

SAFETY GLOVES

About VTrust

Nantong Vtrust Safety Products Co.,Ltd





We launched our first gloves dipping production line since 2007 and we have been in the coatd gloves industry for 13+ years.



Most of our items listed are CE certified.Full sets of quality control make sure that the quality in mass production will be same or better than the samples you confirmed.



FACTORIES/PLANTS

One CutMasterTM Anti-cut yarn wrapping facility,one glovesdipping plant in Rudong,Nantong and one gloves dipping plant in Jiaozhou,Qingdao



We offer professional OEM services. We will just as we always did, value your Brand or TradeMark.



A professional team offering high quality services of your contracts following ups. Just let us know what you need then we will try to make it come true for you.



We offer 6 months waranty assurance of all gloves we supplied. We will be responsible for all the inferior quality gloves which exceed the normal tolerance.



VTrust, your trusted work gloves factory in China.

Founded in 2013, Vtrust Safety Products located in Rudong, Nantong City, Jiangsu Province. After being in the gloves dipping industry for more than 8 years, Vtrust is becoming a leading force in global dipped work gloves supply chain and providing supports to workers for their hands' safety all over the world.

Quality was and will always be our bottom line in the production, and the constant pursuit for better quality enables Vtrust become a reliable and popular brand. We deeply know that better quality never be reached by taking shortcuts but the strict quality controls of each steps in the production.

Now we have one anti-cut yarn wrapping facility, with production capacity of 500KG CutMaster™ yarn per day to enable us to become one of the main suppliers of anti-cut glove shells to many other glove dipping factories. Two glove dipping plants, one in Rudong Nantong and one in Jiaozhou Qingdao to make full use of the advantage of the material supply chain.

We are aiming to become your one-stop supplier in China of coated safety gloves and other PPE products while there is a long way to go.But fortunately we are on the way and keep trying and trying to make it to be realized.

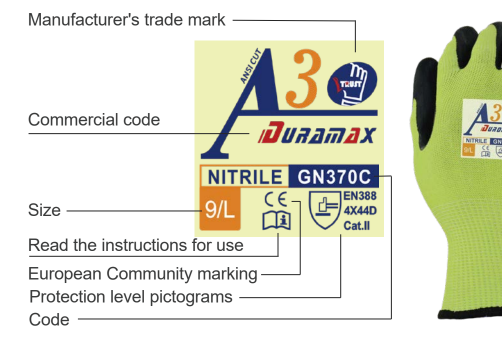


EN 420:2003+A1:2009 - Protective gloves - General requirements and test methods

It defines the requirements for glove design and construction, innocuousness, sizes, dexterity and marking. The compliance with EN 420:2003+A1:2009 is compulsory for any kind of gloves, however marking is not strictly required. Any further technical information is in the information sheet included in the packaging.

DEXTERITY

Dexterity is the the capacity to handle tools and make movements when wearing gloves. According to the intended use, the glove should provide the maximum dexterity allowed. It depends on several factors, e.g. the thickness of the glove material, its elasticity, its deformability. VTRUST carries out the dexterity test on each glove, so that the best application can be selected. EN 420:2003+A1:2009 standard defines different performance degrees in a range from 1 (low dexterity) up to maximum 5 (maximum dexterity).



DEXTERITY

Dexterity is the the capacity to handle tools and make movements when wearing gloves. According to the intended use, the glove should provide the maximum dexterity allowed. It depends on several factors, e.g. the thickness of the glove material, its elasticity, its deformability. VTRUST carries out the dexterity test on each glove, so that the best application can be selected. EN 420:2003+A1:2009 standard defines different performance degrees in a range from 1 (low dexterity) up to maximum 5 (maximum dexterity).

EN 388:2003 - Protective gloves against mechanical risks

It defines the protection from at least one of the following mechanical risks (if the test falls below level 1, it will be "0" marked):



	LEVELS				
PERFORMANCE	1	2	3	4	5
A. Abrasion resistance (cycles)	≥100	≥500	≥2000	≥8000	-
B. Blade cut resistance (index)	≥1,2	≥2.5	≥5,0	≥10,0	≥20,0
C. Tear resistance (Newton)	≥10	≥25	≥50	≥75	
D. Puncture resistance (Newton)	≥20	≥60	≥100	≥150	

EN 388:2016 - EN 388:2003 Updated European Standard

Revision of EN 388 standard, applied to mechanical protective gloves, increases accuracy and reliability of cut tests. The current EN 388:2003 describes the test method called Coupe Test which calculates the number of cycles needed to cut the glove at 5N pressure (500 g about). EN 388:2016 adds a second test, TDM Test specified by EN ISO 13997: 1999 (straight blade, moving at a predetermined distance, subjected to variable force) which will be used for cut resistant gloves, whereas it will be optional for less resistant gloves, which will tested by Coupe Test.

Protection gloves against mechanical risks must have a performance level equal to 1 or higher for at least one of the properties (abrasion, blade cutting, tear and perforation) or at least a level A of the EN ISO 13997:1999 TDM cutting resistance test; classified according the minimal requirements for each level which is shown in the following scheme:



				LEVEL	S	
MARKING		1	2	3	4	5
A. Abrasion resistance (number of frictions)		≥100	≥500	≥2000	≥8000	-
B. Cutting test*: blade cut resistance (index)		≥1,2	≥2.5	≥5,0	≥10,0	≥20,0
C. Tear resistance (N)		≥10	≥25	≥50	≥75	-
D. Perforation resistance (N)		≥20	≥60	≥100	≥150	-
E. TDM*: cutting resistance (N) - EN ISO 13997		В	С	D	E	F
		≥5	≥10	≥15	≥22	≥30
F. Impact protection - EN 13594:2015		P		ABSENT		
		Achieced		Test not executed		ıted

^{*} For the opacification during the cut resistance test (index B), the cutting test results are only indicative while the TDM cut resistance test (index E) is the result of the reference performance.

If one of the marking indexes is marked with:

- letter "X" means that the test wasn't executed or not applicable;
- number "0" means that the test was executed but the minimum performance level hasn't been achieved.

EN 407:2004 - Protective gloves against thermal risks (heat and/or fire)

This standard specifies the protection from at least one of the following sources of heat. This standard is applicable only together with EN 420; the material of the protection gloves must at least correspond to the performance level 1 of the abrasion and the tear resistance under EN 388.



1						LEVEL	S
	MARKING			1	2	3	4
	A. Behaviour to fire	Time	persistence to flame	(s) ≤ 20	≤ 10	≤3	≤ 2
	A. Denaviour to me	Resid	ual glow time (s)	no requirement	≤ 120	≤ 25	≤ 5
	B. Contact Heat	Conta	act temperature Tc (°C	2) 100	250	350	500
	B. Contact Heat	Thres	shold time tt (s)	≥ 15	≥ 15	≥ 15	≥ 15
	C. Convective heat	Heat	transfer index HTI (s) ≥ 4	≥ 7	≥ 10	≥ 18
	D. Radiant heat	heat t	ransfer t24 (s)	≥ 7	≥ 20	≥ 50	≥ 95
	E. Small splashes of molter	metal Numl	ber of droplets	≥ 10	≥ 15	≥ 25	≥ 35
	F. Large splashes of molter	metal Cast i	ron (g)	30	60	120	200

If one of the marking indexes is marked with:

- letter "X" means that the test wasn't executed or not applicable;
- number "0" means that the test was executed but the minimum performance level hasn't been achieved.

EN 511:2006 - Protective gloves against cold

It defines the protection from at least one kind of cold, convective and contact cold, while waterproofness is optional:



٦				-	LEVELS	
	PERFORMANCE	Ε	1	2	3	4
,	A. Convective cold	Thermal insulation value $$I_{TR}\left(m^2\;K/W\right)$$	0,10 ≤ ITR < 0,15	0,15 ≤ ITR < 0,22	0,22 ≤ ITR < 0,30	0,30 ≤ ITR
	B. Cold contact	Thermal resistance R(m ² K/W)	$0,025 \le R \le 0,050$	$0.050 \le R \le 0.100$	$0,100 \le R \le 0,150$	0,150 ≤ R
	C. Water resistance	*	Acl	1 nieved	0 Not acl	

^{*}The performance level 1 indicates that no water transit occurred at the end of the trial period. When this requirement is not fulfilled, it is indicated with performance level 0 and the gloves if they are wet can lose their insulating capacities.

If one of the marking indexes is marked with:

- letter "X" means that the test wasn't executed or not applicable;
- number "0" means that the test was executed but the minimum performance level hasn't been achieved.

EN ISO 374-1:2016 (replace EN 374-1:2003) - Protective gloves against dangerous chemicals and micro-organisms

Part 1:

Terminology and performance requirements for chemical risks

Specifies the requirements for protective gloves intended to protect the user against dangerous chemicals and defines terms to be used.

EN 374-2:2014 (replace EN 374-2:2003) - Protective gloves against dangerous chemicals and micro-organisms

Part 2:

Determination of resistance to penetration

Specifies a test method for the penetration resistance of gloves that protect against dangerous chemicals and/or micro-organisms.

The tested gloves must pass the air leakage test (verifying the absence of holes on the surface after the pressurization with air of the inner part of the glove) and / or the water leakage test (verifying the absence of drops on the external surface after filling the glove with water). Such tests must be carried out in compliance with requirements and acceptable quality levels (AQL) of ISO 2859 standard, provided and / or established for quality assurance during production. The AQL (Accepted Quality Level) evaluates the quality of each production batch determining the probability of finding holes. For this reason a lower AQL (for example 0.65 rather than 1.5) will correspond to a lower statistical probability of finding defects / holes.

PERFORMANCE LEVEL	ACCEPTABLE QUALITY LEVEL UNIT (AQL)	TEST LEVEL
Level 3	< 0,65	G1
Level 2	< 1,5	G1
Level 1	< 4,0	S4



Protection against chemicals

The glove marked with the pictogram on the side achieves a minimum permeation performance level of 2 for at least three chemicals.



Impermeability to water and low chemical protection

A glove marked with this pictogram ("Low chemical protection and impermeability to water") complies with the penetration test and reaches a permeation performance level of at least 2 (a breakthrough time of at least 30 minutes) for less than three chemicals on the list.

COATING INFORMATION

For the coatedgloves, now mainly have 4 types coating:

Latex

Latex is a stable dispersion (emulsion) of polymer microparticles in an aqueous medium. It is found in nature, but synthetic latex can be made by polymerizing a monomer such as styrene that has been emulsified with surfactants. it is a complex emulsion consisting of proteins, alkaloids, starches, sugars, oils, tannins, resins and gums that coagulate on exposure to alr. Some people have a serious latex allergy, and exposure to latex products such as latex gloves can cause anaphylactic shock. Latex gloves have better elasticity and softness than NBR gloves. But latex gloves have worse abrasion resistance and oil resistance than NBR gloves.

PU(Polyurethane)

Polyurethane is a polymer composed of organic units joined by carbamate (urethane)links. Polyurethane polymers are traditionally and most commonly formed by reacting a di- or poly-isocyanate with a polyol.Both the isocyanates and polyols used to make polyurethanes contain, on average, two or more functional groups per molecule .PU gloves are widely used in many industries as they have good dustproof property , brilliant abrasion resistance and excellent dexterity.

NBR(Nitrile Butadiene Rubber)

Nitrile rubber, also known as Buna-N,Perbunan, acrylonitrile butadiene rubber, and NBR, is a synthetic rubber copolymer of acrylonitrile (ACN)and butadiene. It is used in the automotive and aeronautical industry to make fuel and oil handling hoses, seals,grommets,and self-sealing fuel tanks,since ordinary rubbers cannot be used. It is used in the nuclear industry to make protective gloves. NBR's abllity to withstand a range of temperatures from-40 to 108 °C(-40 to 226°F) makes it an ideal material for aeronautical applications. Nitrile rubber is more resistant than natural rubber to oils and acids, and has superior strength, but has inferior flexibility. Nitrile rubber is generally resistant to aliphatic hydrocarbons. NBR gloves have excellent abrasion resistance, great dexterity and good oill resistance.

PVC

Polyvinyl chloride, also known as poly vinyl or vinyl, commonly abbreviated PVC, is the world's third-most widely produced synthetic plastic polymer, after polyethylene and polypropylene. PVC comes in two basic forms: rigld (sometimes abbreviated as RPVC) and flexible. The rigld form of PVC is used in construction for pipe and in profile applications such as doors and windows. It can be made softer and more flexible by the addition of plasticizers, the most widely used being phthalates. In this form, it is also used in plumbing, electrical cable insulation, imitation leather, flooring, signage, phonograph records, [9] inflatable products, and many applications where it replaces rubber. PVC is chemically resistant to acids, salts, bases, fats and alcohols.

Type	Latex	Nitrile	PU	PVC
Characters	Soft and good elasticity; Good abrasion resistant and mechanical properties; Certain anti-adid and anti-alkali	1.Excellent abrasion resistance; 2.Good oil resistance &Certain chemical resistance; 3.Allergy free	1.Execllent dexterity; 2.Good abraslon resistance; 3. Good hand feeling	1.Excellent chemical resistance; 2.Good adrasion resistance; 3.Good mechanical properties
Dexterity	***	***	***	*
rasion Resistance	***	***	***	***
Anti-acid	*	**	*	***
anti-alkali	**	***	*	***
ol resistance	*	***	*	***

ANSI / ISEA (105-2016) DIRECTIVE 89/686/EEC ON PERSONAL PROTECTIVE EQUIPMENT



New ANSI cut scores will feature an"A" in front of the scores

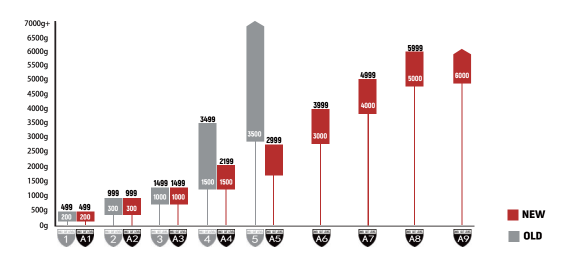
The American National Standards Institute (ANSI) has released a new edition of the ANSI/ISEA105standard-2016. The changes include new classification levels, which includes a new scale to determine the ANSI cut score and revised method for testing gloves to the standard.

The new ANSI standard features nine cut levels that reduces the gaps between each level and better defines protection levels for the cut resistant gloves and sleeves with the highest gram scores.ANSI/ISEA 105: Main Changes(2016)

The majority of the proposed changes involve cut resistance testing and classification.

Recommended changes include:

- 1)Using a single testing method for more reliable ratings overall
- 2) More classification levels for increased accuracy in test results and safety
- 3)Addition of a needle stick puncture test for increased level of protection against puncture threats



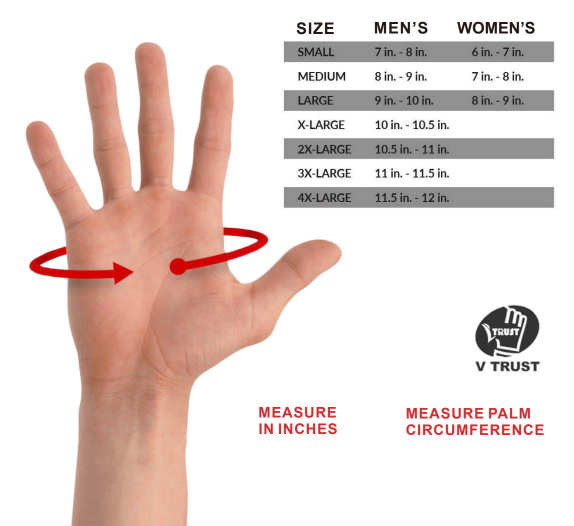
GLOVE SIZING

The majority of people wear the wrong sized glove for their hand. This could cause harm or hand fatigue to the wearer when in an important working environment such as on the farm or at a construction site Cestus always offers generous and consistent sizing to give our customers the best day of work possible.

Finding a glove that fits you comfortably is the first step in ensuring a job donesafely Here's an easy way to know your fit.

MEASURING

Find your glove size quickly by finding the circumference of your palm using a measuring tape. The measurement (in inches) should be taken from the inside of your thumb to the outside of your pinky finger and will be converted to your glove size. To ensure an accurate sizing, use your dominate hand when you're measuring. We've included a reference table below to help you determine the most appropriate size for your hand.





01 EUTMASTER

NSP330C

EN388:2016

4×42C

LCP341D

EN388:2016 4×42D



LCP330C

LCP340D

EN388:2016

LSP340D

EN388:2016

NSD331C

EN388:2016

NFP360E

EN388:2016

NSD360F

EN388:2016

4×42F

4×42C

Т

4×42D

4×42D

EN388:2016 4×42C

L

A

T E

X



EN388:2016 4×42D

NSP340R

NMP340D

EN388:2016 4×43D



NFP331C

EN388:2016 4×43D



NSP360F

EN388:2016



UC310C

EN388:2016

P U



UC310D

EN388:2016 4×42D



UCE310C

EN388:2016 4×42C



UCR310D

EN388:2016 4×42C



UC320F

EN388:2016 4×42C



UC340D

EN388:2016 4×42C



CM301D

EN388:2016 4×43D

T

Н

Е



GWC01D

EN388:2016 4×43D



02 LUINFLEX

LSP840D

EN388:2016 4×42D



ATEX

NXP820RS

EN388:2016 4×42B

N

T R

L Ε



NFP841D

EN388:2016 4×44D



NSP840D

EN388:2016 4×44D



NXP830R

EN388:2016 4×42C



NXP530R

EN388:2016



03 Gaipmaster

LGP300

EN388:2016 2121X



LFP514

EN388:2016 3121X



LSD504 EN388:2016 3121X



LSD505

EN388:2016 3131X



LFD515

EN388:2016 3121X



LSP504

EN388:2016



LSP304

EN388:2016 3121X



LGP301

EN388:2016 2121X



NSD530R

EN388:2016 4×43C



NCP304

EN388:2016 4121X



NSP501

EN388:2016 4121X



NSD505

EN388:2016 4121X



NXP501

EN388:2016 4131X

ı Ť



NXP502

EN388:2016 4131X



NXQ501

EN388:2016



NSD304

EN388:2016 4131X



NFP505

EN388:2016



NSP801

EN388:2016 3121X



NFD504

EN388:2016 4121X



NFP304

EN388:2016 4121X



NSQ501

EN388:2016 4131X



NSP304

EN388:2016 4121X



NSP302R

EN388:2016 4121X



GN242+

EN388:2016 4121X



GN204

EN388:2016 4121X



04 ECSTEK

LCP590



T

E



T R

N



NSP591S

EN388:2016

3121X



24

UE300 EN388:2016 3121X



UE320

EN388:2016

EN388:2016 3121X







UE820

FN388:2016 3121X



05 THERMASTER

LFP700

EN388:2016 2142X



EN388:2016 3121X



EN388:2016



LCP701

L

A

T

Ε

X

L A

Ť

E

P

EN388:2016 2142X



LFD901

EN388:2016 2142X



NSQ600

Т

R

3121X

EN388:2016 4121X



LFD701

EN388:2016 2131X



LFD900

EN388:2016 3121X



NSQ900

EN388:2016 4121X



OB CALOAFLX

LGP301

EN388:2016 2142X



LCP302

EN388:2016



NMP304P

EN388:2016

NITRILE

LFQ304R



LFP302 EN388:2016

3121X



EP302

Т

EN388:2016 4121X



LFP304

EN388:2016 3121X



NFP304

EN388:2016 3121X NITRILE



07 cHemiguara

VS3270

VS3270L

EN388:2016

EN388:2016 4121X



35

VM0450 EN388:2016 4121X



VDD3350

EN388:2016



VDD3351

EN388:2016 4121X



VM3350



OB DURAMAX

LMD100 EN388:2016

3121X

ATEX



VR1270 EN388:2016 4121X



EQ300 EN388:2016 4121X



NFP340R



NITRILE

EP300 P EN388:2016

4141X

EQ301

EN388:2016 4121X



O9 VIBRALAX

LFP330T





EN388:2016 4×43D

N

ı

т



NSP340DT

EN388:2016 4×43D



NFP304T

EN388:2016 4131X NITRILE



10 COUCHTEK

NMP304S





NMP340S EN388:2016

4×42D



NSP301S EN388:2016 4121X



NFP340S





EN388:2016 4×43D



P

U

UC320ES

EN388:2016 4×43E

11 BASICS

LCP304

EN388:2016



LCP302 EN388:2016

2131X



GN201 EN388:2016 3121X



LCP120

EN388:2016 3142X

L

T



NMF400 EN388:2016



NMF301





LCP110

EN388:2016 2142X



Т **GN100** R EN388:2016 4121X



GN102F EN388:2016

4121X

LCP150

EN388:2016 2142X



ı E

N

I

NMP302 EN388:2016 4121X











LCP341D-

Features

- 13G cut-resistant liner is flexible and provides excellent cut-resistance protection.
- The new U2 Knitting liner enable the cut resistant liner could be colorful.
- Latex Palm crinkle enhances the grip features.

Materials	CutMaster™ Yarn+Latex
Coating Type	Palm Crinkle
Size	6-11









LCP330C-

Features

- 13G cut-resistant liner is flexible and provides excellent cut-resistance protection.
- The latest crinkle latex palm coating offers superior grip and abrasion resistance.
- Washable for extended life and to reduce replacement costs.

Materials Cut Resistant+Latex

Coating Type Palm Crinkle

Size 6-11









LCP340D-

- Premium 13G CutMaster™ Cut Resistant Liner Level A4/D.
- Latex Palm Coating Offers Great Grip.
- Different Anti-Cut Level Versions Available.

Materials	CutMaster™ Liner+Latex
Coating Type	Palm Crinkle
Size	6-11











LSP340D

LSP340D-

Features

- 13G Cut Resistant CutMaster™ Liner Level A4/D.
- Premium Sandy Latex Palm Coating for Better Grip in Dry, Wetor Light Oily Situations.
- Cut Levels From A1 to A7 Versions Available.

Materials	Latex+CutMaster™
Coating Type	Palm Sandy
Size	6-11









NSD331C-

Features

- Double palm coating sandy finish.
- Better grips and more durable.
- Good performance of cut resistance.

Materials	Cut Resistant
Coating Type	Fully+Palm+Thumb, Smooth+Sandy
Size	6-11









NFP360E

NFP360E-

- CutMaster™ Liner Provides Excellent Cut Resistance
 While Maintaining Flexibility and Dexterity.
- Foam Nitrile Coating Offer Super Grip, Comfort and Breathability
- U2 Knitting Available to Enable Glove Liners Be Flexible.

Materials	CutMaster Yarn+Nitrile
Coating Type	Palm Foam
Size	6-11













NSD360F-

Features

- Double palm coating sandy finish.
- Better grips and more durable.
- Good performance of cut resistance.

MaterialsCutMaster™ Yarn+NitrileCoating Type3/4+Palm+Thumb
Smooth+SandySize6-11









NSP330C-

Features

- CutMaster™ Liner Provides Excellent Cut Resistance While Maintaining Flexibility and Dexterity.
- Foam Sandy Nitrile Coating Offer Super Grip, Comfort and Breathability.
- U2 Knitting Available to Enable Glove Liners Be Flexible.

Materials CutMaster Yarn+Nitrile
Coating Type Palm Sandy
Size 6-11









NSP340R-

- High performance CutMaster™ yarn provides excellent cut resistance while maintaining flexibility and dexterity.
- Sandy nitrile coated palm and fingertips help extend the life of the glove and provide excellent abrasion resistance.
- Purlicue part reinforcement increases the durability.

Materials	Cut Resistant+Nitrile
Coating Type	Palm Sandy
Size	6-11













NMP340D-

Features

- CutMaster U2 knitting methods provide excellent cut resistance while maintaining flexibility and dexterity.
- Smooth nitrile coating provide super grip and comfort in a dry condition.
- U2 knitting also could enable the glove liners be colorful.

MaterialsNitrile+CutMaster™ YarnCoating TypePalm SmoothSize6-11











NFP331C-

Features

- CutMaster™ Liner Provides Excellent Cut Resistance While Maintaining Flexibility and Dexterity.
- Foam Nitrile Coating Offer Super Grip, Comfort and Breathability
- U2 Knitting Available to Enable Glove Liners Be Colorful.

Materials	Nitrile+CutMaster™ Liner
Coating Type	Palm Foam
Size	6-11









NSP360F

NSP360F-

- CutMaster™ Liner Provides Excellent Cut Resistance While Maintaining Flexibility and Dexterity.
- Foam sandy Nitrile Coating Offer Super Grip, Comfort and Breathability
- U2 Knitting Available to Enable Glove Liners Be Flexible.

Materials	CutMaster Yarn+Nitrile
Coating Type	Palm Sandy
Size	6-11













UC310C-

Features

- High Performance CutMaster™ Liner Provides Excellent Cut Resistance
- PU Palm Coatings Offer great Abrasion Resistance While Offering Excellent Tactile Sensitivity.
- Cut Levels From A2 to A7 Versions Available.

Materials	CutMaster PU
Coating Type	Palm Smooth
Size	6-11







UC310D

UC310D-

Features

- High Performance CutMaster™ Liner Provides Excellent Cut Resistance.
- PU Palm Coatings Offer great Abrasion Resistance While Offering Excellent Tactile Sensitivity.
- Cut Levels From A2 to A7 Versions Available.

Materials	CutMaster™ Yarn+PU
Coating Type	Palm Smooth
Size	6-11







UCE310C

UCE310C-

- High Performance CutMaster™ Liner Provides Excellent Cut Resistance.
- PU Palm Coatings Offer great Abrasion Resistance While Offering Excellent Tactile Sensitivity.
- Cut Levels From A2 to A7 Versions Available.

Materials	CutMaster™ Yarn+PU
Coating Type	Palm Smooth
Size	6-11











UCR310D-

Features

- High Performance CutMaster™ Liner Provides Excellent Cut Resistance
- PU Palm Coatings Offer great Abrasion Resistance While Offering Excellent Tactile Sensitivity.
- Cut Levels From A2 to A7 Versions Available.

Materials Cut Resistant+PU

Coating Type Palm Smooth

Size 6-11









UC320F-

Features

- $CutMaster^{\mbox{\tiny M}}$ Liner Provides Excellent Cut Resistance While Maintaining Flexibility and Dexterity.
- Foam Nitrile Coating Offer Super Grip, Comfort and Breathability
- U2 Knitting Available to Enable Glove Liners Be Colorful.

Materials	Cut Resistant
Coating Type	Palm,Smooth
Size	6-11









UC340D

UC340D-

- CutMaster™ Liner Provides Excellent Cut Resistance While Maintaining Flexibility and Dexterity.
- Foam sandy Nitrile Coating Offer Super Grip, Comfort and Breathability
- U2 Knitting Available to Enable Glove Liners Be Flexible.

Materials	Cut Resistant
Coating Type	Palm,Smooth
Size	6-11











CM301D-

Features

- CutMaster™ provide excellent cut resistance while maintaining flexibility and dexterity.
- Palm Dots Fininsh enhance the grip features.
- Breathable both in the palm or on the back.

Materials	CutMaster™ Yarn
Coating Type	Palm Dots
Size	6-11











GWC01D-

- CutMaster™ provide excellent cut resistance while maintaining flexibility and dexterity.
- Palm sewed cow leather enable the gloves could be used in welding jobs
- Durable and can be used in heavy duty tasks.

Materials	CutMaster™+Leather
Coating Type	Palm Sewed
Size	6-11





V TRUST

CUTNFLEX "SERIES



EUTNFLEX™ SERIES

CutNFlex offers you an option that the cut resistant gloves could also be flexible and comfortable when you wearing them. The high quality steal figher and some other premium quality alloy fiber, now you can have it.







LSP840D-

Features

- Latex Sandy Coating Provides Superior Grip in Dry, Wet and Oily Conditions.
- $\ ^{\bullet}$ 18G CutNFlex m Anti-cut Liner Offer sSuprior Protection and Comforts.
- Advanced U2 Knitting Method Enable The Liner To Be Colorful.

Materials	CutNFlex™ Yarn+Latex
Coating Type	Palm Sandy
Size	6-11











NXP820RS-

Features

- 18G U2 Knitted Cut Resistant Liner Offer Maximum Comfort And Minimum Hand Fatigue.
- Advanced Micro Foam nitrile coating offers better oil-repellency, anti-slip and excellent abrasion resistance.
- Excellent Screen Touch Functions.

Materials	Nitrile
Coating Type	Palm Micro Foam
Size	6-11









NFP841D-

- 18G Cut-Resistant Liner is Flexible and Provides Excellent Cu-Resistant Protection.
- Ultra Thin Micro Foam Nitrile Coating Enhances the Breathability and Comforts.
- Washable and Breathable.

Materials	18G CutMaster™+Nitrile
Coating Type	Palm Micro Foam
Size	6-11













NSP840D-

Features

- Nitrile Sandy Coating Provides Superior Grip in Dry, Wet and Oily conditions.
- 18G CutNFlex™ Anti-cut Liner Offer Suprior Protection and Comforts.
- U2 Knitting Hiz-Viz Green Liner.

Materials Nylon+Spandex+Nitrile

Coating Type Palm Sandy

Size 6-11









NXP830R-

Features

- 18G Cut Resistant Liner Offer Maximum Comfort And Minimum Hand Fatigue.
- Advanced Micro Foam nitrile coating offers better oil-repellency, anti-slip and excellent abrasion resistance.
- Purlicue Part Reinforcedons.

Materials	Nitrile
Coating Type	Palm Micro Foam
Size	6-11









NXP530R

NXP530R-

- 15G U2 Knitting Cut Resistant Liner Offer Maximum Protection And Minimum Hand Fatigue.
- Advanced Micro Foam nitrile coating offers better oil-repellency, anti-slip and excellent abrasion resistance.
- \bullet Micro-foam nitrile coating offers perfect grip.

Materials	Nitrile
Coating Type	Palm Micro Foam
Size	6-11













LGP300

LGP300-

Features

- 13g Seamless Knit Polyester Shell Offers Increased Comfort.
- The New Foam Physical Graining Finish Offers Better Grip and Comfort
- Less Chemicals and More Environmental Friendly.

Materials Latex+Polyester

Coating Type Palm Foam Physical Graining

Size 6-11









LFD514-

Features

- · Latex fully coated enable features of water proof.
- Palm and Thumb Coated with New Foam Micro-Crinkle Latex.
- $\, \bullet \,$ 15g polyester liner offers increased comfort, finger dexterity and breathability.

Materials	Latex+Polyester
Coating Type	Double Dipped+Crinkle Foam
Size	6-11







LSD504

LSD504-

- First latex fully coated enable the gloves to be water proof featured.
- Palm and thumb sandy latex coated.
- Knit Wrist helps prevent dirt and debris from entering the glove.

Materials	Latex+Polyester
Coating Type	Fully Smooth+Palm Sandy
Size	6-11









LSD505-

Features

- First latex fully coated enable the gloves to be water proof featured.
- Palm and thumb sandy latex coated.
- Knit Wrist helps prevent dirt and debris from entering the glove.

Materials	Polyester+Latex
Coating Type	Fully+Palm
Size	6-11







LFD515

LFD515-

Features

- Latex fully coating provides water proof functions.
- Foam crinkle palm coating provides perfect grip.
- 15 Gauge polyester liner enable the gloves to be flexible and fit.

Materials	Latex+Polyester
Coating Type	Double Coating
Size	6-11









- Latex Palm Coated Sandy Enable the Gloves to be Anti-slip Featured.
- Palm Sandy Latex Coated For Better Grip.
- Knit Wrist Helps Preventing Dirt and Debris From Entering the Glove.

Materials	Latex+Polyester
Coating Type	Palm Sandy
Size	6-11























LSP304-

Features

- 13G high elasticity nylon increases comfort and flexibility and provides minimum hand fatigue.
- Latex sandy coated palm and finger reinforced provides super abrasion resistance.
- Washable for extended life and to reduce replacement costs.

Materials	Nylon+Latex Sandy
Coating Type	Palm Sandy
Size	6-11









LGP301-

Features

- 13g Seamless Knit Polyester Shell Offers Increased Comfort.
- The New Foam Physical Graining Finish Offers Better Grip and Comfort.
- Less Chemicals and More Environmental Friendly.

Materials Latex+Polyester

Coating Type Palm+Physical Graining
Size 6-11









Features

- $^{\bullet}$ First nitrile 3/4 coating enable the features of water proof.
- Sandy nitrile palm and thumb coating provides good grip.
- Premium quality affordable price.

Materials Cut Resistant+Nitrile

Coating Type 3/4+Palm+Thumb Smooth+Sandy
Size 6-11











NCP304-

Features

- Innovative Crinkle Nitrile Palm Coating Provide Good Grip.
- 13G Polyester Knit Shell Offers Perfect Fit.
- Flexible And Fit And Durable At The Same Time.

Materials Nitrile+Polyester Palm Crinkle **Coating Type** 6-11 Size









NSP501-

Features

- Sandy nitrile palm coating provides good grip in wet or oily conditions.
- 13G seamless liner and ergonomic design provide a maximum comfort and minimum hand fatigue.
- Breathable back for comfort, Excellent resistance to liquid permeation.

Materials Nitrile+Nylon+Spandex Coating Type Palm Sandy 6-11 Size







- First nitrile fully coating enable the features of water proof.
- Sandy nitrile palm and thumb coating provides good grip.
- Premium quality affordable price.

Materials	Polyester+Nitrile
Coating Type	Double Coating
Size	6-11

























NXP501-

Features

- 15G Nylon+Spandex Liner Offer Maximum Comfort And Minimum Hand Fatigue.
- Advanced Foam Sandy nitrile coating offers better oilrepellency, anti-slip.
- and excellent abrasion resistance.
- Micro-foam nitrile coating offers perfect grip.

Materials Nitrile+Nylon+Spandex

Coating Type Palm Micro-foam Sandy

Size 6-11









NXP502-

Features

- 15G Nylon+Spandex Liner Offer Maximum Comfort And Minimum Hand Fatigue.
- Advanced Foam nitrile coating offers better oil-repellency, anti-slip and excellent abrasion resistance.
- Micro-Foam nitrile coating offers perfect grip.

Materials Nitrile

Coating Type Palm Micro Foam

Size 6-11









NXQ501-

- 15G Nylon+Spandex Liner Offer Maximum Comfort And Minimum Hand Fatigue.
- Advanced Foam Sandy nitrile coating offers better oilrepellency, anti-slip.
- and excellent abrasion resistance.
- Half Coated Micro-foam nitrile coating offers perfect grip.

Materials	Nitrile+Nylon+Spandex
Coating Type	Half Micro Foam Sandy
Size	6-11











NSD304-

Features

- Double palm coating sandy finish.
- Better grips and more durable.
- Perfectly fit on your hand, comfortable and flexible.

Materials	Polyester+Nitrile
Coating Type	Double Palm Sandy
Size	6-11







NFP505

NFP505-

Features

- Micro foam technology coating offers great dexterity, strength and a comfortable fit.
- Increased grip features by the palm dots.
- Breathable both on the palm and back.

Materials	Nylon+Spandex+Nitrile
Coating Type	Palm Foam+Dots
Size	6-11







NSP801

NSP801-

- Ultra thin 18G Nylon+Spandex liner provides excellent flexibility and conforts.
- Micro Foam Sandy Palm Coating offers good grip and breathability.
- Performs perfect in flexibility, comforts and breathability.

Materials	Nylon+Spandex
Coating Type	Micro Foam Sandy
Size	6-11









NFD504-

Features

- 13G Polyester Knitted Shell Offers Perfect Fit.
- Foam Nitrile Coating Provide Super Grip, Comfort and Abrasion-Resistance.
- Washable for extended life and to reduce replacement costs.

Materials	Polyester+Nitrile
Coating Type	Fully+Palm+Thumb Smooth+Foam
Size	6-11









NFP304-

Features

- Polyester knit shell keeps your hands comfortable while you work.
- Foam nitrile coating provide super grip and comfort, water -resistant.
- Washable for extended life and to reduce replacement costs.

Materials Polyester+Nitrile

Coating Type Palm Foam

Size 6-11









NSQ501-

Features

- Sandy nitrile 3/4 coating provides good grip in wet or oily conditions
- 15G seamless liner and ergonomic design provide a maximum comfort and minimum hand fatigue.
- Breathable back for comfort, Excellent resistance to liquid permeation.

Materials Nylon+Spandex Nitrile
Coating Type 3/4 Sandy
Size 6-11











NSP304-

Features

- Polyester knit shell offers fit, confirtable and flexible
- Sandy nitrile palm coating provides good grip in wet or oily conditions.
- Affordable sandy nitrile gloves.

Materials Nitrile+Polyester

Coating Type Palm Sandy

Size 6-11











NSP302R-

Features

- Sandy nitrile palm coating provides good grip in wet or oily conditions.
- 13G seamless liner and ergonomic design provide a maximum comfort and minimum hand fatigue.
- \bullet The purlicue part reinforcement increases the durobility.

Materials	Nitrile+Nylon
Coating Type	Palm Sandy
Size	6-11









GN 242+-

- Sandy nitrile palm coating provides good grip in wet or oily conditions.
- 15G seamless liner and ergonomic design provide a maximum comfort and minimum hand fatigue.
- Breathable back for comfort, Excellent Abrasion Resistant on the palm.

Materials	Nitrile+Nylon+Spandex
Coating Type	Palm Sandy
Size	6-11







GN 204-

- Seamless knit nylon shell offers increased comfort, finger dexterity and breathability.
- Foam nitrile coating provide super grip and comfort.
- Breathable palm and back.
- Flexible enough to handle small parts.

Materials	Nitrile+Nylon+Spandex
Coating Type	Palm Foam
Size	6-11





MAKE BETTER USE OF BOTTLES





Gloves Made from Recycled plastic bottles





LCP590

LCP590-

Features

- 15G Recycled Polyester Yarn Produced from Recycled Plastic Bottles.
- Crinkle coated palm and fingertips provides superior grip in wet/dry conditions.
- Knit Wrist helps prevent dirt and debris from entering the glove.

Materials	Recycled Polyester+Latex	
Coating Type	Palm Crinkle	
Size	6-11	







LFP590

LFP590-

Features

- 15G Recycled Polyester Yarn Produced from Recycled Plastic Bottles.
- Foam latex palm ensures the gloves to be breathable both palm and back.
- Knit Wrist helps prevent dirt and debris from entering the glove.

Materials	Recycled Polyester+Latex
Coating Type	Palm Foam
Size	6-11









NSP590S-

- 15G Recycled Polyester Yarn Produced from Recycled Plastic Bottles.
- Foam latex palm ensures the gloves to be breathable both palm and back.
- Knit Wrist helps prevent dirt and debris from entering the glove.

Materials	Recycled Polyester
Coating Type	Palm Sandy
Size	6-11











NSP591S-

Features

- 15G Recycled Polyester Yarn Produced from Recycled Plastic Bottles.
- Foam latex palm ensures the gloves to be breathable both palm and back.
- Knit Wrist helps prevent dirt and debris from entering the glove.

Materials	Recycled Polyester+Spandex Nitrile
Coating Type	Palm Sandy
Size	6-11







UE300

UE300-

Features

- 13G Recycled Polyester Yarn Produced from Recycled Plastic Bottles.
- Polyurethane (PU) coatings offer great puncture and abrasion resistance while offering excellent tactile sensitivity.
- Knit wrist helps prevent dirt and debris from entering the glove.

Materials	Recycled Polyester+PU
Coating Type	Palm Smooth
Size	6-11









UE320-

- 13G Recycled Polyester Yarn Produced from Recycled Plastic Bottles.
- Polyurethane (PU) coatings offer great puncture and abrasion resistance while offering excellent tactile sensitivity.
- Knit wrist helps prevent dirt and debris from entering the glove.

Materials	Recycled Polyester+PU
Coating Type	Palm Smooth
Size	6-11











UE500-

Features

- 15G Recycled Polyester Yarn Produced from Recycled Plastic Bottles.
- Polyurethane (PU) coatings offer great puncture and abrasion resistance while offering excellent tactile sensitivity.
- Knit wrist helps prevent dirt and debris from entering the glove.

Materials	Recycled Polyester+PU	
Coating Type	Palm Smooth	
Size	6-11	









UE820-

- 18G Recycled Polyester Yarn Produced from Recycled Plastic Bottles.
- · Polyurethane (PU) coatings offer great puncture and abrasion resistance while offering excellent tactile sensitivity.
- Knit wrist helps prevent dirt and debris from entering the glove.

Materials	Recycled Polyester+PU	
Coating Type	Palm Smooth	
Size	6-11	







By using premium quality 7gauge brushed terry loops liners or the two layers liners, to work in the cold environment could become an easy option. The double coated water proof types contribute more.







LFP700-

Features

- Brushed terry loops acrylic liner is softer and warmer in cold environment.
- Latex foam coated palm and finger reinforced provides super abrasion resistance.
- · Knit wrist helps prevent dirt and debris from entering the glove.

Materials	Acrylic+Latex
Coating Type	Palm Foam
Size	6-11









LCP701-

Features

- Brushed terry loops polyester liner is softer and warmer in cold environment.
- Latex crinkle coated palm and finger reinforced provides super abrasion resistance.
- Knit wrist helps prevent dirt and debris from entering the glove.

Materials Polyester+Latex Coating Type Palm Crinkle Size 6-11







LFD701

LFD701-

Features

- Terry loops polyester liner is softer and warmer in cold environment.
- Latex foam crinkle coated palm provides super abrasion resistance.
- First Latex Fully Coated Smooth Enable Water Proof Features.

Materials Latex+Polyester

Coating Type Fully+Palm+Foam
Micro-Crinkle

Size 9-11







LSD900-

Features

- Double Layers Liner Provides Super Warm and Comfortable.
- Latex foam crinkle coated palm provides good grips.
- First Latex Fully Coated Smooth Enable Water Proof Features.

Materials Latex+Polyester+Acrylic

Coating Type Fully+Palm+Foam Micro-Crinkle

Size 6-11







LFD901

LFD901-

Features

- Double Layers Liner Provides Super Warm and Comfortable.
- Latex foam crinkle coated palm provides good grips.
- First Latex Fully Coated Smooth Enable Water Proof Features.

Materials	Latex+Polyester
Coating Type	Fully+Palm+Foam Micro-Crinkle
Size	9-11









LFD900-

- Double Layers Liner Provides Super Warm and Comfortable.
- Latex foam crinkle coated palm provides good grips.
- First Latex Fully Coated Smooth Enable Water Proof Features.

Materials	Latex+Polyester+Acrylic
Coating Type	Fully+Palm+Foam Micro-Crinkle
Size	9-11







LSP700

LSP700-

- Terry loops polyester liner is softer and warmer in cold environment.
- Latex foam crinkle coated palm provides super abrasion resistance.
- First Latex Fully Coated Smooth Enable Water Proof Features.

Materials	Acrylic+Latex
Coating Type	Palm Sandy
Size	6-11









NSQ600-

Features

- Double layers liner is softer and warmer in cold environment.
- 3/4 nitrile sandy coating provides super grips and abrasion resistance.
- Comfortable,Warm and Durable.

Materials	Nitrile+Polyester
Coating Type	3/4 Sandy
Size	6-11









NSQ900-

- Double layers liner is softer and warmer in cold environment.
- 3/4 nitrile sandy coating provides super grips and abrasion resistance.
- Comfortable, Warm and Durable.

Materials	Nitrile+Polyester
Coating Type	3/4 Sandy
Size	6-11









LGP301

LGP301-

Features

- 13g Seamless Knit Polyester Shell Offers Increased Comfort.
- The New Foam Physical Graining Finish Offers Better Grip and Comfort.
- · Less Chemicals and More Environmental Friendly.

Materials	Latex+Polyester
Coating Type	Palm+Physical Graining
Size	6-11







LFQ304R

LFQ304R-

Features

- 13g Polyester+Spandex Knitted Liner Offers Increased Comfort.
- Foam Latex Provides Breathability and Flexibility.
- Reinforced Fingers For Gardening Works.

Materials Latex+Polyester

Coating Type 3/4 Foam+Finger Reinforced

Size 6-11







LFP304

LFP304-

- 13g Seamless knit fleeced polyester shell offers increased comfort.
- Latex foam coated palm and fingertips providessuper abrasion resistance, more breathable.
- Washable for extended life and to reduce replacement costs.

Materials	Latex+Polyester
Coating Type	Palm Foam
Size	6-11









LCP302

LCP302-

Features

- 13G high elasticity nylon increases comfort and flexibility and provides minimum hand fatigue.
- Crinkle coated palm and fingertips provides superior grip in wet/dry conditions and offers superior abrasion resistance.
- Knit Wrist helps prevent dirt and debris from entering the glove.

Materials	Latex+Nylon
Coating Type	Palm Crinkle
Size	6-11







LFP302

LFP302-

Features

- 13G high elasticity nylon increases comfort and flexibility and provides minimum hand fatigue.
- Latex new foam crinkle coated palm and finger provides good grips.
- Washable for extended life and to reduce replacement costs.

Materials Latex+Nylon

Coating Type Palm Foam Micro-Crinkle
Size 6-11







NFP304

NFP304-

- Polyester knit shell keeps your hands comfortable while working.
- Foam nitrile coating provide super grip and comfort, abrasion resistance.
- Washable for extended life and to reduce replacement costs.

Materials	Nitrile+Polyester
Coating Type	Palm Foam
Size	6-11







NMP304P-

Features

- Breathable knitted glove to keep your hands cool.
- Non-slip grip to perform all your gardening tasks.
- Providing good dexterity and protect your hands from water and scratches.

Materials	Nitrile+Polyester
Coating Type	Palm Smooth
Size	6-11









EP302-

- 13g polyester+Spandex liner offers increased comfort.
- Great durability benefited from the features of TPE material.
- Perfect for gardening, yard work, aquarium, chemical processing, laboratory and more.

Materials	Polyester+TPE
Coating Type	Palm Dots
Size	6-11













VS3270-

Features

- PVC coating provides excellent resistance to most oils, acids, fats, caustics and petroleum hydrocarbons.
- Polyester seamless knit lining provides barrier between skin and glove, increasing overall comfort.
- Washable for extended life and to reduce replacement costs.

Materials	Polyester+PVC
Coating Type	Fully Sandy
Size	10/XL







VS3270L

VS3270L-

Features

- The ergonomically shaped reusable work gloves are made of PVC, protect from most chemicals, acids, alkali, oil and various solvents.
- Polyester seamless knit lining provides barrier between skin and glove, increasing overall comfort.
- The extended long sleeves protect your arms from dirts or hazards.

Materials Polyester+PVC+Raincoat Fabrics

Coating Type Fully Sandy

Size 10/XL







VM0450

VM0450-

- PVC coating provides excellent resistance to most oils, acids, fats, caustics and petroleum hydrocarbons.
- Cotton interlock liner provides enough comforts.
- 45cm lined gauntlet cuff protects wrists and arms.
- Washable and reusable.

Materials	Interlock+PVC
Coating Type	Fully Smooth
Size	10/XL











VDD3350-

Features

- PVC coating provides excellent resistance to most oils, acids, fats, caustics and petroleum hydrocarbons
- Palm chips finish enhances the durability and grip.
- 35cm lined gauntlet cuff protects wrists and forearms.
- Washable and reusable.

Materials	Polyester+PVC
Coating Type	Palm Chips
Size	10/XL























VDD3351-

Features

- PVC coating provides excellent resistance to most oils, acids, fats, caustics and petroleum hydrocarbons
 • Palm chips finish enhances the durability and grip.
- 35cm lined gauntlet cuff protects wrists and forearms.
- Washable and reusable.

Materials	Polyester+PVC
Coating Type	Palm Chips
Size	10/XL



















VM3350

VM3350-

- PVC coating provides excellent resistance to most oils,
- acids, fats, caustics and petroleum hydrocarbons.
 13G seamless liner provides enough comforts.
- 35cm lined gauntlet cuff protects wrists and arms.
- Washable and reusable.

Materials	Polyester+PVC
Coating Type	Fully Smooth
Size	10/XL





」 DURAMAX[™] SERIES

DuraMax, Cares about the durability, but not only.







LMD100-

Features

- 10G cotton knitted shell slightly cold-resistant product and more soft.
- Double dipped latex coating provides extra heavy duty.
- Knit wrist helps prevent dirt and debris from entering the glove.

Materials	Cotton Knitted+Latex
Coating Type	Double Coating Smooth
Size	6-11







NFP340R

NFP340R-

Features

- CutMaster U2 knitting methods provide excellent cut resistance while maintaining flexibility and dexterity.
- Smooth nitrile coating provide super grip and comfort in a dry condition.
- The purlicue part reinforcement offers better durobility.

Materials	Nitrile+CutMaster™ Liner
Coating Type	Palm Foam
Size	6-11









VR1270-

- PVC coating provides excellent resistance to most oils, acids, fats, caustics and petroleum hydrocarbons.
- Palm terry cloth liner enhances the durability and grip.
- 27cm lined gauntlet cuff protects wrists and forearms.

Materials	Terry Cloth+ PVC
Coating Type	Fully+Rough
Size	10/XL









EP300

EP300-

Features

- 13g polyester+Spandex liner offers increased comfort.
- Great durability benefited from the features of TPE material.
- Perfect for fishing work, machine repair, yard work, aquarium, chemical processing, laboratory and more.

Materials	Polyester+TPE
Coating Type	Palm Dots
Size	6-11









EQ300-

Features

- 13g polyester+Spandex liner offers increased comfort.
- Great durability benefited from the features of TPE material.
- 3/4 Coated for Better Prection.

Materials	Polyester+TPE
Coating Type	3/4 TPE Injection
Size	6-11









EQ301-

- 13g polyester+Spandex liner offers increased comfort..
- Great durability benefited from the features of TPE material.
- 3/4 Coated for Better Prection.

Materials	Polyester+TPE
Coating Type	3/4 TPE Injection
Size	9-11







VIBRALAX™ SERIES

Vibration is tough, but relax is what you will have.







LFP330T-

Features

- 13G cut-resistant liner is flexible and provides excellent cut-resistance protection.
- The latest foam latex palm coating provide excellent abrasion resistance
- Washable for extended life and to reduce replacement costs.

Materials	CutMaster+TPR+Latex
Coating Type	Palm Foam
Size	6-11











NFP304T-

Features

- 5mm Upgraded Thermo Plastic Rubber (TPR) protector; tough protection from impact to the back of hand with a softer and flexible fit.
- Elastic cuff provides a secure fit with easy on/off flexibility.
 Closure provides asecure fit to the wrist.
 - Reinforced palm and double stitching for heavy duty, protect hands from abrasion. Extra protection between thumb and forefinger and padding to this typical wear point.

Materials	Nitrile+Polyester+TPR
Coating Type	Palm Foam
Size	6-11











NSP341DT-

- High performance HPPE and glass fiber yarn provides excellent cut resistace while maintaining flexibility and dexderity.
- Sandy nitrile coated palm and fingertips help extend the life of the glove and provide excellent abrasion resistance.
- TPR design provides excellent coverage and hand protection.

Materials	Nitrile+CutMaster™ Yarn+TPR
Coating Type	Palm Sandy
Size	6-11











NSP340DT-

- High performance HPPE and glass fiber yarn provides excellent cut resistace while maintaining flexibility and dexderity.
- Foam nitrile coated palm and fingertips help extend the life of the glove and provide excellent abrasion resistance.

 The glove are provided to the glove and glo
- TPR design provides excellent coverage and hand protection.

Materials	CutMaster Yarn+Nitrile+TPR
Coating Type	Palm Foam
Size	6-11







V TRUST



COUCHTEK™ SERIES

We enable you can touch the screens in the work, but need to remind you to be more focus in the work.







NMP304S-

Features

- Polyester knit shell provides fit,comfortable and flexible performance
- Smooth nitrile coating provide super grip and comfort in a dry
- TouchTek™ enable the gloves have great screen touch function

Materials	Nitrile+Polyester
Coating Type	Palm Smooth
Size	6-11







NFP340S

NFP340S-

Features

- CutMaster U2 knitting methods provide excellent cut resistance while maintaining flexibility and dexterity.
- Foam Nitrile coating provide super grip and comfort in a dry condition.
- TouchTek™ enable the gloves to be great in screen touch features.

Materials	CutMaster™ Liner
Coating Type	Palm Smooth
Size	6-11









NMP340S-

- Nitrile smooth coating provides a superior grip in dry, wet and oily conditions, single coating more soft.
- Seamless knit HPPE shell offers increased comfort, finger dexterity and breathability, high assurance and labor protection.
- TouchTek™ enable great performance of screen touch function.

Materials	Nitrile+CutMaster™Liner
Coating Type	Palm Smooth
Size	6-11















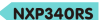












NXP340RS-

Features

- 13G Cut Resistant Liner Offer Maximum Comfort And Minimum Hand Fatigue.
- Advanced Micro Foam nitrile coating offers better oil-repellency, anti-slip and excellent abrasion resistance.
- · Micro-foam nitrile coating offers perfect grip.

Materials	Cut Resistant+Nitrile
Coating Type	Palm Micro Foam
Size	6-11







NSP301S

NSP301S-

Features

- Nylon + Spandex Liner offers fit,comfortable and flexible features.
- Sandy nitrile palm coating provides good grip in wet or oily conditions.
- Excellent Screen Touch functions.

Materials	Nylon+Spandex+Nitrile
Coating Type	Palm Sandy
Size	6-11







UC320ES

UC320ES-

- High Performance CutMaster™ Liner Provides Excellent Cut Resistance.
- PU Palm Coatings Offer great Abrasion Resistance While Offering Excellent Tactile Sensitivity.
- Screen Touch Function Available.

Materials	Cut Resistant
Coating Type	Palm,Smooth
Size	6-11

















BASICS™ SERIES

Collection of some basic types of coated work gloves. No fancy technologies, but can provide you enough protections basically.







LCP304-

Features

- 13 Gauge liners enable the flexibility and super fit.
- Palm coating to make sure the breathable back.
- Crinkle finish enable the gloves to have strong grip.

Materials	Latex+Polyester
Coating Type	Palm Crinkle
Size	6-11







LCP120

LCP120-

Features

- Cotton and fabric can keep hands clean and protect against abrasions.
- Latex crinkle coated palm and finger reinforced provides super abrasion resistance.
- Washable for extended life and to reduce replacement costs.

Materials T/C+Latex

Coating Type Palm Crinkle

Size 6-11







LCP110

LCP110-

- Recycled 2 Yarn cotton knitted liner, soft and comfortable.
- Latex crinkle coated palm and finger reinforced provides super abrasion resistance.
- Washable for extended life and to reduce replacement costs.

Materials	Recycled Cotton+Latex
Coating Type	Palm Crinkle
Size	6-11









LCP150-

Features

- Polycotton yarn is a economic and slightly cold-resistant product but more soft.
- Latex crinkle coated palm and finger reinforced provides super abrasion resistance.
- Washable for extended life and to reduce replacement costs.

Materials Latex+ T/C
Coating Type Palm Crinkle
Size 6-11







LCP302

LCP302-

Features

- 13G high elasticity nylon increases comfort and flexibility and provides minimum hand fatigue.
- Special latex crinkle coated palm and fingertips provides superior grip in wet/dry conditions and offers superior abrasion resistance.
- Knit Wrist helps prevent dirt and debris from entering the glove.

Materials	Nylon+Latex
Coating Type	Palm Crinkle
Size	6-11







NMF400

NMF400-

Features

- Special production technology enhance the anti-abrasion features.
- Jersy liner enable your hands comfortable.
- Much durable than normal nitrile gloves.

Materials Nitrile+Cotton Jersey

Coating Type Fully Smooth

Size 6-11







GN 100

GN 100-

Features

- Polyester knit shell provides fit,comfortable and flexible performance.
- Smooth nitrile coating provide super grip and comfort in a dry condition.
- Stretch knit wrist fits snug, keeping glove secure while keeping dirt and debris out.

Materials	Nitrile+Polyester
Coating Type	Palm Smooth
Size	6-11







NMP302

NMP302-

Features

- Seamless knit nylon shell offers increased comfort, finger dexterity and breathability.
- Special nitrile technology coated palm and fingertips provides superior grip in dry conditions and offers superior abrasion resistance.
- Knit wrist helps prevent dirt and debris from entering the glove.

Materials	Nitrile+Nylon
Coating Type	Palm Smooth
Size	6-11









GN 201-

- Seamless knit nylon shell offers increased comfort, finger dexterity and breathability.
- Special nitrile technology coated palm and fingertips provides superior grip in dry conditions and offers superior abrasion resistance.
- Knit wrist helps prevent dirt and debris from entering the glove.

Materials	Nitrile+Nylon
Coating Type	Palm Smooth
Size	6-11









NMF301-

Features

- Polyester knit shell provides fit,comfortable and flexible performance.
- Smooth nitrile coating provide super grip and comfort in a dry condition.
- Fully dipped nitrile offers water-proof features.

Materials Nitrile+Polyester

Coating Type Fully Smooth

Size 6-11







GN 102F

GN 102F-

- Polyester knit shell provides fit,comfortable and flexible performance.
- Smooth nitrile coating provide super grip and comfort in a dry condition.
- Fully dipped nitrile offers water-proof features.

Materials	Nitrile+Polyester
Coating Type	Fully Smooth
Size	6-11







NANTONG VTRUST SAFETY PRODUCTS CO.,LTD

ADD: NO.2 XINYE ROAD, INDUSTRY PARK, YANGKOU PORT ECONOMIC DEVELOPMENT ZONE, RUDONG COUNTY, JIANGSU CHINA

WEB: www.vtrustsafety.com **TEL:** +86-513-84100066

EMAIL: vincent@vtrustsafety.com