

SHANDONG DEFENCE SAFETY PRODUCTS CO.,LTD

ADD: Building 2, Yihe Three Road, Comprehensive Free Trade Zone,

Linyi City, Shandong Province, China

Web: https://www.defsafety.com

Tel: +8615065394961

Email: kevin@defsafety.com





ABOUT US

Defence safety is a leading global safety gloves manufacturer in China with a business footprint in more than 60 countries. We have been insisting on quality as the first belief with sustainable innovation and steady accumulation. Defence safety has always been committed to providing customers with a full range of hand protection solutions that are cut resistant, breathable, waterproof & oilproof, thermal, chemical resistant, and many other hand safety hazard protection solutions.

15 Advanced production lines **1,200** Automatic looms

8,125,000Dozens safety glove annual capacity

50 Global partners



SAFETY GLOVES

Defsafety

18

	CUT 101 EN3882016 4X43D	02
	CUT 102 EN388:2016 4X43C	02
1	CUT 103 EN3882016 4X43C	02
	CUT 104 EN3882016 4X43B	02
	CUT 107 EN388:2016	JIM III
	4X43D	02
	CUT 109 EN388:2016 4X43D	03
CUT	CUT 110 EN388:2016 4X43C	JINN 03
RESIST	CUT 111 EN388:2016 4X43D	03
ANCE	CUT 112 EN3882016 4X43D	1 03
GLOVE:	CUT 113 EN3882016 4X42B	03
0,	CUT 114 EN3882016 4X43F	03
	CUT 115 EN388:2016 4X43C	04
	CUT 116 EN3882016 4X43D	04
	CUT 117 EN3882016 4X42B	W 04
	CUT 118 EN3882016 4X43D	1 04

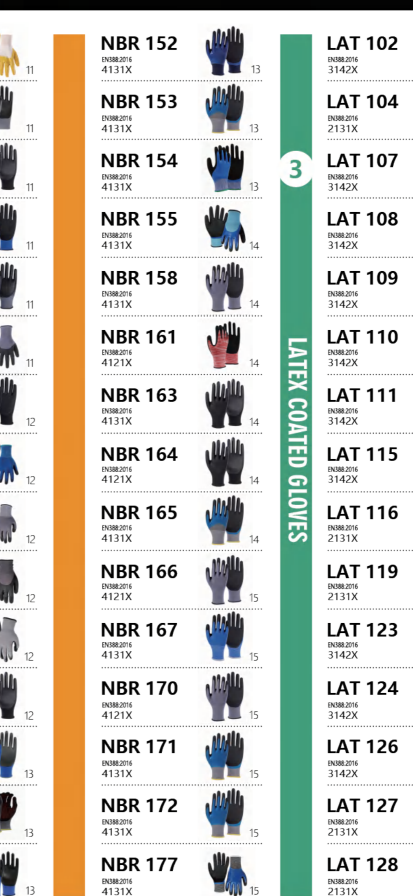
UNES	
CUT 120 EN3882016 4X42B	04
CUT 121 EN388.2016 4X43C	04
CUT 122 EN3882016 4X43E	05
CUT 124 EN3882016 4X43C	05
CUT 130 EN3882016 4X43D	05
CUT 139 EN3882016 4X43D	1 05
CUT 141 EN3882016 4X43D	05
CUT 142 EN388:2016 4X43D	05
CUT 143 EN3882016 4X43D	06
CUT 173 EN3882016 4X43C	06
CUT 174 EN3882016 4X42B	06
CUT 175 EN3882016 4X43E	06
CUT 180 EN3882016 4X43F	06
CUT 181 EN3882016 4X43C	06
CUT 182	TIME

4X43E





4121X



SAFETY GLOVES



LAT 129 EN388:2016 2121X LAT 130 EN388:2016 2121X	19	
LAT 131 EN388:2016 2131X LAT 132 EN388:2016	19 Jilly	
2131X LAT 135 EN3882016 2131X	20 20 20	
EN388.2016 2131X LAT 137 EN388.2016 2131X	20	
LAT 138 EN388.2016 2131X LAT 139 EN388.2016 2131X	20	4
LAT 140 EN388:2016 2131X LAT 141	21	PU (
EN388:2016 2142X LAT 142 EN388:2016 4131X	21	COATED GL
LAT 143 EN388:2016 3131X LAT 145 EN388:2016 3131X	21	OVES
LAT 148		

21

EN388:2016

113XX

EN388:2016 3131X

UVE		
LAT 150 EN3882016 3131X	22	
LAT 151 EN388:2016 3142X	22	
LAT 152 EN388:2016 2131X	22	
LAT 153 EN388:2016 2131X	22	
LAT 154 EN388:2016 2141X	22	
PU 106 EN388:2016 3131X	24	
PU 107 EN388:2016 3131X	24	
PU 109 EN388:2016 3131X	11111 24	
PU 111 EN388:2016 3131X	24	
PU 112 EN388:2016 3131X	24	WILM
PU 114 EN388:2016 1121X	24	IEN O
PU 115 EN388:2016 1121X	25	LOVE
PU 117 EN388:2016 3131X	26	
PU 118 EN388:2016 4131X	26	
PU 120	MI MI	

PU 121 EN388:2016 4131X	26
PU 122 EN3882016 4131X	27
PU 123 EN3882016 4131X	27
PU 124 EN388:2016 3121X	27
PU 125 EN388:2016 3131X	27
WIN 101 EN3882016 2231X	4 29
WIN 102 EN388:2016 2232X	29
WIN 105 EN388:2016 2232X	29
WIN 106 EN388:2016 2231X	29
WIN 107 EN388:2016 2231X	4 , 29
WIN 108 EN388:2016 2231X	29
WIN 109 EN388:2016 2231X	30
WIN 110 EN3882016 2231X	30
WIN 111 EN3882016 2231X	30
WIN 112	

EN388:2016

2232X





EN388:2016

4X43D

37





CUT RESISTANCE

GLOVES

CUT RESISTANCE GLOVES





13G cut resistance shell latex crinkle palm coated gloves-D Level

- . HPPE liner offers a high level of anti-cut protection for a safe use.
- The crinkle finish provides excellent grip in both wet and dry.
- Gloves can control and handle sharp debris.

Applications:

- Assembling components
- Metal handling
- Glass manufacturing
- Handling applications



13G cut resistance shell latex sandy palm coated gloves - C Level

- Soft and flexible, comfortable to wear.
- Anti-cutting, effectively avoids the risk of a hand injury.
- Excellent wear resistance.

Applications:

- Assembling components
- Glass manufacturing Metal handling
- Handling applications
- Product inspection Electronics





13G cut resistance latex crinkle palm coated gloves-C Level

- Unique latex coating provides excellent abrasion under dry and wet condition.
- · provides superb grip in a wet and oily environment.
- Anti-cut, anti-slip, waterproof.

Applications:

- Assembling components
- Glass manufacturing
- Product inspection

Handling applications

 Metal handling Electronics



CUT 104

13G cut resistance shell latex sandy palm coated gloves - B Level

- Sandy latex palm coating assure maximum comfort and minimum hand fatigue.
- · Sandy latex provides a superior grip never imagined under dry, wet, and oily conditions.
- Sandy coating adjusts to different conditions to the material being handled.

Applications:

- Assembling components
- Handling applications
- Glass manufacturing Metal handling
- Product inspection
- Electronics



CUT 107

13G cut resistance shell latex sandy palm coated gloves - D Level





- 13Gauge seamless knit that offers flexibility and comfort.
- Sandy latex provides a superior grip never imagined under dry, wet, and oily conditions.
- Excellent resistance to abrasion increased durability.

Applications:

- Assembling components
- Glass manufacturing
- Metal handling

- Handling applications
- Product inspection
- Electronics

Defsafety



CUT RESISTANCE GLOVES



CUT RESISTANCE GLOVES





CUT 109



13G cut resistance shell latex sandy double coated gloves - D Level (fully/palm)

- Sandy latex palm coating assure maximum comfort and minimum hand fatigue.
- · Sandy latex provides a superior grip never imagined under dry, wet, and oily conditions.
- Sandy coating adjusts to different conditions to the material being handled.

Applications:

- Assembling components
- Glass manufacturing
- Metal handling
- Handling applications
- Product inspection
- Electronics





13G cut resistance shell nitrile sandy palm coated gloves - D Level

- HPPE shell mixed with steel fiber offers good cut resistance and
- excellent comfort and flexibility. Dexterity without scarifying toughness, providing great grip on any
- surface, dry or oiled. Suit for cutting objects handling. Automotive industry. Glass industry. Building

Applications:

- Assembling components
- Handling applications
- Glass manufacturing
- Product inspection
- Metal handling
- Electronics





13G cut resistance shell nitrile sandy palm coated gloves - B Level

- · Provides greater resistance to wear and tear.
- Provides greater grip in dry, wet and oily environments.
- · Excellent abrasion resistance increased durability.

Applications:

- Assembling components
- Glass manufacturing
- Metal handling
- Handling applications
- Product inspection
- Electronics



13G cut resistance shell nitrile smooth palm coated gloves - C Level

- HPPE liner offers a high level of anti-cut protection for a safe use. Nitrile smooth palm coated surface provides excellent grip and wears resistance in both wet and dry conditions.
- · Gloves can control and handle sharp debris.

Applications:

- Assembling components
- Handling applications
- Glass manufacturing
- Metal handling
- Product inspection
- Electronics

EN388:2016





13G cut resistance shell nitrile Micro foam half coated gloves - D Level

- · High abrasion resistance, greater durability.
- . The highest level of comfort and breathability for the user.
- Nitrile coating offers higher resistance to oils and solvents.

Applications:

- Assembling components
- Handling applications
- Glass manufacturing Metal handling
- Product inspection
- Electronics



13G cut resistance shell nitrile sandy double palm coated gloves - F Level

- 13Gauge seamless knit that offers flexibility and comfort.
- Nitrile offers a better grip in oily environments than any other coating.
- Excellent resistance to abrasion increased durability.

Applications:

- Assembling components
- Glass manufacturing
- Metal handling
- Handling applications Product inspection
- - Electronics



EN388:2016

13G cut resistance shell nitrile sandy palm coated gloves - C Level

- HPPE shell mixed with glass fibre offers good cut resistance and excellent comfort and flexibility.
- Providing great grip in any surface, dry or oiled.
- · Suit for cutting objects handling.

Applications:

- Assembling components
- Glass manufacturing Metal handling
- Handling applications
- Product inspection
- Electronics



- · High abrasion resistance, greater durability.
- . The highest level of comfort and breathability for the end user.
- · Nitrile coating offers higher resistance to oils and solvents.

Applications:

Metal handling

- Assembling components
- Glass manufacturing
- Product inspection

Handling applications

Electronics



13G cut resistance shell nitrile Micro foam coated gloves - B Level

- · Abrasion resistance, greater durability.
- The highest level of comfort and breathability for the user.
- · Nitrile coating offers higher resistance to oils and solvents.

Applications:

- Assembling components
- Glass manufacturing
- Metal handling
- Handling applications Product inspection
- Electronics



13G cut resistance shell nitrile sandy double coated gloves - D Level (half/palm)

EN388:2016

EN388:2016

- HPPE and nylon liner offers a high level of anti-cut protection.
- · Provides excellent grip and wear resistance in both wet and dry conditions.
- Gloves can control and handle sharp debris.

Applications:

Metal handling

- Assembling components
- Handling applications
- Glass manufacturing
- Product inspection Electronics



13G cut resistance shell nitrile sandy double coated gloves-D Level (fully/palm)

- Unique double-dipped provides excellent abrasion under dry and
- wet condition. · Provides super grip in wet and oily environment.
- · Anti-cut, anti-slip, waterproof.

Applications:

- Handling applications
- Assembling components Glass manufacturing Metal handling
- Product inspection
- Electronics



13G cut resistance shell nitrile Micro foam coated gloves - C Level

- HPPE liner guarantees the maximum and long-lasting protection to
- cut and abrasion.

 It's flexibility, lightweight, and coolness made this glove being far
- Nitrile coating offers higher resistance to oils and solvents than any other coating.

Applications:

Metal handling

- Assembling components
- Glass manufacturing
 - Product inspection
 - Electronics

Handling applications

CUT RESISTANCE GLOVES



CUT RESISTANCE GLOVES

EN388:2016

EN388:2016







13G cut resistance shell nitrile Micro foam coated gloves - E Level

- HPPE liner guarantees the maximum and long-lasting protection to cut and abrasion.

 It's flexibility, lightweight, and coolness made this glove being far
- Nitrile coating offers higher resistance to oils and solvents than any other coating.

Applications:

- Assembling components
- Glass manufacturing
- Metal handling
- Handling applications
- Product inspection
- Electronics



13G cut resistance shell nitrile sandy double coated - C Level (half/palm)

- HPPE and nylon liner offers a high level of anti-cut protection for a safe use.
- Unique sandy coating brings a superior grip and oil resistance.
- Suitable for controlling and handling with sharp pieces.

Applications:

- Assembling components
- Handling applications
- Glass manufacturing
- Metal handling

coating.

Applications:

Assembling components

Glass manufacturing

Metal handling

Product inspection

EN388:2016

Electronics

13G cut resistance shell

nitrile sandy double coated

gloves - D Level (half/thumb)

Handling applications

Product inspection

Electronics





13G cut resistance shell nitrile Micro foam half coated gloves - D Level

- Liner guarantees the maximum and long lasting protection to cut and abrasion.
 It's flexibility, lightweight and coolness made this glove being far
- Nitrile coating offers higher resistance to oils and solvents than any other coating.

Applications:

- Assembling components
- Handling applications
- Glass manufacturing Metal handling
- Product inspection

- Electronics



• 13G HPPE offers flexibility and comfort.

Excellent resistance to abrasion increased durability.

· Nitrile sandy offers a better grip in oily environments than any other



13G cut resistance shell nitrile foam palm coated gloves - D Level

- HPPE liner offers a high level of anti-cut protection for a safe use.
- Unique sandy coating brings a superior grip and oil resistance.
- Suitable for controlling and handling with sharp pieces.

Applications:

Metal handling

- · Assembling components
- Glass manufacturing

- Handling applications
- Product inspection
- Electronics

13G cut resistance shell

nitrile sandy double palm

coated gloves - D Level

Applications: Assembling components

· High abrasion resistance, greater durability.

more comfortable than others.

- Glass manufacturing
- Handling applications Product inspection
- Metal handling

It's flexibility, lightweight and coolness made this glove being far

Nitrile coating offers higher resistance to oils and solvents.

Electronics



13G cut resistance shell nitrile sandy double coated gloves - D Level (half/palm)

- 13Gauge seamless knit that offers flexibility and comfort.
- Nitrile offers a better grip in oily environments than any other coating.
- Excellent resistance to abrasion, increased durability.

Applications:

- Assembling components
- Metal handling
- Glass manufacturing

- Handling applications
- Product inspection
- Electronics



13G cut resistance shell PU palm coated gloves - B Level

- Great breathability. Great resistance to abrasion, greater durability.
- Good grip on dry, slightly damp, or oiled surfaces.
 Suit for the Car industry, Injection and molding of plastics, Glass industry, Aeronautics and renewables, Appliance industry.

Applications:

- Assembling components
- Glass manufacturing Metal handling
- Handling applications
- Product inspection Electronics



13G cut resistance shell PU palm coated gloves - F Level

- Great breathability
- Great resistance to abrasion, greater durability.
- Good grip on dry, slightly damp, or oiled surfaces.
 Suit for the Car industry, Injection and molding of plastics, Glass industry. Aeronautics and renewables. Appliance industry.

Applications:

- Assembling components
- Glass manufacturing Metal handling
- Handling applications Product inspection
- Electronics



13G cut resistance shell PU palm coated aloves - C Level

EN388:2016

EN388:2016

- The sensation of freshness for its great breathability.
- · Great resistance to abrasion, greater durability.
- · Good grip on dry, slightly damp, or oiled surfaces.

Applications:

- Assembling components
 - Handling applications
- Glass manufacturing Metal handling
- Product inspection Electronics



13G cut resistance shell PU palm coated gloves - E Level

- 13G Seamless knit offers touch, lightness, flexibility, and comfort. · Offers great touch and excellent grip on dry and slightly damp surfaces.
- PU coating is wear-resistant and breathable.

Applications:

Metal handling

- Assembling components
- Handling applications Electronics
- Glass manufacturing
- Product inspection



13G cut resistance shell PU palm coated gloves - C Level

- · Great breathability.
- Great resistance to abrasion, greater durability.
- Good grip on dry, slightly damp, or oiled surfaces.
 Suit for the Car industry, Injection and molding of plastics, Glass industry. Aeronautics and renewables. Appliance industry.

Applications:

Metal handling

- Assembling components
- Handling applications Product inspection Glass manufacturing
 - Electronics

CUT RESISTANCE GLOVES





CUT 182 4X43E

18G cut resistance shell PU palm coated gloves-E Level

- Great breathability.
- Great resistance to abrasion, greater durability.
 Good grip on dry, slightly damp, or oiled surfaces.
 Suit for the Car industry, Injection and molding of plastics, Glass industry, Aeronautics and renewables, Appliance industry.

Applications:

- Assembling components
- Glass manufacturing
- Metal handling
- Handling applications
- Product inspection
- Electronics



CUT 184 4X43D



18G cut resistance shell PU palm coated gloves - D Level

- Great breathability. Great resistance to abrasion, greater durability.
- Good grip on dry, slightly damp, or oiled surfaces.
 Suit for the Car industry, Injection and molding of plastics, Glass industry, Aeronautics and renewables, Appliance industry.

Applications:

- Assembling components
- Handling applications
- Glass manufacturing
- Product inspection
- Metal handling
- Electronics



CUT 183

18G cut resistance shell PU palm coated gloves - F Level

- HPPE and nylon liner offers high level of anti-cut protection for a safe use.
- The crinkle finish provides excellent grip in both wet and dry.
- Gloves can control and handle sharp debris.

Applications:

- Assembling components
- Handling applications Product inspection
- Glass manufacturing
- Metal handling
- Electronics



CUT 187 4X4XC

Anti cut sleeves with thumb hole

- Automatic knited liner for cut resistance.
- Available in numerous lengths.
- Anti-cut liner offer users a cool feeling.
- Suitable for controlling and handling with sharp pieces.

Applications:

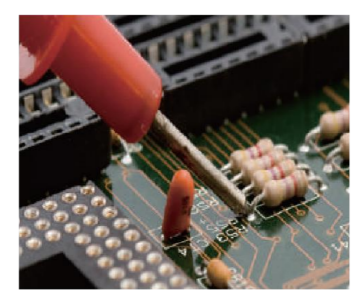
- Steel/Glass Industry
- Automotive
- Assembly and finishing
- Warehousing



- Automatic knited KVL-TECH liner for cut and heat resistance.
- Available in numerous lengths.
- · Comfort and sure grip with dexterity

Applications:

- Steel/Glass Industry
- Assembly and finishing
- Automotive Warehousing





NITRILE COATED GLOVES





NITRILE COATED GLOVES





NBR 101

13G polyester shell nitrile smooth palm coated gloves



- Seamless design provides maximum economy.
- Less hand fatigue at work.
- Dry and wet grip.
- Good dexterity and sensitivity

Applications:

- General maintenance
- Gardening
- Mechanical assembly
- Warehousing
- Light engineering work





- Excellent dry grip.
- Maximum ergonomy.
- Ultimate resistance to abrasion.

Applications:

- General maintenance
- Gardening
- Mechanical assembly Light engineering work
- Warehousing



13G U3 polyester shell nitrile smooth palm coated aloves

- Seamless design provides maximum ergonomy.
- Shell have good grip.
- Less hand fatigue at work.
- Good dexterity and sensitivity.
- Applications:
- General maintenance
- Mechanical assembly
- Warehousing
- Light engineering work
- Gardening



13G nylon shell nitrile smooth coated gloves

- Good resistance to abrasion
- Maximum ergonomics.
- Excellent grip on dry, wet, oily or greasy surfaces.

Applications:

- General maintenance Mechanical assembly
- Light engineering work
- Gardening Warehousing



13G U3 polyester shell nitrile smooth half coated gloves

- Waterproof in its coated area.
- Excellent dry grip.
- Maximum ergonomy
- Ultimate resistance to abrasion.

Applications:

- General maintenance
- Mechanical assembly
- Light engineering work
- Gardening
- Warehousing

EN388:2016

13G U3 polyester shell nitrile smooth fully coated gloves

- Seamless design provides maximum ergonomy.
- U3 shell have good grip.
- Less hand fatigue at work.
- Good dexterity and sensitivity

- General maintenance
- Mechanical assembly
- Gardening
- Light engineering work
- Warehousing



EN388:2016 15G polyester shell nitrile

smooth fully coated gloves

- Comfortable and soft
- Excellent adhesion in dry environments, reduce fatigue during work-
- Resistance to abrasion thanks to nitrile coating.

Applications:

- General maintenance
- Mechanical assembly Light engineering work
- Gardening
- Warehousing



Jersey liner blue nitrile smooth half coated gloves with safe cuff

- Comfortable and soft.
- Excellent adhesion in dry environments, reduce fatigue during work-Resistance to abrasion thanks to nitrile coating.

Applications:

- General maintenance
- Mechanical assembly
- Light engineering work
- Gardening Warehousing

15G polyester shell nitrile smooth palm coated gloves

EN388:2016

- Seamless glove that ensures optimal ergonomics.
- Reduces fatigue during work.
 Excellent adhesion in dry environments.
- Excellent dexterity and feel.
 Resistance to abrasion thanks to nitrile coating.

Applications:

- General maintenance
- Gardening
- Mechanical assembly Light engineering work
- Warehousing



Interlock liner shell nitrile

smooth half coated gloves

- Comfortable and soft.
- Excellent adhesion in dry environments, reduce fatigue during work-
- Resistance to abrasion thanks to nitrile coating.

Applications:

- General maintenance
- Gardening
- Mechanical assembly Light engineering work
- Warehousing



Jersey liner blue nitrile smooth fully coated gloves with safe cuff

- Comfortable and soft.
- Excellent adhesion in dry environments, reduce fatigue during work-
- Resistance to abrasion thanks to nitrile coating.

- General maintenance
- Mechanical assembly
- Gardening Warehousing
- Light engineering work



NITRILE COATED GLOVES

EN388:2016





Jersey liner nitrile smooth half coated gloves with sewing cuff

- Comfortable and soft.
- Excellent adhesion in dry environments, reduce fatigue during work.
- Resistance to abrasion thanks to nitrile coating.

Applications:

- General maintenance
- Mechanical assembly
- Light engineering work
- Gardening

EN388:2016

Warehousing



13G nylon/spandex shell nitrile Micro foam palm coated gloves

- · Seamless knit nylon/spandex shell offers increased comfort, finger dexterity, and breathability.
- Nitrile foam coatings are impermeably providing an elevated grip in
- dry and oily conditions Knit wrist helps prevent dirt and debris from entering the glove

Applications:

- General maintenance Mechanical assembly
- Light engineering work
- Gardening
- Warehousing



13G polyester shell nitrile Micro foam palm coated gloves with dots

- Nitrile Foam coatings are compatible with light oils and provide good grip and excellent abrasion resistance.

 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:

- General maintenance
- Mechanical assembly
- Gardening Warehousing
- Light engineering work



13G polyester shell nitrile Micro foam palm coated aloves

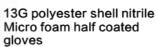
- Seamless knit polyester shell offers increased comfort, finger
- dexterity, and breathability.

 Nitrile foam coatings are impermeably providing an elevated grip in dry and oily conditions.
- Knit Wrist helps prevent dirt and debris from entering the glove.

Applications:

- General maintenance
- Gardening
- Mechanical assembly
- Light engineering work
- Warehousing





- Seamless knit polyester shell offers increased comfort, finger
- dexterity, and breathability.
- Nitrile foam coatings are impermeably providing an elevated grip in dry and oily conditions. Knit wrist helps prevent dirt and debris from entering the glove.

Applications:

- General maintenance Mechanical assembly
- Gardening
- Light engineering work

- Warehousing





EN388:2016

13G polyester shell nitrile Micro foam half coated gloves with dots

- Provides 20% more abrasion for longer lasting handling in abrasive conditions.
- Up to 2 times more grip in dry environments for secure handling and a safer day at work.
- The new and improved coating is softer which increases flexibility and comfort.

Applications:

- General maintenance
- Mechanical assembly
- Gardening Warehousing
- Light engineering work

13G nylon shell nitrile Micro foam palm coated gloves

- Seamless knit polyester shell offers increased comfort, finger
- dexterity, and breathability.

 Nitrile foam coatings are impermeably providing an elevated grip in
- dry and oily conditions. Knit Wrist helps prevent dirt and debris from entering the glove.

Applications:

- General maintenance

- Mechanical assembly Light engineering work
- Gardening Warehousing



15G nylon/spandex shell nitrile Micro foam palm coated gloves

- Seamless knit nylon shell offers increased comfort, durable, finger
- dexterity, and breathability.

 Nitrile foam coatings are impermeably providing an elevated grip in
- Knit Wrist helps prevent dirt and debris from entering the glove.

Applications:

- General maintenance
- Mechanical assembly
- Light engineering work
- Gardening Warehousing



15G polyester/spandex shell nitrile Micro foam coated gloves

Gardening

- Provides more abrasion for longer lasting handing in abrasive conditions. Up to 2 times more grip in dry environments for secure handling and
- The new and improved coating is softer which increases flexibility and comfort.

Applications:

- General maintenance
- Mechanical assembly Light engineering work
- Warehousing

13G U3 nylon shell nitrile Micro foam palm coated

- Seamless knit polyester shell offers increased comfort, finger
- dexterity, and breathability.

 Nitrile foam coatings are impermeably providing an elevated grip in
- dry and oily conditions. Knit Wrist helps prevent dirt and debris from entering the glove.

Applications:

- General maintenance
- Mechanical assembly Light engineering work
- Gardening Warehousing

EN388:2016



NBR 133

15G nylon/spandex shell nitrile Micro foam half coated gloves

- Seamless knit nylon shell offers increased comfort, durable, finger dexterity, and breathability.
- Half coated add for oil&water resistance.
- The new and improved coating is softer which increases flexibility and comfort.

Applications:

- General maintenance
- Gardening Warehousing
- Mechanical assembly Light engineering work



18G nylon shell nitrile Micro foam palm coated gloves

- · Provides more abrasion for longer lasting handing in abrasive conditions.
- 18G polyester supplies the long-term lifetime and comfortable feeling.

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

- General maintenance Mechanical assembly
- Gardening Warehousing
- Light engineering work



NITRILE COATED GLOVES

EN388:2016

FN388-2016





EN388:2016

FN388-2016

18G nylon/spandex shell nitrile Micro foam palm coated gloves

- Nitrile Foam coatings are compatible with light oils and provide good grip and excellent abrasion resistance.
- Knit Wrist helps prevent dirt and debris from entering the glove.

- General maintenance
- Mechanical assembly
- Light engineering work

- Gardening Warehousing



13G polyester shell nitrile sandy coated gloves (fully/half)

- Light-weight and flexible, it reduces hand fatigue.
- Good protection in dry or slightly oily environments.
- Great grip thanks to its sandy finish.

Applications:

- General maintenance
- Mechanical assembly
- Light engineering work
- Gardening Warehousing



13G polyester shell nitrile sandy double coated gloves (fully/half)

- Light-weight and flexible, it reduces hand fatigue.
- Good protection in dry or slightly oily environments.
- Great grip thanks to its sandy finish

Applications:

- General maintenance
- Mechanical assembly Light engineering work
- Warehousing

Gardening



EN388:2016

FN388-2016

15G nylon/spandex shell nitrile Micro foam palm coated with dots

- Nitrile Foam coatings are compatible with light oils and provide good
- grip and excellent abrasion resistance.

 Raised micro dots increase durability and offer more cushioning in highly repetitive applications requiring precision handling.
- The most breathable glove on the market.

Applications:

- General maintenance
- Gardening
- Mechanical assembly
- Light engineering work
- Warehousing



13G polyester shell nitrile sandy double coated gloves

- Light-weight and flexible, it reduces hand fatigue
- Good protection in dry or slightly oily environments.
- Great grip thanks to its sandy finish.

Applications:

- General maintenance Mechanical assembly
- Gardening
- Light engineering work
- Warehousing



13G polyester shell nitrile sandy double coated gloves (fully/thumb)

- Light-weight and flexible, it reduces hand fatigue.
- Good protection in dry or slightly oily environments.
- Great grip thanks to its sandy finish.

Applications:

- General maintenance
- Mechanical assembly
- Light engineering work
- Gardening Warehousing

13G polyester shell nitrile sandy double coated gloves (half/thumb)

- Light-weight and flexible, it reduces hand fatigue.
- Good protection in dry or slightly oily environments.
- Great grip thanks to its sandy finish.

Applications:

- General maintenance
- Mechanical assembly
- Light engineering work
- Gardening Warehousing



13G polyester/spandex shell nitrile sandy palm coated

- Light-weight and flexible, it reduces hand fatigue.
- Good protection in dry or slightly oily environments.
- Great grip thanks to its sandy finish.

Applications:

- General maintenance
- Mechanical assembly
- Light engineering work
- Gardening Warehousing



15G polyester shell nitrile sandy palm coated gloves

- Close-fit seamless polyester knit is soft, breathable, and dexterous.
 Sandy nitrile has a soft feel that bends without causing discomfort.
- Sandy nitrile offers outstanding abrasion resistance, extending glove life, reducing ongoing costs.
- Sandy nitrile coating has a superb wet grip while still giving good liquid repellency, keeping the hand dry on the palm side.

Applications:

- General maintenance
- Mechanical assembly
- Light engineering work
- Gardening Warehousing

13G nylon sell nitrile sandy palm coated gloves

EN388:2016

EN388:2016

- Light-weight and flexible, it reduces hand fatigue.
- Good protection in dry or slightly oily environments.
- Great grip thanks to its sandy finish.

Applications:

- General maintenance
- Gardening
- Mechanical assembly Warehousing Light engineering work



15G polyester/spandex nitrile sandy palm coated

- Light-weight and flexible, it reduces hand fatigue. · Good protection in dry or slightly oily environments.
- Great grip thanks to its sandy finish.

Applications:

- General maintenance
- Gardening
- Mechanical assembly Light engineering work
- Warehousing



15G nylon shell nitrile sandy double coated gloves (half/palm)

- Light-weight and flexible, it reduces hand fatigue.
- Good protection in dry or slightly oily environments.
- Great grip thanks to its sandy finish.

- General maintenance
- Mechanical assembly Warehousing
- Light engineering work
- Gardening

Defsafety



NBR 166

15G nylon/spandex shell nitrile sandy palm coated

- Close-fit seamless knit is soft, breathable, and dexterous.
 Sandy nitrile offers outstanding abrasion resistance, extending glove
- life, reducing ongoing costs.

 Sandy nitrile coating has superb wet grip while still giving good liquid repellency, keeping hand dry on palm side.

Applications:

- General maintenance
- Mechanical assembly
- Light engineering work
- Gardening
- Warehousing



15G nylon shell nitrile sandy palm coated gloves

- Close-fit seamless polyester knit is soft, breathable, and dexterous.
- Sandy nitrile has a soft feel that bends without causing discomfort.
 Sandy nitrile offers outstanding abrasion resistance, extending glove
- life, reducing ongoing costs.

 Sandy nitrile coating has a superb wet grip while still giving good liquid repellency, keeping the hand dry on the palm side.

Applications:

- General maintenance
- Mechanical assembly
- Light engineering work
- Gardening
- Warehousing



NBR 172 4131X

15G nylon/spandex shell nitrile sandy double coated gloves (half/palm)

- Light-weight and flexible, it reduces hand fatigue.
- Good protection in dry or slightly oily environments.
- Great grip thanks to its sandy finish.

Applications:

- General maintenance
- Mechanical assembly
- Light engineering work
- Gardening Warehousing



15G nylon shell nitrile sandy double palm coated gloves

EN388:2016

EN388:2016

- Close-fit seamless polyester knit is soft, breathable, and dexterous.
 Sandy nitrile has a soft feel that bends without causing discomfort.
- Sandy nitrile offers outstanding abrasion resistance, extending glove life, reducing ongoing costs.
- Sandy nitrile coating has a superb wet grip while still giving good liquid repellency, keeping the hand dry on the palm side.

- General maintenance
- Gardening
- Mechanical assembly
- Light engineering work
- Warehousing



gloves (fully/palm)



- Close-fit seamless polyester knit is soft, breathable, and dexterous.
- Sandy nitrile has a soft feel that bends without causing discomfort.
 Sandy nitrile offers outstanding abrasion resistance, extending glove
- life, reducing ongoing costs.

 Sandy nitrile coating has a superb wet grip while still giving good liquid repellency, keeping the hand dry on the palm side.

Applications:

- General maintenance Mechanical assembly
- Gardening
- Light engineering work
- Warehousing



15G nylon shell nitrile sandy double coated gloves (fully/palm)

- Close-fit seamless polyester knit is soft, breathable, and dexterous.
 Sandy nitrile has a soft feel that bends without causing discomfort.
- Sandy nitrile offers outstanding abrasion resistance, extending glove
- life, reducing ongoing costs. Sandy nitrile coating has a superb wet grip while still giving good liquid repellency, keeping the hand dry on the palm side.

Applications:

- General maintenance
- Mechanical assembly
- Warehousing
- Light engineering work
- Gardening



LATEX COATED **GLOVES**



LATEX COATED GLOVES



LATEX COATED GLOVES





EN388:2016

7/10G poly/cotton shell with latex smooth coated gloves

- Made of Poly/cotton shell with red/blue/green latex palm coating.
- General handling and warehouse work.
 Latex palm/ finger coated: resistance, increased grip, protection from rough edges and splinters.
- Excellent comfort: cotton material and fit small to medium hands.

Applications:

Warehouse

- Construction
- Manufacturing
- Plumbers
- Gardening Metalworking





15G nylon shell latex sandy double coated gloves

- Dexterity and breathability.
- Excellent wear resistance.
- Excellent anti-slip performance.

Applications:

- Construction
- Manufacturing
- Warehouse
- Plumbers Gardening
- Metalworking





15G polyester/spandex shell latex sandy palm coated gloves

- Liner is comfortable, thin and light.
- Latex coating offers a high level of abrasion.
- . Latex coated can be good grip both in dry and wet work conditions.

Applications:

- Construction
- Manufacturing
- Gardening
- Warehouse
- Plumbers

Metalworking



15G nylon/spandex shell latex sandy palm coated

- . Liner is comfortable, thin and light.
- Latex coating offers a high level of abrasion.
- Latex coated can be good grip both in dry and wet work conditions.

Applications:

- Construction
- Plumbers
- Manufacturing
- Warehouse
- Gardening Metalworking





FN388-2016

EN388:2016

- Anti-scratch, Water Proof, Anti-slip, Anti-Oil.
- Sandy coating, better anti slip.
- Double coating, strong abrasion resistant.

Applications:

- Construction
- Plumbers
- Manufacturing
- Gardening
- Warehouse
- Metalworking



15G polyester shell latex sandy double coated gloves (fully/thumb)

- Sandy coating has better anti-slip.
- Double coating, strong abrasion resistant.
- Soft, comfortable, and breathable.

Applications:

- Construction
- Manufacturing
- Plumbers
- Warehouse
- Metalworking
- Gardening

15G nylon shell latex sandy double coated gloves (fully/thumb)

EN388:2016

EN388:2016

EN388:2016

- . Liner is comfortable, thin, and light.
- Latex coating offers a high level of abrasion.
- Fully coated can be good grip both in dry and wet work conditions.

Applications:

- Construction
- Manufacturing
- Warehouse
- Plumbers
- Gardening Metalworking



13G polyester shell with latex sandy half coated

Plumbers

Gardening

- Liner is comfortable, thin and light.
- Latex coating offers a high level of abrasion.
- Latex coated can be good grip both in dry and wet work conditions.

Applications:

- Construction
- Manufacturing Warehouse

- Metalworking



13G polyester shell latex sandy double coated gloves (half/palm)

- Sandy coating has better anti-slip.
- Double coating, strong abrasion resistant.
- Soft, comfortable, and breathable.

Applications:

- Construction
- Manufacturing
- Warehouse
- Plumbers Gardening
- Metalworking



13G polyester shell latex sandy double thumb coated

EN388:2016

EN388:2016

- Natural latex coating.
 Weight type seamless liner make your hand feel more comfortable
- and reduce your hand fatigue.

 Unique surface spinning, catch a good grip, can hold on surface
- grease or moisture.

 Good resistance to abrasion, tear, and perforation.

Applications:

Manufacturing

Warehouse

- Construction
- Plumbers
- Gardening Metalworking



13G polyester shell with latex sandy double palm coated gloves

- Weight type seamless liner make your hand feel more comfortable and reduce your hand fatigue.
- Unique surface spinning, catch a good grip, can hold on surface
- grease or moisture.

 Good resistance to abrasion, tear, and perforation.

Applications:

- Construction
- Plumbers
- Manufacturing Warehouse
- Gardening Metalworking



13G polyester shell latex sandy double coated gloves (fully and palm)

- Natural latex coating.
 Weight type seamless liner make your hand feel more comfortable
- and reduce your hand fatigue.

 Unique surface spinning, catch a good grip, can hold on surface
- grease or moisture.

 Good resistance to abrasion, tear, and perforation.

Applications:

Warehouse

- Construction Plumbers
- Manufacturing
- Gardening
- Metalworking

LATEX COATED GLOVES



LATEX COATED GLOVES





EN388:2016

FN388-2016

13G polyester shell latex sandy double coated gloves (fully/palm)

- Anti-scratch, Water Proof, Anti-slip, Anti-Oil
- Sandy coating, better anti-slip.
- Double coating, strong abrasion-resistant.

Applications:

- Construction
- Manufacturing Warehouse
- Plumbers Gardening
- Metalworking



13G polyester shell latex foam half coated gloves

- Natural latex foam coating gloves offer exceptional gripping power
- and outstanding protection against punctures and abrasion.

 The polyester seamless, machine-knit shells make these gloves
- form-fitting, flexible, and comfortable Economical gloves

Applications:

- Construction
- Plumbers
- Manufacturing Warehouse
- Gardening
- Metalworking





10G poly/cotton shell latex foam palm coated gloves

- Natural latex foam coating gloves offer exceptional gripping power and outstanding protection against punctures and abrasion.

 The cotton/polyester seamless, machine-knit shells make these
- gloves form-fitting, flexible, and comfortable.

 Economical gloves.

Applications:

- Construction Manufacturing
- Warehouse
- Plumbers
- Gardening Metalworking

13G polyester shell latex sandy palm coated gloves

EN388:2016

FN388-2016

- Natural latex coating.
- Seamless liner make your hand feel more comfortable and reduce
- your hand fatigue.

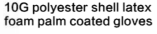
 Unique surface spinning, catch a good grip, can hold on surface

Good resistance to abrasion, tear, and perforation.

Applications:

- Construction
- Plumbers
- Manufacturing
- Warehouse
- Gardening Metalworking





- Natural latex foam coating offers exceptional gripping power and outstanding protection against punctures and abrasion.
- Comfortable fit designed to reduce hand fatigue.
- Comfortable and breathable

Applications:

- Construction
- Manufacturing
- Warehouse

- Plumbers Gardening
- Metalworking



15G nylon shell latex foam palm coated gloves

- Latex coating to palms provides excellent grip in both wet and dry environments.
- Comfortable fit designed to reduce hand fatigue.
- Comfortable and breathable.

Applications:

- Construction
- Manufacturing
- Plumbers
- Warehouse
- Gardening Metalworking



15G polyester shell latex foam palm coated gloves

EN388:2016

- Latex coating to palms provides excellent grip in both wet and dry
- environments.
- Comfortable fit designed to reduce hand fatigue.
- Comfortable and breathable.

Applications:

- Construction
- Manufacturing
- Warehouse
- Plumbers Gardening
- Metalworking



EN388:2016

EN388:2016

13G polyester&spandex shell latex foam palm coated gloves

- Latex coating to palms provides excellent grip in both wet and dry
- Comfortable fit designed to reduce hand fatigue.
- Comfortable and breathable

Applications:

- Construction
- Warehouse
- Manufacturing
- Gardening
 - Metalworking

Plumbers



Interlock liner shell latex crinkle half coated

- · Knitted cuff for comfort and warmth.
- Latex dipped for maximum grip.

Applications:

- Construction
- Manufacturing
 - Warehouse
 - Metalworking

Plumbers

Gardening



13G polyester shell latex foam half coated gloves

EN388:2016

EN388:2016

EN388:2016

- Half latex foam coating provides excellent grip in both wet and dry
- environments. Comfortable fit designed to reduce hand fatigue.
- Soft and breathable.

Applications:

Warehouse

- Construction Plumbers
- Manufacturing Gardening Metalworking



- Latex coating to palms provides excellent grip in both wet and dry
- Comfortable fit designed to reduce hand fatigue.
- Comfortable and breathable.

Applications:

- Construction Manufacturing Warehouse
- Plumbers Gardening

Metalworking

13G polyester shell latex

foam palm coated gloves

Interlock liner shell latex rough half coated

- · Knitted cuff for comfort and warmth.
- Latex dipped for maximum grip.

- Construction
- Plumbers Manufacturing Gardening
- Warehouse
- Metalworking

LATEX COATED GLOVES



LATEX COATED GLOVES





13G polyester shell latex rough half coated gloves

- Knitted cuff for comfort and warmth.
- Latex dipped for maximum grip.

Applications:

- Construction
- Plumbers
- Manufacturing Warehouse
- Gardening Metalworking





EN388:2016

15G nylon/spandex shell latex crinkle palm coated

- Latex coating has excellent grip in both wet and dry conditions.
- Ergonomic design to reduce hand fatigue.
- 15G seamless knit lining, comfortable and breathable.

Applications:

- Construction
- Plumbers
- Warehouse
- Gardening
- Manufacturing
 - Metalworking



13G nylon shell latex crinkle palm coated gloves

- Good grip and anti-slip performance.
- Excellent mechanical properties and low temperature resistance.
- Good wear resistance.

Applications:

- Manufacturing
- Construction Plumbers
- Warehouse
- Gardening
 - Metalworking



10G polyester shell latex rough half coated gloves

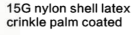
EN388:2016

- . Latex coating for excellent grip in wet and dry conditions.
- 3/4 dipped for increased protection.

Applications:

- Construction
- Plumbers
- Manufacturing Warehouse
- Gardening Metalworking





- Latex coating has excellent grip in both wet and dry conditions.
- Ergonomic design to reduce hand fatigue.
- 15G seamless knit lining, comfortable and breathable.

Applications:

- Construction
- Plumbers
- Manufacturing
- Warehouse
- Gardening Metalworking





13G polyester shell latex crinkle half coated gloves

- · Comfortable to wear, soft and elastic.
- Good grip and anti-slip performance.
- Good wear resistance.

Applications:

- Construction
- Manufacturing
- Plumbers
- Warehouse
- Gardening
- - Metalworking

EN388:2016

EN388:2016

13G polyester shell latex crinkle palm coated gloves

- Comfortable to wear, soft and elastic.
- Good grip and anti-slip performance.
- Good wear resistance.

Applications:

- Construction
- Manufacturing Warehouse
- Plumbers
- Gardening
- Metalworking



10G polyester shell latex crinkle thumb coated gloves

- 10 gauge liner for dexterity.
- Latex dipped for maximum grip.

Applications:

- Construction
- Warehouse
- Manufacturing
- Gardening
- Metalworking

Plumbers



- 10 gauge liner for dexterity.
- Latex coating for excellent grip in wet and dry conditions.

Applications:

- Construction
- Manufacturing Warehouse
- Gardening

Plumbers

Metalworking



10G poly/cotton shell latex crinkle palm coated gloves

EN388:2016

EN388:2016

Economic and comfortable.

Applications:

- Construction
- Manufacturing Warehouse
- Plumbers Gardening Metalworking



10G polyester shell latex crinkle half coated gloves

- · Latex coating for excellent grip in wet and dry conditions.
- 3/4 dipped for increased protection

Applications:

Manufacturing

Warehouse

- Construction
- Plumbers
- - Gardening Metalworking





PU COATED GLOVES

Defsafety

PU COATED GLOVES





PU 106

EN388:2016

EN388:2016

15G nylon shell PU palm coated gloves

- PU coating on palms offers light protection and increased grip on rough surfaces.
- Nylon shell makes glove snug yet breathable, also providing heightened dexterity.
- Nvion shell providing some resistance to punctures, cuts, abrasions, and oil.

Applications:

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



PU 109

13G nylon shell PU palm coated gloves

Electronics

- PU coating on palms offers light protection and increased grip on rough surfaces.
- Nylon shell makes glove snug yet breathable, also providing heightened dexterity.
- Nylon shell providing some resistance to punctures, cuts, abrasions, and oils.

Applications:

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



PU 112

EN388:2016

13G nylon/spandex shell PU palm coated gloves

Electronics

Glass cutting

- Seamless knit polyester and nylon/spandex shell offers increased comfort, finger dexterity, and breathability.
- Polyurethane (PU) coatings offer great puncture and abrasion resistance.
- Knit wrist helps prevent dirt and debris from entering the glove.

Applications:

- Agriculture

- Parts assembly
- Construction and other general duty applications



15G polyester shell PU palm coated gloves

- 15 gauge seamless knit shell is light and comfortable.
- The glove adapts to the contour of the hand and is ergonomically designed.
- Polyurethane (PU) coatings offer great puncture and abrasion resistance.

Applications:

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



EN388:2016

EN388:2016

13G polyester shell PU palm coated gloves

- 13-gauge, seamless knit shell is light and comfortable.
- The glove adapts to the contour of the hand and is ergonomically designed.
- Polyurethane (PU) coatings offer great puncture and abrasion resistance.

Applications:

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



PU 114



13G nylon shell PU coated gloves with finger tips

- · Seamless knit nylon shell offers increased comfort,
- finger dexterity, and breathability.
- Polyurethane (PU) coatings only on the finger offering excellent tactile sensitivity.
- . The liner and coating color can be customized.

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

PU COATED GLOVES



PU COATED GLOVES





PU 115

EN388:2016

13G polyester shell PU coated gloves with finger tips

- Seamless knit polyester shell offers increased comfort, finger dexterity, and breathability.
- Polyurethane (PU) coatings only on the finger offering excellent tactile sensitivity.
- The liner and coating color can be customized.

Applications:

- Agriculture
- Aeronautics Gardening
- Construction and other general duty applications

- Electronics
- Glass cutting
- Parts assembly



PU 117



13G White polyester liner shell white PU palm coated seamless knitted gloves

- Soft like a Second Skin, Tough like a Leather.
- Environmental-friendly, Eco-friendly, User friendly.
- It combines the best properties of PU(polyurethane) and yarns to provide a surface that is mechanically tough, resistant, flexible, slip resistant and soft.
- Highest score in tactility, dexterity and flexibility.
- Snugly and ergonomically fitting like a second skin.

Applications:

- Agriculture
- Aeronautics
- Gardening
- Construction and other general duty applications

- Electronics
- Glass cutting Parts assembly





PU 118



13G white nylon liner shell white PU palm coated seamless knitted gloves

- PU coating on palms offers light protection and increased grip on rough surfaces.
- Nylon shell makes glove snug yet breathable, also providing heightened dexterity.
- Nylon shell providing some resistance to punctures, cuts, abrasions, and oil.

Applications:

- Agriculture
- Fruits harvesting
- Food handling Packaging
- Dry Pharmaceutical Automotive industries
- Maintenance General applications
- Small components assembly
- Electronics industries
- Semiconductor industries



PU 120



13G polyester carbon fiber liner shell white PU fingertips coated seamless knitted ESD anti static gloves

- Polyester knitting is more breathable, delicate wiring and precise lathe work.
- The lightweight PU coating is non-slip and wear-resistant while ensuring flexibility of the hands.
- Anti-static, anti-slip, anti-oil, wear-resistant, sweat absorption, breathable, dust-free.
- PU part tasteless, soft, long service life, reusable

Applications:

- Agriculture
- Fruits harvesting
- Food handling Packaging
- Dry Pharmaceutical
- Automotive industries Maintenance
- General applications
- Small components assembly
- Electronics industries
- Semiconductor industries



PU 121



13G polyester carbon fiber liner shell white PU palm coated seamless knitted ESD anti static gloves

- · Carbon fiber: excellent anti-static function.
- Knitting: good elasticity,comfort,good flexibility.
- PU coating:wear resistance and slip-resistance qualities.

Applications:

- Agriculture
- Fruits harvesting
- Food handling
- Packaging
- Dry Pharmaceutical Automotive industries Maintenance

General applications

- Small components assembly Electronics industries
 - Semiconductor industries

PU COATED GLOVES





PU 122



13G grey nylon liner shell grey PU palm coated seamless knitted

- High strength, high wear resistance, high chemical resistance and good deformation resistance, aging resistance.
 Nylon hygroscopicity and dyeing are better than Polyester.
- PU coating is durable and flexible, making it an excellent coating.
- PU coating is tough, long lasting and very thin. Because of this feature, it is very suitable for precision work, or just to protect and keep hands clean.
- PU material scores high in terms of wear resistance. Due to its soft and stretchable properties, it still provides good puncture resistance without being too bulky.

Applications:

- Agriculture
- Fruits harvesting
- Food handling Packaging

- Dry Pharmaceutical
- Automotive industries
- Electronics industries
- Small components assembly
- Semiconductor industries
- Maintenance
- General applications



PU 123



High Quality Colorful PU Coated Garden Gloves-HIGH-VIS

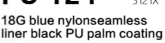
- more colors are available.
- soft and comfortable grip.
- Excellent grip and touch.

Applications:

- Gardening
- Agriculture Semiconductor
- Precision assembling Electrical components assembly&installation







- Thanks to the extra thin 18G liner, it provids high levels of controlling to the wearer.

 The glove are designed for light and tactile application that ask for maximum dexterity.
- They has good handling ability of small object in dry and light oily.
 cnodithions and reduces the risk of product contamination.

Applications:

- Assembly of small parts
- Electronics
- Product inspection
- General handling



PU 125



13G polyester liner shell floral digital printing PU palm coated seamless knitted for Garden gloves

- Floral colors polyester gloves apply to Garden.
- Can protect your hands well when you're in Garden. Long-term contact with garden planting will often encounter soil, some soil will have the effect of erosion, so wear this kind of gloves have a good protection.
- Gardening is a piece of cake when you work with this breathable gloves!
 Natural and Durable, PU coated palm provides excellent non-slip grip.

Applications:

Agriculture

Packaging

- Fruits harvesting
- Food handling

- Dry Pharmaceutical
- Automotive industries
- Small components assembly Electronics industries

- Semiconductor industries
- General applications

Defsafety



WINTER GLOVES

WINTER GLOVES



10G acrylic napping shell

Refrigeratory Storage

Transportation & warehousing

latex foam palm coated

gloves

WINTER GLOVES





WIN 101

10G acrylic napping shell latex crinkle coated gloves

EN388:2016

- Efficient grip on wet and dry surface
- Non-slip, water-proof and oil-proof.
- Great soft and flexible
- Super cold climate outdoor work.

Applications:

- Cold Environment
- Glass Manufacturing
- Transportation & warehousing
- Refrigeratory Storage
- Material Handling



Soft, good air permeability.

Suitable for working in a cold environment.

Ergonomic design.

Applications:

Cold Environment

Material Handling

Glass Manufacturing

Nature latex coating offers superior grip on wet and dry surface.

Ergonomical design provides more comforts and avoids hand fatigue.

EN388:2016

EN388:2016

10G acrylic napping shell latex crinkle thumb coated



gloves

- Soft, good air permeability. Ergonomic design.
- Suitable for working in cold environment.

Applications:

- Cold Environment
- Refrigeratory Storage

7G acrylic napping shell

latex crinkle palm coated

7G acrylic napping shell

latex foam thumb coated

- Glass Manufacturing Material Handling
- Transportation & warehousing

Applications:

- Cold Environment Glass Manufacturing
- Refrigeratory Storage
- Material Handling

More soft and dexterous to wear

Transportation & warehousing



WIN 108 2231X

7G acrylic napping shell latex foam palm coated gloves

- Efficient grip on wet and dry surface.
- Great soft and flexible.
- Super cold climate outdoor work.

Applications:

- Cold Environment Glass Manufacturing

gloves

- Material Handling
- Refrigeratory Storage
- Transportation & warehousing
 - - Material Handling

Good breathability performance.

More soft and flexible.

Applications:

Cold Environment

Non-slip, water-proof and oil-proof.

Suitable for outdoor work in a super cold climate.

- Refrigeratory Storage
- Glass Manufacturing
 - Transportation & warehousing



EN388:2016

10G acrylic napping shell latex foam half coated gloves

- Nature latex coating offers superior grip on wet and dry surface.
- More soft and dexterous to wear.
- Ergonomical design provides more comforts and avoids hand fatigue.

Applications:

- Cold Environment
- Refrigeratory Storage
- Glass Manufacturing
- Material Handling
- Transportation & warehousing



EN388:2016

10G polyester napping gloves with latex sandy thumb coated

- Nature latex coating offers superior grip on wet and dry surface.
- More soft and dexterous to wear
- Ergonomical design provides more comforts and avoids hand fatigue.

Applications:

- Cold Environment
- Glass Manufacturing
- Material Handling
- Refrigeratory Storage
- Transportation & warehousing



7G acrylic shell latex foam half coated gloves

- The efficient grip on a wet and dry surface.
- Great soft and flexible.
- Suitable for outdoor work in a super cold climate

Applications:

- Cold Environment
- Glass Manufacturing Material Handling
- Refrigeratory Storage Transportation & warehousing



7G acrylic napping shell latex crinkle thumb coated gloves

EN388-2016

EN388:2016

- Efficient grip on wet and dry surface.
- Great soft and flexible.
- Super cold climate outdoor work.

Applications:

- Cold Environment
- Refrigeratory Storage
- Glass Manufacturing Material Handling
- Transportation & warehousing





10G acrylic napping shell latex foam thumb coated

- Soft, good air permeability.
- Ergonomic design.
- Suitable for working in a cold environment.

Applications:

- Cold Environment
- Refrigeratory Storage
- Glass Manufacturing Material Handling
- Transportation & warehousing



10G acrylic napping shell latex sandy palm coated gloves

- The efficient grip on a wet and dry surface.
- Great soft and flexible.
- Suitable for outdoor work in a super cold climate.

- Cold Environment
- Refrigeratory Storage Glass Manufacturing
 - Transportation & warehousing
- Material Handling

WINTER GLOVES



WINTER GLOVES





EN388:2016

EN388:2016

10G acrylic napping shell latex sandy palm coated gloves

- The efficient grip on a wet and dry surface.
- Great soft and flexible.
- Super cold climate outdoor work.

Applications:

- Cold Environment
- Glass Manufacturing
- Refrigeratory Storage
- Material Handling
- Transportation & warehousing



10G polyester napping shell with latex foam half coated

- The efficient grip on a wet and dry surface
- Great soft and flexible
- Suitable for outdoor work in a super cold climate.

Applications:

- Cold Environment
- Glass Manufacturing Material Handling
- Refrigeratory Storage
- Transportation & warehousing



7G polyester terry shell latex crinkle half coated aloves

- Nature latex coating offers superior grip on wet and dry surface.
- More soft and dexterous to wear.
- Ergonomical design provides more comforts and avoids hand fatigue

Applications:

- Cold Environment
- Glass Manufacturing
- Material Handling
- Refrigeratory Storage
- Transportation & warehousing



7G polyester napping shell latex sandy thumb coated gloves

EN388-2016

EN388:2016

- The efficient grip on a wet and dry surface.
- Great soft and flexible.
- Suitable for outdoor work in a super cold climate.

Applications:

- Cold Environment
- Refrigeratory Storage
- Glass Manufacturing
- Material Handling
- Transportation & warehousing



7G polyester terry shell latex crinkle palm coated gloves

- Efficient grip on wet and dry surface.
- Non-slip, water-proof and oil-proof.
- Great soft and flexible.
- Super cold climate outdoor work.

Applications:

- Cold Environment Glass Manufacturing
- Refrigeratory Storage
- Material Handling
- Transportation & warehousing



7G polyester terry shell latex foam palm coated gloves

- Soft, good air permeability.
- Ergonomic design.
- Suitable for working in a cold environment.

Applications:

- Cold Environment
- Glass Manufacturing
- Refrigeratory Storage
- Material Handling
- Transportation & warehousing



EN388-2016

10G polyester terry shell latex crinkle half coated gloves

- Nature latex coating offers superior grip on wet and dry surface.
- More soft and dexterous to wear.
- Ergonomical design provides more comforts and avoids hand fatigue.

Applications:

- Cold Environment
- Refrigeratory Storage
- Glass Manufacturing
- Transportation & warehousing
- Material Handling



13G polyester/acrylic napping shell nitrile foam palm coated gloves

- The efficient grip on a wet and dry surface.
- Great soft and flexible.
- Super cold climate outdoor work.

Applications:

Material Handling

- Cold Environment
- Glass Manufacturing
- Refrigeratory Storage
- Transportation & warehousing



7G polyester terry shell latex foam half coated aloves

EN388-2016

EN388:2016

- Efficient grip on wet and dry surface.
- Great soft and flexible.
- Super cold climate outdoor work

Applications:

- Cold Environment
- Refrigeratory Storage
- Glass Manufacturing Material Handling
- Transportation & warehousing



13G polyester/acrylic napping shell latex sandy palm coated gloves

- The efficient grip on a wet and dry surface.
- Non-slip, water-proof and oil-proof.
- Great soft and flexible.
- Suitable for outdoor work in a super cold climate.

Applications:

- Cold Environment
- Refrigeratory Storage
- Glass Manufacturing Material Handling
- Transportation & warehousing



WIN 137

13G polyester/acrylic shell nitrile sandy palm coated gloves



- Nitrile sandy coating offers superior grip on wet and dry surface.
- More soft and dexterous to wear.
- Ergonomical design provides more comforts and avoids hand fatigue.

- Cold Environment
- Glass Manufacturing
- Material Handling

- Refrigeratory Storage
- Transportation & warehousing

WINTER GLOVES



WINTER GLOVES





EN388:2016 **WIN 138**

13G polyester/acrylic shell nitrile sandy half coated

- Nitrile sandy coating offers superior grip on wet and dry surface.
- More soft and dexterous to wear.
- Ergonomical design provides more comforts and avoids hand fatigue.

Applications:

- Cold Environment
- Refrigeratory Storage
- Glass Manufacturing Material Handling
- Transportation & warehousing



15G nylon/acrylic napping

shell latex sandy palm coated gloves

- Efficient grip on wet and dry surface.
- Great soft and flexible.
- Super cold climate outdoor work.

Applications:

- Cold Environment
- Refrigeratory Storage
- Glass Manufacturing Material Handling
- Transportation & warehousing





13G polyester/acrylic napping gloves with nitrile sandy double dipping (fully/thumb)

- Double liner creates more comfort and warmth.
- Fully coating provide more non-slip, water-proof and oil-proof.
- The Thumb area assures safety and protects from cuts.
- Great Wear-resistant.

Applications:

- Cold Environment Glass Manufacturing
- Material Handling
- Refrigeratory Storage Transportation & warehousing



13G polyester/acrylic napping shell nitrile sandy palm coated gloves

- Nitrile sandy coating offers superior grip on wet and dry surface.
- More soft and dexterous to wear.
- Ergonomical design provides more comforts and avoids hand fatigue.

Applications:

- Cold Environment
- Glass Manufacturing
- Refrigeratory Storage
- Material Handling
- Transportation & warehousing

WIN 143

15G polyester/acrylic napping shell nitrile sandy double coated gloves (fully/palm)



- Fully coating provide more non-slip, water-proof and oil-proof.
- Thumb area assures safety and protects from cuts and shocks.
- Great Wear-resistant and more soft and flexible.

Applications:

- Cold Environment
- Glass Manufacturing
- Material Handling

- Refrigeratory Storage
- Transportation & warehousing



WIN 144

7G acrylic/cut resistance napping shell nitrile sandy palm coated gloves



- Efficient grip on wet and dry surface.
- Great soft and flexible.
- Super cold climate outdoor work.

Applications:

- Cold Environment
- Glass Manufacturing
- Material Handling

- Refrigeratory Storage
- Transportation & warehousing



WIN 145

13G polyester/acrylic napping+HPPE shell nitrile sandy double coated gloves (fully/thumb)



- 13G HPPE and polyester liner balance comfort and cut resistance.
- Nitrile coating increases wear resistance.
- Suitable for working in cold environment.

- Cold Environment
- Glass Manufacturing Material Handling

- Refrigeratory Storage
- Transportation & warehousing



TPR GLOVES



TPR GLOVES





EN388:2016

EN388:2016

18G cut resistance shell nitrile sandy palm coated gloves with sewing TPR - E

- Anti-impact and good grip and excellent abrasion.
- High grade cut-resistance and puncture-resistance.
- Back TPR could solute outer pressure.

Applications:

- Assembling components Glass manufacturing
- Metal handling
- Handling applications



TPR 103

13G cut resistance shell nitrile sandy palm coated gloves with sewing TPR - D

- It protects hands well from cut hazard.
- Excellent abrasion resistance and good grip.
- TPR on back, anti-impact.

Applications:

- Assembling components Glass manufacturing

Level

- Handling applications



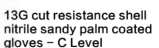
13G cut resistance shell nitrile sandy palm coated gloves with sewing TPR - E

- Anti-impact and good grip and excellent abrasion.
- High grade cut-resistance and puncture-resistance.
- Back TPR could solute outer pressure.

Applications:

- Assembling components
- Glass manufacturing
- Metal handling
- Handling applications





EN388:2016

- Anti-impact and good grip and excellent abrasion.
- High grade cut-resistance and puncture-resistance.
- Back TPR could solute outer pressure.

Applications:

- Assembling components Glass manufacturing
- Metal handling
- Handling applications



15G polyester shell nitrile sandy palm coated gloves with sewing TPR

- Impact resistance and good grip and excellent abrasion resistance.
- Lightweight, comfortable and breathable.
- The back anti-collision strip can solve the external pressure.

Applications:

- Assembling components
- Metal handling
- Glass manufacturing Handling applications



TPR 106

13G polyester shell nitrile sandy palm coated gloves with TPR

- Impact resistance and good grip and excellent abrasion resistance.
- Lightweight, comfortable and breathable.
- The back anti-collision strip can solve the external pressure.

- Assembling components
- Glass manufacturing
- Metal handling
 - Handling applications

TPR GLOVES





TPR 107



15G cut resistance shell nitrile sandy palm coated gloves - F Level

- Impact resistance and good grip and excellent abrasion resistance.
- Lightweight, comfortable and breathable.
- The back anti-collision strip can solve the external pressure.

Applications:

- Assembling components
- Metal handling

- Glass manufacturing

- Handling applications



TPR 109



13G cut resistance shell nitrile smooth palm coated gloves with TPR - C Level

- Impact resistance and good grip and excellent abrasion resistance.
- Lightweight, comfortable and breathable.
- The back anti-collision strip can solve the external pressure.

Applications:

- Assembling components
- Glass manufacturing
- Handling applications



13G cut resistance shell PU palm coated gloves with sticked TPR - D Level

- Impact resistance and good grip and excellent abrasion resistance.
- Lightweight, comfortable and breathable.
- The back anti-collision strip can solve the external pressure.

Applications:

- Assembling components
- Glass manufacturing
- Metal handling
- Handling applications



13G cut resistance shell nitrile sandy double palm coated gloves with TPR - D

- Impact resistance and good grip and excellent abrasion resistance.
- Lightweight, comfortable and breathable.
- The back anti-collision strip can solve the external pressure.

Applications:

- Assembling components
- Metal handling
- Glass manufacturing
- Handling applications





13G cut resistance shell PU palm coated gloves with sewing TPR - D Level

- Impact resistance and good grip and excellent abrasion resistance.
- Lightweight, comfortable and breathable
- The back anti-collision strip can solve the external pressure.

Applications:

- Assembling components
- Glass manufacturing
- Handling applications





13G cut resistance shell PU palm coated gloves with sewing TPR - C Level

- Impact resistance and good grip and excellent abrasion resistance.
- Lightweight, comfortable and breathable.
- The back anti-collision strip can solve the external pressure.

Applications:

- Assembling components
- Metal handling
- Glass manufacturing
- Handling applications





LAMINATED RUBBER GLOVES

LAMINATED RUBBER GLOVES Defsafety



LAM 101 Rubber gloves 90g/pair



- Alkali-resistant and acid-resistan
- Diamond groove rubber coated.
- Provides grip when handling slippery or abrasive objects.
- Protects hands against cut and puncture hazards.

Applications:

- Construction
- Mining
- Heavy industry



LAM 102 Rubber gloves 130g/pair



- Alkali-resistant and acid-resistant.
- Diamond groove rubber coated.
- Provides grip when handling slippery or abrasive objects.
- Protects hands against cut and puncture hazards.

Applications:

- Construction
- Mining
- Heavy industry



LAM 103 Rubber gloves 120g/pair



- Alkali-resistant and acid-resistant.
- Diamond groove rubber coated.
- Provides grip when handling slippery or abrasive objects.
- Protects hands against cut and puncture hazards.

- Construction
- Mining
- Heavy industry

