



Our factory is located in Qingdao, Shandong Province, China. We have advanced production equipment and production technology.

Concentrating on seamless coating gloves. Full production lines from yarn twisting, Weaving Cutting and Sewing, Wrapping, R&D; Testing Dipping, Printing, Packaging and Shipping. As a professional safety work gloves manufacturer, we have excellent teams who focus on product development & design, quality control & inspection, and company running.

As a professional safety work glove manufacturer, we have advanced production equipment, and already got the certification of ISO 9001 and ISO 14001.







TECHNOLOGY & INNOVATIVE

In order to provide the best wearing experience and minimize the risk of operation, YeehoSafety focus on researching and developing mainly in three aspects: coating, weaving, and ergonomics of molds, to improve the protective effect, comfort, and grip of the gloves.

TOUCH SCREEN Tech.



Specially developed touch - screen coatings, including three finger and full palm touch screen, to meet the needs of the current digital work environment. Users can freely control any touchscreen device while wearing gloves to protect their hands

ULTRAHIGH MOLECULAR WEIGHT POLYETHYLENE



Yeehosafety use Ultrahigh molecular weight polyethylene on some gloves to weave the shell yarn, This high-strength fiber has excellent wear resistance, meanwhile it provides excellent cutting resistance.

COATING TECHNOLOGY



We are dedicated to the lightweighting process of gloves. Without compromising the durability and other quality of gloves, lighter will undoubtedly provide workers with better flexibility, higher levels of sensitivity and control during work.

HAND-SHAPED TECHNOLOGY



The finished gloves will be draped over onto the hand mold and soaked to make them fit more naturally. Then, we will dry and shape them. This method allows the gloves to provide more sensitive and convenient for the

GRIP TECHNIQUE

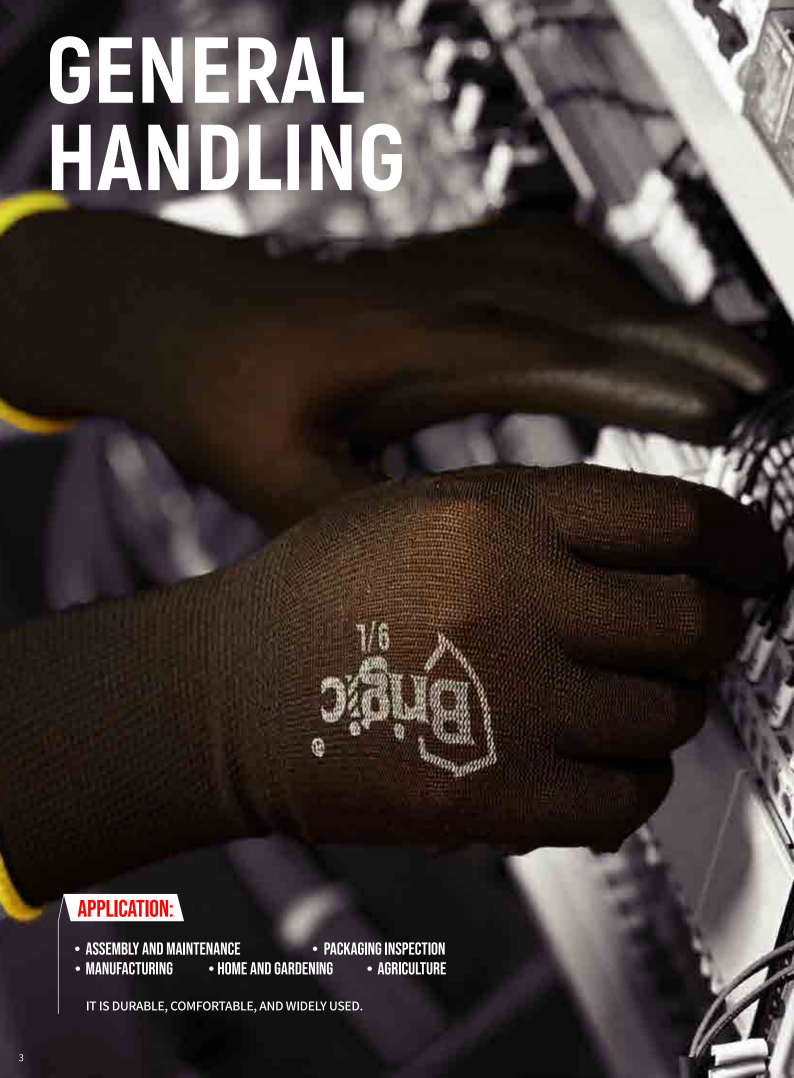


Good grip and anti-slip can save physical strength during work, helping to improve and reduce damage to the human body. By making special micro-convex bodies on the surface of the coating, we achieve a suction effect similar to suction cup. This technique saves energy required to lift objects, and improving efficiency.

ANTI-FATIGUE KNITTING TECHNOLOGY



yeehosafety has developed series of new knitted glove liner that reduces muscle fatigue and more skin friendly. These gloves are lighter, skin-friendly and reduce grip resistance, reducing fatigue and improving efficiency during work.









13 GAUGE POLYESTER LINER WITH **BLACK PU COATING PALM**

- YH1703 is an economical general work glove.
- PU coating makes gloves with good air permeability and wear resistance.

PERFORMANCE PARAMETER

Coating: PU palm coating Liner: Polyester 13 gauge Gauge:

7/S、8/M、9/L、10/XL、11/XXL Size: Quantity: 12pairs/polybag, 240pairs/carton

All colors avaliable Color:

- Product characteristics: Wear easy soft, flexible operation
- 器 Applications: Electronic instrument / Automotive industry / Maintain /Hardware assembly

EN 388





YH1301

13 GAUGE POLYESTER LINER WITH BLACK NITRILE SMOOTH COATING PALM

- YH1301 economic nitrile smooth work gloves, ergonomic design, good comfort and dexterity, can effectively reduce work fatigue.
- Palm dip nitrile smooth coating provides good oil and wear resistance.
- Economical and practical, suitable for all kinds of conventional working environment.

PERFORMANCE PARAMETER

Coating:	Nitrile smooth palm coating
Liner:	Polyester
Gauge:	13 gauge
Size:	7/S、8/M、9/L、10/XL、11/XXL
Quantity:	12pairs/bag,240pairs/carton
Color:	All colors avaliable

- Product characteristics: Wear resistant, anti slip
- 品 Applications: Assembly and maintenance/ auto repair and maintenance/ warehousing and logistics/ machining/manufacturing

EN 388





YH1103

18 GAUGE NYLON/SPANDEX LINER WITH **BLACK NITRILE FOAM COATING** PALM, TOUCH SCREEN FUNCTION

- YH1103 is a super comfortable touch screen working glove.
- The 18g yarn offers a new palm impregnated with nitrile microfoam coating and a special conductive liquid for smooth operation of various electronic devices when worn.
- Effectively reduce the feel of fatigue during work.

PERFORMANCE PARAMETER Coating: Micro foam nitrile palm coating Liner: Nylon&spandex Gauge: 18 gauge Size: 7/S、8/M、9/L、10/XL、11/XXL Quantity: 12pairs/polybag,120pairs/carton Color: All colors avaliable

- Product characteristics: Touch screen, flexible, breathable and comfort
- 器 Applications: Touch screen operation/intelligent manufacturing / fine processing/ assembly and maintenance/ home gardening

FN 388









13 GAUGE POLYESTER WAFFLE WEAVE SHELL, WITH BLACK NITRILE FOAM PALM, TOUCH SCREEN FUNCTION

- YH1112 is a fashion style working gloves.
- Unique waffle knitting technology and palm impregnated nitrile foam coating provide an
 extremely comfortable wearing experience, effectively reduce working fatigue, enhance air
 permeability, and provide excellent wear and anti slip.

PERFORMANCE PARAMETER

Coating: Nitrile palm coating

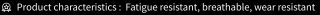
Liner: Polyester

Gauge:13 gauge

Size: 8/M 9/L 10/XL 11/XXL

Quantity: 12pairs/polybag, 240pairs/carton

Color: All colors avaliable



- 田 Applications: Home gardening, fine processing, assembly and maintenance, packaging inspection, auto repair and auto insurance, etc





13 GAUGE POLYESTER SHELL GLOVE WITH BLACK CRINKLE LATEX PALM

- YH1657 is a very popular sytle of glove. Latex crinkle provides very good anti slip function, soft and wear resistance.
- Excellent grip strength in dry and oily environments, and the latex coating is good for puncture resistant.

PERFORMANCE PARAMETER

Coating: Crinkle Latex
Liner: Polyester
Gauge: 13 gauge

Size: 8/M、9/L、10/XL、11/XXL
Quantity: 12pairs/bag,240pairs/carton

Color: All colors avaliable

- Product characteristics: Fatigue resistant, breathable, wear resistant
- $\ensuremath{\bigodot}$ Protection type : All general purpose works
- ⊞ Applications : Home gardening, packaging inspection, auto repair and auto insurance, etc

EN 388





YH1201

15 GAUGE NYLON SPANDEX GLOVE WITH BLACK NITRILE SANDY COATING

- YH1201 is sandy nitrile working glove, 15gauge shell is comfortable and dexterous, effectively reduce work fatigue.
- Sandy nitrile coating provides excellent grip strength in dry and oily environments, and good wear resistance. It is a classic universal working glove.

PERFORMANCE PARAMETER

Coating: Nitrile sandy palm coating
Liner: Nylon&spandex

Gauge: 15 gauge

Size: 8/M、9/L、10/XL、11/XXL

Quantity: 12pairs/polybag,120pairs/carton

Color: All colors avaliable

- Product characteristics: Cut resistant, breathable, flexible, anti-slip
- 器 Applications: Machinery assembly and maintenance, manufacturing, recycling, construction and other cutting risk environment

EN 388



4131X









15 GAUGE CARBON FIBER NYLON SPANDEX WITH BLACK NITRILE FOAM COATING PALM, ANTI-STATIC AND TOUCH SCREEN

- YH1101 using new concept and tech, using carbon fiber,15 gauge nylon spandex woven glove for
- greater softness and breathability.
 Micro foam nitrile coating provides a strong grip in wet, oily environments. high wear resistance, durable and anti-static.

PERFORMANCE PARAMETER

Coating:	Micro foam nitrile
Liner:	Carbon fiber nylon spandex
Gauge:	15 gauge
Size:	8/M、9/L、10/XL、11/XXL
Quantity:	12pairs/polybag, 240pairs/carton
Color:	All colors avaliable

- Product characteristics: Light, breathable, anti-static and touch screen
- Applications: Assembly and maintenance, auto repair and maintenance, warehousing and logistics, machining, manufacturing, etc

EN 388







YH1101WT

15 GAUGE GREY NYLON SPANDEX GLOVE WITH BLACK ULTRA-THIN WATER-BASED MICRO FOAM NITRILE COATING, TOUCH SCREEN FUNCTION

- YH1101W is soft, breathable and elastic, can quickly remove moisture and sweat. The water based tech.
- Provides lightweight, breathable and super flexible functions, meanwhile it's strong grip and oil resistance in wet, oily environments.
- $\boldsymbol{-}$ High wear resistance, durable and touch screen.

PERFORMANCE PARAMETER

Coating: Water-based foam nitrle
Liner: Nylon spandex
Gauge: 15 gauge
Size: 8/M、9/L、10/XL、11/XXL

Quantity: 12pairs/bag,240pairs/carton
Color: All colors avaliable

- Product characteristics: Ultra-thin, durable breathable, flexible and touch screen
- $\cite{oxtimes}$ Protection type : All general purpose works
- 器 Applications: Home gardening, packaging inspection, Hardware assembly etc

EN 388







YH1107D

15 GAUGE NYLON SPANDEX WITH BLACK NITRILE FOAM AND DOTS COATING PALM, ANTI SLIP BETTER

- YH1107D prodvides more resistant in anti slip, 15gauge shell make the gloves breathable and comfort, the nitrile dots wl be more effective to save time and improve work efficiency.
- Strong grip and oil resistance in wet, oily environments.
- High wear resistance, durable.

PERFORMANCE PARAMETER

Coating: Nitrile foam palm coating
Liner: Nylon&spandex

Gauge: 15 gauge

Size: 8/M、9/L、10/XL、11/XXL

Quantity: 12pairs/polybag,120pairs/carton

Color: All colors avaliable

- Product characteristics : Anti slip,breathable,durable
- $\ensuremath{ \bigodot}$ Protection type : All general purpose works
- Applications: Assembly and maintenance, auto repair and maintenance, warehousing and logistics, machining, manufacturing, etc







10G GAUGE POLYESTER/POLYCOTTON LINER LATEX PALM COATING **CRINKLE FINISH**

- YH1607 with Seamless poly-cotton liner; Good for normal mechanical operations; Nature latex dipping with crinkle have great gripping, Excellent abrasion and comfortable using

PERFORMANCE PARAMETER

Coating: Natural latex crikle Liner: Polyester/cotton Gauge: 10 gauge

Size: 8/M、9/L、10/XL、11/XXL

Quantity: 12pairs/polybag, 240pairs/carton Color: Yellow, white, ivory, orange

- Product characteristics : Durable, anti puncture,
- **器** Applications: Landscaping/Garbage collection/ Carpentry/Highway work/Floor tiling/Roofing

EN 388



YH1611

10G GAUGE POLYESTER/POLYCOTTON LINER LATEX SMOOTH PALM COATING

- YH1161 with latex smooth palm caoting, provides excellent grip in both wet and dry conditions for safe and secure handling.
- Offering good puncture and abrasion resistance.

PERFORMANCE PARAMETER

Coating: Natural latex smooth Liner: Polyester/cotton Gauge: 10 gauge

Size: 8/M、9/L、10/XL、11/XXL

Quantity: 12pairs/polybag, 240pairs/carton

Color: White, ivory

- Product characteristics: Durable, anti puncture,
- Applications: Construction/General handingRefuse collection/Gardening

EN 388







YH1638

10GAUGE COTTON LINER, LATEX SMOOTH DOUBLE LAYERS COATING

 YH1638 with seamless ivory linerprovides a superb tensioned surface for wonderful fit, Nature latex dipping with two layers smooth coating have great gripping, Excellent abrasion and comfortable using.

PERFORMANCE PARAMETER

Coating: Natural latex smooth

Liner: Cotton Gauge: 10 gauge

Size: 8/M、9/L、10/XL、11/XXL

Quantity: 12pairs/polybag, 240pairs/carton

Color:

- Product characteristics: Durable, anti puncture,
- 器 Applications: Construction/General handingRefuse collection/Gardening







YH1551/YH1552

15G BAMBOO FIBER & NYLON SHELL WITH MICRO FOAM LATEX COATING

 YH1551/1552 is a new fashion style with natural Bamboo fiber yarn, good ventilation, sweat absorption, antibacterial functions, very soft and skin-friendly, providing greater comfort for work; The natural latex foam coating in bright colors provides excellent grip and excellent puncture resistance in dry/wet working areas.

PERFORMANCE PARAMETER

Coating: Latex foam

Liner: Bamboo fiber & nylon

Gauge: 15 gauge

Size: 7/S 8/M 9/L 10/XL 11/XXL

Quantity: 12pairs/polybag, 120pairs/carton

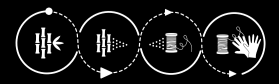
Color: White shell with all avalible colors of coating

- Product characteristics: Comfort, breathable ,anti-bacterial,anti slip, anti puncture
- 器 Applications: Garden, home using, construction etc

EN 388



((





CUT-RESISTANCE

APPLICATION:

- CUTTING RISK OPERATIONS IN MECHANICAL
- METAL AND GLASS PROCESSING
- TOOL OPERATION
- AUTOMOTIVE MANUFACTURING INDUSTRY.

THE SPECIAL FIBER LINING CAN EFFECTIVELY REDUCE CUTTING RISKS, PROVIDING COMFORT, DEXTERITY, AND EXCELLENT GRIP.

ANTI CUT ANT





YH2701C

13 GAUGE HPPE ANTI-CUT GRADE C GLOVE WITH PU PALM COATING

- Seemless HPPE shell cut-resistant glove with pu coating that provides excellent air permeability and wear resistance.
- Suitable for light cutting risk environments.

PERFORMANCE PARAMETER						
Coating:	PU palm coating					
Liner:	HPPE、glass fiber					
Gauge:	13					
Size range:	7/S、8/M、9/L、10/XL、11/XXL					
Quantity:	12pairs/polybag, 120pairs/carton					
Color:	Grey/yellow					

- Product characteristics: Cut resistant, breathable, flexible, anti-slip
- $\ \odot$ Protection type : A3 / C cut resistant(cut level 5)
- ⊞ Applications: Machinery assembly and maintenance, manufacturing, recycling, construction and other light cutting risk environment







YH2205C

13 GAUGE GREY ANTI-CUT GRADE C WITH NITRILE SANDY PALM COATING

- Seemless HPPE shell cut-resistant glove with nitrile sandy coating that provides excellent grip and wear resistance.
- Suitable for cutting risk environments.

PERFORMANCE PARAMETER

Coating: Nitrile sandy palm coating
Liner: HPPE、glass fiber

Gauge: 13
Size range: 7/S、8/M、9/L、10/XL、11/XXL
Quantity: 12pairs/polybag, 120pairs/carton
Color: Grey/black

- Product characteristics: Cut resistant, breathable, flexible, anti-slip
- Applications: Machinery assembly and maintenance, manufacturing, recycling, construction and other cutting risk environment

EN 388







YH2301C

13 GAUGE GREY SHELL ANTI-CUT GRADE C GLOVE WITH BLACK NITRILE SMOOTH PALM COATING

 HPPE and glass fiber provides better sensitivity and cutting protection while keeping hands cool and comfortable; Durable wearing, Suitable for cutting risk works

PERFORMANCE PARAMETER

Coating: Nitrile smooth palm coating
Liner: HPPE、glass fiber

Gauge: 13

Size range: 7/S、8/M、9/L、10/XL、11/XXL Quantity: 12pairs/polybag, 120pairs/carton

Color: Grey/black

- Product characteristics: Cut resistant, breathable, flexible, anti-slip
- \odot Protection type: A3 / C cut resistant(cut level 5)
- ⊞ Applications: Machinery assembly and maintenance, manufacturing, recycling, construction and other cutting risk environment

EN 388



(



YH2101D

13 GAUGE HPPE ANTI-CUT GRADE D WITH NITRILE FOAM COATING ANTI **CUT GLOVE**

- Seemless HPPE shell cut-resistant glove with nitrile foam palm coating that provides excellent air permeability and wear resistance. Suitable for light cutting risk environments.

PERFORMANCE PARAMETER

Nitrile foam palm coating Coating:

Liner: HPPE\steel

Gauge:

7/S、8/M、9/L、10/XL、11/XXL Size range:

Quantity: 12pairs/polybag, 120pairs/carton

Color: Grey/yellow

- Product characteristics: Cut resistant, breathable. flexible.anti-slip
- ⊞ Applications: Machinery assembly and maintenance, manufacturing, recycling, construction and other light cutting risk environment







YH2212F

13 GUAGE ANTI-CUT GRADE F WITH **BLACK PU COATING PALM**

- Seemless HPPE shell cut-resistant glove with pu coating that provides excellent air permeability and wear resistance. Suitable for light cutting risk environments.

PERFORMANCE PARAMETER

PU palm coating Coating: Liner: HPPE\steel

Gauge:

7/S、8/M、9/L、10/XL、11/XXL Size range:

12pairs/polybag, 120pairs/carton Quantity:

Color: Grey/yellow

- Product characteristics: Cut resistant, breathable, flexible anti-slip
- ⊞ Applications: Machinery assembly and maintenance, manufacturing, recycling, construction and other light cutting risk environment









YH2706C

15 GAUGE ULTRA ULTRAHIGH MOLECULAR WEIGHT POLYETHYLENE ANTI-CUT GRADE C WITH PU PALM (NO FIBERGLASS OR STEEL WIRE)

- High resistance performance in ISO; Cut C / ANSI Cut A3 level.
- Breathable PU coated and lightweight liner allow high level comfort and dexterity, keep hands cool and dry.
- Great grip performance in dry working condition, Excellent abrasion performance and durability in use

PERFORMANCE PARAMETER

Coating:	PU palm coating
Liner:	Ultrahigh molecular weight polyethylene
Gauge:	15
Size range:	8/M、9/L、10/XL、11/XXL
Quantity:	12pairs/polybag, 120pairs/carton
Color:	grey

- Product characteristics: Cut resistant, breathable, flexible, anti-slip
- 器 Applications: Glass and steel industry, automotive industry, maintenance, mechanical assembly



4X42C

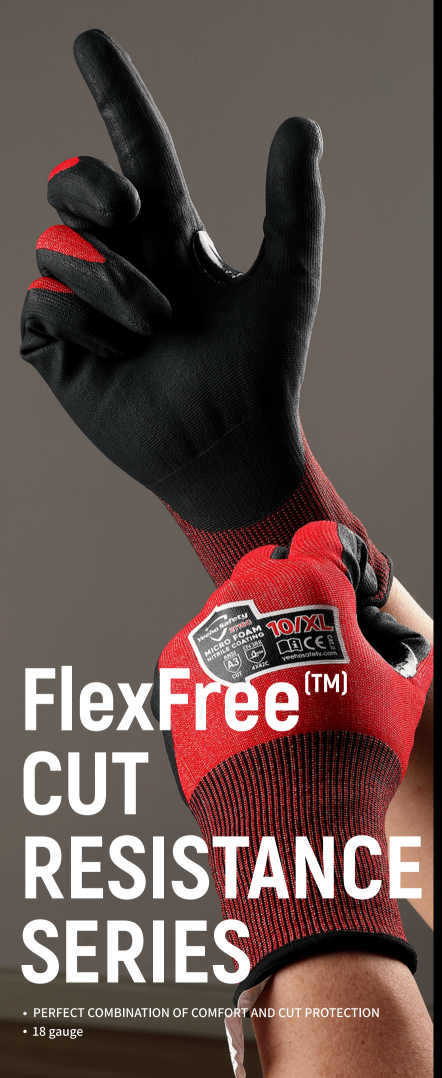
((

Ultrahigh molecular weight polyethylene

The ultrahigh molecular weight polyethylene is the most advanced super-high-performance polyethylene (HPPE) yarn technology. Compared to traditional HPPE, ultrahigh molecular weight polyethylene offers a revolutionary

combination of lightweight, thinness, and unparalleled strength, you can expect superior comfort and durability, making it the ideal choice for hand gloves and other protective products.

- No fiberglass
- No steel wire





YH2117F

A6 CUT REISTANT, 18 GAUGE HIGH PERFORMANCE ANTI-CUT GRADE F LINER WITH MICRO FOAM NITRILE PALM, COLORED REINFORCED THUMB FOR MORE

- 18 gauge cut liner delivers superb comfort, dexterity andbreathability for even the longest shift; The exciting micro foam nitrile coating provides superior grip that improves work efficiency;
- Supreme comfort to reduce hand fatigue.

T EIG OTGERAGE TAGE	
Coating:	Micro foam nitrilpalm coatin
Liner:	HPPE/steel wire
	10

8/M、9/L、10/XL、11/XXL Size range: Quantity: 12pairs/polybag, 120pairs/carton Color: Black

PERFORMANCE PARAMETER

Product characteristics: Cut resistant breathable flexible. anti-slip

田 Applications: Automotive industry Maintenance Engineering, Assembly work, Handling glass window panes, metal applications







18 GAUGE CUT-RESISTANT SLEEVES (HPPE+STEEL WIRE)

- Ansi A4 HPPE Hi-Viz knited liner for cut resistant, Available in numberous lengths, Comfort and sure grip with dexterity.

PERFORMANCE PARAMETER

HPPE+steel wire Liner:

Gauge:

Size range: Available in numberous lengths Quantity: 12pairs/polybag, 120pairs/carton

Hi-Viz Color:

- Product characteristics: Cut resistant. breathable、flexible、anti-slip
- ⊞ Applications: Automotive industryMaintenance Engineering, Assembly work, Handling glass window panes, metal applications







YH7002

13 GAUGE GRADE C CUT-RESISTANT **SLEEVES**

- Ansi A3 HPPE knited liner for cut resistant, Available in numberous lengths, Comfort and sure grip with dexterity.
- Suitable for controlling and handling with sharp pieces.

PERFORMANCE PARAMETER

Liner: HPPE+glass fiber

Gauge:

Size range: Available in numberous lengths Quantity: 12pairs/polybag, 120pairs/carton

Grey Color:

- Product characteristics: Cut resistant. breathable、flexible、anti-slip
- **田** Applications: Automotive industryMaintenance Engineering, Assembly work, Handling glass window panes, metal applications





ANTI IMPACT





YH61209-2

13 GAUGE HI-VIZ POLYESTER SHELL, NITRILE SANDY PALM COATING, WITH TPR AND PADDED LINER INSIDE FOR IMPACT PROTECTION

- Nitrile sandy palm coating provides superior grip;
 100% polyester seamless machine knit shell
- Offers morecomfort and dexterity than sewn gloves;
- Hi-visibility construction is easy to see and improvescompliance.

PERFORMANCE PARAMETER

Coating: Nirile sandy palm coating

Liner: Polyester Gauge: 13

Size range: 8/M、9/L、10/XL、11/XXL

Quantity: 12pairs/polybag, 100pairs/carton

Color: Multi colors

- Product characteristics : Anti impact, durable anti-slip
- N Puncture level 2
- 器 Applications: Automotive, Heavy duty works, oily/wet parts, Oily material handing, Machine, shipping delivery

EN 388









YH62210C-1

13 GAUGE HPPE ANTI-CUT, NITRILE SANDY PALM COATING, WITH TPR AND PADDED LINER INSIDE FOR IMPACT PROTECTION

 (TPR) pads shield impacts to the back of the hand and fingers,

Gel-padded palm provides extra protection against punctures

and impacts; The nitrile sandy provides superior grip and improves work efficiency and good abrasion resistance.

PERFORMANCE PARAMETER

Coating: Nitile sandy palm coating

Liner: HPPE, glass fiber

Gauge: 1

Size range: 8/M、9/L、10/XL、11/XXL

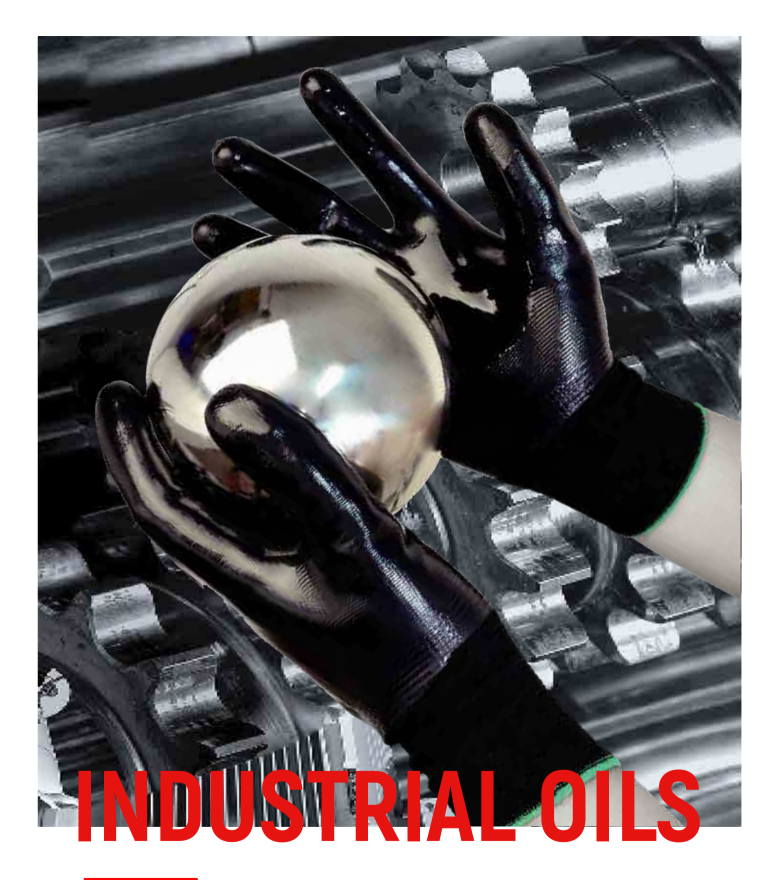
Quantity: 12pairs/polybag, 100pairs/carton

Color: Multi colors

- Product characteristics : Cut resistant breathable flexible anti-slip
- $\ensuremath{ igoreant igoplus }$ Protection type : Heavy duty works
- > Puncture level 2
- ⊞ Applications: Automotive,oily/wet parts,Oily material handing,Machine,Handing glass ,window panes etc







APPLICATION:

- OUTDOOR COLD PROTECTION
- COLD STORAGE COLD CHAIN
- AQUATIC FISHERY

OILY/CHEMICAL SOLVENT WORKING ENVIRONMENT, EFFECTIVELY PROTECT HANDS TO PREVENT OIL PENETRATION, PROVIDE EXCELLENT GRIP FOR OILY AND LIQUID ENVIRONMENT



13GAUGE BLACK POLYESTER WITH FULL **NITILE COATING**

- Full nitrile undercoat protects against liquids, oils. Grip solid, secure gripiwet or dry applications,
- Elasticized finish on cuff reduces fraying.
- Machine washable for longer service.

PERFORMANCE PARAMETER

Nitrile full coating Coating: Liner: Polyester Gauge:

Size range: 8/M、9/L、10/XL

12pairs/polybag, 120pairs/carton Quantity:

Color: Black

- Product characteristics: Oil resistant, water proof
- Protection type: Oil resistant, water proof
- Applications: Assembly of oily parts/ Automotive/ Machine operation/Oily material handing







YH3201

15 GAUGE NYLON LINER, 3/4&DOUBLE SANDY NITRILE PALM COATING

- 3/4 nitrile undercoat protects against liquids, oils and solvents with breathable back; Stick Grip sandy nitrile ensures a solid, secure grip in wet or dry applications, Dark color hides dirt and grime, Elasticized finish on cuff reduces fraying.

PERFORMANCE PARAMETER Coating: 3/4 nitrile & sandy double coating Liner: Nylon Gauge: Size range: 8/M、9/L、10/XL,11/XXL 12pairs/polybag, 120pairs/carton Quantity: Color:

- Product characteristics: Oil resistant, water proof
- Applications: Assembly of oily parts/ Automotive/ Machine operation/Oily material handing

EN 388





YH3210C

18GAUGE A4 HPPE LINER, FULL AND DOUBLE SANDY NITRILE PALM COATING

- HPPE shell feels cool on the skin and delivers dependable cutresistance;
- Unique double-dip coating adds an extra layer of protection;
- Full nitrile undercoat protects against liquids, oils.
- Elasticized finish on cuff reduces fraying.

PERFORMA	PERFORMANCE PARAMETER							
Coating:	Nitrile and sandy double coating							
Liner:	HPPE/Steel							
Gauge:	18							
Size range:	8/M、9/L、10/XL,11/XXL							
Quantity:	12pairs/polybag, 120pairs/carton							
Color:	Black							

- Product characteristics: Oil resistant, water proof,anti cut
- ⊞ Applications: Automotive/Oily material handing/ Sheet metal applications





CHEMICAL RESISTANCE

APPLICATION: \

OILY/CHEMICAL SOLVENT WORKING ENVIRONMENT, EFFECTIVELY PROTECT HANDS TO PREVENT OIL PENETRATION, PROVIDE EXCELLENT GRIP FOR OILY AND LIQUID ENVIRONMENT

YH6201/6202

18 GAUGE NYLON LINER CHEM COATING&DOUBLE NITRILE SANDY COATING

- Ultra lightweight Chem coating gloves with
- comfort and softness;
- Chemcial resistance;
- Superior grip in oily and wet environments.
 Excellent dexterity due to strategic placement of coating.

PERFORMANCE PARAMETER

Coating: Nitile full &double nitrile sandy coating
Liner: Nylon
Gauge: 18
Size range: 8/M、9/L、10/XL
Quantity: 12pairs/polybag, 120pairs/carton
Color: Multi colors

- Product characteristics: Oil resistant, water proof,durable
- Protection type: Oil resistant, water proof

YH6203

EXCELLENT RESISTANCE TO CHEMICAL SOLVENTS AND OIL-BASED CHEMICALS

- Nitrile-butadiene chemical gloves green without lining+Extended length -16/18 inch Nitrile glove;
 Outstanding abrasion and chemical resistance;
- Excellent resistance against aromatic and petroleum solvents;

EN 388

374-1: 2016/TYPE B



AJKLOP



- PERFORMANCE PARAMETER

 Coating: Nitile full

 Liner: NBR

 Thickness: 0.58+/-0.03mm

 Size range: 8/M、9/L、10/XL

 Quantity: 12pairs/polybag, 144pairs/carton

 Color: Blue
- Product characteristics : Oil resistant, water proof, anti slip
- ❷ Protection type: Oil resistant, water proof
- 器 Applications: Chemical operations / Petrochemicals/ Aviation decontamination Assembly and Manufacture of Automobile



2016/TYPE B



OUTER 15 GAUGE&INNER 10GAUGE ACRYLIC, FULLY COATING SMOOTH LATEX DOUBLED WITH SANDY LATEX

- Unique double dipped provides superior grip under dry and wet condition.
 fully dipped designe preventswater permeability and protect skin from liquids contamination.
- Ergonomic designed offers great comfort and dexterous.
- Water proof antislipping,comfortable.
 Ultra warm with two layer liner, and comfortable feeling.

PERFORMANCE PARAMETER

Coating: Fully smooth latex, doubled with latex sandy

Liner: Nylon Gauge: 15

Size range: 8/M、9/L、10/XL、11/XXL

Quantity: 12pairs/polybag, 120pairs/carton

Color: Orange

- Product characteristics: Breathable, comfort, thermal
- $\ensuremath{\boxdot}$ Protection type : Water proof, thermal protection
- ⊞ Applications: AgricultureLogistics,Warehousing, fisheris,Gardening

EN 388



3231X



•





YH5404

15 GAUGE ORANGE SHELL WITH 10GAUGE ACRYLIC LINER WITH SANDY LATEX PALM COATING

- Comfort coating surface provides superior gripping performance in both dry and wet environment;
- The 15 gauge seamless liner and ergonomic design assure amaximum comfort and minimum hand fatigue;
- The special coating formulation makes the glove very soft and comfortable, which relieves hand fatigue;

PERFORMANCE PARAMETER

Coating: Latex sandy
Liner: Nylon
Gauge: 15

Size range: 8/M、9/L、10/XL、11/XXL

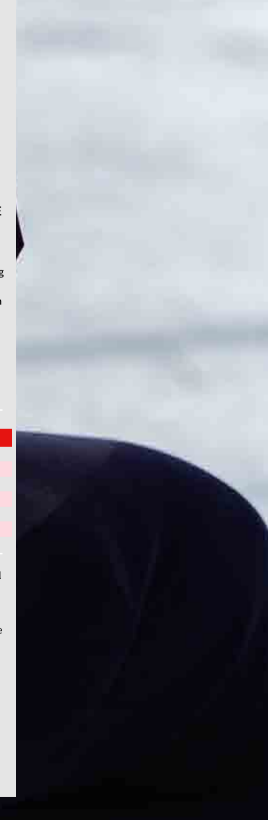
Quantity: 12pairs/polybag, 120pairs/carton
Color: Orange

- Product characteristics: Breathable, comfort, thermal
- Applications: Handling small castings, gardening, GeneralhandlingParts assembling Other automotive application













YH4401/YH4403

15 GAUGE SEAMLESS LINER, FULLY SMOOTH LATEX, DOUBLED WITH LATEX

- Unique double dipped provides superior grip under dry and wet condition. Aquavent ""fully dipped designe prevents water permeability and protect skin from liquids contamination.
- Ergonomic designed offers great comfort and dexterous.
- Water proof, antislipping, comfortable. Anti-cut version available.

PERFORMANCE PARAMETER

Coating:Fully smooth latex,doubled with latex sandy

_iner: ····· Nylo

Size: 8/M、9/L、10/XL,11/XXL

Quantity:12pairs/polybag, 120pairs/carton

Color: Blue,yellow

Product characteristics : Breathable ,comfort

器 Applications: Handling small castings,gardening,GeneralhandlingParts assembling,Other automotive application













PERFORMANCE PARAMETER

Material: Nitrile, no powder Coating Materia: Ringer texlured

Weight: 8mil

hazards.

Size range: 8/M、9/L、10/XL

Quantity: 100pcs/box 10boxes/carton

Color: Orange, black

- Product characteristics : Disposable
- Protection type: Oil proof, anti slip, general use
- 器 Applications: Component assembly / Test /Handling small items Scientific experiment /Pharmacy / Cosmetics







PERFORMANCE PARAMETER

Material: Nitrile,no powder Coating Materia: Ringer texlured Weight: 3mil,3.5mil,4mil,6mil Size range: 8/M、9/L、10/XL

Quantity: 100pcs/box 10boxes/carton

Black,blue Color:

- Product characteristics: Oil resistant, water proof,
- 器 Applications: Chemical operations / Petrochemicals/ Aviation decontaminationAssembly and Manufacture of Automobile

Protective gloves basic standards

1.EN ISO 21420 General requirements

Range: The standard indicates detailed requiremer: ergonomic requirements, knitting, size.

mark, and user's information.

Marks: each pair of gloves needs to be marked with manufacturer's name, style, and CE

2.EN388-Mechanical protection

This standard applies to all kinds of protective gloves in respect of physical and mechanical aggressions caused by abrasion, blade cut, puncture and tearing.

Performance leve	l rating	1			2	3	4	ļ		5	
	a Abrasion Resistance(Cyckes)	100		500		2000	800	8000		-	
EN388·2016	b Blade Cut Resistance(Coupe Test/Index)	1.2		2.5		5.0	10.	10.0		20.0	
abcd	c Tear Resistance(Newtons)	10		25		50	75	75		-	
	d Puncture Resistance(Newtons)	20		60		100	150	150		-	
Expanded performar	Expanded performance level rating according to EN 38		,	A	В	С	D	Е		F	
EN388-2016	e EN ISO Cut Resistance(Newto	ons)		2 5		10	15	15 22		30	
abcd	f EN Impact Protection	npact Protection		PASS Or FAIL							

ANSI/ISEA 105-2016

American National Standard for Hand Protection Classification

Classifcation for Cut Resistance

Level	Weight(grams)needed to cut throughmaterial with 20 mm of blade travel
A1	≥200
A2	≥500
А3	≥1000
A4	≥1500
A5	≥2200
A6	≥3000
A7	≥4000
A8	≥5000
A9	≥6000

4.

EN407-Heat protection					
	Performance levels	1	2	3	4
	A.Burning behaviour(after flame and after glowtime)	<20 secsno requirement	<10 secs <120 secs	<3 secs <25 secs	<2 secs <5 secs
EN388·2016	B. Contact heat(contact temperature and threshold time)	100°C >15 seCs	250°C >15 secs	350°C >15 secs	500°C >15 secs
	C. Contact heat(heat transfer delay)	>4 secs	>7 secs	>10 secs	>18 secs
abcd	abcd D.Radiant heat(heat transfer delay) >7 sec E.Small drops molten metal(number of drops) >10	>7 secs	>20 secs	>50 secs	>95 secs
		>10	>15	>25	>35
	F. Large quantity molten metal (mass)	30g	60g	120g	200g

EN511-Cold protection						
EN 511:2006	Performance levels	0	1	2	3	4
	A. Convective coldThermal insulation ITR in m?.°C/w	1<0.10	0.10<1<0.15	0.15<1 0.22	0.22<1<0.30	0.30<1
ABC	B. Contact coldThermal resistance R in m?. C/w	R<0.025	0.025 <r<0.050< td=""><td>0.050<r<0.100< td=""><td>0.100<r<0.150< td=""><td>0.15<r< td=""></r<></td></r<0.150<></td></r<0.100<></td></r<0.050<>	0.050 <r<0.100< td=""><td>0.100<r<0.150< td=""><td>0.15<r< td=""></r<></td></r<0.150<></td></r<0.100<>	0.100 <r<0.150< td=""><td>0.15<r< td=""></r<></td></r<0.150<>	0.15 <r< td=""></r<>
	C.Water penetration test	Fail	Pass	-	-	-

Note:0 is the lowest rating while 4 is the highest.

5.EN ISO 374-Chemical protection and/or protection against micro-organisms

This standard specifes the capability of gloves to protect the user against chemicals and/ormicro-organisms.

EN511-Cold protection								
	Performance levels			1		2		3
EN ISO 374-5:2016 WIRUS	In addition to testing for protection from bacteria and fungi,each glove can betested for its protection against viruses with a new viral penetration test. AQL requirement has been taken out of the new EN ISO 374-5:2016.		th a new	4.0		1.5		0.65
Chemical protect	Chemical protection							
EN ISO 374-1:2016 Type C EN ISO 374-1:2016 Type B XYZ EN ISO 374-1:2016 Type A	TYPE C At least Level 1 performance(more than 10 minutes) agains at least one chemical on the list-cuffs are also tested.* TYPE B At least Level 2 performance(more than 30 minutes) agains at least three chemicals on the list-cuffs are also tested.* TYPE A At least Level 2 performance(more than 30 minutes) agains at least six chemicals on the list-cuffs are also tested.*			B. Ar C. Ar D. D E. Ca F. To M. N N. A	ethanol cetone cetonitrile ichloromet arbon disul oluene itric acid 6 cetic acid 9 mmonium roxide 25%	H. I.	Diethylamin Tetrahydrof Ethyl acetate n-Heptane Sodium hyd Sulphuric ac Hydrogen pe Hydrofluoric Formaldehyd	urane e roxide40% cid 96% eroxide 30% c acid 40%
UVWXYZ	Performance level		1	2	3	4	5	6
	Minutes	<10	10	30	60	120	240	>480

The beaker icon(low chemical resistance/waterproof) has been eliminated.

More than work gloves!

