

ENGINEERED FOR PROTECTION

YOUR GLOVE SOLUTION, HONED OVER 20 YEARS.



SHANGHAI INCHOI SAFETY PRODUCTS CO., LTD.

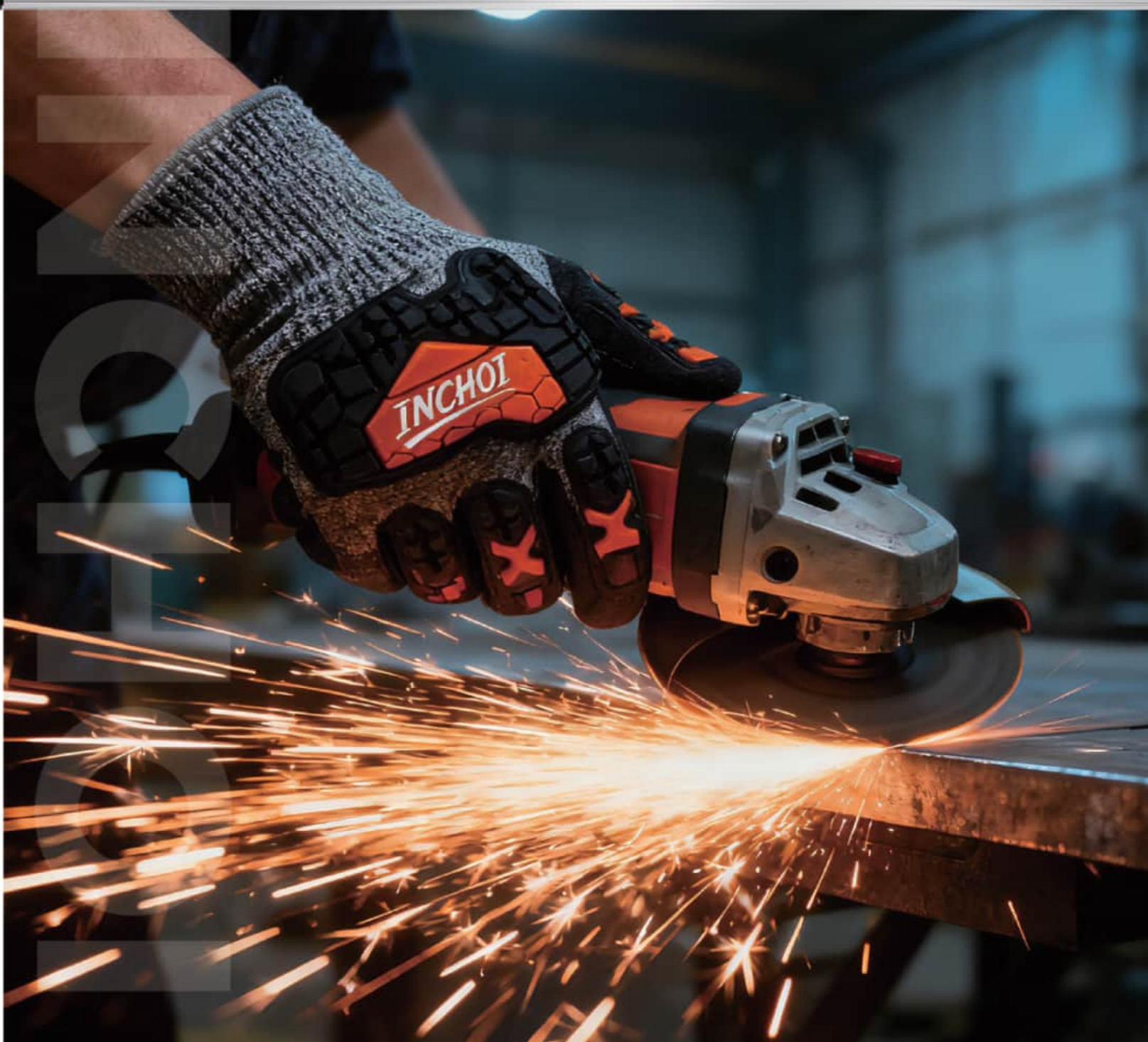
ROOM 516, BLDG 8, NO. 1177 RONGMEI ROAD, SONGJIANG, SHANGHAI, CHINA

TEL: +86 21-57856619

Mail: info@inchoi-safety.com

FAX: +86 21-57856629

Web: www.inchoi-safety.com



ABOUT US

Shanghai Inchoi Safety Products Co., Ltd. is an ISO 9001:2018 certified manufacturer specializing in the research, development, and production of high-performance industrial safety gloves. For over 20 years, we have been empowering a global workforce with reliable hand protection solutions, exporting directly to partners in Europe, North America, South America, and Asia.

We maintain complete in-house control over the entire production chain—from yarn spinning and knitting to coating and finishing. This vertical integration guarantees unmatched quality control, competitive pricing, and flexibility for both standard and custom OEM projects.

Our Core Product Line Includes:

- Cut Resistant & Anti-Impact Gloves
- General Purpose & Mechanical Gloves
- Coated (Nitrile, PU, Latex) Gloves
- Thermal & Cold Weather Gloves
- Customizable OEM Solutions – Our Specialty



Cut Resistant



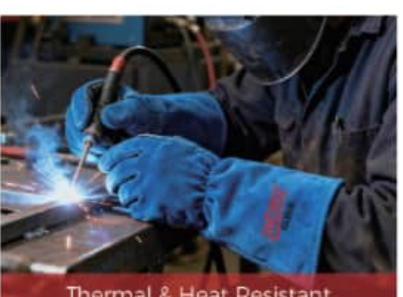
Impact & Vibration



General Handling



Chemical Resistant



Thermal & Heat Resistant



Gardening & Outdoor



Waterproof & Oilproof



Mechanical

Why Partner with Inchoi?

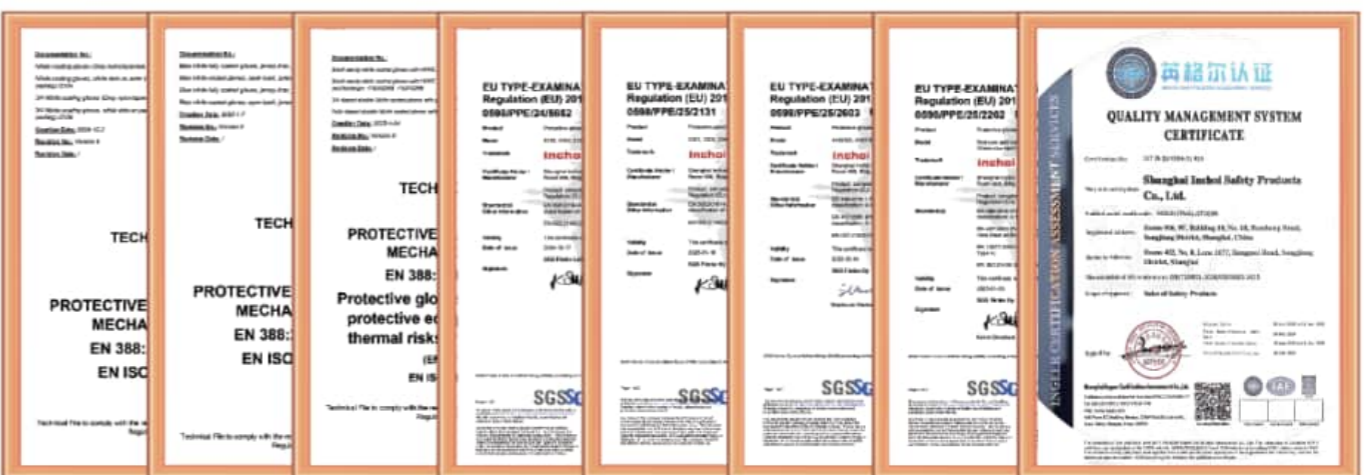
- 20+ Years of Manufacturing Experience
- Complete Control Over Production & Pricing
- Proven On-Time Delivery Record
- In-House R&D for Customization & Innovation
- Certified Quality (ISO 9001, EN 388, EN 420, EN 374, EN 511, EN 407 etc.)

Our Commitment: Engineered for Protection, Built for Safety.

We invest in advanced knitting machines and automated coating lines not just to manufacture gloves, but to pioneer innovation and engineer superior gloves.

Contact us to request a quotation, samples, or to discuss your next OEM program.

GLOBAL RECOGNITION & CERTIFIED QUALITY



GUIDE TO EU HAND PROTECTION STANDARDS



EN 388 - Safety gloves against mechanical risks

The European standard EN 388 describes the requirements, test methods and labelling of safety gloves against mechanical risks when carrying out work. The test methods laid down can also be applied to arm protectors (in other words, on parts of protective clothing that are not firmly connected to glove or protective clothing).

In the same way as the test results, the safety gloves are classified with a performance level in relation to each of the individual mechanical hazards. The relevant values (number from 0 to 5, with 4/5 being the best) can be seen next to the pictogram of the glove.

EN 388:2016



4 X 4 2 C P		Rating
Impact Protection		P, F, X
Cut (TDM Test ISO 13997)	A-F	
Puncture	1-4	
Tear	1-4	
Cut (Coup Test)	1-5	
Abrasion	1-4	

The mechanical risks and stresses and/or their test methods are defined in EN 388 as follows:



Resistance to abrasion:

To test the safety glove's resistance to abrasion, the material is treated with sandpaper under pressure. The number of cycles needed to abrade a hole in the material serves as a benchmark. (Highest performance level 4 = 8,000 cycles)



Blade cut resistance (coupe test):

To check the blade cut resistance of a safety glove, a rotating circular blade is used, which cuts through the glove at a constant speed. Comparison with a reference material serves as a benchmark and a resulting index. (Highest performance level 5 = index 20)



Tear resistance:

To check tear resistance, the material of the safety glove is firstly slit. The force needed to tear the material serves as a benchmark. (Highest performance level 4 = 75 Newtons)



Puncture resistance:

To test the puncture resistance, the glove is punctured with a nail (established dimension). The force used serves as a benchmark. (Highest performance level 4 = 150 Newtons)



Cut resistance, TDM test ISO 13997:

Shall be used in EN388:2016 for cut protection gloves where the cut material dulls the cutting knife during testing. A knife cuts with constant speed but increasing force until breakthrough of the cut protection material. Level of protection is given in Newton, the force needed for cut through at 20mm cut length. (Highest performance level F = 30 Newtons)



Impact test:

If the glove has an impact protection, this information is given by the letter P as the 6th and last sign. If no P sign, no impact protection is claimed.

EN 407 -Safety gloves against thermal risks

The European standard EN 407 regulates the minimum requirements and specific test methods for safety gloves in relation to thermal risks. Safety gloves certified in accordance with this standard protect the wearer from, for example, contact heat, radiant heat and small splashes from molten metal.

However, it does not concern the specific application of heat-resistant gloves, such as firefighting or welding. Heat-resistant gloves are intended to fulfil the following properties in accordance with EN 407:

- low flammability or flame spread
- low heat transmission (protective effect from radiant, convective and contact heat)
- high temperature resistance

Safety gloves are classified and tested in EN 407 in accordance with the following criteria:

Protection from ignition:

safety glove is exposed to a gas flame for 15 seconds. Then measurement of the time until the glove material ceases to burn/glow. (Highest performance level 4 = afterflame time 2 seconds, afterglow time 5 seconds)

Protection from ignition:

safety glove is exposed to a gas flame for 15 seconds. Then measurement of the time until the glove material ceases to burn/glow. (Highest performance level 4 = afterflame time 2 seconds, afterglow time 5 seconds)

Protection from contact heat:

temperature measurement (100 °C to 500 °C) against which the glove provides protection for 15 seconds without the inside of the glove heating up by over 10 °C. (Highest performance level 4 = + 500 °C)

Protection from ignition:

safety glove is exposed to a gas flame for 15 seconds. Then measurement of the time until the glove material ceases to burn/glow. (Highest performance level 4 = afterflame time 2 seconds, afterglow time 5 seconds)

Protection from convective heat

(gradually penetrating heat): time measurement, the length of time the glove can delay a temperature increase of the inside of the glove – by heat penetration from an open fire – of over 24 °C. (Highest performance level 4)

Protection from ignition:

safety glove is exposed to a gas flame for 15 seconds. Then measurement of the time until the glove material ceases to burn/glow. (Highest performance level 4 = afterflame time 2 seconds, afterglow time 5 seconds)

In accordance with the test in EN 407, the safety gloves are classified with a performance level in relation to each of the individual thermal hazards (numbers from 1 to 4, with 4 being the best). What is important is that the glove must not come into contact with open fire if it does not fulfil performance level 3 in the fire resistance test.



EN 511 - Protection from cold

Minimum requirements for safety gloves in relation to protection from cold are regulated in standard EN 511. The gloves certified under this standard are intended to protect the wearer from convective cold (penetrating cold) and contact cold (direct contact).

As with protection from thermal and mechanical risks, the safety glove is classified into different performance levels for individual aspects. The performance levels are indicated with a number from 1 to 4 next to the pictogram, where 4 is the highest level.

Determination of performance levels for safety gloves against cold:

Convective cold:

Measuring the quantity of energy needed to maintain the temperature of a heated hand model (30 to 35 °C) with a safety glove in relation to a constant room temperature. (Calculation of the thermal insulation properties based on the temperature of the hand model, room temperature and energy required to maintain the temperature.)

Contact cold (Test in accordance with ISO 5085):

Determination of thermal resistance of the safety gloves with a cold and a hot plate. The glove material is placed as an insulator between both plates and the change in the temperature gradient acts as a measurand (comparison with normative reference).

The glove can also be tested for water permeability in accordance with EN ISO 15383. If no water permeates into the glove over a 30-minute period, this test is deemed as passed (no specific performance levels).

EN ISO 374 - Protection against chemicals

Chemicals can be absorbed through the skin and in the worst case scenario, can cause serious health problems. Chemical-resistant gloves provide good protection against chemicals and microorganisms.

- 01 Penetration (EN 374-2:2014)
- 02 Permeation (EN 16523-1:2015)
- 03 Degradation (EN 374-4:2013)

EN ISO 374-1 / Type A



Protective glove with permeation resistance of at least 30 minutes each for at least 6 test chemicals.

EN ISO 374-1 / Type B



Protective glove with permeation resistance of at least 30 minutes each for at least 3 test chemicals.

EN ISO 374-1 / Type C



Protective glove with permeation resistance of at least 10 minutes for at least 1 test chemical. You aren't required to list a reference chemical for Type C gloves like you do with A and B.

Letter symbol	Test chemical	CAS no.	Class
EXISTING	A	Methanol	67-56-1
	B	Acetone	67-64-1
	C	Acetonitrile	75-05-8
	D	Dichloromethane	75-09-2
	E	Carbon disulphide	75-15-0
	F	Toluene	108-88-3
	G	Diethylamine	109-89-7
	H	Tetrahydrofuran	109-99-9
	I	Ethyl acetate	141-78-6
	J	n-heptane	142-82-5
	K	Sodium hydroxide,40%	1310-73-2
	L	Sulphuric acid, 96%	7664-93-9
	M	Nitric acid, 65%	7697-37-2
	N	Acetic acid, 99%	64-19-7
NEW	O	Ammonia water,25%	1336-21-6
	P	Hydrogen peroxide,30%	7722-84-1
	S	Hydrofluoric acid,40%	7664-39-3
	T	Formaldehyde,37%	50-00-0

CONTENTS

01 CUT

LEVEL C	08
LEVEL D	10
LEVEL E	14
LEVEL F	17

02 IMPACT & VIBRATION

IMPACT	20
VIBRATION	23

03 GENERAL HANDLING

NITRILE	26
PU	35
LATEX	39
STRING KNIT GLOVES	47
DRIVER & RIGGER	50

04 CHEMICAL

NITRILE & LATEX	54
NITRILE & PVC	57
LATEX	61
DISPOSABLE	62

05 THERMAL & HEAT

THERMAL	63
HEAT	67

06 GARDENING & OUTDOOR

GARDEN	71
KIDS	76
OUTDOOR	79

07 WATERPROOF

WATERPROOF	80
------------	----

08 MECHANICAL

IMPACT	83
GENERAL	85
HIGH-DEXTERITY	86



**MATCHING THE RIGHT
CUT PROTECTION
TO YOUR EXACT TASK**

Cut Resistant PU Coated Gloves

CUT C



4101G



This basic cut-resistant glove provides essential protection with maximum dexterity. The lightweight PU coating offers a clean, secure grip on dry parts and tools, while the cut-resistant liner guards against accidental cuts and abrasions. It is a cost-effective and comfortable choice for general assembly, packaging, and material handling.

EN 388:2016
+A1:2018
 CE
4X43C CAT II

SKU	GAUGE	COATING COVERAGE	LINER	COATING	SIZES
4101G	13	Palm & Fingers	Grey	Grey	6-11
4101B	13	Palm & Fingers	Grey	Black	6-11
4101W	13	Palm & Fingers	White	Grey	6-11
4101BL	13	Palm & Fingers	Blue	Grey	6-11
4101Y	13	Palm & Fingers	Yellow	Black	6-11
4101O	13	Palm & Fingers	Orange	Black	6-11

Cut Resistant PU Coated Gloves & Reinforced Thumb Crotch

This cut-resistant PU glove is strategically reinforced at the thumb crotch for enhanced durability in this high-wear area. It maintains the essential cut protection and excellent dexterity of the basic model, while offering significantly longer life when handling tools and materials that cause friction. An economical solution for assembly, warehousing, and handling tasks where grip and longevity are key.

EN 388:2016
+A1:2018
 CE
4X43C CAT II

SKU	GAUGE	COATING COVERAGE	LINER	COATING	REINFORCED	SIZES
4101GR	13	Palm & Fingers	Grey	Grey	Black	6-11
4101BR	13	Palm & Fingers	Grey	Black	Black	6-11
4101OR	13	Palm & Fingers	Orange	Black	Orange	6-11
4101YR	13	Palm & Fingers	Yellow	Black	Yellow	6-11

CUT C



4101GR



Fully PU Cut Resistant Gloves**CUT C**

4201G

Providing complete hand protection, this glove features a fully PU coating over a cut-resistant liner. The design offers 360-degree defense against cuts, abrasion, and incidental contact, while maintaining good flexibility. It is a step-up in safety for applications in metal component handling, construction, and logistics where overall hand exposure is a concern.

EN 388:2016
+A1:2018

4X43C CAT II

CUT C

4102

Upgraded with a Foam Nitrile coating, this cut-resistant glove offers a significant boost in comfort and durability. The soft, breathable foam material provides a more comfortable fit and better resistance to oils and abrasion compared to standard PU, while maintaining reliable cut protection. It's an ideal choice for extended wear in assembly, warehouse, and light-duty metal handling tasks.

EN 388:2016
+A1:2018

4X43C CAT II

Latex Cut Resistant Gloves**CUT C**

4304

This cut-resistant glove features a natural latex coating that provides an exceptionally flexible and snug fit for maximum dexterity. The latex offers a superior, non-slip grip on both dry and wet surfaces, making it ideal for handling slippery objects. Combined with the essential cut protection of the liner, it is a reliable choice for fishing, food processing, plumbing, and other applications where moisture is present.

EN 388:2016
+A1:2018

4X43C CAT II

Sandy Nitrile Cut Resistant Gloves**CUT D**

4103G

This cut-resistant glove is coated with Sandy Nitrile, a formulation engineered for maximum grip in dry working conditions. It delivers a secure, non-slip hold on dry tools, cardboard, and metal surfaces, along with high abrasion resistance for extended durability. An ideal choice for mechanical handling, warehouse operations, and construction where reliable dry grip is essential.

EN 388:2016
+A1:2018

4X43D CAT II

EN 407:2020

X1XXXX



SKU	GAUGE	COATING COVERAGE	LINER	COATING	SIZES
4103G	13	Palm & Fingers	Grey	Black	6-11
4103Y	13	Palm & Fingers	Yellow	Black	6-11
4103R	13	Palm & Fingers	Yellow	Red	6-11

Sandy Nitrile Cut Resistant Gloves & Reinforced Thumb Crotch

This glove combines the superior dry grip and durability of a sandy nitrile coating with targeted reinforcement at the thumb crotch for enhanced wear resistance. Ideal for repetitive tasks in mechanics, construction, and warehousing, it provides reliable cut protection and extended glove life where abrasion is a primary concern.

EN 388:2016
+A1:2018

4X43D CAT II

EN 407:2020

X1XXXX

SKU	GAUGE	COATING COVERAGE	LINER	COATING	REINFORCED	SIZES
4103GR	13	Palm & Fingers	Grey	Black	Black	6-11
4103OR	13	Palm & Fingers	Orange	Black	Orange	6-11
4103RR	13	Palm & Fingers	Red	Black	Red	6-11
4103YR	13	Palm & Fingers	Yellow	Black	Black	6-11

CUT D

4103GR



15-Gauge PU Cut Resistant Gloves

CUT D



4111

Upgraded with a finer 15-gauge cut-resistant liner, this glove provides a softer, more flexible fit for enhanced comfort during extended wear. The lightweight PU coating maintains excellent dexterity and a secure grip on dry parts and tools. This combination offers reliable cut protection with superior comfort for precision tasks in assembly, electronics, and general handling.

EN 388:2016
+A1:2018

4X42D CAT II

Micro-Foam Cut Resistant Gloves (15-Gauge)

CUT D



4123

This glove combines a 15-gauge cut-resistant liner with a breathable micro-foam coating, offering the perfect balance of protection and comfort. The finer knit provides enhanced flexibility, while the foam surface ensures a secure grip and superior tactile sensitivity. Ideal for assembly, inspection, and light material handling where both dexterity and cut resistance are required.

EN 388:2016
+A1:2018

4X42D CAT II

EN 407:2020

X1XXXX

18-Gauge PU Cut Resistant Gloves

CUT D



4112

This glove features an upgraded 18-gauge cut-resistant liner that provides a noticeably finer and more flexible fit compared to standard 18-gauge options. The thinner knit enhances breathability and dexterity, while maintaining reliable cut protection. Paired with a lightweight PU coating for excellent grip sensitivity on dry surfaces, it's ideal for precision tasks in electronics assembly, inspection, and other applications requiring superior comfort and tactile control.

EN 388:2016
+A1:2018

4X42D CAT II

CUT D



4124

This glove upgrades protection with an 18-gauge cut-resistant liner for lighter, more flexible comfort, combined with a reinforced thumb crotch that targets durability in high-wear areas. The micro-foam coating ensures a soft, secure grip and enhanced breathability. Ideal for prolonged tasks in assembly, warehousing, or material handling where comfort, dexterity, and lasting performance are essential.

EN 388:2016
+A1:2018

4X42D CAT II

EN 407:2020

X1XXXX

Ultra Lightweight PU Cut Resistant Gloves (21-Gauge)

CUT D



4114

This glove features an ultra-fine 21-gauge cut-resistant liner for exceptional lightweight comfort and superior dexterity. The advanced knit offers near bare-hand sensitivity while providing essential protection. Combined with a thin PU coating for precise grip, it's ideal for high-precision tasks in electronics assembly and laboratory work.

EN 388:2016
+A1:2018

4X42D CAT II

CUT D



4128BL

4128GN

This glove features an ultra-fine 21-gauge cut-resistant liner for exceptional lightweight comfort and superior dexterity. The advanced knit offers near bare-hand sensitivity while providing essential protection. Combined with Micro-Foam Nitrile coating for precise grip, it's ideal for high-precision tasks in electronics assembly and laboratory work.

EN 388:2016
+A1:2018

4X42D CAT II

EN 407:2020

X1XXXX

Foam Nitrile Cut-Resistant Gloves (¾ Dipped)

CUT D



4121

This version features an extended ¾ dipped Foam Nitrile coating that provides greater coverage across the fingers and knuckles for enhanced abrasion resistance. The gritty texture maintains superior grip on dry surfaces, while the cut-resistant liner offers reliable protection. Ideal for metal handling, construction, and logistics where increased hand coverage is beneficial.



Foam Nitrile Cut-Resistant Gloves (Fully Dipped)

CUT D



4122

This fully dipped Foam Nitrile glove provides complete hand coverage with a consistent protective barrier. The textured Foam Nitrile coating ensures a secure grip on dry surfaces, while the cut-resistant liner offers reliable protection. Designed for demanding environments like metal recycling and heavy construction where maximum abrasion resistance and full-hand protection are required.



Double-Dipped Sandy Nitrile Cut-Resistant Gloves

CUT D



4603

This glove utilizes a specialized double-dip process: a ¾ dipped Smooth Nitrile provides reliable coverage across key wear areas, followed by a Sandy Nitrile overlay that creates an aggressive, non-slip grip. The 13-gauge cut-resistant liner ensures core protection, while this dual-coating system optimizes both durability and traction on challenging dry surfaces. Ideal for metal fabrication, construction, and logistics where enhanced grip and extended glove life are critical.



Double-Dipped Sandy Nitrile Cut-Resistant Gloves

CUT D



4604

This glove features a double-dip coating: a full solid nitrile base for complete protection, topped with a sandy nitrile layer for superior grip. The 13-gauge cut-resistant liner provides reliable core safety. Ideal for heavy-duty applications in metalworking and construction where maximum durability and traction are essential.



15-Gauge Latex Coated Cut-Resistant Gloves

CUT E

This glove combines a 15-gauge cut-resistant liner with a natural latex coating, offering flexible protection with excellent grip in both dry and wet conditions. The latex provides superior elasticity and tactile sensitivity, while the finer knit enhances comfort and dexterity. Ideal for light assembly, material handling, and applications requiring good touch sensitivity and cut protection.



4303

Ultra Lightweight Micro-Foam Nitrile Cut-Resistant Gloves



This glove combines an ultra-fine 21-gauge cut-resistant liner with a breathable Micro-foam Nitrile coating, offering near-barehand dexterity and all-day comfort. The advanced knit enhances flexibility and tactile sensitivity, while the foam coating ensures a secure grip and resistance to light oils. Ideal for precision tasks in electronics assembly, laboratory work, and light material handling where superior comfort and protection are required.

EN 388:2016
+A1:2018
4X42E



EN 407:2020
X1XXXX



4125B

Ultra Lightweight Micro-Foam Nitrile Cut-Resistant Gloves

This glove combines an ultra-fine 21-gauge cut-resistant liner with a breathable Micro-Foam Nitrile coating, offering near-barehand dexterity and all-day comfort. The advanced knit enhances flexibility and tactile sensitivity, while the foam coating ensures a secure grip and resistance to light oils. Ideal for precision tasks in electronics assembly, laboratory work, and light material handling where superior comfort and protection are required.

EN 388:2016
+A1:2018
4X42E



EN 407:2020
X1XXXX



4125R

Sandy Nitrile Cut-Resistant Gloves (18-Gauge)



EN 388:2016
+A1:2018
4X42E



EN 407:2020
X1XXXX



4132G



SKU	GAUGE	COATING COVERAGE	LINER	COATING	SIZES
4132G	18	Palm & Fingers	Green	Black	6-11
4132B	18	Palm & Fingers	Blue	Black	6-11
4132K	18	Palm & Fingers	Khaki	Black	6-11

Double-Dipped Sandy Nitrile Cut-Resistant Gloves (15-Gauge)



This glove features a dual-coating process: Smooth Nitrile for consistent protection, Sandy Nitrile for enhanced grip. The 15-gauge cut-resistant liner provides balanced dexterity and durability, while the textured surface ensures reliable handling of dry or slightly oily materials. Ideal for metal processing, warehouse logistics, and assembly tasks where both extended glove life and secure grip are prioritized.

EN 388:2016
+A1:2018
4X42E



EN 407:2020
X1XXXX



4605



HIGH LEVEL CUT RESISTANT STYLES

Hexa-Comb Cut F Cut-Resistant Gloves

4115

This glove integrates the highest cut resistance (EN 388 Level F) with Hexa-Comb knit liner. The hexagonal honeycomb structure enhances breathability and flexibility, while the lightweight PU coating ensures precise grip and tactile sensitivity on dry surfaces. Ideal for high-risk tasks in electronics assembly, metal processing, and precision manufacturing where maximum cut protection, comfort, and dexterity are critical.

EN 388:2016
+A1:2018
4X42F CATII
EN 407:2020
X1XXXX

HIGH LEVEL CUT RESISTANT STYLES

Cut-Resistant Gloves & Micro-Foam Nitrile Coating (18-Gauge)

This premium glove combines an 18-gauge cut-resistant liner—available in customizable colors—with a breathable Micro-Foam Nitrile coating. The ultra-fine knit provides superior flexibility and comfort, while the Foam Coating ensures a secure grip and resistance to light oils. Ideal for precision tasks in electronics, automotive, or manufacturing where enhanced comfort, cut protection, and brand visibility are prioritized.

EN 388:2016
+A1:2018
4X42F CATII
EN 407:2020
X1XXXX

41260



SKU	GAUGE	COATING COVERAGE	LINER	COATING	SIZES
41260	18	Palm & Fingers	Orange	Black	6-11
4126Y	18	Palm & Fingers	Yellow	Black	6-11
4126G	18	Palm & Fingers	Grey	Black	6-11

Cut-Resistant Gloves with Sandy Nitrile & Reinforced Thumb Crotch (18-Gauge)

This professional-grade glove combines an 18-gauge cut-resistant liner (available in customizable colors) with a durable Sandy Nitrile coating. The textured surface delivers an aggressive grip on dry and slightly oily surfaces, while the reinforced thumb crotch provides extra protection in this high-wear area. Ideal for metalworking, construction, and logistics where superior grip, enhanced durability, and cut resistance are essential.

EN 388:2016
+A1:2018
4X42F CATII
EN 407:2020
X1XXXX

SKU	GAUGE	COATING COVERAGE	LINER	COATING	REINFORCED	SIZES
4134	18	Palm & Fingers	Green	Black	Green	6-11
4134B	18	Palm & Fingers	Blue	Black	Blue	6-11
4134G	18	Palm & Fingers	Grey	Black	Black	6-11



4134





**CUT, IMPACT &
GRIP PROTECTION
IN ONE**

Anti-Impact Cut Resistant Gloves

CUT > IMPACT



4201



Foam Nitrile Cut Resistant Gloves

This glove provides essential cut and impact protection, combined with a breathable Foam Nitrile palm. The result is a versatile solution that safeguards against hazards while keeping hands cooler and reducing fatigue during extended wear—ideal for precision work in metal handling and assembly.

EN 388:2016
+A1:2018
4X43CP CATII

EN 407:2020
X1XXXX



Crinkle Latex Cut Resistant Gloves

This glove offers essential cut and impact protection, with Crinkle Latex coating. The Latex provides an exceptional grip on both dry and wet surfaces, with superior flexibility for enhanced dexterity. It's an ideal choice for tasks requiring reliable handling of tools and materials along with impact and cut resistance.

EN 388:2016
+A1:2018
4X43CP CATII

EN 407:2020
X1XXXX



Anti-Impact Cut Resistant Gloves (13-Gauge)

 CUT > IMPACT



4212G



SKU	GAUGE	COATING COVERAGE	LINER	COATING	SIZES
4212G	13	Palm & Fingers	Grey	Black	6-11
4212Y	13	Palm & Fingers	Yellow	Black	6-11
4213	13	Palm & Fingers	Yellow	Black	6-11
4214	13	Palm & Fingers	Red	Black	6-11
4215	13	Palm & Fingers	Black	Black	6-11

Anti-Impact Cut Resistant Gloves (18-Gauge)

Upgraded with an 18-gauge cut-resistant liner, this glove offers a significantly softer and more flexible fit. The finer knit enhances comfort and dexterity without compromising protection, working in concert with the impact-resistant knuckle guard and secure Velcro closure for superior all-day performance in high-demand environments.



SKU	GAUGE	COATING COVERAGE	LINER	COATING	SIZES
4217	18	Palm & Fingers	Blue	Black	6-11
4218	18	Palm & Fingers	Khaki	Black	6-11

 CUT > IMPACT



4217



Upgraded Heat Bonded Anti-Impact Gloves

This cut-resistant glove now features an advanced heat bonding process, replacing traditional stitching for the inner padding and impact protection. The seamless fusion of materials eliminates internal seams for a smoother fit, reduces irritation during extended wear, and enhances overall durability. The result is improved flexibility and comfort while maintaining reliable cut protection, making it ideal for metal handling, assembly, and logistics tasks where comfort and longevity are key.

 CUT > IMPACT



4204



4211

 UPGRADE



Traditional Stitching Method

HEAT BONDED



Traditional Stitching Method



HEAT BONDED

The thermally bonded design offers a sleek finish and seamless comfort, a significant upgrade from the bulky seams of traditional stitching.

Basic Anti-Vibration Gloves

VIBRATION



4501

Anti-Vibration & Impact Gloves

VIBRATION > IMPACT



4502

Anti-Vibration Cut Resistant Gloves

CUT & VIBRATION



4503

Multi Function Anti-Vibration Gloves

CUT & VIBRATION > IMPACT



4504

This anti-vibration glove is designed to reduce the transmission of harmful vibrations from tools to the hand. Its padded palm and damping material absorb and dissipate shock, helping to minimize hand fatigue and discomfort during prolonged use with power tools or machinery. A practical choice for daily operations involving grinding, drilling, or other vibrating equipment.

EN 388:2016
+A1:2018
4142X
CE
CAT II
EN ISO 10819:2013
+A1:2019
GLOVE

TPE Anti-Vibration Gloves (Basic)

Vibration



4505

This Anti-Vibration glove utilizes an advanced TPE padding material, offering a significant upgrade in durability and performance. Compared to traditional foam latex, the TPE palm is more resistant to oils, abrasion, and degradation, ensuring a longer service life. It provides reliable vibration damping for tasks involving grinders, jackhammers, and other vibrating tools.

EN 388:2016
+A1:2018
2131X
CE
CAT II
EN ISO 10819:2013
+A1:2019
GLOVE

TPE Anti-Vibration Gloves (Advanced)

Vibration



4506

This glove features full TPE coverage on the palm and back of the hand, providing complete protection against impacts and vibrations. The durable, easy-to-clean TPE material is ideal for heavy-duty applications like demolition and construction, ensuring safety and long-lasting performance.

EN 388:2016
+A1:2018
2131XP
CE
CAT II
EN ISO 10819:2013
+A1:2019
GLOVE

TPE Anti-Vibration Cut Resistant Gloves

CUT & VIBRATION



4507

This advanced glove combines a cut-resistant liner with full TPE coverage on the palm and back. Ideal for the most demanding tasks in demolition, metal handling, and heavy construction.

EN 388:2016
+A1:2018
2X42DP
CE
CAT II
EN ISO 10819:2013
+A1:2019
GLOVE



Nitrile Coated Work Gloves (13-Gauge)



2001B



SKU	GAUGE	COATING COVERAGE	LINER	COATING	SIZES
2001W	13	Palm & Fingers	White	Grey	6-11
2001G	13	Palm & Fingers	Grey	Grey	6-11
2001B	13	Palm & Fingers	Black	Black	6-11
2001R	13	Palm & Fingers	Red	Black	6-11

3/4 Coated Nitrile Coated Work Gloves

This 3/4 dip nitrile glove offers extended protection, with the tough coating reaching further up the fingers and knuckles for enhanced coverage against abrasion and fluids. While the back of the hand remains breathable for comfort, the premium nitrile palm delivers a superior, reliable grip in oily conditions. It's the ideal upgrade for applications that demand more protection than a palm dip but full dexterity.



2002

Fully Coated Nitrile Coated Work Gloves

For applications requiring complete coverage, our fully dipped nitrile glove provides a consistent barrier across the entire hand. This design offers robust protection against general wear and tear, along with reliable grip in wet and oily conditions. It is a cost-effective and durable solution for tasks where overall hand exposure is a concern. Available in standard and custom colors.



2003

Hexa-Comb Nitrile Coated Gloves

Building on the superior grip and abrasion resistance of our Nitrile coating, this glove is upgraded with our exclusive Hexa-Comb knit liner. The advanced hexagonal pattern is not just for a premium look—it enhances breathability and provides a more flexible, comfortable fit for extended wear.



U3 Knit liner Nitrile Coated Gloves



The U3 knit liner elevates this glove with enhanced breathability, superior comfort. Combined with a Nitrile coating for dependable grip and abrasion resistance, it offers a balanced solution for tough jobs.



2005



SKU	GAUGE	COATING COVERAGE	LINER	COATING	SIZES
2005	13	Palm & Fingers	Blue	Black	6-11
2005R	13	Palm & Fingers	Red	Black	6-11
2005Y	13	Palm & Fingers	Yellow	Black	6-11

Foam Nitrile Coated Gloves

An upgrade for better comfort: Breathable Foam Nitrile provides exceptional comfort and a reliable grip.



2101

Micro-Foam Nitrile Gloves

This glove features a breathable Micro-Foam Nitrile coating that significantly enhances comfort. The micro-porous structure allows for better air circulation, helping to reduce heat and moisture buildup during extended wear. While providing the reliable grip and good abrasion resistance expected from Nitrile, its key advantage is a noticeably cooler and more comfortable wearing experience.



2103

Micro-Foam Nitrile Gloves with Dots

Building on the comfort of our breathable Micro-Foam Nitrile, this version features an added Nitrile dot pattern. These raised dots create a more aggressive, non-slip grip on wet and oily tools and surfaces, significantly enhancing control and safety. It perfectly maintains the exceptional breathability and comfortable fit, offering an ideal balance of superior traction and all-day comfort for demanding, slippery tasks.



2104

¾ Micro-Foam Nitrile Gloves

For enhanced protection without sacrificing critical flexibility, this ¾ dip Nitrile glove extends the tough coating over the fingers and knuckles. This design provides crucial defense against abrasion and impacts in high-wear areas, while the breathable back-of-hand ensures comfort remains a priority.



2107

¾ Coated Micro-Foam Nitrile Gloves with Dots

This ¾ dip Nitrile glove offers a practical upgrade in protection and grip. The extended coating covers more of the fingers for better abrasion resistance, while the added Nitrile dot pattern significantly improves traction on wet or oily tools. It's a solid choice for general industrial work where you need more coverage and a surer hold than a basic palm-coated glove provides.



2108

Fully Coated Foam Nitrile Gloves

This fully dipped glove uses a micro-foam nitrile coating for complete hand protection against abrasion and fluids. Unlike standard solid nitrile, the foam material offers remarkable breathability and flexibility, ensuring greater comfort during extended wear.



2109

Ultra Flex Micro-Foam Nitrile Gloves

This model is upgraded with an ultra-fine 18-gauge liner for a noticeable improvement in comfort. The tighter knit enhances breathability and creates a softer, more contouring fit against the skin, while the Micro-Foam nitrile coating ensures a reliable grip.



2113

Water-Based PU/Nitrile Gloves

2105

Our coating utilizes an ECO-friendly, Water-Based process. This results in a glove that is not only highly breathable but also has a lower environmental impact. Combines the softness of Foam Nitrile with the benefits of a breathable, Water-Based construction.

**Water-Based PU/Nitrile Gloves with Dots**

2106

This Water-Based Foam Nitrile glove features strategically placed Nitrile dots on the palm. These raised dots significantly increase friction, providing a secure, non-slip grip on wet or oily tools and surfaces.

**Hexa-Comb Water-Based PU/Nitrile Gloves**

2111

Experience a noticeable cool feeling the moment you put it on. The 15-gauge cool-to-the-touch polyester liner actively wicks heat away, offering a refreshing sensation that enhances comfort, especially in warm environments.

**Ultra Flex Water-Based PU/Nitrile Gloves**

2112

This glove combines an ultra-comfortable 21-gauge liner with a reinforced Nitrile thumb crotch. The result is superior breathability and durability exactly where it's needed most.

**Sandy Nitrile Gloves (13-Gauge)**

A secure grip on dry materials is achieved through the coating's Sandy Nitrile texture, which significantly reduces slippage. It is engineered for mechanical handling and assembly, providing superior control and outstanding abrasion resistance in demanding dry applications.



2203

SKU	GAUGE	COATING COVERAGE	LINER	COATING	SIZES
2203	13	Palm & Fingers	Grey	Black	6-11
2203BL	13	Palm & Fingers	Blue	Black	6-11
2203GN	13	Palm & Fingers	Green	Black	6-11
2203Y	13	Palm & Fingers	Yellow	Black	6-11



Sandy Nitrile Gloves (15-Gauge)



22040

2204G

¾ Coated Sandy Nitrile Gloves



2205

Ultra Flex Sandy Nitrile Gloves



2207

Reinforced Ultra Flex Sandy Nitrile Gloves



2208

Upgraded with a finer 15-gauge liner, this Sandy Nitrile glove offers enhanced comfort, flexibility, and breathability for all-day wear. It retains the aggressive, non-slip grip on dry surfaces, making it ideal for prolonged mechanical and assembly tasks where hand fatigue is a concern.

EN 388:2016
+A1:2018
4131X
CAT II

Hexa-Comb Sandy Nitrile Gloves



EN 388:2016
+A1:2018
4131X
CAT II



2213G

SKU	GAUGE	COATING COVERAGE	LINER	COATING	SIZES
2213G	13	Palm & Fingers	Green	Black	6-11
2213R	13	Palm & Fingers	Red	Black	6-11
2213P	13	Palm & Fingers	Purple	Black	6-11

This glove combines the aggressive, dry-grip of our Sandy Nitrile coating with our innovative Hexa-Comb knit liner. The hexagonal honeycomb structure of the liner enhances airflow for increased breathability, while the sandy palm ensures a secure hold on dry tools and parts. It's a testament to our continuous innovation in blending advanced materials for improved performance.

Ultra Flex Hexa-Comb Sandy Nitrile Gloves

Experience the next level of comfort with our 21-gauge Hexa-Comb knit liner. The ultra-fine knit, combined with the breathable honeycomb structure, creates an exceptionally soft and flexible fit that feels like a second skin. This premium base is paired with the reliable, aggressive grip of a sandy nitrile coating for unmatched performance in precision dry-handling tasks.

EN 388:2016
+A1:2018
4131X
CAT II



Hexa-Comb



Heavy-Duty Blue Nitrile Gloves

Designed for demanding industrial applications, this rugged glove features a durable blue nitrile coating that delivers excellent resistance to abrasion, cuts, and oils. The jersey lining provides exceptional comfort and breathability for extended wear, while the textured nitrile coating ensures a firm grip on wet or oily surfaces.

EN 388:2016
+A1:2018
3111X CATII

EN 388:2016
+A1:2018
4111X CATII

SKU	LINER	COATING COVERAGE	CUFF	COLOR	SIZES
2301	Jersey	Fully Coated	Knit Wrist	Blue	7-11
2302	Jersey	Open Back	Knit Wrist	Blue	7-11
2303	Jersey	Fully Coated	Safety Cuff	Blue	7-11
2304	Jersey	Open Back	Safety Cuff	Blue	7-11



2301



Heavy-Duty Blue Nitrile Gloves - Rough Finish



2309

This industrial-grade glove features an advanced nitrile coating infused with protective particles, creating a denser barrier against oils, chemicals, and abrasion. The textured surface provides a secure grip in challenging conditions, while the comfortable brushed knit lining ensures breathability during extended wear.

EN 388:2016
+A1:2018
4111X

EN 388:2016
+A1:2018
3111X

CATII

Yellow Nitrile Gloves with Interlock Lining



2305

Featuring a flexible Blue or Yellow nitrile coating that maintains good grip and basic protection while maximizing dexterity. The soft interlock lining ensures comfortable breathability during extended wear.

EN 388:2016
+A1:2018
3111X

CATII

¾ Nitrile Gloves with Interlock Lining



2306

Featuring a flexible Blue or Yellow nitrile coating that maintains good grip and basic protection while maximizing dexterity. The soft interlock lining ensures comfortable breathability during extended wear.

EN 388:2016
+A1:2018
3111X

CATII

BREATHABLE & LIGHTWEIGHT

FOR HANDLING DRY PARTS AND TOOLS WITH SUPERIOR COMFORT AND SENSITIVITY.



Basic PU Coated Gloves (13-Gauge)



The PU coating ensures a secure hold on tools and boxes, and the polyester liner is comfortable enough for all-day wear. We offer it in standard colors like white, grey, and black, and can customize the color to suit your needs.



SKU	GAUGE	COATING COVERAGE	LINER	COATING	SIZES
1001G	13	Palm & Fingers	Grey	Grey	6-11
1001B	13	Palm & Fingers	Black	Black	6-11
1001W	13	Palm & Fingers	White	White	6-11

Basic PU Coated Gloves with Dots

The PU coating ensures a secure hold on tools and boxes, and the polyester liner is comfortable enough for all-day wear. The black mini PVC dots on the palm enhance grip, preventing slippage when handling tools or items.



PU Finger-tips Dipped Gloves

The PU fingers Dipped Gloves provide superb grip, durability, and comfort. Crafted from high - quality polyester with a 13 - gauge knitted liner, they guarantee a firm hold and accurate handling. Perfect for tasks needing secure grasping, they alleviate hand tiredness and offer lasting protection.





Carbon Fiber ESD Gloves with Fingertips PU



Touch-Screen PU Coated Gloves



This static-dissipative glove features a carbon fiber-based liner that provides consistent ESD protection, making it ideal for handling sensitive electronic components. The lightweight PU coating offers a snug fit and excellent tactile sensitivity for precision work, while the breathable construction ensures comfort during extended wear.



This static-dissipative glove features a carbon fiber-based liner for reliable ESD protection, with a precision PU coating applied only to the fingertips. The design maximizes tactile sensitivity and breathability while providing enhanced grip for handling small components. Ideal for precision electronics assembly, PCB repair, and other tasks requiring direct fingertip control and ESD safety.



This versatile glove combines a standard knit liner with a durable PU coating, featuring specialized touchscreen-compatible fingertips on the thumb, index, and middle fingers. The design allows seamless device operation without glove removal, while the PU palm provides secure grip for handling tools and materials. Ideal for warehouse logistics, outdoor work, and light maintenance tasks where both device interaction and basic hand protection are needed.



PU Coated Gloves (18-Gauge)

This glove features a lightweight 18-gauge nylon liner for superior breathability and flexibility, combined with a durable PU coating that provides a reliable grip on dry surfaces. The finer knit construction offers enhanced comfort and dexterity, making it ideal for assembly, packaging, and light material handling tasks where all-day comfort and basic hand protection are priorities.

1006



Hexa-Comb Design PU Coated Work Gloves

This glove integrates our Hexa-Comb knit liner with a durable PU coating for optimal performance. The hexagonal honeycomb structure enhances breathability and flexibility, while the PU palm provides a secure grip on dry surfaces. Ideal for assembly, packaging, and light material handling where enhanced comfort and basic hand protection are required.

New!



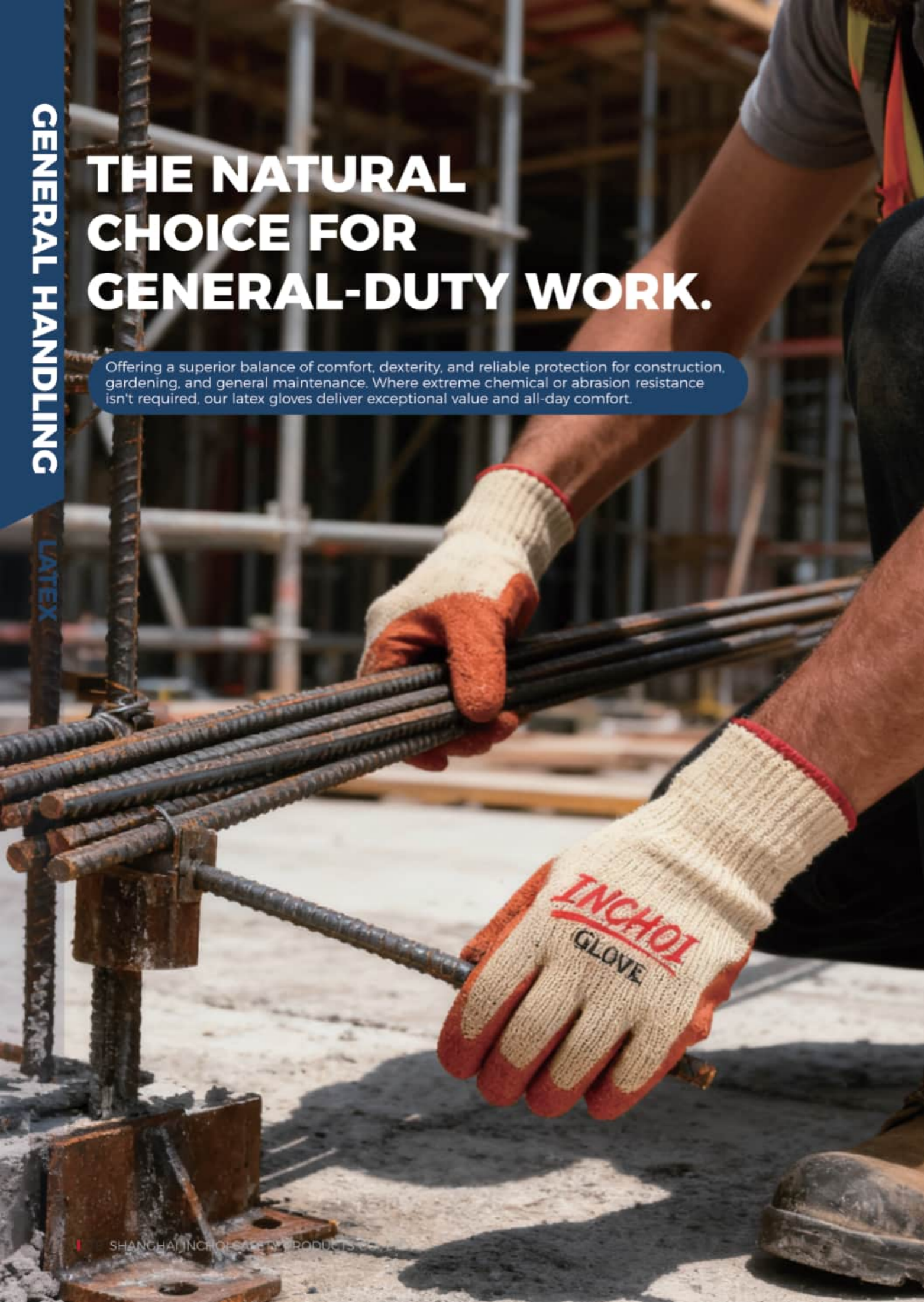
1011



SKU	GAUGE	COATING COVERAGE	LINER	COATING	SIZES
1011	13	Palm & Fingers	Red	Black	6-11
1012	13	Palm & Fingers	Green	Black	6-11

THE NATURAL CHOICE FOR GENERAL-DUTY WORK.

Offering a superior balance of comfort, dexterity, and reliable protection for construction, gardening, and general maintenance. Where extreme chemical or abrasion resistance isn't required, our latex gloves deliver exceptional value and all-day comfort.



Economic 10-Gauge Crinkle Latex Work Gloves



A cost-effective essential for general-purpose tasks, these gloves feature a 10-gauge liner with crinkle Latex coating. The raised pattern creates a reliable, non-slip grip on dry and lightly oily surfaces, while the flexible Latex allows for good dexterity. An economical and practical choice for warehouse, assembly, and material handling applications.

EN 388:2016
+A1:2018
2141X CAT II



SKU	GAUGE	COATING COVERAGE	LINER	COATING	SIZES
3003GN	10	Palm & Fingers	Yellow	Green	6-11
3003O	10	Palm & Fingers	Yellow	Orange	6-11
3003G	10	Palm & Fingers	Grey	Grey	6-11
3003BL	10	Palm & Fingers	Grey	Blue	6-11

Standard Grade Crinkle Latex Work Gloves

Engineered for daily industrial use, these crinkle Latex gloves offer upgraded abrasion resistance and a secure grip, providing outstanding value and reliable performance.

EN 388:2016
+A1:2018
3142X CAT II



SKU	GAUGE	COATING COVERAGE	LINER	COATING	SIZES
3001O	10	Palm & Fingers	Light Yellow	Orange	6-11
3001GN	10	Palm & Fingers	Light Yellow	Green	6-11
3001BL	10	Palm & Fingers	Light Blue	Blue	6-11



Hexa-Comb Crinkle Latex Work Gloves

This glove combines our Hexa-Comb liner with a dependable crinkle Latex coating. The hexagonal knit pattern enhances breathability for a cooler, more comfortable wear, while the textured Latex palm provides a solid grip on dry and lightly oily surfaces. Ideal for assembly, packaging, and handling tasks where airflow and secure handling are both important.

EN 388:2016
+A1:2018
3131X CAT II

New!



30120



3012Y

Hexa-Comb Foam Latex Work Gloves

This glove combines our Hexa-Comb liner with a dependable crinkle Latex coating. The hexagonal knit pattern enhances breathability for a cooler, more comfortable wear, while the textured Latex palm provides a solid grip on dry and lightly oily surfaces. Ideal for assembly, packaging, and handling tasks where airflow and secure handling are both important.

EN 388:2016
+A1:2018
3131X CAT II

New!

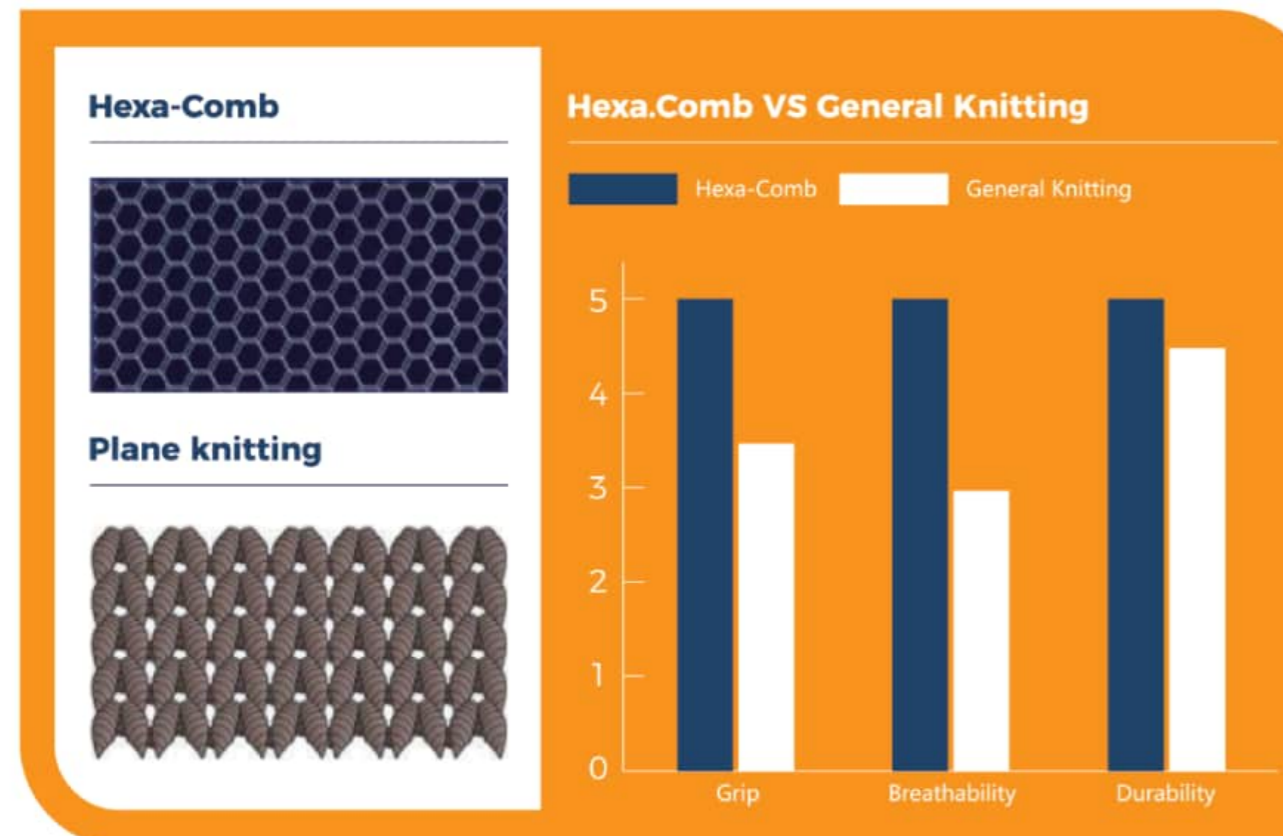


3110G



3110Y

SKU	GAUGE	COATING COVERAGE	LINER	COATING	SIZES
3110G	15	Palm & Fingers	Green	Grey	6-11
3110Y	15	Palm & Fingers	White	Yellow	6-11



Foam Latex Coated Work Gloves (13-Gauge)



These gloves combine a comfortable 13-gauge liner with a breathable foam Latex palm coating. The soft, porous foam provides a secure grip while allowing air circulation to keep hands comfortable. A great choice for assembly, packaging, and handling tasks where a balance of comfort, dexterity, and reliable grip is needed.

EN 388:2016
+A1:2018
3131X CAT II

3102Y



SKU	GAUGE	COATING COVERAGE	LINER	COATING	SIZES
3102Y	13	Palm & Fingers	Yellow	Black	6-11
3102O	13	Palm & Fingers	Orange	Black	6-11
3102R	13	Palm & Fingers	Red	Black	6-11

Embossed Foam Latex Coated Work Gloves (13-Gauge)

These gloves feature a 13-gauge liner for comfort and flexibility, combined with a foam Latex palm that has been embossed with a specialized pattern. The textured surface creates an enhanced, multi-directional grip on tools and surfaces, while the foam construction maintains breathability and comfort. An ideal choice for assembly, packaging, and handling tasks where superior grip control is essential.

EN 388:2016
+A1:2018
3131X CAT II



3108

Sandy Latex Coated Work Gloves (15-Gauge)



These gloves combine 15-gauge liner for superior flexibility with a durable sandy Latex coating. The closer knit offers enhanced dexterity, while the textured Latex palm provides a reliable, non-slip grip on both dry and wet surfaces. Ideal for mechanical work, assembly, and handling tasks where precise control and trusted grip are essential.

EN 388:2016
+A1:2018
3131X CAT II

3201Y



SKU	GAUGE	COATING COVERAGE	LINER	COATING	SIZES
3201Y	15	Palm & Fingers	Yellow	Black	6-11
3201R	15	Palm & Fingers	Red	Black	6-11

Sandy Latex Coated Work Gloves (15-Gauge Nylon/Spandex)

Combining a flexible 15-gauge Nylon/Spandex liner with a textured sandy Latex coating, these gloves offer exceptional fit and dependable grip. The stretchable material ensures a comfortable feel during extended use, while the Latex palm provides reliable traction on both dry and damp surfaces. Ideal for mechanical work, assembly, and handling tasks where precise control and secure grip are paramount.

EN 388:2016
+A1:2018
3131X CAT II



3204

Hexa-Comb Sandy Latex Coated Work Gloves

These gloves feature our Hexa-Comb liner with its hexagonal knit pattern that promotes better airflow to keep hands cooler. Combined with a durable sandy Latex coating, they provide a reliable, non-slip grip on various surfaces. The result is a glove that offers both enhanced breathability and trusted performance for assembly, mechanical work, and handling tasks.

EN 388:2016
+A1:2018
3131X CAT II



3211G

Crinkle Latex Work Gloves (13-Gauge)



Featuring 13-gauge liner for a softer, more flexible fit that provides enhanced comfort during extended wear. The crinkle Latex coating ensures a dependable grip on tools and surfaces. A practical choice for assembly, inspection, and handling tasks where hand comfort and dexterity are priorities.

EN 388:2016
+A1:2018
3131X CAT II

3007



SKU	GAUGE	COATING COVERAGE	LINER	COATING	SIZES
3007	13	Palm & Fingers	Red	Black	6-11
3007BB	13	Palm & Fingers	Black	Black	6-11
3007BK	13	Palm & Fingers	Yellow	Black	6-11
3007GB	13	Palm & Fingers	Grey	Black	6-11

¾ Dipped Crinkle Latex Gloves

13-gauge liner for a soft, flexible fit. ¾ dip crinkle Latex coating provides dependable grip and extended finger protection. Ideal for assembly and handling tasks where comfort and dexterity matter.

EN 388:2016
+A1:2018
3131X CAT II



3008

Fully Coated Crinkle Latex Gloves

13-gauge liner for a soft, flexible fit. Full dip crinkle Latex coating ensures complete hand protection and reliable grip. Ideal for demanding tasks in assembly, inspection, and material handling where maximum coverage and dexterity are required.

EN 388:2016
+A1:2018
3131X CAT II



3009

Rubber Diamond Grip Gloves

Featuring a diamond-pattern rubber coating for excellent puncture resistance and secure grip. Ideal for handling sharp materials in construction, recycling, and metalworking where puncture hazards exist.

EN 388:2016
+A1:2018
3132X CAT II



3501

3502

Rubber Diamond Grip Gloves with Reinforced Back

These gloves feature a diamond-pattern rubber coating for puncture resistance and secure grip, now upgraded with a reinforced protective sheet on the back. This added layer provides extra defense against impacts and abrasions, offering complete hand protection for demanding tasks in construction, recycling, and metal handling.

EN 388:2016
+A1:2018
3132X CAT II



3503

FOR SECURE GRIP, COMFORT AND DEXTERITY



Criss-Cross Grip Gloves

This essential glove features a flexible PVC coating in a raised criss-cross pattern, providing a reliable non-slip grip for handling a wide range of dry materials and tools. The open-knit design ensures breathability and comfort, making it a cost-effective and versatile choice for general assembly, packaging, and warehouse duties.



9008

Secure Grip

Basic 7-Gauge Gloves With PVC Dot Grip Options



9001



SKU	GAUGE	MATERIAL	PVC DOTS	COLOR
9001	7	Poly/Cotton	Without	Natural
9002	7	Poly/Cotton	Single Dots	Natural
9003	7	Poly/Cotton	Double Dots	Natural
9004	7	Poly/Cotton	Without	Bleached
9005	7	Poly/Cotton	Single Dots	Bleached
9006	7	Poly/Cotton	Double Dots	Bleached

Thermal Liner Gloves - 13 Gauge

13-gauge thermal knitted liner. Suitable for use in cold conditions. Elasticated wrist for secure fit and comfort.



9201

Thermal Liner Polka Dot Gloves - 13 Gauge

13-gauge thermal knitted liner. Suitable for use in cold conditions. Elasticated wrist for secure fit and comfort. PVC dots ensure maximum grip.



9202



9103

10-Gauge Knit Gloves with PVC Dot Grip Options

This versatile 10-gauge polyester glove provides a finer knit for improved dexterity and comfort in general-purpose tasks. Available in three practical configurations to suit different needs: uncoated for maximum breathability and tactile sensitivity, single-sided PVC dot coating for balanced grip and flexibility, or double-sided PVC dots for maximum durability and handling security. A cost-effective essential for assembly, packaging, and light material handling.



9101



9102

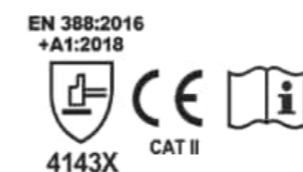
13-Gauge Bleached Cotton-Spandex Gloves with PVC mini Dots

This premium base glove combines a 13-gauge bleached cotton-spandex blend for superior elasticity and a clean appearance with a single-sided fine white PVC dot coating. The tight knit construction provides excellent dexterity and comfort, while the subtle PVC dots offer reliable grip without compromising flexibility. Particularly suitable for food processing, light assembly, and packaging where cleanliness, grip, and hand mobility are important.



Golden Split Leather Driver Gloves

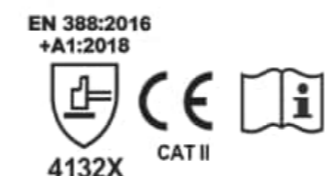
Made from golden split leather in classic driver cut design. Features pre-curved fingers for reduced hand fatigue and excellent flexibility. Perfect for automotive work, assembly, and maintenance tasks requiring both protection and dexterity.



6101

Premium Full-Grain Leather Driver Gloves

Crafted from premium full-grain leather. The classic driver cut design ensures flexibility and comfort, developing a unique patina over time. Ideal for automotive work, equipment maintenance, and driving where superior tactile sensitivity and durability are required.



6307



HEAVY-DUTY LEATHER WORK GLOVES

Split leather palm with red cotton back. Green leather reinforced. Rubberized cuff for secure fit. Perfect for construction, material handling, heavy assembly, etc.



EN 388:2016
+A1:2018
4144X  

Split leather palm with stripped cotton back. Green leather reinforced. Rubberized cuff for secure fit. Perfect for construction, material handling, heavy assembly, etc.



EN 388:2016
+A1:2018
4144X  

HEAVY-DUTY LEATHER WORK GLOVES



6004

Split leather palm with stripped cotton back. Pasty cuff for secure fit. Perfect for construction, material handling, heavy assembly, etc.

EN 388:2016
+A1:2018
4144X  



6006

Split leather palm with orange cotton back. Rubberized cuff for secure fit. Perfect for construction, material handling, heavy assembly, etc.

EN 388:2016
+A1:2018
4144X  



6011

Split leather palm with stripped cotton back. Pasty cuff for secure fit. Perfect for construction, material handling, heavy assembly, etc.

EN 388:2016
+A1:2018
4144X  



6012

Winter lined version of our popular work gloves. Split leather palm, with warm lining and secure rubber cuff. Built for cold weather work.

EN 388:2016
+A1:2018
4144X  



**PRECISION
PROTECTION FOR CRITICAL
ENVIRONMENTS**

Long Cuff Chemical Resistant Gloves

Engineered for professional chemical handling, this 18-gauge nylon liner glove provides exceptional comfort and dexterity, while the extended nitrile coating offers reliable protection against a wide range of chemicals.



7001

7002



2115



**CHEMICAL
NITRILE**



SHANGHAI INCHOI SAFETY PRODUCTS CO., LTD.

CHEMICAL & CUT PROTECTION

Engineered for complex hazards.
One glove for multiple risks.

Long Cuff Chemical & Cut Resistant Gloves

This professional-grade glove now combines chemical resistance with certified cut protection. The cut-resistant inner liner provides defense against sharp edges, while the extended nitrile coating guards against a wide range of chemicals.



7009

Chemical & Cut Resistant Gloves with Impact Protection

This advanced safety glove provides triple-hazard protection for the most demanding industrial environments. The cut-resistant liner defends against sharp edges, while the Nitrile coating ensures reliable chemical resistance. Strategically placed impact-resistant strips across the knuckles and fingers provide crucial protection against impacts and compression.



7013P

Foam Nitrile Chemical Resistant Gloves



7005

This professional-grade glove combines an 18-gauge Nylon liner for comfort with an advanced Foam Nitrile coating that provides superior chemical resistance. The microporous foam structure enhances breathability and flexibility while maintaining protection against a wide range of chemicals.



CE

i

Nitrile Granule Chemical Resistant Gloves



7006

This professional-grade glove features an 18-gauge Nylon liner for optimal comfort and dexterity, combined with a specialized Nitrile Granule on the palm for superior slip resistance. The textured surface provides reliable grip in wet or oily conditions while maintaining excellent chemical resistance.



CE

i

Winter Chemical Resistant Gloves



7014

This cold-weather professional glove combines an 18-gauge Nylon base with a warm mohair-style acrylic lining for exceptional thermal insulation. The Latex coating provides reliable chemical resistance and secure grip in low-temperature environments.



CE

i

Red PVC Chemical Resistant Gloves

These red PVC gloves provide reliable resistance to acids, alkalis, and other chemicals. Available in both long cuff and knitted wrist versions to suit different workplace requirements - the long cuff offers extended protection for high-risk applications, while the knitted wrist provides comfortable fit for general tasks.



5001



5002



5003

Long Cuff Red PVC Chemical Resistant Gloves

These red PVC gloves provide reliable resistance to acids, alkalis, and other chemicals. Available in both long cuff and knitted wrist versions to suit different workplace requirements - the long cuff offers extended protection for high-risk applications, while the knitted wrist provides comfortable fit for general tasks.



Length: 27CM



Length: 35CM



Length: 45CM

5004



Fluorescent PVC Chemical Gloves Knit Wrist

These fluorescent gloves provide essential chemical resistance while ensuring worker safety in low-light conditions. The PVC coating offers reliable protection against oils and chemicals, with the bright color maintaining visibility for hazard prevention. Ideal for road work, warehouses, and chemical handling where visibility and protection are equally important.



5011

Fluorescent PVC Chemical Gloves Safety Cuff

These fluorescent gloves provide essential chemical resistance while ensuring worker safety in low-light conditions. The PVC coating offers reliable protection against oils and chemicals, with the bright color maintaining visibility for hazard prevention. Ideal for road work, warehouses, and chemical handling where visibility and protection are equally important.



5012

Fluorescent PVC Chemical Gloves Long Cuff

These fluorescent gloves provide essential chemical resistance while ensuring worker safety in low-light conditions. The PVC coating offers reliable protection against oils and chemicals, with the bright color maintaining visibility for hazard prevention. Ideal for road work, warehouses, and chemical handling where visibility and protection are equally important.



5013



Dark Green PVC Chemical Resistant Gloves

Dark Green PVC gloves with jersey lining. Choose from 5 lengths (27-45cm) for chemical protection and cold resistance.



5006



PVC Chemical Resistant Gloves Sandy Finish



Double color PVC chemical resistant gloves with jersey lining. Sandy Surface & Full Coating ensures a superior, non-slip grip in both dry and wet conditions.



5007



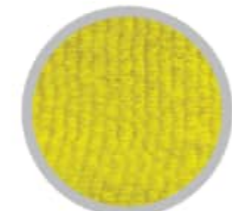
PVC Winter Gloves -30°C Protection



Engineered for extreme cold conditions, these heavy-duty gloves feature a thermal acrylic lining and full PVC coating that provides reliable protection down to -30°C. Ideal for snow removal, ice fishing, cold storage work, and winter construction where maximum cold resistance is essential.



5010B



Nitrile Industrial Gloves with Flock Lining



Green nitrile gloves with flock lining. Oil and chemical resistant, perfect for industrial environments. Reliable protection with enhanced comfort for extended wear.



2601

Nitrile Industrial Gloves Unlined



Blue nitrile gloves without lining. Oil and chemical resistant, perfect for industrial environments. Reliable protection with enhanced comfort for extended wear.

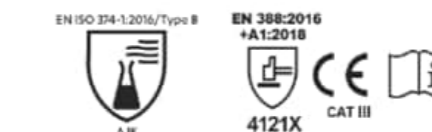


2602

Sandy PVC Chemical Resistant Gloves - Seamless Knit Liner



Sandy PVC gloves with seamless liner. Chemical and oil resistant with enhanced grip. Perfect for laboratory and industrial applications requiring both protection and dexterity.

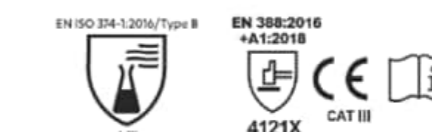


5008

Extended Sleeve Sandy PVC Gloves - 60cm Length



60cm extended sleeve PVC gloves. Sandy PVC for secure grip, seamless liner for comfort. Maximum protection for chemical dipping and tank cleaning operations.



5009

Yellow Latex Gauntlet Gloves with Flock Lining



3601

Yellow Latex gloves with soft flock lining. Fish-scale patterned palm creates exceptional slip resistance on wet and oily surfaces. Perfect for laboratory work, chemical handling, and cleaning applications where reliable protection and user comfort are equally important.

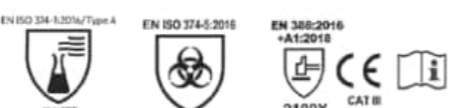


Bicolor Neoprene Chemical Gloves with Flock Lining



3602

Bicolor Neoprene gloves with flock lining. Fish-scale patterned palm creates exceptional slip resistance on wet and oily surfaces. Excellent chemical and oil resistance with comfortable interior. Ideal for automotive, oil, chemical requiring reliable protection.



Latex Wrinkle Gauntlet Gloves with Interlock / Jersey Lining



3603

Latex Wrinkle Gauntlet Gloves, available with interlock lining or jersey lining. Idea for use with a range of chemicals and solvents.



Heavy Duty Black Rubber Industrial Gloves



3604

Heavy-duty resistance to abrasion, oils, and chemicals. The crinkle finish palm offers secure handling and extended wear comfort, making them a reliable choice for chemical, automotive, and industrial maintenance applications.



Disposable Nitrile Gloves for Chemical & Food Contact

Experience versatile and reliable protection with these disposable nitrile gloves. Engineered to be a single solution for multiple sectors, they offer superior resistance to a wide range of chemicals, oils, and greases, while also being certified safe for direct food contact. Their powder-free, textured grip surface ensures excellent dexterity and slip resistance, making them ideal for everything from laboratory procedures and industrial maintenance to food preparation and handling.



210

210B

210P





Thermal & Heat

Waterproof Winter Gloves - Double-Dipped Latex & Thermal Lining

These fully waterproof winter gloves feature a double-dipped Latex coating that creates an impermeable barrier against moisture, combined with a thermal-lined interior for reliable warmth in wet, cold conditions. The dual-layer protection ensures complete dryness while maintaining flexibility for essential tasks. Ideal for snow removal, ice handling, and outdoor work where both waterproof protection and thermal insulation are critical.



3402B



3402O

Winter Work Gloves - Terry Liner & Latex Grip

*THERMAL



3004Y



3004YB

Featuring a warm terry liner for insulation and Latex coating for secure grip. The crinkle Latex provides reliable handling in cold conditions. Ideal for winter construction, warehouse work, and outdoor maintenance where warmth and grip are essential.



Winter Work Gloves - Terry Liner & Latex Grip

*THERMAL



3116Y

7-gauge Terry liner for warmth with 3/4 crinkle Latex coating for secure grip. Balances hand protection and flexibility for winter warehouse work and outdoor maintenance.



Winter Work Gloves - Acrylic Liner & Latex Grip

*THERMAL



3002O

Featuring a warm Acrylic lining for soft insulation and a crinkle Latex coating for secure grip. The flexible design maintains dexterity in cold conditions. Ideal for warehouse work, equipment maintenance, and outdoor tasks where warmth and reliable handling are needed.



Winter Work Gloves -Terry Liner & Latex Coating



3111Y



SKU	GAUGE	COATING COVERAGE	LINER	COATING MATERIAL	SIZES
3110Y	7	Palm & Fingers	Yellow	Foam Latex	6-11
3209	7	Palm & Fingers & Thumb	Orange	Sandy Latex	6-11
3114	7	Palm & Fingers & Thumb	Orange	Foam Latex	6-11

Winter Work Gloves -Acrylic Liner & Latex Coating

Available in 10-gauge acrylic liner, foam Latex coating or sandy Latex coating. Designed for team use in cold environments, offering the right balance of warmth and performance for different winter tasks.



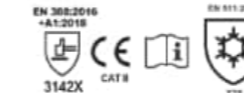
3112Y



3112O

Double Layer Sandy Nitrile Winter Gloves

This glove is engineered with a double-layer lining that creates an effective thermal barrier against the cold. The exterior features a sandy nitrile coating, a material chosen for its proven performance in providing a secure grip and reliable chemical resistance in snowy and rainy conditions. It is the ideal choice for winter work in industries like construction, agriculture, and logistics.



2401



SKU	GAUGE	COATING COVERAGE	LINER	COATING	SIZES
2401	15, 7	Palm & Fingers	Red	Sandy Nitrile	6-11
2402	13, 7	¾ Coating	Yellow	Sandy Nitrile	6-11

Double Layer Latex Coated Winter Gloves

Our double layer latex coated gloves are engineered for cold-weather tasks that require a firm grip and precise handling. The flexible latex coating conforms to your hand for superior control, while the warm lining fights the chill. Your ideal solution for winter logistics, assembly, and more.



3005



SKU	GAUGE	COATING COVERAGE	LINER	COATING	SIZES
3005	13, 7	Palm & Fingers	Orange	Crinkle Latex	6-11
3113	13, 7	¾ Coating	Red	Foam Latex	6-11



Leather Welding Gloves with Reinforced Palm

Crafted for the intense demands of welding, these heavy-duty leather gloves provide superior heat resistance and durability. The integrated reinforced palm offers critical extra protection against abrasion and heat in a high-wear area, significantly extending glove life. Designed for secure handling of hot materials and welding equipment, they are an essential safety partner for welding, foundry work, and metal fabrication.



6204

6206

Leather Welding Gloves

Crafted for the intense demands of welding, these heavy-duty leather gloves provide superior heat resistance and durability. Designed for secure handling of hot materials and welding equipment, they are an essential safety partner for welding, foundry work, and metal fabrication.



6201

6205

Leather Welding Gloves with Aluminum Backing

Engineered for extreme heat environments, these welding gloves combine the superior durability of a leather palm with the advanced heat protection of an aluminum backing. The reflective foil on the backside effectively shields the hand from intense heat, while the reinforced leather palm ensures exceptional abrasion resistance and grip when handling hot materials and equipment. This design offers comprehensive thermal protection for demanding applications in welding, foundry, and high-temperature metalworking.



6209

6207



NOMEX Oven Gloves with Optional Silicone Palm

Engineered for superior heat protection in both domestic and industrial settings, these gloves are crafted from high-performance NOMEX fabric, offering inherent flame resistance and exceptional thermal insulation. The optional food-grade silicone coating on the palm provides an enhanced heat barrier and a secure, non-slip grip for safely handling hot containers, trays, and cookware. This versatile design ensures reliable and comfortable handling of hot items from microwaves, ovens, and grills.

EN 388:2016
+A1:2018
234XD
CAT II

EN 407:2020
4331XX



9802



9801



GARDENING WITH JOY!

13-Gauge Garden Gloves with PU Coating

1008

1009

1010

**13-Gauge Garden Gloves with Nitrile Coating**

2001CR

2001GN

2001LK

**Hexa-Comb Design Garden Gloves**

Experience a new level of comfort with our Hexa-Comb knit liner. Its hexagonal honeycomb structure enhances airflow to keep hands cooler, while the textured latex coating provides a sure grip in all conditions. For the discerning gardener who values breathability as much as durability.



3211Y

SKU	GAUGE	COATING COVERAGE	LINER	COATING	SIZES
3211Y	13	Palm & Fingers	Yellow	Yellow	6-11
3211R	13	Palm & Fingers	Red	Red	6-11
3211P	13	Palm & Fingers	Purple	Purple	6-11



Foam Latex Coated Garden Gloves



3101



EN 388:2016
+A1:2018
3131X CAT II

SKU	GAUGE	COATING COVERAGE	LINER	COATING	SIZES
3101	13	Palm & Fingers	Blue	Blue	6-11
3101R	13	Palm & Fingers	Red	Red	6-11
3101P	13	Palm & Fingers	Purple	Purple	6-11
3101G	13	Palm & Fingers	Grey	Grey	6-11

3101

3101R

3101P

3101G

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

3101

Twill Garden Gloves

These garden gloves combine style and function with their durable twill fabric, available in a variety of prints and patterns. A practical and personalized choice for everyday gardening tasks.



9105G



9105R



**Dig into Joy,
Protect with Care**

**THE PERFECT
FIT FOR LITTLE
GARDENERS.**

Kids' Garden Gloves

Let little hands explore safely! Our kids' garden gloves are specially scaled down to fit children perfectly, available in sizes 2 through 6 to ensure a comfortable and secure fit. Made with a soft, breathable liner and a flexible coating, they protect from dirt and rough surfaces while allowing for easy movement. Best of all, they can be customized in child's favorite colors, making gardening fun and encouraging a love for the outdoors!

**Twill Garden Gloves with Dots**

These garden gloves combine style and function with their durable twill fabric, available in a variety of prints and patterns. The palm features added dot grips for reliable slip resistance when handling tools or wet surfaces. A practical and personalized choice for everyday gardening tasks.



9106G



9106R



2501

2502

3701

SKU	GAUGE	COATING COVERAGE	LINER	COATING MATERIAL	SIZES
2501	13	Palm & Fingers	Black	Nitrile	2-6
2502	13	Palm & Fingers	Mixed	Nitrile	2-6
3701	13	Palm & Fingers	Red	Latex	2-6

Hexa-Comb Design Kids' Garden Gloves

CE 
CAT I

**Kids' Garden Gloves - Sandy Latex**

CE 
CAT I

**Kids' Garden Gloves - Foam Latex**

CE 
CAT I



SKU	GAUGE	COATING COVERAGE	LINER	COATING	SIZES
3702GR	13	Palm & Fingers	Printed	Red	2-6
3702BG	13	Palm & Fingers	Blue	Grey	2-6
3702PG	13	Palm & Fingers	Purple	Grey	2-6
3702YO	13	Palm & Fingers	Yellow	Orange	2-6



8601

8602

8603

8604

8605



Waterproof Gloves, 15-Gauge Liner & Foam Nitrile Coating

These gloves combine superior comfort with reliable waterproof protection. The form-fitting 15-gauge nylon liner ensures exceptional dexterity, while the dual-dip foam nitrile coating provides effective resistance to water, oils and abrasion. Ideal for cleaning, and chemical handling where dry, comfortable hands are priority.



2114

Waterproof Gloves, 18-Gauge Liner & Sandy Nitrile Coating

Combining ultra-lightweight comfort with reliable grip, these gloves feature an 18-gauge nylon liner for superior flexibility and a near-second-skin feel. The dual-dip sandy nitrile coating ensures a firm, non-slip grip in wet conditions. Ideal for cleaning, and chemical handling where dry, comfortable hands are priority.



2206

Waterproof Gloves, 13-Gauge Liner & Sandy Latex Coating

These gloves provide the perfect combination of durability and superior grip. The 13-gauge nylon liner ensures reliable comfort and flexibility, while the dual-dip sandy Latex coating offers excellent slip resistance in wet conditions. Ideal for fisheries, food processing, and cleaning applications where secure handling and waterproof protection are essential.



Winter Waterproof Gloves, Double Liner & Sandy Latex Coating

Built for cold and wet conditions, these winter gloves feature a warm double-layer liner for reliable thermal insulation. The durable sandy Latex coating provides excellent waterproofing and slip resistance, while the adjustable cuff with quick-release buckle ensures easy on/off. Perfect for cold storage, fisheries, and outdoor winter work where warmth and secure grip are essential.



Mechanical Gloves with Knuckle Guard & Reinforced Palm

Engineered for impact protection and durability, these mechanical gloves feature strategic reinforcements at critical wear points. The impact-resistant knuckle guard protects hands from bumps and impacts, while the reinforced palm, thumb, and index finger provide exceptional abrasion resistance for handling sharp or rough materials. With an adjustable cuff for a secure fit, they deliver reliable performance in metalworking, construction, assembly, and machinery maintenance. Custom configurations are available to meet specific requirements.



Mechanical Gloves with Knuckle Guard & Fully Reinforced Design

Engineered for maximum durability and impact protection, these mechanical gloves provide complete reinforcement where it matters most. The shock-absorbing knuckle guard safeguards against impacts, while the fully reinforced palm and all fingers deliver superior abrasion resistance for handling sharp or rough materials. Featuring an adjustable cuff for a secure fit, they offer reliable hand protection in metalworking, construction, and heavy assembly applications. Custom configurations are available to meet specific requirements.



Mechanical Gloves with Knuckle Protection & Reinforced Thumb Crotch

These professional mechanical gloves provide targeted protection where it's needed most. The knuckle protection system safeguards against impacts, while the specially reinforced thumb crotch enhances durability in this critical stress area. This strategic combination delivers reliable hand protection for demanding industrial applications. Custom configurations are available to meet specific requirements.



Mechanical Gloves with Padded Palm & Reinforced Thumb Crotch

Engineered for comprehensive hand protection, these mechanical gloves feature three key innovations: impact-resistant finger backs protect against knocks and collisions, a cushioned palm pad absorbs shocks and reduces fatigue, while the reinforced thumb crotch enhances durability in this high-stress area. This strategic combination delivers reliable protection and comfort for demanding industrial tasks. Custom configurations are available to meet specific requirements.



Mechanical Gloves with Padded Palm & Reinforced Thumb

8001

Engineered for professional use, these high-performance gloves deliver reliable protection across various applications. The reinforced thumb crotch provides enhanced durability in high-wear areas, while the adjustable wrist strap ensures a secure and comfortable fit. This combination of targeted reinforcement and ergonomic design offers superior hand protection during extended working periods. Custom configurations are available to meet specific requirements.

EN 388:2016
+A1:2018
3121X CAT II

Basic Mechanical Gloves with Padded Palm

8002

Providing essential hand protection for general tasks, these basic mechanical gloves feature a padded palm for cushioning and comfort during repetitive work. The adjustable cuff ensures a secure fit for various hand sizes. Offering reliable basic defense against abrasion and fatigue, these gloves are versatile companions for assembly, warehousing, and light material handling. Custom configurations are available to meet specific requirements.

EN 388:2016
+A1:2018
3121X CAT II

Mechanical Gloves with Padded Palm & Reinforced Thumb

8003

These enhanced mechanical gloves provide upgraded protection for demanding tasks. The padded palm reduces fatigue during repetitive work, while the reinforced thumb offers extra durability in high-wear areas. With an adjustable wrist strap for secure fitting, this new design delivers both comfort and reliability. Custom configurations are available to meet specific requirements.

EN 388:2016
+A1:2018
3121X CAT II

High-Visibility Mechanical Gloves with Reflective Strips

8004

Engineered for enhanced safety in low-light conditions, these mechanical gloves feature integrated reflective strips that provide excellent visibility. The durable construction ensures reliable hand protection during various tasks, while the reflective elements help keep workers visible and safe. Ideal for night shifts, outdoor work, and low-light environments where visibility is crucial. Custom configurations are available to meet specific requirements.

EN 388:2016
+A1:2018
3121X CAT II

Half-Finger Mechanical Gloves with Enhanced Dexterity

These professional mechanical gloves provide targeted protection where it's needed most. The knuckle protection system safeguards against impacts, while the specially reinforced thumb crotch enhances durability in this critical stress area. This strategic combination delivers reliable hand protection for demanding industrial applications. Custom configurations are available to meet specific requirements.

EN 388:2016
+A1:2018
3121X CAT II



8101

Half-Finger Mechanical Gloves with Enhanced Dexterity

Engineered for comprehensive hand protection, these mechanical gloves feature three key innovations: impact-resistant finger backs protect against knocks and collisions, a cushioned palm pad absorbs shocks and reduces fatigue, while the reinforced thumb crotch enhances durability in this high-stress area. This strategic combination delivers reliable protection and comfort for demanding industrial tasks. Custom configurations are available to meet specific requirements.

EN 388:2016
+A1:2018
3121X CAT II



8102