

OUR RESPONSIBILITY

PROTECT YOUR HAND SAFETY



2022-2023 PRODUCTS CATALOG

WELCOME TO THE NEW JDL® SAFETY PRODUCTS CATALOG

CONTENTS

WHO ARE WE?	01
WITO ARE WE!	
OUR FACTORY	02-03
EN & ANSI HAND PROTECTION	
STANDARDS	04-07
OUT TECHNOLOGIES	08-11
OUR PRODUCTS	12-48
RETAIL SECTION	49
RETAIL SECTION	43



OUR FACTORY

















QUALIFICATIONS

Our factory has acquired ISO 9001, BSCI and Sedex certifications. All the production processes from raw materials to the final product are managed at high standards. Our factory possesses the latest production facility to maintain a continuous supply of products of the highest quality.

ISO 9001



POEKO-TEX



BSCI

5.04	Stateman Sent Sent Sent Sent Sent Sent Sent
Self-Self-Self-Self-Self-Self-Self-Self-	BROWN
to deliver for	marine
foliation arms over	These life is the product princip the same this partie.
Justin Terpine	N/E
Audit Contract	der College and
newton recom-	typicos .



RCS



GRS



Sedex

Sedex is a global membership organisation that prides itself on simplifying trade for the benefit of all. Our work is focused on making it easier for our members to trade in a way that benefits everyone.



SMETA (Sedex Members Ethical Trade Audit) is an audit method to evaluate all aspects of responsible business practice in global supply chains. Specifically, the 4-pillar SMETA encom passes labour standards, health and safety, the environment, and business ethics.

EUROPEAN STANDARDS



The pictogram indicates that the user has to consult the Instructions of use.EN ISO 21420 lays out the general requirements of most types of protective gloves as: ergonomy, construction (PH neutrality: shall be greater than 3.5 and less than 9.5, amount of detec table chrome VI, less than 3mg/kg and no allergenic substances), electros tratic properties, innocuousness and comfort (size).

Selection of the protective glove size according to hand length

Glove size	Minimal length (mm)
6	220
7	230
8	240
9	250
10	260
11	270



EN 388 PROTECTION AGAINST MECHANICAL RISKS

The figures in the table for EN standards indicate results the gloves at tained in each test. The test values are given as a six-figure code. The higher figure is the better result.

Abrasion resistance (0-4), Circular blade cut resistance (0-5), Tear resistance (0-4), Straight blade cut resistance (A-F) and impact resistance (Por no mark)

	1 _			1 _		
TEST / PERFORMANCE LEVEL	0	1	2	3	4	5
a. Abrasion resistance (cycles)	<100	100	500	2000	8000	-
b. Blade cut resistance (factor)	< 1.2	1.2	2.5	5.0	10.0	20.0
c. Tear resistance (newton)	< 10	10	25	50	75	-
d. Puncture resistance (newton)	< 20	20	60	100	150	-
TEST / PERFORMANCE LEVEL	Α	В	С	D	Е	F
e. Straight blade cut resistance (newton)	2	5	10	15	22	30
f. Impact resistance (5J)	Pass = F	/ Fail o	not per	formed =	No marl	k

Summary of the main changes vs EN 388:2003

- Abrasion: new abrasion paper will be used on the testing
- Impact: a new test method (fail: F or pass for areas claiming impact protection)
- Cut: new EN ISO 13997, also known as TDM-100 test method. Cut test will be graded with letter A to F for cut resistant glove
- A new marking with 6 performance levels

Why a new cut test method?

The Coup Test runs into problems when testing materials such as high-perfor mance fabrics based on materials glass fibre or stainless steel, all of which have a dulling effect on the blade. Consequently, the test can yield an inaccurate result, providing a cut level that is misleading as a truly indicative of the real cut resistance of the fabric. The TDM-100 test method is designed to better simulate real-world situations such as an accidental cut or slash.

For materials that are shown to dull the blade during an initial test sequence in the Coup Test, the new EN388:2016, will state EN ISO 13997 score. From level A to level F



ISO 13997 **RISK SEGMENTATION**

> A. Very low risk. Multipurpose gloves.

B. Low to medium cut risk.

Most common applications in industries requiring medium cut resistance.

C. Medium to High cut risk.

Gloves suitable for specifics applications requiring medium to high cut resistance.

protection will fall into

one of four categories according to the ISO test for cut performance:

JDL expects that hand

D. High risk.

Gloves suitable for very specific applications requiring high cut resistance.

E & F. Specific applications and very high risk.

Very high risk and high exposure applications that demand ultra-high cut resistance.



EN 511:2006 PROTECTION AGAINST COLD

This standard measures how well the glove can withstand both convective cold and contact cold. In addition, water permeation is tested after 30 minutes.

The performance levels are indicated with a number from 1 to 4 next to the pictogram, where 4 is the highest level.

PERFORMANCE LEVEL

A. Protection against convective cold (0 to 4)

B. Protection against contact cold (0 to 4)

C. Water impermeability (0 or 1)

"0": level 1 was not reached

"X": test was not performed



EN 407:2020 PROTECTION AGAINST HEAT

This standard regulates the minimum requirements and specific test methods for safety gloves in relation to thermal risks.

The performance levels are indicated with a number from 1 to 4 next to the pictogram, where 4 is the highest level.

PERFORMANCE LEVEL

- A. Resistance to flammability (in seconds) (0 to 4)
- B. Resistance to contact heat (0 to 4)
- C. Resistance to convective heat (0 to 4)
- D. Resistance to radiant heat (0 to 4)
- E. Resistance to small splashes of molten metal (0 to 4)
- F. Resistance to large splashes of molten metal (0 to 4)

"0": level 1 was not reached "X": test was not performed







EN 374-1:2016

CODE

CHEMICAL PROTECTION

Chemicals can cause seriously harm for both the personal health and the environment. Two chemicals, each with known properties, can cause unexpected effects when they are mixed. This standard gives directives of how to test degradation and permeation for 18 chemicals but doesn't reflect the actual duration of protection in the workplace and the differences between mixtures and pure chemicals.

Penetration

Chemicals can penetrate through holes and other defects in the glove material. To be approved as a chemical protection glove, the glove shall not leak water or air when tested according to penetration, EN374-2:2014.

Degradation

The glove material might be negatively affected by chemical contact.-Degradation shall be determined according to EN374-4:2013 for each chemical. The degradation result, in percentage (%), shall be reported in the user instruction.

CODE	Cnemical	Cas No.	Class		
Α	Methanol	67-56-1	Primary alcohol		
В	Acetone	67-64-1	Ketone		
С	Acetonitrile	75-05-8	Nitrile compound		
D	Dichloromethane	75-09-2	Chlorinated hydrocarbon		
E	Carbon disulphide	75-15-0	Sulphur containing organic coumpund		
F	Toluene	108-88-3	Aromatic hydrocarbon		
G	Diethylamine	109-89-7	Amine		
н	Tetrahydrofuran	109-99-9	Heterocyclic and ether compound		
ı	Ethyl acetate	141-78-6	Ester		
J	n-Heptane	142-82-5 Saturated hydrocar			
K	Sodium hydroxide 40%	1310-73-2	Inorganic base		
L	Sulphuric acid 96%	7664-93-9	Inorganic mineral acid, oxidizing		
М	Nitric acid 65%	7697-37-2	Inorganic mineral acid, oxidizing		
N	Acetic acid 99%	64-19-7	Organic acid		
0	Ammonium Hydroxide 25%	1336-21-6	Organic base		
P	Hydrogen peroxide 30%	7722-84-1	Peroxide		
S	Hydrofluoric acid 40%	7664-39-3	Inorganic mineral acid		
Т	Formaldehyde 37%	50-00-0	Aldehyde		

Permeation

The chemicals break through the glove material at a molecular level. The breakthrough time is here evaluated and the glove must withstand a breakthrough time of at least:

- Type A 30 minutes (level 2) against minimum 6 test chemicals
- Type B 30 minutes (level 2) against minimum 3 test chemicals
- Type C 10 minutes (level 1) against minimum 1 test chemical



EN 374-5:2016 CHEMICAL PROTECTION

EN 375-5:2016: terminology and performance requirements for micro-organisms risks. This standard defines the requirement for protective gloves against microbiological agents. For bacteria and fungi, a penetration test is required following the method described in EN 374-2:2014: air-leak and water-leak tests. For protection against viruses, compliance to ISO 16604:2004 (method B) standard is necessary. This leads to new marking on the packaging for gloves protecting against bacteria and fungi, and for gloves protecting against bacteria, fungi and viruse.

AMERICAN CUT AND IMPACT PRODUCTION STANDARD

The American National Standards Institute (ANSI) has released a new edition of the ANSI/ISEA 105 standard (2016 ed.). The changes include new classification levels, which includes a new scale to determine cut score (commonly referred to as the ANSI cut score), and a revised method for testing gloves to the standard.

New Scale to Determine Cut Scores



free flew ANSI standard flow features nine cut levels significantly reducing the gaps between each level and better defining protection levels for the cut resistant gloves and sleeves with the highest gram scores.

I he graph shows the differences between the old scale and the new scale. New ANSI cut scores will feature an "A" in front of the score.





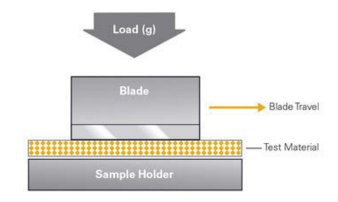
New Testing Standard

The new edition of the ANSI/ISEA 105 Standard (2016 ed.) also outlines a new test method for determining the new cut scores. The new ASTM F2992-15 test method allows for only one type of machine to be used, the TDM-100. Under the previous ANSI standard, the old test method ASTM F1790-05, the testing could be performed on either the TDM-100 machine or the CPPT machine. By ensuring uniform testing with one machine, it is easier to compare gram scores for a given material.



Understanding ASTM F2992-15 Test Methods

The sample is cut by a straight-edge blade, under load, that moves along a straight path. The sample is cut five times each at three different loads with a new blade for each cut and the data is used to determine the required load to cut through the sample at a specified reference difference. This is referred to as the cutting force, which is then equated to a cut level.



IMPACT RESISTANT GLOVE STANDARD (2019 EDITION) ANSI/ISEA 138 - 2019

The ANSI/ISEA 138 2019 Impact Resistant Glove Standard was developed to better classify the impact resistance of gloves, making it easier than ever to choose the right impact glove for any application. This new standard considers the minimum performance, classification and labeling requirements for material protecting the fingers and knuckles from impact.



UNDERSTANDING ANSI/ISEA 138-2019 TESTING

ANSI/ISEA 138-2019 outlines three levels of impact protection. Each level is determined by how efectively each glove can disperse impactful force applied during testing. The way this impactful force is created is by dropping a 2.5-kilogram mass onto each glove with anti impact energy of 5 joules. This process is repeated ten times on the fingers and eight times on the knuckles. The glove's impact level will then be determined based on the Mean Transmitted Force (MTF) recorded.

It is important to note that the MTF of the finger region is treated separately from that of the knuckle region, so the lower mean transmitted force of the two regions will be used to classify the glove as a whole.







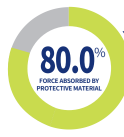
≤ 9.0 (kN) MTF







≤ 6.5 (kN) MTF







≤ 4.0 (kN) MTF

■ PERFORMANCE LEVEL CLASSIFICATION

GETA FLEXI/CUT

A5

GLOVE MARKINGS AND NEW ICONS

JDL® Impact resistant gloves will now display the ANSI/ISEA 138-2019 symbol in accordance to its level. The symbol is printed next to the ANSI cut score on a tag located inside of the wrist of the glove.

TAG INSIDE OF GLOVE



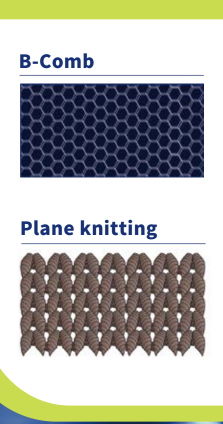


OUR TECHNOLOGY KNITTING · B-COMB

Latest innovation from JDL, B-Comb™ encapsulate a full set of technologies offering a yet to seen experience.

Our team of researchers pioneered a new knitting technique, inspired by the geometrical shape of honeycombs. This shape uses the least amount of material to hold the most weight.

Based on the same concept, liners knitted with B-Comb™ technique, can handle a lot of torque force while offering twice the breathability* versus standard knitting, thanks to its double knitting technique. B-Comb™ liners are ultra lightweight and also the first knitting technique enhancing the grip due to its shape on the palm.





OUR TECHNOLOGY KNITTING









WHAT IS FLEXI/CUT CLASSIC?

FlexiCut Classic make use of HPPE fiber, knitted with JDL's technology which makes liner not only comfortable but also has excellent cost advantage, it is designed for users seeking a solution that demand cut protection with low cost.









WHAT IS FLEXI/CUT MASTER?

FlexiCut Master is designed for people who work in a medium and high level cutting hazard environment. Combined with different coating types, it can meet various application scenarios.









WHAT IS FLEXI/CUT ULTIMATE?

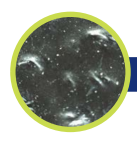
FlexiCut Ultimate represents our amazing R & D capability which uses the latest fiber and knitting technology. It provides ultra high cut protection level while offering thinner touch and enhanced comfort than general products in today's market.

OUR TECHNOLOGY- COATING

POLYURETHANE

IDEAL FOR PRECISION HANDLING AND LIGHT TO MEDIUM DUTY JOBS

Polyurethane (PU) is a tough, proven material that offers good tactile sensitivity by way of its thin material deposit. It conforms intimately over multiple glove liners to provide flexibility, dexterity and tactile sensitivity. PU coated gloves are amongst the most commonly used because they are versatile and provide excellent value. Newer, water-based PU coatings offer improved flexibility and less environmental lifecycle impact.



FLAT / TEXTURED

Flat/Textured PU takes on the surface properties of the glove liner which results in the thin, conformable deposit of coating material. The flat, textured nature of this coating is unique to Polyurethane (PU) coated gloves.

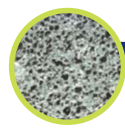
> Tactile grip in dry and in slightly oily condition

NITRILE

TOUGH COATING FOR HEAVY-DUTY JOBS

Nitrile is a synthetic rubber compound that offers excellent puncture, tear and abrasion resistance. Nitrile is also known for its resistance to hydrocarbon-based oils or solvents. Nitrile coated gloves are the first choice for industrial jobs which require handling of oily parts.

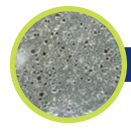
Nitrile is durable and helps to maximize protection.



SANDY FINISH

Coating surface infused with thousands of tiny suction cup pockets. When pressed into contact with a wet or oily surface, they create a vacuum effectthat disperses fluids away – significantly improving grip.

> Good grip in dry, wet, or oily conditions



FOAM

Foam coating cell structure is designed to channel fluids away from the surface of the object helping improve grip in oily conditions. Oily grip effectiveness varies with density of cells.

> Secure grip in dry conditions > Fair grip in slightly oil or wet conditions



FLAT / SMOOTH

Flat/Smooth coatings provide the wearer with a secure dry grip. Liquids will not absorb into the coating, keeping hands dry and clean.

> Secure, tacky grip for dry surfaces

LATEX

TOUGH JOBS — DRY OR OILY-WET

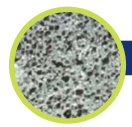
Latex is a natural rubber that is flexible, tough and durable, delivering a high degree of resistance to snagging, puncture and abrasion. Latex is water-resistant as well as resistant to protein-based oils. Latex is not recommended for jobs that involve contact with hydrocarbon-based oils or solvents.



CRINKLE

Crinkle coatings have creases or wrinkles on the surface of the coating that are designed to channel fluids away and allow better contact on dry or wet surfaces.

> Secure grip in dry or wet conditions



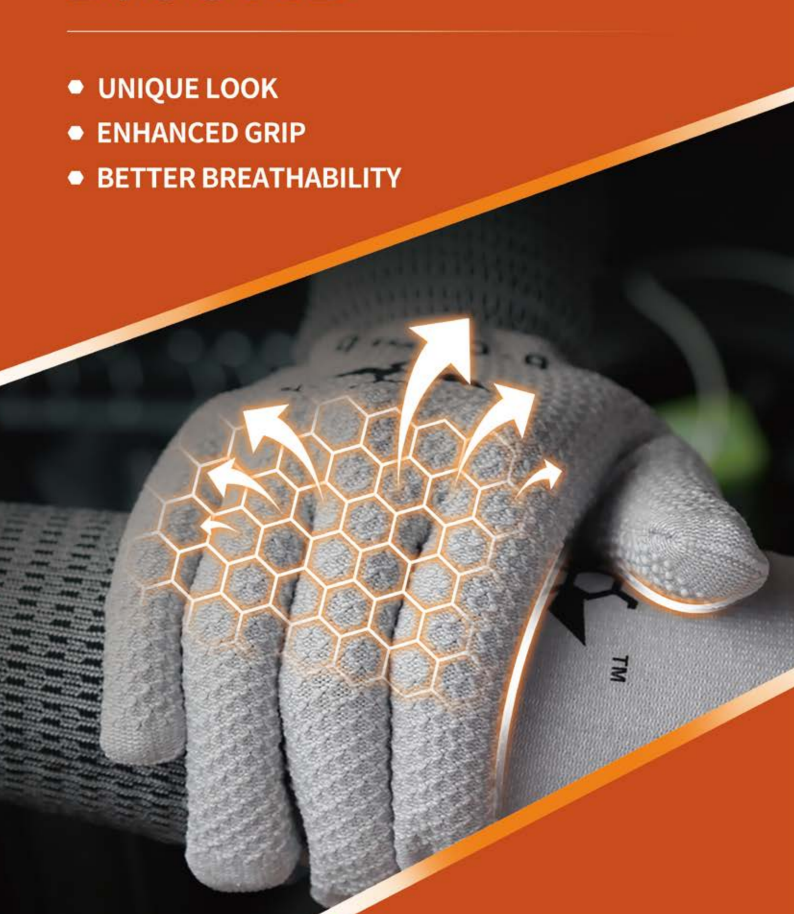
SANDY FINISH

Coating surface infused with thousands of tiny suction cup pockets. When pressed into contact with a wet or slippery surface, they create a vacuum effect that disperses fluids away – significantly improving grip.

> Good grip in dry and wet or oily-wet surfaces.

		1	2	Fair	Poop	Seare	Fair	Poog	Secure	Fair	Good	Searre	None	Limited	Good	None/Slight	Fair	Good	Low	Medlum	High	None	Minimal	ндн
COATING	GRIP	LAY	ERS		DRYGRIE	,	SLIG	TLYWE	FGRIP	OILY:	SURFACE	S GRIP	TO	JCHSCRI	EN"	BR	EATHAB	ILITY	DL	JRABILIT	Y	LIQUI	D RESIS	TANCE
Nitrile	Sandy finish		•		•		•				•			•		•					•			•
	Sandy finish	•			•		•				•			•		•				•				•
	Foam	•			•					•				•			•				•		•	
	Flat/Smooth	•				•								•		•				•				•
Nitrile	MicroFoam	•			•			•			•				•			•			•		•	
Latex	Sandy finish		•			•		•			•		•			•					•			•
	Sandy finish	•				•		•			•		•			•					•			•
	Crinkle	•				•		•		•			•			•					•			•
Polyurethane	Flat / Textured	•			•			•			•				•	•			•					•

B.COMB[®]





General Handling

NS1908

NS1908 combines B-Comb™ knitting technique and a sandy nitrile coating providing oil-resistance and an optimal long-lasting grip. The gloves is made of an ultralightweight liner offering both high resistance to torsion and unmatched breathability. B-Comb™ knitting technique create a unique shape on the palm maximizing the coefficient of friction delivered by the coating itself. Features with B-Comb™, and a sandy nitrile coating, NS1908 sets a new standard for comfort at work, in greasy and oily environment.

FEATURES

- Breathability
- Comfortable
- Touchscreen compatible

INFO

Liner Material : Polyester
Coating: Sandy Nitrile

Gauge: 13

Size: 7/S, 8/M, 9/L, 10/XL



Cut Resistance (Cut level D)

PD8929

PD8929 is a water based PU coated glove, in a 15-gauge, delivering extreme cut protection (ISO 13997 grade D - ANSI:2016 grade A4). Free of glass fibre, the in-house engineered yarn combining stainless steel and a unique HPPE fibre provides unrevealed comfort and unparalleled flexibility in its category.PD8929 is touch screen and smart phone compatible for better working conditions.

FEATURES

- Cut resistance
- Breathability
- Comfortable
- Touchscreen compatible

INFO

Liner Material: Flexicut Master Yarn

Coating: TPU Gauge: 15

Size: 7/S, 8/M, 9/L, 10/XL



Cut Resistance (Cut level F)

NDF6748

NDF6748 is engineered to offer protection against heavy cut hazards (ISO13997 level F and ANSI A6), with no compromise to comfort. With its flexible high-cut resistant shell and the premium nitrile foam coating provides users grip and resistance in dry and slightly oily environments.

A good breathability is also guaranteed thanks to the ventilated back of the glove. NDF6748 is touch screen and smart phone compatible for better working conditions.

FEATURES

- Cut resistance
- Breathability
- Comfortable
- Touchscreen compatible

INFO

Liner Material: Flexicut Master Yarn

Coating: Nitrile Foam

Gauge: 15



















CLASSIC™

MASTER™

ULTIMATE™







TRULY REALISED PERFECT COMBINATION OF COMFORT AND CUT PROTECTION









NDF6750

NDF6750 is a nitrile foam coated glove, in a 18-gauge, delivering an uncompromising level of safety for light cut hazards (ISO13997 level B and ANSI A2). The in-house developed shell provides unre vealed comfort and unparalleled flexibility in its category. Nitrile foam coating are compatible with light oils and will provide a good grip and excellent abrasion resistance and also touch screen and smart phone compatible for better working conditions.

FEATURES

- Automotive
- Assembly
- Metallurgy
- Warehousing packing and logistics
- Mechanical equipment maintenance and repair

INFO

Liner Material: Flexicut Classic Yarn

Coating: Nitrile Foam

Gauge: 18

Size: 7/S, 8/M, 9/L, 10/XL







NDF6751

NDF6751 is a nitrile foam coated glove, in a 18-gauge, delivering an uncompromising level of safety for light cut hazards (ISO13997 level B and ANSI A3). The in-house developed shell provides unre vealed comfort and unparalleled flexibility in its category. Nitrile foam coating are compatible with light oils and will provide a good grip and excellent abrasion resistance and also touch screen and smart phone compatible for better working conditions.

FEATURES

- Automotive
- Assembly
- Metallurgy
- Warehousing packing and logistics
- Mechanical equipment maintenance and repair

INFO

Liner Material: Flexicut Classic Yarn

Coating: Nitrile Foam

Gauge: 18















NDF6752

NDF6752 is a nitrile foam coated glove, in a 18-gauge, delivering an uncompromising level of safety for light cut hazards (ISO13997 level D and ANSI A4). The in-house developed shell provides unrevealed comfort and unparalleled flexibility in its cate gory. Nitrile foam coating are compatible with light oils and will provide a good grip and excellent abrasion resistance and also touch screen and smart phone compatible for better working conditions.

FEATURES

- Automotive
- Assembly
- Metallurgy
- Warehousing packing and logistics
- Mechanical equipment maintenance and repair

INFO

Liner Material: Flexicut Master Yarn

Coating: Nitrile Foam

Gauge: 18

Size: 7/S, 8/M, 9/L, 10/XL



MASTER



NDF6753

NDF6753 is a nitrile foam coated glove, in a 18-gauge, delivering an uncompromising level of safety for light cut hazards (ISO13997 level E and ANSI A5). The in-house developed shell provides unre vealed comfort and unparalleled flexibility in its category. Nitrile foam coating are compatible with light oils and will provide a good grip and excellent abrasion resistance and also touch screen and smart phone compatible for better working conditions.

FEATURES

- Assembly
- Automotive
- Public authorities
- Glass
- Metallurgy
- Warehousing packing and logistics
- Mechanical equipment maintenance and repair

INFO

Liner Material: Flexicut Master Yarn

Coating: Nitrile Foam

Gauge: 18

Size: 7/S, 8/M, 9/L, 10/XL







NDF6754

NDF6754 is a nitrile foam coated glove, in a 18-gauge, delivering an uncompromising level of safety for light cut hazards (ISO13997 level F and ANSI A6). The in-house developed shell provides unre vealed comfort and unparalleled flexibility in its category. Nitrile foam coating are compatible with light oils and will provide a good grip and excellent abrasion resistance and also touch screen and smart phone compatible for better working conditions.

FEATURES

- Assembly
- Automotive
- Public authorities
- Glass
- Metallurgy
- Warehousing packing and logistics
- Mechanical equipment maintenance and repair

INFO

Liner Material: Flexicut Master Yarn

Coating: Nitrile Foam

Gauge: 18















ULTIMATE



NDF6755

NDF6755 is a nitrile foam coated glove, in a 18-gauge, using the lastest cut material from Flexicut Ultimate, delivering extreme cut protection (ANSI:2016 grade A7), provides unrevealed comfort and unparalleled flexibility in its category. Nitrile foam coating are compatible with light oils and will provide a good grip and excellent abrasion resistance and also touch screen and smart phone compatible for better working conditions.

FEATURES

- Assembly
- Automotive
- Public authorities
- Glass
- Metallurgy
- Warehousing packing and logistics
- Mechanical equipment maintenance and repair

INFO

Liner Material: Flexicut Ultimate Yarn

Coating: Nitrile Foam

Gauge: 18

Size: 7/S, 8/M, 9/L, 10/XL



ULTIMATE



NDF6756

NDF6756 is a nitrile foam coated glove, in a 18-gauge, using the lastest cut material from Flexicut Ultimate, delivering extreme cut protection (ANSI:2016 grade A8), provides unrevealed comfort and unparalleled flexibility in its category. Nitrile foam coating are compatible with light oils and will provide a good grip and excellent abrasion resistance and also touch screen and smart phone compatible for better working conditions.

FEATURES

- Assembly
- Automotive
- Public authorities
- Glass
- Metallurgy
- Warehousing packing and logistics
- Mechanical equipment maintenance and repair

INFO

Liner Material: Flexicut Ultimate Yarn

Coating: Nitrile Foam

Gauge: 18

Size: 7/S, 8/M, 9/L, 10/XL



ULTIMATE



NDF6757

NDF6757 is a nitrile foam coated glove, in a 18-gauge, using the lastest cut material from Flexicut Ultimate, delivering extreme cut protection (ANSI:2016 grade A9), provides unrevealed comfort and unparalleled flexibility in its category. Nitrile foam coating are compatible with light oils and will provide a good grip and excellent abrasion resistance and also touch screen and smart phone compatible for better working conditions.

FEATURES

- Assembly
- Automotive
- Public authorities
- Glass
- Metallurgy
- Warehousing packing and logistics
- Mechanical equipment maintenance and repair

INFO

Liner Material: Flexicut Ultimate Yarn

Coating: Nitrile Foam

Gauge: 18













21 GAUGE

FLEXI)CUT®

ULTIMATE EXPERIENCE & THINNER THAN EXPECTED













21 GAUGE



NDF6758

NDF6758 is a nitrile foam coated glove, in a 21-gauge, delivering an uncompromising level of safety for light cut hazards (ISO13997 level B and ANSI A2). The in-house developed shell provides unre vealed comfort and unparalleled flexibility in its category. Nitrile foam coating are compatible with light oils and will provide a good grip and excellent abrasion resistance and also touch screen and smart phone compatible for better working conditions.

FEATURES

- Automotive
- Assembly
- Metallurgy
- Warehousing packing and logistics
- Mechanical equipment maintenance and repair

INFO

Liner Material: Flexicut Classic Yarn

Coating: Nitrile Foam

Gauge: 21

Size: 7/S, 8/M, 9/L, 10/XL



21 GAUGE



NDF6759

NDF6759 is a nitrile foam coated glove, in a 21-gauge, delivering an uncompromising level of safety for light cut hazards (ISO13997 level C and ANSI A3). The in-house developed shell provides unre vealed comfort and unparalleled flexibility in its category. Nitrile foam coating are compatible with light oils and will provide a good grip and excellent abrasion resistance and also touch screen and smart phone compatible for better working conditions.

FEATURES

- Automotive
- Assembly
- Metallurgy
- Warehousing packing and logistics
- Mechanical equipment maintenance and repair

INFO

Liner Material: Flexicut Classic Yarn

Coating: Nitrile Foam

Gauge: 21











21 GAUGE



NDF6760

NDF6760 is a nitrile foam coated glove, in a 21-gauge, delivering an uncompromising level of safety for light cut hazards (ISO13997 level D and ANSI A4). The in-house developed shell provides unre vealed comfort and unparalleled flexibility in its category. Nitrile foam coating are compatible with light oils and will provide a good grip and excellent abrasion resistance and also touch screen and smart phone compatible for better working conditions.

FEATURES

- Automotive
- Assembly
- Metallurgy
- Warehousing packing and logistics
- Mechanical equipment maintenance and repair

INFO

Liner Material: Flexicut Master Yarn

Coating: Nitrile Foam

Gauge: 21

Size: 7/S, 8/M, 9/L, 10/XL



21 GAUGE



NDF6761

NDF6761 is a nitrile foam coated glove, in a 21-gauge, delivering an uncompromising level of safety for light cut hazards (ISO13997 level E and ANSI A5). The in-house developed shell provides unre vealed comfort and unparalleled flexibility in its category. Nitrile foam coating are compatible with light oils and will provide a good grip and excellent abrasion resistance and also touch screen and smart phone compatible for better work ing conditions.

FEATURES

- Assembly
- Automotive
- Public authorities
- Glass
- Metallurgy
- Warehousing packing and logistics
- Mechanical equipment maintenance and repair

INFO

Liner Material: Flexicut Master Yarn

Coating: Nitrile Foam

Gauge: 21











COMING SOON

ANSI CUT









RECO

BRAND NEW ECO-FRIENDLY GLOVE RANGE FOR SUSTAINABLE TOMORROW, LET'S MAKE OUR HOME GREEN





RECO - COMMON

LS4182

LS4182 is a glove with a sandy latex coating constructed on a 15-gauge recycle polyester liner. The purpose of developing this product line is for advocating the concept of environmental protection. Recycle liner offers a high level of comfort. Sandy Latex coating helps to maintain excellent grip in a wide variety of applications, helping you overcome work challenges with precision everyday.

FEATURES

- Breathability
- Comfortable
- Touchscreen compatible

INFO

Liner Material: Recycle Polyester

Coating: Sandy Latex

Gauge: 15 Color: Pink

Size: 7/S, 8/M, 9/L, 10/XL



RECO - COMMON

NF1944

NF1944 is a glove with a nitrile foam coating constructed on a 15-gauge recycle polyester liner. The purpose of developing this product line is for advocating the concept of environmental protection. Recycle liner offers a high level of comfort. Nitrile foam coating are compatible with light oils and will provide a good grip and excellent abrasion resistance.

FEATURES

- Breathability
- Comfortable
- Touchscreen compatible

INFO

Liner Material: Recycle Polyester

Coating: Nitrile Foam

Gauge: 15 Color: Purple















RECO - COMMON

LF4114 is a glove with a latex foam coat-

ing constructed on a 15-gauge recycle

polyester liner. The purpose of developing

this product line is for advocating the con-

cept of environmental protection. Recycle

liner offers a high level of comfort.Latex

foam coating helps to maintain excellent

grip in a wide variety of applications, help-

ing you overcome work challenges with

LF4114

precision everyday.

FEATURES

Breathability

Comfortable

RECO - COMMON

PNW8184

PNW8184 is a glove with a TPU coating constructed on a 15-gauge recycle polyester liner. The purpose of developing this product line is for advocating the concept of environmental protection. Recycle liner offers a high level of comfort. TPU coating offers an incredibly secure grip in dry conditions, a versatile and flexible coating that provides breathability and a high degree of dexterity, ideal for handling and the assembly of parts.

FEATURES

- Breathability
- Comfortable
- Touchscreen compatible

INFO

Liner Material: Recycle Polyester

Coating: TPU
Gauge: 15
Color: Green

Size: 7/S, 8/M, 9/L, 10/XL



RECO - COMMON

NS1943

NS1943 is a glove with a Sandy Nitrile coating constructed on a 15-gauge recycle polyester liner. The purpose of developing this product line is for advocating the concept of environmental protection. Recycle liner offers a high level of comfort. Sandy Nitrile coating provides a superior grip in dry, wet and oily conditions by reacting like tiny suction cups that attach themselves firmly to the material being handled.

FEATURES

- Breathability
- Comfortable
- Touchscreen compatible

INFO

Liner Material: Recycle Polyester

Coating: Sandy Nitrile

Gauge: 15 Color: Blue

Size: 7/S, 8/M, 9/L, 10/XL

INFO

Liner Material: Recycle Polyester

Touchscreen compatible

Coating: Foam Latex

Gauge: 15

Color: Light blue





















RECO - FLEXICUT

PD8929

PD8929 is a water based PU coated glove,in a 15-gauge, delivering extreme cut protection (ISO 13997 grade D-ANSI:2016 grade A4). Free of glass fibre, the in-house engineered yarn combining stainless steel and a unique HPPE fibre provides unrevealed comfort and unparalleled flexibility in its category. PD8929 is touch screen and smart phone compatible for better working conditions.

FEATURES

- Reusable
- Breathability
- Comfortable
- Touchscreen compatible

INFO

Liner Material: Flexicut Master Yarn

Coating: TPU
Gauge: 15
Color: Green

Size: 7/S, 8/M, 9/L, 10/XL



RECO - FLEXICUT

PD8931

PD8931 is a water based PU coated glove,in a 15-gauge, delivering extreme cut protection (ISO 13997 grade F-ANSI:2016 grade A6). Free of glass fibre, the in-house engineered yarn combining stainless steel and a unique HPPE fibre provides unrevealed comfort and unparalleled flexibility in its category. PD8931 is touch screen and smart phone compatible for better working conditions.

FEATURES

- Reusable
- Breathability
- Comfortable
- Touchscreen compatible

INFO

Liner Material: Flexicut Master Yarn

Coating: TPU
Gauge: 15
Color: Purple



















GENERAL HANDLING







N1552

Gauge: 13 Material: Nylon Coating: Nitrile Smooth Size: XS-2XL



BEST SELLER





в.сомв

N1856

Gauge: 13 Material: Polyester Coating: Nitrile Smooth Size: XS-2XL







ECONOMICAL

N1594

Gauge: 13 Material: Polyester Coating: Nitrile Smooth Size: XS-2XL



UK CE



OIL & WATERPROOF

N1724

Gauge: 13 Material: Polyester Coating: Nitrile Smooth Size: XS-2XL





SKU	GAUGE	EN388	LINER MATERIAL	COATING	COATING COVERAGE	LINER COLOR	COATING COLOR	SIZES
N1856	13	4121X	Polyester	Nitrile Smooth	Palm & Fingers	Grey	Black	XS-2XL
N1594	13	3121X	Polyester	Nitrile Smooth	Palm & Fingers	Grey	Black	XS-2XL
N1724	13	3121X	Polyester	Nitrile Smooth	Full Hand	Green	Green	XS-2XL
N1603	13	4131X	Polyester	Unbreathable Nitrile Foam	Palm & Fingers	Grey	Grey	XS-2XL
N1552	13	3121X	Nylon	Nitrile Smooth	Palm & Fingers	White	Grey	XS-2XL
N1892	13	4131X	Nylon	Unbreathable Nitrile Foam	Palm, Fingers & Knuckles	Black	Black	XS-2XL
N1552-15	15	4121X	Nylon	Nitrile Smooth	Palm & Fingers	White	Grey	XS-2XL

NITRILE FOAM

BREATHABILITY & COMFORT & DURABILITY

PERFORMS WELL IN DRY AND SLIGHTLY OILY CONDITIONS



JDL SEAMLESS KNIT **NITRILE FOAM COATED GLOVES**



NF1933

Gauge: 15 Material: Nylon/spandex Coating: Nitrile Foam Size: XS-2XL



UK ((



CROTCH COATING

NF1898

Gauge: 15 Material: Nvlon/spandex Coating: Nitrile Foam Size: XS-2XL



UK ((



N1575

Gauge: 13 Material: Nylon Coating: Nitrile Foam Size: XS-2XL

4

UK ((



N1576

Gauge: 13 Material: Bamboo/spandex Coating: Nitrile Foam Size: XS-2XL



UK ((



BEST SELLER

N1705

Gauge: 15 Material: Nylon/spandex Coating: Nitrile Foam Size: XS-2XI



UK ((



KNUCKLE COATED

N1707

Gauge: 15 Material: Nylon/spandex Coating: Nitrile Foam Size: XS-2XL



UK ((



MICRO-FOAM

N1554

Gauge: 15 Material: Nylon/spandex Coating: Micro-Foam Nitrile Size: XS-2XL



UK ((



FULLY COATED

N1683

Gauge: 15 Material: Nylon/spandex Coating: Micro-Foam Nitrile Size: XS-2XL



UK ((

SKU	GAUGE	EN388	LINER MATERIAL	COATING	COATING COVERAGE	LINER COLOR	COATING COLOR	SIZES
N1576	13	3121X	Bamboo/spandex	Nitrile Foam	Palm & Fingers	Blue	Black	XS-2XL
N1776	13	3121X	Polyester	Nitrile Foam	Palm & Fingers	Black	Black	XS-2XL
N1575	13	4121X	Nylon	Nitrile Foam	Palm & Fingers	Blue	Black	XS-2XL
NF1925	15	3121X	Polyester	Nitrile Foam	Palm & Fingers	Blue	Black	XS-2XL
N1798	15	4131X	Nylon/spandex	Nitrile Foam	Palm & Fingers	Red	Black	XS-2XI

	N1798	15	4131X	Nylon/spandex	Nitrile Foam	Palm & Fingers	Red	Black	XS-2XL
	N1705	15	4131X	Nylon/spandex	Nitrile Foam	Palm & Fingers	Grey	Black	XS-2XL
	N1706	15	4131X	Nylon/spandex	Nitrile Foam	Palm & Fingers & Dots	Grey	Black	XS-2XL
	N1707	15	4131X	Nylon/spandex	Nitrile Foam	Palm, Fingers & Knuckles	Grey	Black	XS-2XL
	N1763	15	4131X	Nylon/spandex	Nitrile Foam	Palm & Fingers	Orange	Black	XS-2XL
	NF1887	15	4131X	Nylon/spandex	Nitrile Foam	Palm & Fingers & Dots	Red	Black	XS-2XL
M	NF1933	15	4121X	Nylon/spandex	Nitrile Foam	Palm & Fingers & Dots	Red	Black	XS-2XL
	N1718	15	4121X	Nylon/spandex	Nitrile Foam	Palm & Fingers & Dots	Purple	Black	XS-2XL
	NF1898	15	4131X	Nylon/spandex	Nitrile Foam	Palm & Fingers & Dots	Grey	Black	XS-2XL
R	NF1932	15	4121X	Nylon/spandex	Nitrile Foam	Palm & Fingers & Dots	Grey	Black	XS-2XL
	N1554	15	4131X	Nylon/spandex	Micro-Foam Nitrile	Palm & Fingers	Grey	Black	XS-2XL
(M)	N1554	15	4131X	Nylon/spandex	Micro-Foam Nitrile	Palm & Fingers	Grey	Black	XS-2XL



N1567

N1684

15

15

4131X

4131X

Nylon/spandex

Nylon/spandex

	N1683	15	4131X	Nylon/spandex	Micro-Foam Nitrile	Full Hand	Grey	Black	XS-2XL
	N1669	15	4131X	Nylon/spandex	Micro-Foam Nitrile	Palm & Fingers	Black	Black	XS-2XL
M (R	NF1943	18	4121X	Nylon/spandex	Micro-Foam Nitrile	Palm & Fingers	Black	Black	XS-2XL

Palm & Fingers & Dots

Palm, Fingers & Knuckles & Dots

Grey

Grey

Black

Black

Micro-Foam Nitrile

Micro-Foam Nitrile

XS-2XL

XS-2XL



JDL SEAMLESS KNIT SANDY NITRILE COATED GLOVES



N1558

Gauge: 13 Material: Nylon Coating: Sandy Nitrile-Double Size: XS-2XL





ECONOMICAL

N1628

Gauge: 13 Material: Polyester Coating: Sandy Nitrile-Double Size: XS-2XL







N1630

Gauge: 13 Material: Polyester Coating: Sandy Nitrile-Double Size: XS-2XL



UK ((



FULLY COATED

NS1927

Gauge: 15 Material: Nylon Coating: Sandy Nitrile-Double Size: XS-2XL



CA ((



TOUCH SCREEN

NS1867

Gauge: 15 Material: Nylon/spandex Coating: Sandy Nitrile-Single Size: XS-2XL







N1696

Gauge: 15 Material: Nylon/spandex Coating: Sandy Nitrile-Single Size: XS-2XL



















	SKU	GAUGE	EN388	LINER MATERIAL	COATING	COATING COVERAGE	LINER COLOR	COATING COLOR	SIZES
_	N1578P	13	4121X	Polyester	Sandy Nitrile-Single	Palm & Fingers	Pink	Black	KIDS
	N1578P	13	4121X	Polyester	Sandy Nitrile-Single	Palm & Fingers	Blue	Black	KIDS
	N1628	13	4121X	Polyester	Sandy Nitrile-Double	Palm & Fingers	Grey	Black	XS-2XL
	N1630	13	4121X	Polyester	Sandy Nitrile-Double	Palm & Fingers	Black	Black	XS-2XL
	N1558	13	4131X	Nylon	Sandy Nitrile-Double	Palm & Fingers	Black	Black	XS-2XL
	N1726	13	4121X	Nylon/spandex	Sandy Nitrile-Single	Palm & Fingers	Grey	Black	XS-2XL
	N1731	13	4121X	Nylon/spandex	Sandy Nitrile-Single	Palm & Fingers	Blue	Black	XS-2XL
	N1732	13	4121X	Nylon/spandex	Sandy Nitrile-Single	Palm & Fingers	Green	Black	XS-2XL
	N1733	13	4121X	Nylon/spandex	Sandy Nitrile-Single	Palm & Fingers	Black	Black	XS-2XL
	N1734	13	4121X	Nylon/spandex	Sandy Nitrile-Single	Palm & Fingers	White	Black	XS-2XL
R	NS1867	15	4131X	Nylon/spandex	Sandy Nitrile-Single	Palm & Fingers	Grey	Black	XS-2XL
	N1696	15	4131X	Nylon/spandex	Sandy Nitrile-Single	Palm & Fingers	Grey	Black	XS-2XL
	NS1927	15	4131X	Nylon	Sandy Nitrile-Double	Full Hand	Blue	Blue & Black	XS-2XL
	N1790	15	4131X	Nylon/spandex	Sandy Nitrile-Double	Palm, Fingers & Knuckles	Blue	Black	XS-2XL

POLYURETHANE

THIN & MAXIMUM COMFORT & FLEXIBILITY

- GOOD FOR SMALL PARTS HANDLING
- GENERAL MAINTENANCE
- QUALITY CONTROL AND INSPECTION



JDL SEAMLESS KNIT **POLYURETHANE COATED GLOVES**



PN8011

Gauge: 13 Material: Nylon Coating: PU Size: XS-2XL



CA (



TOUCH SCREEN

PC8188

Gauge: 13 Material: Polyester Coating: PU Size: XS-2XL



UK (



BEST SELLER

PN8002

Gauge: 13 Material: Polyester Coating: PU Size: XS-2XL





PN8144

Gauge: 13 Material: Polyester Coating: PU Size: XS-2XL



EA CE



DMF FREE

PNW8165

Gauge: 13 Material: Nylon Coating: PU Size: XS-2XL



UK ((



TOUCH SCREEN

PC8176

Gauge: 18 Material: Nylon/Carbon Coating: Polyurethane Smooth Size: XS-2XL



UK CE



CROTCH COATING

PC8185

Gauge: 18 Material: Nylon &Spandex

Coating: PU Size: XS-2XL



UK ((



ULTRA COMFORT

PN8188

Gauge: 21 Material: Nylon Coating: PU Size: XS-2XL



UK ((

I	SKU	GAUGE	EN388	LINER MATERIAL	COATING	COATING COVERAGE	LINER COLOR	COATING COLOR	SIZES
•	PN8001	13	3121X	Polyester	Polyurethane Smooth	Palm & Fingers	White	White	XS-2XL
	PN8002	13	3131X	Polyester	Polyurethane Smooth	Palm & Fingers	Grey	Grey	XS-2XL
	PN8003	13	3121X	Polyester	Polyurethane Smooth	Palm & Fingers	Black	Black	XS-2XL
R	PC8188	13	3121X	Polyester	Polyurethane Smooth	Palm & Fingers	Black	Black	XS-2XL
	PN8144	13	3121X	Polyester	Polyurethane Smooth	Palm & Fingers	Hi-vis Yellow	Hi-vis Yellow	XS-2XL
	PN8128	13	1131X	Polyester	Polyurethane Smooth	Fingers	White	White	XS-2XL
	PNW8165	13	4121X	Nylon	Polyurethane	Palm & Fingers	Grey	Blue	XS-2XL
	PN8011	13	1131X	Nylont	Polyurethane Smooth	Fingers	White	White	XS-2XL
	PN8117	13	4131X	Nylon	Polyurethane Smooth	Palm & Fingers	White	White	XS-2XL
	PN8118	13	4131X	Nylon	Polyurethane Smooth	Palm & Fingers	Grey	Grey	XS-2XL
	PN8119	13	4131X	Nylon	Polyurethane Smooth	Palm & Fingers	Black	Black	XS-2XL
M.	PN8176	18	3120X	Nylon	Polyurethane Smooth	Palm & Fingers	Blue	Black	XS-2XL
	PN8001-18	18	2120X	Nylon	Polyurethane Smooth	Palm & Fingers	White	White	XS-2XL
	PN8003-18	18	2120X	Nylon	Polyurethane Smooth	Palm & Fingers	Black	Black	XS-2XL
ffl _g	PC8185	18	2010X	Nylon & Spandex	Polyurethane Smooth	Palm & Fingers	Black	Black	XS-2XL
	PN8188	21	2010X	Nylon	Polyurethane Smooth	Palm & Fingers	Black	Black	XS-2XL



JDL SEAMLESS KNIT LATEX COATED GLOVES



BEST SELLER

L3055-LG

Gauge: 10 Material: Polyester/cotton Coating: Latex Crinkle Size: XS-2XL





LY3013

Gauge: 10 Material: Polyester Coating: Latex Crinkle Size: XS-2XL



UK CE



LY2019

Gauge: 13 Material: Polyester Coating: Latex Crinkle Size: XS-2XL





AIR COOL

LS4104

Gauge: 13 Material: Nylon & Spandex Coating: Sandy Latex-Single Size: XS-2XL





L3020F

Gauge: 13 Material: Cotton/Spandex Coating: LatexFoam Size: XS-2XL



UK CE



LRS3033

Gauge: 13 Material: Polyester Coating: Sandy Latex-Double Size: XS-2XL



CH ((

RETAIL L4092









SKU	GAUGE	EN388	LINER MATERIAL	COATING	COATING COVERAGE	LINER COLOR	COATING COLOR	SIZES
LY3013	10	2242X	Polyester	Latex Crinkle	Palm & Fingers	Grey	Blue	XS-2XL
L3055-LG	10	2142X	Polyester/cotton	Latex Crinkle	Palm & Fingers	Grey	Blue	XS-2XL
LY2019	13	2121X	Polyester	Latex Crinkle	Palm & Fingers	Red	Black	XS-2XL
LCS3019	13	2131X	Cotton/Spandex	Latex Crinkle	Palm & Fingers	Black & White	Black	XS-2XL
L3042	13	2121X	Polyester	Latex Foam	Palm & Fingers	Orange	Black	XS-2XL
L3030	13	2131X	Nylon	Latex Foam	Palm & Fingers	Orange	Black	XS-2XL
L3020F	13	2121X	Cotton/Spandex	Latex Foam	Palm & Fingers	Red	Black	XS-2XL
L4092P	13	3121X	Bamboo/spandex	Latex Foam	Palm & Fingers	Purple	Grey	XS-2XL
L4092B	13	3121X	Bamboo/spandex	Latex Foam	Palm & Fingers	Blue	Grey	XS-2XL
L4092R	13	3121X	Bamboo/spandex	Latex Foam	Palm & Fingers	Red	Grey	XS-2XL
L4092G	13	3121X	Bamboo/spandex	Latex Foam	Palm & Fingers	Green	Grey	XS-2XL
LS4130	13	2131X	Nylon & Spandex	Sandy Latex-Single	Palm & Fingers	Grey	Blue black	XS-2XL
LS4104	13	2131X	Nylon & Spandex	Sandy Latex-Single	Palm & Fingers	Blue	Blue black	XS-2XL
L3045	13	2121X	Polyester	Sandy Latex-Double	Palm & Fingers	Hi-vis Yellow	Blue black	XS-2XL
LRS3033	13	2131X	Polyester	Sandy Latex-Double	Full Hand	Orange	Orange & Black	XS-2XL
LRS4012	13	2131X	Nylon	Sandy Latex-Double	Full Hand	Grey	Purple & Black	XS-2XL



TRULY REALISE PERFECT COMBINATION OF COMFORT AND CUT PROTECTION







ANTI-STATIC

PD8054

Gauge: 13 Material: Flexi Cut Classic Coating: Polyurethane Smooth Size: XS-2XL









BEST SELLER

PD8024

Gauge: 13 Material: Flexi Cut Classic Coating: Polyurethane Smooth Size: XS-2XL









Gauge: 13

ND6584

Material: Tsunooga Coating: Sandy Nitrile-Single Size: XS-2XL









CLASSIC

ND8904

Gauge: 13 Material: Flexi Cut Classic Coating: Sandy Nitrile-Double Size: XS-2XL











TOUCH SCREEN

NDF6801

Gauge: 15 Material: Flexi Cut Classic Coating: Nitrile Foam Size: XS-2XL









ULTRA COMFORT

Gauge: 18

NDF6750

Material: Flexi Cut Classic Coating: Nitrile Foam Size: XS-2XL









)	(€	

	SKU	GAUGE	EN388	LINER MATERIAL	COATING	COATING COVERAGE	LINER COLOR	COATING COLOR	SIZES
	PD8024	13	4X43B	Flexi Cut Classic	Polyurethane Smooth	Palm & Fingers	Grey	Black	XS-2XL
	PD8054	13	4X42B	Flexi Cut Classic	Polyurethane Smooth	Palm & Fingers	Grey	White	XS-2XL
	PD8026	13	4X43B	Flexi Cut Classic	Polyurethane Smooth	Palm & Fingers	Grey	Grey	XS-2XL
	NDS8032	13	4X43B	Flexi Cut Classic	Sandy Nitrile-Double	Palm & Fingers	Grey	Black	XS-2XL
	ND6584	13	4X43B	Tsunooga	Sandy Nitrile-Single	Palm & Fingers	Grey	Black	XS-2XL
	ND8904	13	4X42B	Flexi Cut Classic	Sandy Nitrile-Double	Palm & Fingers	Blue	Black	XS-2XL
	NDF6800	13	4X43B	Flexi Cut Classic	Nitrile Foam	Palm & Fingers	Blue	Black	XS-2XL
MR	NDF6801	15	4X42B	Flexi Cut Classic	Nitrile Foam	Palm & Fingers	Dark Grey	Black	XS-2XL
R	NDF6750	18	4X42B	Flexi Cut Classic	Nitrile Foam	Palm & Fingers	Grey	Black	XS-2XL
	K8081-18	18	4X42B	Flexi Cut Classic	Polyurethane Smooth	Palm & Fingers	Grey	Black	XS-2XL





NDS6621

Gauge: 15 Material: Flexi Cut Classic Coating: Sandy Nitrile-Single Size: XS-2XL









DOTS PALM

NDF6762

Gauge: 15 Material: Flexi Cut Classic Coating: Micro-Foam Nitrile Size: XS-2XL







NDS6729

Gauge: 18 Material: Flexi Cut Classic Coating: Sandy Nitrile-Double Size: XS-2XI









BEST SELLER

NDF6803

Gauge: 13 Material: Flexi Cut Classic Coating: Nitrile Foam Size: XS-2XL







TOUCH SCREEN

NDF6804

Gauge: 15 Material: Flexi Cut Classic Coating: Nitrile Foam Size: XS-2XL







PD6665

Gauge: 18 Material: Flexi Cut Classic Coating: Polyurethane Smooth Size: XS-2XL







ANS (E

	SKU	GAUGE	ENSOO	LINER MAIERIAL	COATING	COATING COVERAGE	LINER COLOR	COATING COLOR	SIZES
	NDF8050	13	4X43C	Flexi Cut Classic	Nitrile Foam	Palm & Fingers	Hi-Vis Lime	Black	XS-2XL
MA	NDF6803	13	4X43C	Flexi Cut Classic	Nitrile Foam	Palm & Fingers	Blue	Black	XS-2XL
M R	NDF6804	15	4X43C	Flexi Cut Classic	Nitrile Foam	Palm & Fingers	Grey	Black	XS-2XL
	NDS6621	15	4X42C	Flexi Cut Classic	Sandy Nitrile-Single	Palm & Fingers	Hi-vis yellow	Black	XS-2XL
M R	NDF6762	15	4X42C	Flexi Cut Classic	Micro-Foam Nitrile	Palm & Fingers & Dots	Blue	Grey	XS-2XL
	PD6631	15	4X42C	Tsunooga	Polyurethane Smooth	Palm & Fingers	Blue	Black	XS-2XL
	K8085-18	18	3X43C	Flexi Cut Classic	Nitrile Foam	Palm & Fingers	Grey	Black	XS-2XL
	NDS6729	18	4X44C	Flexi Cut Classic	Sandy Nitrile-Double	Full Hand	Green	Black	XS-2XL
	PD6665	18	4X42C	Flexi Cut Classic	Polyurethane Smooth	Palm & Fingers	Grey	Black	XS-2XL





PD8095

Gauge: 13 Material: Flexi Cut Master Coating: Polyurethane Smooth Size: XS-2XL









KNUCKLE COATED

ND8907

Gauge: 13 Material: Flexi Cut Master Coating: Sandy Nitrile-Double Size: XS-2XL





NDF6807

Material: Flexi Cut Master

Coating: Nitrile Foam

Gauge: 15

Size: XS-2XL





NEW

ND6516

Gauge: 13 Material: Flexi Cut Master Coating: Sandy Nitrile-Double Size: XS-2XL









M P

NDS8048

Gauge: 13 Material: Flexi Cut Master Coating: Sandy Nitrile-Double Size: XS-2XL









CROTCH COATING



<u></u> □ (A4)







ULTRA COMFORT

NDF6752

Gauge: 18 Material: Flexi Cut Master Coating: Nitrile Foam Size: XS-2XL







1	CÀ
J	ϵ
	7

	SKU	GAUGE	EN388	LINER MATERIAL	COATING	COATING COVERAGE	LINER COLOR	COATING COLOR	SIZES
-	PD8045	13	4X43D	Flexi Cut Master	Polyurethane Smooth	Palm & Fingers	Grey	Grey	XS-2XL
1	PD8095	13	4X43D	Flexi Cut Master	Polyurethane Smooth	Palm & Fingers	Black	Black	XS-2XL
1	ND8907	13	4X43D	Flexi Cut Master	Sandy Nitrile-Double	Palm, Fingers & Knuckles	Grey	Black & Blue	XS-2XL
N	IDS8048	13	4X43D	Flexi Cut Master	Sandy Nitrile-Double	Palm & Fingers	Grey	Black	XS-2XL
N	IDF8032	13	4X44D	Flexi Cut Master	Nitrile Foam	Palm & Fingers	Grey	Black	XS-2XL
1	ND6516	13	4X43D	Flexi Cut Master	Sandy Nitrile-Double	Full Hand	Grey	Black & Blue	XS-2XL
N	IDF6807	15	4X43D	Flexi Cut Master	Nitrile Foam	Palm & Fingers	Grey	Black	XS-2XL
N	IDF6752	18	4X43D	Flexi Cut Master	Nitrile Foam	Palm & Fingers	Grey	Black	XS-2XL





NDS6733

Gauge: 15 Material: Flexi Cut Master Coating: Sandy Nitrile-Double Size: XS-2XL









TOUCH SCREEN

NDF6813

Gauge: 15 Material: Flexi Cut Master Coating: Nitrile Foam Size: XS-2XL









ULTRA COMFORT

NDF6754

Gauge: 18 Material: Flexi Cut Master Coating: Nitrile Foam Size: XS-2XL









NDF6809

Gauge: 13 Material: Flexi Cut Master Coating: Nitrile Foam Size: XS-2XL











NDF6810

Gauge: 15 Material: Flexi Cut Master Coating: Nitrile Foam Size: XS-2XL









NDF6753

Gauge: 18 Material: Flexi Cut Master Coating: Nitrile Foam Size: XS-2XL







ı	ζÀ	
	$\widetilde{\mathfrak{C}}$	
	[i]	

	SKU	GAUGE	EN388	LINER MATERIAL	COATING	COATING COVERAGE	LINER COLOR	COATING COLOR	SIZES
	NDF6809	13	4X44E	Flexi Cut Master	Nitrile Foam	Palm & Fingers	Blue	Black	XS-2XL
	NDF6717	13	4X43F	Flexi Cut Master	Nitrile Foam	Palm & Fingers	Blue	Black	XS-2XL
	PD6742	13	4X43F	Flexi Cut Master	Polyurethane Smooth	Palm & Fingers	Grey	Black	XS-2XL
	NDS6750	13	4X43F	Flexi Cut Master	Sandy Nitrile-Single	Palm & Fingers	Black	Black	XS-2XL
MA	NDF6810	15	4X44E	Flexi Cut Master	Nitrile Foam	Palm & Fingers	Dark Grey	Black	XS-2XL
MA	NDS6733	15	4X43E	Flexi Cut Master	Sandy Nitrile-Double	Full Hand	Grey	Blue & Black	XS-2XL
	NDF6813	15	4X43F	Flexi Cut Master	Nitrile Foam	Palm & Fingers	Dark Grey	Black	XS-2XL
MR	NDF6753	18	4X43E	Flexi Cut Master	Nitrile Foam	Palm & Fingers	Grey	Black	XS-2XL
	NDF6754	18	4X43F	Flexi Cut Master	Nitrile Foam	Palm & Fingers	Dark Grey	Black	XS-2XL





DURABLE & PRACTICA

NDS8060

Gauge: 13 Material: Flexi Cut Ultimate Coating: Sandy Nitrile-Single Size: XS-2XL











NEW

NDS8055

Gauge: 15 Material: Flexi Cut Ultimate Coating: Sandy Nitrile-Single Size: XS-2XL









NDF6755

Gauge: 18 Material: Flexi Cut Ultimate Coating: Nitrile Foam Size: XS-2XL





(€



NDS8058

Gauge: 13 Material: Flexi Cut Ultimate Coating: Sandy Nitrile-Single Size: XS-2XL











NDS8056

Gauge: 15 Material: Flexi Cut Ultimate Coating: Sandy Nitrile-Single Size: XS-2XL









ULTRA COMFORT



NDF6756

Gauge: 18 Material: Flexi Cut Ultimate Coating: Nitrile Foam Size: XS-2XL







NDS8059

Gauge: 13 Material: Flexi Cut Ultimate Coating: Sandy Nitrile-Single Size: XS-2XL











NDS8057

Gauge: 15 Material: Flexi Cut Ultimate Coating: Sandy Nitrile-Single Size: XS-2XL









ULTRA COMFORT

NDF6757

Gauge: 18 Material: Flexi Cut Ultimate Coating: Nitrile Foam Size: XS-2XL





ςÀ	
ϵ	
\bigcap_{i}	

	SKU	GAUGE	EN388	LINER MATERIAL	COATING	COATING COVERAGE	LINER COLOR	COATING COLOR	SIZES
	NDS8060	13	4X43F	Flexi Cut Ultimate	Nitrile Foam	Palm & Fingers	Blue	Black	XS-2XL
	NDS8058	13	4X43F	Flexi Cut Ultimate	Sandy Nitrile-Single	Palm & Fingers	Brown	Black	XS-2XL
	NDS8059	13	4X43F	Flexi Cut Ultimate	Sandy Nitrile-Single	Palm & Fingers	Black	Black	XS-2XL
	NDS8055	15	4X43F	Flexi Cut Ultimate	Sandy Nitrile-Single	Palm & Fingers	Orange	Black	XS-2XL
	NDS8056	15	4X43F	Flexi Cut Ultimate	Sandy Nitrile-Single	Palm & Fingers	Green	Black	XS-2XL
	NDS8057	15	4X43F	Flexi Cut Ultimate	Sandy Nitrile-Single	Palm & Fingers	Red	Black	XS-2XL
MA	NDF6755	18	4X43F	Flexi Cut Ultimate	Sandy Nitrile-Single	Palm & Fingers	Dark Grey	Black	XS-2XL
	NDF6756	18	4X43F	Flexi Cut Ultimate	Nitrile Foam	Palm & Fingers	Dark Grey	Black	XS-2XL
	NDF6757	18	4X43F	Flexi Cut Ultimate	Nitrile Foam	Palm & Fingers	Dark Grey	Black	XS-2XL



JDL SEAMLESS KNIT OILS RESISTANCE



N1790

Gauge: 15 Material: Nylon+Spandex Coating: Sandy nitrile Size: XS-2XL



CA ((



NS1942

Gauge: 18 Material: Nylon+Spandex Coating: Sandy Nitrile-Double Size: XS-2XL



UK ((



OILS & CUT

NDS6729

Gauge: 18 Material: Flexi Cut Master Coating: Sandy Nitrile-Double Size: XS-2XL



SKU	GAUGE	EN388	LINER MATERIAL	COATING	COATING COVERAGE	LINER COLOR	COATING COLOR	SIZES
ND6516	13	4X43D	Flexi Cut Master	Sandy Nitrile-Double	Full Hand	Grey	Black & Blue	XS-2XL
ND8027	13	4X44D	Flexi Cut Master	Sandy Nitrile-Double	Palm, Fingers & Knuckles	Grey	Black	XS-2XL
NS1954	15	4131X	Nylon	Sandy Nitrile	Full Hand	Blue	Black	XS-2XL
N1779	15	4131X	Nylon	Sandy Nitrile	Palm, Fingers & Knuckles	Blue	Black	XS-2XL
N1790	15	4131X	Nylon+Spandex	Sandy Nitrile	Palm, Fingers & Knuckles	Blue	Black	XS-2XL
NDS6733	15	4X43E	Flexi Cut Master	Sandy Nitrile-Double	Full Hand	Grey	Blue & Black	XS-2XL
NS1942	18	4121X	Nylon+Spandex	Sandy Nitrile-Double	Full Hand	Blue	Blue & Black	XS-2XL
NDS6729	18	4X44C	Flexi Cut Classic	Sandy Nitrile-Double	Full Hand	Blue	Black	XS-2XL



JDL SEAMLESS KNIT COLD RESISTANCE



LS4169

Gauge: 13 Material: Polyester/spandex Coating: Sandy Latex-Double Size: XS-2XL



2131X (H



LY2026

Gauge: 10 Material: Acrylic Coating: Latex Crinkle Size: XS-2XL





THERMO PLUS

L3036

Gauge: 13+7 Material: Polyester/Acrylic Coating: Sandy Latex-Double Size: XS-2XL





EN388 EN511 UK CA CE 3242X X2X Ii



ECONOMICAL

NF1838

LS4157

LY2035

Gauge: 7 Material: Acrylic Coating: Latex Foam Size: XS-2XL



4121X

2X42D

X1X

12X

Polyester/Acrylic

Polyester/Acrylic/HPPE

13+10

15+7









THERMO CUT

NF1889

Gauge: 10 Material: Acrylic Coating: Latex Crinkle Size: XS-2XL





Full Hand

Palm, Fingers & Knuckles

White

Black

Yellow

Blue & Black

XS-2XL

XS-2XL



LD6603

Gauge: 10 Material: Acrylic/HPPE Coating: SandyLatex-Double Size: XS-2XL







THERMO (:U I
	_

	SKU	GAUGE	EN388	EN511	LINER MATERIAL	COATING	COATING COVERAGE	LINER COLOR	COATING COLOR	SIZES
	LY2035	7	1231X	X1X	Acrylic	Latex Foam	Palm & Fingers	His-vis Yellow	Black	XS-2XL
	L3026	10	2222X	X1X	Acrylic	Latex Crinkle	Palm & Fingers	His-vis Orange	Black	XS-2XL
	LY2026	10	2131X	X1X	Acrylic	Latex Crinkle	Palm & Fingers	His-vis Yellow	Black	XS-2XL
	L4002	10	2132X	X2X	Acrylic	Sandy Latex-Double	Palm & Fingers	His-vis Orange	Black	XS-2XL
	NS1884	10	4X42D	X1X	Acrylic/HPPE	Sandy Nitrile-Single	Palm & Fingers	Blue	Black	XS-2XL
	NF1889	10	4X42F	X1X	Acrylic/HPPE	Foam nitrile	Palm & Fingers	Hi-vis orange	Black	XS-2XL
	LD6603	10	2X43D	X1X	Acrylic/HPPE	Sandy Latex-Double	Palm & Fingers	Blue	Blue & Black	XS-2XL
(M)	NS1941	13	4111X	X1X	Acrylic/spandex	Sandy Latex-Single	Palm & Fingers	His-vis Yellow	Black	XS-2XL
	LS4169	13	2131X	/	Polyester/spandex	Sandy Latex-Double	Palm & Fingers	Black	Black	XS-2XL
	L3036	13+7	3242X	X2X	Polyester/Acrylic	Sandy Latex-Double	Full Hand	Orange	Orange & Black	XS-2XL
	N1580	13+7	4222X	X2X	Nylon/Acrylic	Sandy Nitrile-Double	Palm, Fingers & Knuckles	Yellow	Black	XS-2XL

Foam nitrile

Sandy Latex-Double





NSL1868

Gauge: 18 Material: Nylon Coating: Nitrile Foam Size: XS-2XL









UK ((



NSL1888

Gauge: 18 Material: Nylon Coating: Nitrile Foam Size: XS-2XL







NEW

4121X AJI UK (E CA (i)

SKU	GAUGE	EN388	EN374	LINER MATERIAL	COATING
NSL1868	18	4121X	AKJL	Nylon	Sandy Nitrile-Double
NSL1888	18	4121X	AKJL	Nylon	Sandy Nitrile-Double

COATING COVERAGE	LINER COLOR	LINER COLOR	SIZES
FULL HAND	WHITE	GREEN & BLACK	XS-2XL
FULL HAND	WHITE	PURPLE & BLACK	XS-2XL





ANTI-IMPACT & CUT

TPR9004

Gauge: 13 Material: Flexi Cut Master Coating: Sandy Nitrile-Double Size: XS-2XL



ANTI-IMPACT & CUT

TPR9065

Gauge: 18 Material: Flexi Cut Master Coating: Sandy Nitrile-Double Size: XS-2XL

EN388

ANSI UK **(€** ∏i



ANTI-IMPACT & CUT

TPR9067

Gauge: 13 Material: Flexi Cut Master

Coating: Sandy Nitrile-Double Size: XS-2XL

EN388

(**(**

SKU	GAUGE	EN388	LINER MATERIAL	COATING	COATING COVERAGE	LINER COLOR	COATING COLOR	SIZES
TPR9004	13	4X43D	Flexi Cut Master	Sandy Nitrile-Double	Palm & Fingers	Grey	Black	XS-2XL
TPR9067	13	4X44F	Flexi Cut Master	Sandy Nitrile-Double	Palm & Fingers	Grey	Black	XS-2XL
TPR9065	18	4X43E	Flexi Cut Master	Sandy Nitrile-Double	Palm & Fingers	Yellow	Black	XS-2XL





BEST SELLER

PC8101

Gauge: 13

Material: Nylon/Carbon Coating: Polyurethane Smooth

Size: XS-2XL







PC8176

Gauge: 18 Material: Nylon/Carbon Coating: Polyurethane Smooth

Size: XS-2XL





NF1847

Gauge: 18 Material: Nylon/Carbon Coating: Foam nitrile Size: XS-2XL



	SKU	GAUGE	EN388	LINER MATERIAL	COATING	COATING COVERAGE	LINER COLOR	COATING COLOR	SIZES
	PC8101	13	3121X	Nylon/Carbon	Polyurethane Smooth	Palm & Fingers	Grey & White	White	XS-2XL
	PC8102	13	1131X	Nylon/Carbon	Polyurethane Smooth	Fingers	Grey & White	White	XS-2XL
	PC8176	18	3120X	Nylon/Carbon	Polyurethane Smooth	Palm & Fingers	Blue	Black	XS-2XL
	PC8175	18	1020X	Nylon	Polyurethane Smooth	Palm & Fingers	White	White	XS-2XL
	NF1847	18	4021X	Nylon/Carbon	Foam nitrile	Palm & Fingers	Blue	Black	XS-2XL

RETAIL ZONE















福铁、精细选、不过夜



Factory address: Shuangdian Industrial Park C, Rudong County, Jiangsu Province, China

Office address: Room 3802-3804, Kerry everbright city, Building #1, No.218 West Tianmu Road, Jingan district, Shanghai, 200070