while maintaining flexibility and dexterity.
- Foam nitrile coating provide good Oil grip and super abrasion resistance with thinnest coating technology.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Ultra thin knitting provide super dexterity.
- Washable and breathable.
- Plated Knitting provide cooling and strong adherence with coating material.

### Applications:

- Precision instrument assembly
- Electronics industry
- Glass manufacturing
- Aeronautics
- Plastics injection and molding
- Sheet metal handling
- Parts assembly
- Sharp small parts handling
- Automobile and aircraft maintenance



## NXC3105

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



- 13G Kevlar® engineer liner provides excellent cut resistance while maintaining flexibility and dexterity.
- Supergrip foam sandy nitrile coating provides a superior grip in dry, wet and oily conditions, soft and dexterity.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Breathable back for comfort.
- Excellent resistance to liquid permeation.

### Applications:

- Precision instrument assembly
- Electronics industry
- Glass manufacturing
- Aeronautics
- Plastics injection and molding
- Sheet metal handling
- Oil and Gas Industry
- Sharp small parts handling
- Automobile and aircraft maintenance



## LN061

10g Kevlar®/steel liner with smart grip latex coating



- Kevlar® steel technology provides excellent cut resistance while maintaining flexibility and dexterity.
- 10g seamless knit construction protects hands with comfort and dexterity.
- Special latex crinkle coated palm and fingertips provides superior grip in wet/dry conditions and offers superior abrasion resistance.
- Knit wrist helps prevent dirt and debris from entering the glove.

### Applications:

- Glass manufacturing
- Aeronautics
- Plastics injection and molding
- Sheet metal handling
- Parts assembly
- Sharp small parts handling
- Automobile and aircraft maintenance



## LN0104

10G Kevlar® engineered liner smart grip black latex palm coating



- Kevlar® engineer technology provides excellent cut resistance while maintaining flexibility and dexterity.
- The liner and coating color can be customized.
- 10g seamless knit construction protects hands with comfort and dexterity.
- Special latex crinkle coated palm and fingertips 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.

### Applications:

- Glass manufacturing
- Aeronautics
- Plastics injection and molding
- Sheet metal handling
- Parts assembly
- Sharp small parts handling
- Automobile and aircraft maintenance



# LATEX COATED GLOVE SERIES



## LATEX COATED GLOVE SERIES



### LA011

10G polyester liner with latex coating



- Seamless knit construction protects hands with comfort and dexterity.
- Polyester yarn is a economic and slightly cold –resistant product.
- Latex crinkle coated palm and fingertips provides superior grip in wet/dry conditions and offers abrasion resistance.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Washable for extended life and to reduce replacement costs.

#### Applications:

- Material handling
- Glass handling operations
- Sanitation
- General maintenance
- Wood working
- Waste handling and recycling



### LB011

10G polyester liner with latex coating thumb dipping



- Seamless knit construction protects hands with comfort and dexterity
- Polyester yarn is a economic and slightly cold –resistant product.
- Latex crinkle coated palm and fingertips provides superior grip in wet/dry conditions and offers abrasion resistance.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Washable for extended life and to reduce replacement costs.

#### Applications:

- Material handling
- Glass handling operations
- Sanitation
- General maintenance
- Wood working
- Waste handling and recycling



### LB012

10G polycotton liner with latex coating



- Seamless knit construction protects hands with comfort and dexterity.
- Polycotton yarn is a economic and slightly cold –resistant product.
- Latex crinkle coated palm and fingertips provides superior grip in wet/dry conditions and offers abrasion resistance.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Washable for extended life and to reduce replacement costs.

#### Applications:

- Material handling
- Glass handling operations
- Sanitation
- General maintenance
- Wood working
- Waste handling and recycling

# LATEX COATED GLOVE SERIES



EN388:2016  
2142X

## LA111

10G fleeced polyester liner with latex coating

- Seamless knit construction protects hands with comfort and dexterity.
- Polyester yarn is an economic and slightly cold-resistant product.
- Latex crinkle coated palm and fingertips provides superior grip in wet/dry conditions and offers abrasion resistance.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Washable for extended life and to reduce replacement costs.

### Applications:

- Material handling
- Glass handling operations
- Sanitation
- General maintenance
- Wood working
- Waste handling and recycling



EN388:2016  
2142X

EN511  
X2X

## LB227

10G acrylic terry liner with latex coating thumb dipping

- Seamless knit construction protects hands with comfort and dexterity.
- Fleece acrylic loop yarn offer cold-resistant product but more soft.
- Latex crinkle coated palm and fingertips provides superior grip in wet/dry conditions and offers super abrasion resistance.
- Hi Viz liner more discernible and black coating surface hides dirt and grime.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Washable for extended life and to reduce replacement costs.

### Applications:

- Material handling
- Glass handling operations
- Sanitation
- General maintenance
- Wood working
- Waste handling and recycling



## LF227

10G acrylic terry liner with foam latex coating

EN388:2016  
2142X

EN511  
X2X

- Seamless knit construction protects hands with comfort and dexterity.
- Fleece acrylic loop yarn offer cold-resistant product but more soft.
- Latex foam coated palm and fingertips provides superior grip in dry conditions and offers super abrasion resistance, more breathable.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Washable for extended life and to reduce replacement costs.

### Applications:

- Material handling
- Glass handling operations
- Sanitation
- Cold environment
- General maintenance
- Wood working
- Waste handling and recycling



# LATEX COATED GLOVE SERIES



EN388:2016  
2241X

EN511  
X2X

## LB718

7G Hi Viz acrylic terry liner with latex coating thumb dipping

- Seamless knit construction protects hands with comfort and dexterity.
- Fleece acrylic loop yarn offer cold-resistant product but more soft.
- Latex crinkle coated palm and fingertips provides superior grip in wet/dry conditions and offers super abrasion resistance.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Washable for extended life and to reduce replacement costs.

### Applications:

- Material handling
- Glass handling operations
- Sanitation
- Cold environment
- General maintenance
- Wood working
- Waste handling and recycling



EN388:2016  
3142X

## LA312

13G polycotton liner with latex coating

- 13g seamless knit construction protects hands with comfort and dexterity.
- Polycotton yarn is an economic and slightly cold-resistant product.
- Latex crinkle coated palm and fingertips provides superior grip in wet/dry conditions and offers abrasion resistance.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Washable for extended life and to reduce replacement costs.

### Applications:

- Automobile and aircraft maintenance
- Gardening
- Light industry assembly line
- Plastics injection and moulding
- Transportation
- Agriculture
- Aeronautics
- Electronics



## LC682

13G fleeced acrylic/spandex knitted liner with foam latex coating

EN388:2016  
2131X

- Seamless knit construction protects hands with comfort and dexterity.
- 13g Fleece acrylic yarn more soft.
- The liner color can be customized.
- Latex foam coated palm and fingertips provides superior grip in dry conditions and offers super abrasion resistance, more breathable.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Washable for extended life and to reduce replacement costs.

### Applications:

- Material handling
- Glass handling operations
- Sanitation
- Slightly low temperature
- General maintenance
- Wood working
- Waste handling and recycling





## LA302

13G dyeing nylon liner with latex coating



- Seamless knit nylon shell offers increased comfort, finger dexterity and breathability
- Latex crinkle coated palm and fingertips provides superior grip in wet/dry conditions and offers abrasion resistance.
- The liner color can be customized.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Washable for extended life and to reduce replacement costs.

### Applications:

- Automobile and aircraft maintenance
- Gardening
- Light industry assembly line
- Plastics injection and moulding
- Transportation
- Agriculture
- Aeronautics
- Electronics



## LA304

13G polyester liner with latex coating



- Seamless knit polyester shell is a cheaper choice.
- Latex crinkle coated palm and fingertips provides superior grip in wet/dry conditions and offers abrasion resistance.
- The liner color can be customized.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Washable for extended life and to reduce replacement costs.

### Applications:

- Automobile and aircraft maintenance
- Gardening
- Light industry assembly line
- Transportation
- Agriculture
- Aeronautics
- Plastics injection and moulding
- Electronics



## LA576

15G nylon/spandex liner with latex coating



- Seamless knit nylon/spandex shell offers increased comfort, finger dexterity and breathability.
- Latex crinkle coated palm and fingertips provides superior grip in wet/dry conditions and offers abrasion resistance.
- The liner color can be customized.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Washable for extended life and to reduce replacement costs.

### Applications:

- Automobile and aircraft maintenance
- Gardening
- Light industry assembly line
- Plastics injection and moulding
- Transportation
- Agriculture
- Aeronautics
- Electronics



## LC336

13G bamboo fiber/spandex with latex coating



- A blend of natural bamboo fiber with nylon shell creates coolness.
- Seamless liner features exceptional comfort and flexibility.
- Latex crinkle provides great grip performance and abrasion resistance.
- Dark coating hides dirt and grime.

### Applications:

- Gardening
- Light industry
- Plastic injection and moulding
- Transportation



## LH500

15G nylon liner with 3/4 latex coating



- Seamless knit nylon shell offers increased comfort, finger dexterity.
- Latex crinkle coated palm and fingertips superior grip in wet/dry condition and offers abrasion resistance.
- 3/4 coating offers extended protection.
- Knit wrist help prevent dirt and debris from entering the glove.
- Washable for extended life and to reduce replacement costs.

### Applications:

- Gardening
- Light industry
- Plastic injection and moulding
- Transportation



## LH011

10G polyester liner with 3/4 latex coating



- Seamless knit polyester shell is a cheaper choice.
- Latex crinkle coated palm and fingertips provides superior grip in wet/dry conditions and offers abrasion resistance.
- The liner and coating color can be customized.
- 3/4 coating offers extended protection.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Washable for extended life and to reduce replacement costs.

### Applications:

- Automobile and aircraft maintenance
- Gardening
- Light industry assembly line
- Plastics injection and moulding
- Transportation
- Agriculture
- Aeronautics
- Electronics



# NBR COATED GLOVE SERIES



## NBR COATED GLOVE SERIES



### NE352

13G HPPE Cut 5 liner with smooth nitrile coating



- High Performance Polyethylene (HPPE) and glass fiber yarn provides excellent cut resistance while maintaining flexibility and dexterity.
- Smooth nitrile coating provide super grip and comfort in a dry condition
- The liner and coating color can be customized.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Washable for extended life and to reduce replacement costs.

#### Applications:

- Glass handling operations
- General maintenance
- Wood working
- Sheet metal handling
- Sharp small parts handling
- Waste handling and recycling
- Transportation & warehousing
- Construction



### NC302

13G blue nylon liner with grey breathable foam nitrile coating



- Seamless knit nylon shell offers increased comfort, finger dexterity and breathability.
- Breathable foam nitrile coating provide super grip and comfort.
- The liner and coating color can be customized.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Washable for extended life and to reduce replacement costs.

#### Applications:

- Automobile and aircraft maintenance
- Gardening
- Light industry assembly line
- Plastics injection and moulding
- Transportation
- Agriculture
- Electronics



### ND300

13G nylon liner with foam nitrile coating



- Seamless knit nylon shell offers increased comfort, finger dexterity.
- Foam nitrile coating provide super grip and comfort, water-resistant.
- The liner and coating color can be customized.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Washable for extended life and to reduce replacement costs.

#### Applications:

- Automobile and aircraft maintenance
- Gardening
- Light industry assembly line
- Transportation
- Agriculture
- Plastics injection and moulding
- Electronics

# NBR COATED GLOVE SERIES



## NE302

13G dyeing nylon liner with smooth nitrile coating

- Seamless knit nylon shell offers increased comfort, finger dexterity.
- Smooth nitrile coating provide super grip and comfort in a dry condition.
- The liner and coating color can be customized.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Washable for extended life and to reduce replacement costs.

### Applications:

- Automobile and aircraft maintenance
- Gardening
- Light industry assembly line
- Transportation
- Agriculture
- Plastics injection and moulding
- Electronics



## NE300

13G nylon liner with smooth nitrile coating

- Seamless knit nylon shell offers increased comfort, finger dexterity
- Smooth nitrile coating provide super grip and comfort in a dry condition
- The liner and coating color can be customized
- Knit wrist helps prevent dirt and debris from entering the glove
- Washable for extended life and to reduce replacement costs

### Applications:

- Automobile and aircraft maintenance
- Gardening
- Light industry assembly line
- Transportation
- Agriculture
- Plastics injection and moulding
- Electronics



# NBR COATED GLOVE SERIES



## NE304

13G blue polyester liner with smooth nitrile coating

- Seamless knit polyester shell offers increased comfort, finger dexterity and breathability but cheaper products.
- Smooth nitrile coating provide super grip and comfort in a dry condition.
- The liner and coating color can be customized.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Washable for extended life and to reduce replacement costs.

### Applications:

- Automobile and aircraft maintenance
- Gardening
- Light industry assembly line
- Plastics injection and moulding
- Transportation
- Agriculture
- Electronics



## NE325

13G dimple polyester liner with smooth nitrile coating

- Seamless knit polyester shell offers increased comfort, finger dexterity but cheaper products.
- Dimple liner with smooth nitrile coating provide enhanced grip and comfort in a dry condition.
- The liner and coating color can be customized.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Washable for extended life and to reduce replacement costs.

### Applications:

- Automobile and aircraft maintenance
- Gardening
- Light industry assembly line
- Plastics injection and moulding
- Transportation
- Agriculture
- Aeronautics
- Electronics



## NG423A

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

- Jersey knit liner with safety cuff.
- Heavy nitrile coating offers great grip performance.
- 3/4 nitrile coating brings extended protection.
- The coating can be customized.
- Excellent puncture and tear resistance.

### Applications:

- Glass handling operations
- Sheet metal handling
- Sharp small parts handling
- Waste handling and recycling
- Construction



# NBR COATED GLOVE SERIES



EN388:2016  
4122X

## NK423A

Cotton jersey liner  
safety cuff with full  
blue nitrile coating

- Jersey knit liner with safety cuff.
- Heavy nitrile coating offers great grip performance.
- Full nitrile coating provides completed protection.
- The coating can be customized.
- Excellent puncture and tear resistance.

- Applications:**
- Glass handling operations
  - Sheet metal handling
  - Sharp small parts handling
  - Waste handling and recycling
  - Construction



EN388:2016  
4122X

## NG424A

Cotton jersey liner  
knit cuff with 3/4  
blue nitrile coating

- Jersey knit liner with knit cuff.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Heavy nitrile coating offers great grip performance.
- 3/4 nitrile coating brings extended protection.
- The coating can be customized.
- Excellent puncture and tear resistance.

**Applications:**

- Glass handling operations
- Sheet metal handling
- Sharp small parts handling
- Waste handling and recycling
- Construction



EN388:2016  
4122X

## NK424A

Cotton jersey liner  
knit cuff with full  
blue nitrile coating

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

**Applications:**

- Glass handling operations
- Sheet metal handling
- Sharp small parts handling
- Waste handling and recycling
- Construction



EN388:2016  
3111X

## NG422

Interlock liner  
with 3/4 yellow  
nitrile coating

- Interlock knit liner with knit cuff.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Heavy nitrile coating offers great grip performance.
- 3/4 nitrile coating brings extended protection.
- The coating can be customized.
- Excellent puncture and tear resistance.

**Applications:**

- Glass handling operations
- Sheet metal handling
- Sharp small parts handling
- Waste handling and recycling
- Construction



# PU COATED GLOVE SERIES



# PU COATED GLOVE SERIES



EN388:2016  
4X42B

## PE3145

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.

### Applications:

- General Maintenance
- Transportation & Warehousing
- Construction, Glass
- Mechanical Assembly
- Automobile Industry



EN388:2016  
4X42C

## PE319

13G Aramid/glass fibre liner with PU coating

- Aramid and glass fiber yarn provides excellent cut resistance while maintaining flexibility and dexterity.
- Polyurethane coating will stretch with the hand, provide good grip and is form-fitting to reduce hand fatigue and increase worker comfort and productivity.
- Excellent pricing allows you to keep your workers safe while reducing costs.
- Knit wrist helps prevent dirt and debris from entering the glove.

### Applications:

- Glass manufacturing
- Aeronautics
- Plastics injection and moulding
- Electronics
- Glass cutting
- Sheet metal handling
- Parts assembly
- Sharp small parts handling
- Construction and other general duty applications



EN388:2016  
4X43C

## PE352

13G HPPE/glass fibre liner with PU coating

- High Performance Polyethylene (HPPE) and glass fiber yarn provides excellent cut resistance while maintaining flexibility and dexterity.
- Polyurethane coating will stretch with the hand, provide good grip and is form-fitting to reduce hand fatigue and increase worker comfort and productivity.
- Excellent pricing allows you to keep your workers safe while reducing costs.
- Knit wrist helps prevent dirt and debris from entering the glove.

### Applications:

- Glass manufacturing
- Aeronautics
- Plastics injection and moulding
- Electronics
- Glass cutting
- Sheet metal handling
- Parts assembly
- Sharp small parts handling
- Construction and other general duty applications



EN388:2016  
4X43C

## PE384

13G cut-resistant liner with PU coating

- High Performance Polyethylene (HPPE) and glass fiber yarn provides excellent cut resistance while maintaining flexibility and dexterity.
- Polyurethane coating will stretch with the hand, provide good grip and is form-fitting to reduce hand fatigue and increase worker comfort and productivity.
- Excellent pricing allows you to keep your workers safe while reducing costs.
- Knit wrist helps prevent dirt and debris from entering the glove.

### Applications:

- Glass manufacturing
- Aeronautics
- Plastics injection and moulding
- Electronics
- Glass cutting
- Sheet metal handling
- Parts assembly
- Sharp small parts handling
- Construction and other general duty applications

# PU COATED GLOVE SERIES



EN388:2016  
4X43C

## PE387

13G high tenacity nylon/glass fiber with PU coating

- Hi-Strength tenacity nylon and glass fiber yarn provides excellent cut resistance while maintaining flexibility and dexterity
- Polyurethane coating will stretch with the hand, provide good grip .
- Excellent price allows you to keep your workers safe while reducing costs
- Knit wrist helps prevent dirt and debris from entering the glove .

### Applications:

- Assembly & inspection of components
- Handling metal sheets & panels
- Metalwork, glass processing



EN388:2016  
4X42D

## PE3159

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

- High Performance CHINEEMA/glass fibre/steel 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

### Applications:

- General Maintenance
- Transportation & Warehousing
- Construction, Glass
- Mechanical Assembly
- Automobile Industry



## PE300

13G white nylon liner with white PU coating

EN388:2016  
4131X

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

### Applications:

- Agriculture
- Aeronautics
- Gardening
- Electronics
- Glass cutting
- Parts assembly
- Construction and other general duty applications



# PU COATED GLOVE SERIES



**PE301**

13G blue 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

**Applications:**

- Agriculture
- Aeronautics
- Gardening
- Electronics
- Glass cutting
- Parts assembly
- Construction and other general duty applications



**PE304**

13G black polyester liner with black PU coating

- Seamless knit polyester shell offers comfort, finger dexterity and breathability.
- Polyurethane (PU) coatings offer great puncture and abrasion resistance while offering excellent tactile sensitivity.
- The liner and coating color can be customized.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Breathable back for comfort.

**Applications:**

- Agriculture
- Aeronautics
- Plastics injection and moulding
- Electronics
- Glass cutting
- Parts assembly
- Construction and other general duty applications



**PE303**

13G white polyester liner with white PU coating

- Seamless knit polyester shell offers comfort, finger dexterity and breathability.
- Polyurethane (PU) coatings offer great puncture and abrasion resistance while offering excellent tactile sensitivity.
- The liner and coating color can be customized.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Breathable back for comfort.

**Applications**

- Agriculture
- Aeronautics
- Plastics injection and moulding
- Electronics
- Glass cutting
- Parts assembly
- Construction and other general duty applications



**PE500**

15G white nylon liner with white PU coating

- 15g seamless knit nylon shell offers perfectly comfort, finger dexterity and breathability.
- Polyurethane (PU) coatings offer great puncture and abrasion resistance while offering excellent tactile sensitivity.
- The liner and coating color can be customized.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Breathable back for comfort.

**Applications:**

- Glass manufacturing
- Aeronautics
- Plastics injection and moulding
- Electronics
- Glass cutting
- Parts assembly
- Construction and other general duty applications

# PU COATED GLOVE SERIES



**PE576**

15G grey nylon liner with black PU coating

- 15g seamless knit nylon/spandex shell offers perfectly comfort, finger dexterity and breathability.
- Polyurethane (PU) coatings offer great puncture and abrasion resistance while offering excellent tactile sensitivity.
- The liner and coating color can be customized.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Breathable back for comfort.

**Applications:**

- Agriculture
- Aeronautics
- Plastics injection and moulding
- Electronics
- Glass cutting
- Parts assembly
- Construction and other general duty applications



**PE802**

18G dyeing nylon with PU coating

- 18g ultrathin seamless knit nylon shell offers perfectly comfort, finger dexterity and breathability, soft like without any wear.
- Polyurethane (PU) coatings offer great puncture and abrasion resistance while offering excellent tactile sensitivity.
- The liner and coating color can be customized.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Breathable back for comfort.

**Applications:**

- Precision instrument assembly
- Electrical engines, wire harness assembly
- Adjusters work
- White goods and electrical goods
- Packing stage
- Picking and fitting small pieces



**PE806**

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

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

**Applications:**

- Automotive
- Light industry assembly line
- Gardening
- General maintenance
- Transportation
- Oily material handling



## PE309

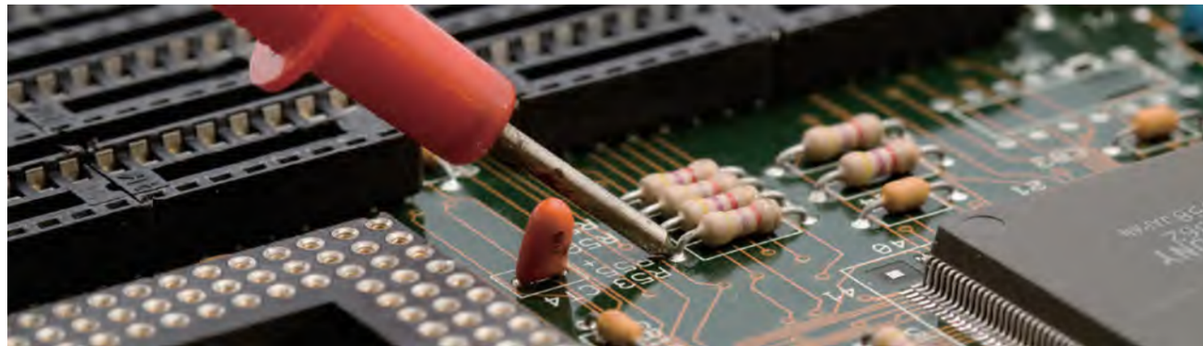
13G carbon liner with white PU coating

EN388:2016  
  
4131X

- Seamless knit nylon and carbon shell offers increased comfort, finger dexterity and breathability, anti-static.
- Polyurethane (PU) coatings offer great puncture and abrasion resistance while offering excellent tactile sensitivity.
- The liner and coating color can be customized.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Breathable back for comfort.

### Applications:

- Precision instrument assembly
- Electronics industry
- Printing
- Product Inspection



EN388:2016  
  
113XX

## PM309

13G carbon liner with white PU finger tip coating

- Seamless knit nylon and carbon shell offers increased comfort, finger dexterity and breathability, anti-static.
- Polyurethane (PU) coatings only on finger offering excellent tactile sensitivity.
- The liner and coating color can be customized.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Breathable for comfort.

### Applications:

- Precision instrument assembly
- Electronics industry
- Printing
- Product Inspection



EN388:2016  
  
113XX

## PM300

13G white nylon liner with white PU finger tip coating

- Seamless knit nylon shell offers increased comfort, finger dexterity and breathability.
- Polyurethane (PU) coatings only on finger offering excellent tactile sensitivity.
- The liner and coating color can be customized.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Breathable for comfort.

### Applications:

- Agriculture
- Electronics
- Parts assembly
- Plastics injection and moulding
- Construction and other General duty applications

