



Qingdao Sanon Industry & Trade Co., Ltd

Address:Rudong Factory: Caobu town, Rudong, Jiangsu, China

Website: www.givensafety.com

Tel: +86 185 5485 2156

Email: info@givensafety.com



OUR MISSION

Start work with safe hands, finish work with safe hands

WHO WE ARE

Given safety has been specializing in a variety of safety gloves manufacturing since 2008.

in the past years, we are striving to be the standard in the innovation, quality, delivery and cost in industry safety gloves.

Our A1-A9, A-F cut resistant gloves, Anti-impact gloves, Mechanic gloves, etc are popular all over the world.

When you place the order to us, you are putting the safety of users' hands to the professionals.

OUR ACHIEVEMENTS

Along the 14+ year, we have supported 50+ customers from over 30 countries around the world. Helping them enrich the products series, keep sales growth, and expand brand impact.

We have eliminated hand injuries for millions of end users.

OUR VISION

Striving to be the standard in the innovation, quality, delivery and cost in industry safety gloves.









MANUFACTURING

We are the yarn spinning, seamless knitting, dipping and TPR sewing integrated vertical factory. Have Shandong and Jiangsu 2 factories, which can meet high technique requirement customers and lower cost customers requirement.

INNOVATION

Innovation is the first productivity. As a leading global manufacturer and exporter of safety gloves, we have always made R&D and innovation a key investment in our company. We have made significant progress in both yarn covering, glove feel, and impregnation. This has enabled the gloves to have breathable and lightweight features while maintaining high performance.

QUALITY ASSURANCE

Our gloves will be manufactured in strictly accordance with EN388 and ANSI quality standards.

WORKSHOP PICTURES

SEAMLESS KNITTING

Gauge refers to the size and type of needle used to produce gloves on a seamless knitting machine.

The smaller gauge of a glove, the larger it is and the less flexible it is. Less dexterity. Conversely the higher

the gauge of the glove, the thinner it is, the more dexterous and comfortable.

Polyurethane (PU)

soft, odorless, breathable, and free of latex proteins and chemical accelerators.

resistant to tears and abrasions and offer super tactile sensitivity



	7G	10G	13G	15G	18G	21G
Dexterous and comfortable	Lower	Low	Good	Very Good	High	Very High

OUR COATING

Natural Textured Latex

Flexible, offer super gripping power and outstanding punctures resistant and abrasion resistant.

Compared to PU and Nitrile, better abrasion resistant.

Micro foam nitrile

Micro foam nitrile offers a thin layer of breathable skin that optimized strong grip and abrasion resistance performance.

It enables working hands to breath freely through micropore structure, and therefore super comfortable for long time wearing.

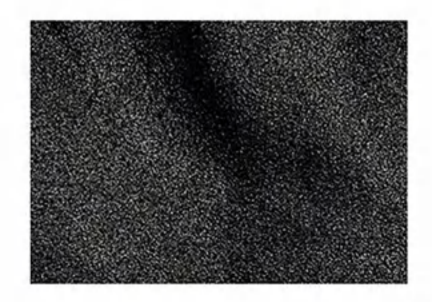


Sandy nitrile

Sandy nitrile coating equipped with a unique tough coating guarantees exceptional durability. It ensures high abrasion resistance.

It's also more elastic and form fitting compared to other nitrile coatings.

It's excellent in oily situations and very good in wet environments



QUALITY STANDARD GUIDANCE FOR HAND PROTECTION

Although the United States Occupational Health and Safety Administration (OSHA) requires hand protection for occupations where hand injuries are a common hazard, it doesn't specify any cut protection gloves levels.

Determining what protection is required, and then finding safety gloves meeting that requirement, falls on the safety manager. The ANSI cut protection levels not only provide a standardized understanding of the distinctions between the levels, but they 're also a helpful resource for a safety manager in selecting cut resistant gloves.

ANSI's glove protection levels were first established in 1999. Multiple revisions have been made, refining protection levels to reflect material improvements and design innovations. The latest 2016 revision resulted in nine distinct levels of protection, also known as cut resistance levels:

ANSI CUT RESISTANT GLOVES LEVELS

A2 A3 A5 A1 A4 ANSI LEVEL Weight (grams) ≥1,000 ≥1,500 ≥2,200 ≥500 ≥200 needed to cut through material General **HVAC** General Raw Material Glass or Metal Sheet Purpose Purpose Handling Aerospace Warehousing Handling **TYPICAL** Food Prep **Plastics** General **Small Parts** Automotive Manufacturing Injection and-**TASKS** Moulding Assembly Assembly Construction Pulp and Paper **HVAC**

MARKINGS & INDICATIONS

A6 CUT	A7 cut	A8 cut	A9 cut
≥3,000	≥4,000	≥5,000	≥6,000
Metal Fabrication Glass Manufacturing Changing Blades	Meat Prep/ Processing Glass Manufacturing Metal Stamping	Metal Stamping Recycling Heavy Assembly	Sharp metal Stamping Recycle Sorting Metal Fabrication



WEIGHT (GRAMS) NEEDED TO CUT THROUGH MATE RIAL WITH 20 MILLIME TERS OF BLADE TRAVEL

- Level A1: Protects against 200 to 499 g of cutting load.
- Level A2: Protects against 500 to 999 g of cutting load.
- · Level A3: Protects against 1000 to 1499 g of cutting load.
- Level A4: Protects against 1500 to 2199 g of cutting load.
- Level A5: Protects against 2200 to 2999 g of cutting load.
- Level A6: Protects against 3000 to 3999 g of cutting load.
- · Level A7: Protects against 4000 to 4999 g of cutting load.
- Level A8: Protects against 5000 to 5999 g of cutting load.
- · Level A9: Protects against a minimum of 6000 g of cutting load.

Understanding cut resistant gloves levels helps you select the perfect gloves to protect your workers' hands from cuts ranging from annoying paper cuts to the type of life-altering cuts it's possible to sustain in an industrial setting.

HOW ARE THE TESTS PERFORMED?

ASTM F2992-15 & EN ISO 13997 Test Methods:

The ANSI/ISEA 105-2016 cut resistance standard is based on the ASTM F2992-15 testing methodology while the EN 388:2016 standard uses the international EN ISO 13997 testing method to measure the ISO Cut Resistance score (position "e"). Both tests can only be performed on the Tomodynamometer Machine, naming it the TDM-100 test, which cuts samples along a straight path by a straight-edged blade under force. However, as mentioned above, although these tests are conducted using the same machine and methodology, the scores are reported differently and cannot be compared as like-for-like.

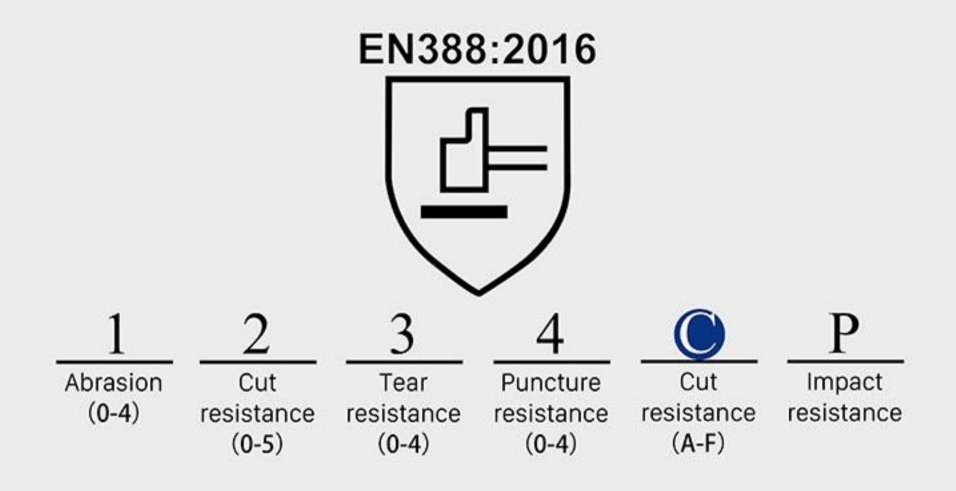
Coup Test Method

The original Blade Cut test score (position "b") of the EN 388 standard follows the "Coup Test" which uses an oscillating circular blade at a constant speed to measure the weight (mm) required to cut through the sample material. Unlike with the EN ISO 13997 testing method, the Coup Test scores cannot be directly compared to the ASTM F2992-15 scores.

Adhering to the ASTM F2992-15 & EN ISO 13997 testing methods for each standard will:

- · Ensure uniform test results
- Make it easier to compare scores for different materials and products
- · Reinforce the compatibility between the two international standards.

EN 388:2016CUT LEVELS EXPLAINED



COUPE TEST

ISO 13997,TDM TEST

CUT LEVELS (A-F)
ISO 13997 TDM TEST



2-5NEWTONS

- General purpose
- Small partsassembly



15-22NEWTONS

- Automative
- Construction



5-10NEWTONS

- Packaging
- Warehousing & Logistics



22-30NEWTONS

- Automative
- Glass handling
- Metalstamping/handling



10-15NEWTONS

- Lightassembly
- Metal handling



30+ NEWTONS

- Metalstamping/handling
- Waste management
- Glass manufacturing/handling

AS A WORKING GLOVE PRACTI-TIONERS, WE SHOULD HAVE A CLEAR UNDERSTANDING OF THE EN388:2016 TEST STANDARD

Understanding the EN 388:2016 standard can help workers determine which gloves have the appropriate level of protection against the corresponding mechanical risks in their work environment. For example, construction workers may often encounter abrasion hazards and need to choose gloves with a higher abrasion resistance, while metalworking workers need to prevent cutting injuries from cutting tools or scratches from sharp metal edges, which requires gloves with a higher cut resistance rating.

EN388 is one of the European standards for personal protective gloves. Version EN388:2003 was approved by the European Committee for Standardization (CEN) on 2 July 2003. EN388:2016 was released in November 2016 to replace EN388:2003 and was revised in 2018 with the supplementary version EN388:2016+A1:2018.

1.ABRASION RESISTANCE

Take the material of the glove palm, and under a fixed pressure, perform an abrasion operation on it with sandpaper, calculating the number of revolutions until a hole appears in the abraded material, with the abrasion level indicated by a number between 1 and 4 indicating that the higher the number of revolutions, the better the abrasion resistance.

Number of	Level 1	Level 2	Level 3	Level 4
rubs	100	500	2000	8000

2.CUT RESISTANCE-COUPE TES

A rotating circular blade is moved horizontally back and forth across the glove sample, and the number of rotations of the blade is recorded as it penetrates the sample. The same blade is used to test the number of cuts through the standard canvas before and after the sample test. The cut resistance of a sample is determined by comparing the degree of blade wear during the sample and canvas tests, and is classified as 1-5 levels of cut resistance

Indov	Level 1	Level 2	Level 3	Level 4	Level 5
Index	1.2	2.5	5.0	10.0	20.0

3.TEAR RESISTANCE

The glove palm material is torn by tension equipment and the grade of the product's tear resistance is determined by calculating the force value required to tear, indicated by a number between 1 and 4. The higher the force value, the better the tear resistance.

N	Level 1	Level 2	Level 3	Level 4
IN	10	25	50	75

4.PUNCTURE RESISTANCE

The puncture resistance of the product is determined by calculating the force used to puncture the material in glove palm with a standard puncture needle, and is indicated by a number between 1 and 4. The higher the force value, the better the puncture resistance

N	Level 1	Level 2	Level 3	Level 4
IN .	20	60	100	150

5.CUT RESISTANCE-ISO 13997 TDM TEST

The TDM cut test uses a blade to cut through the glove palm at a constant speed to test the travel length of the blade under different loads, using a sophisticated mathematical formula to calculate (slope) the amount of force that needs to be applied to make the blade travel 20mm to cut through the sample.

The test is a new addition to the EN 388:2016 edition, and the result level is expressed in A-F, with F being the highest level.

Compared with EN 388:2003 coupe test, TDM test can provide more accurate working cut resistance performance index.

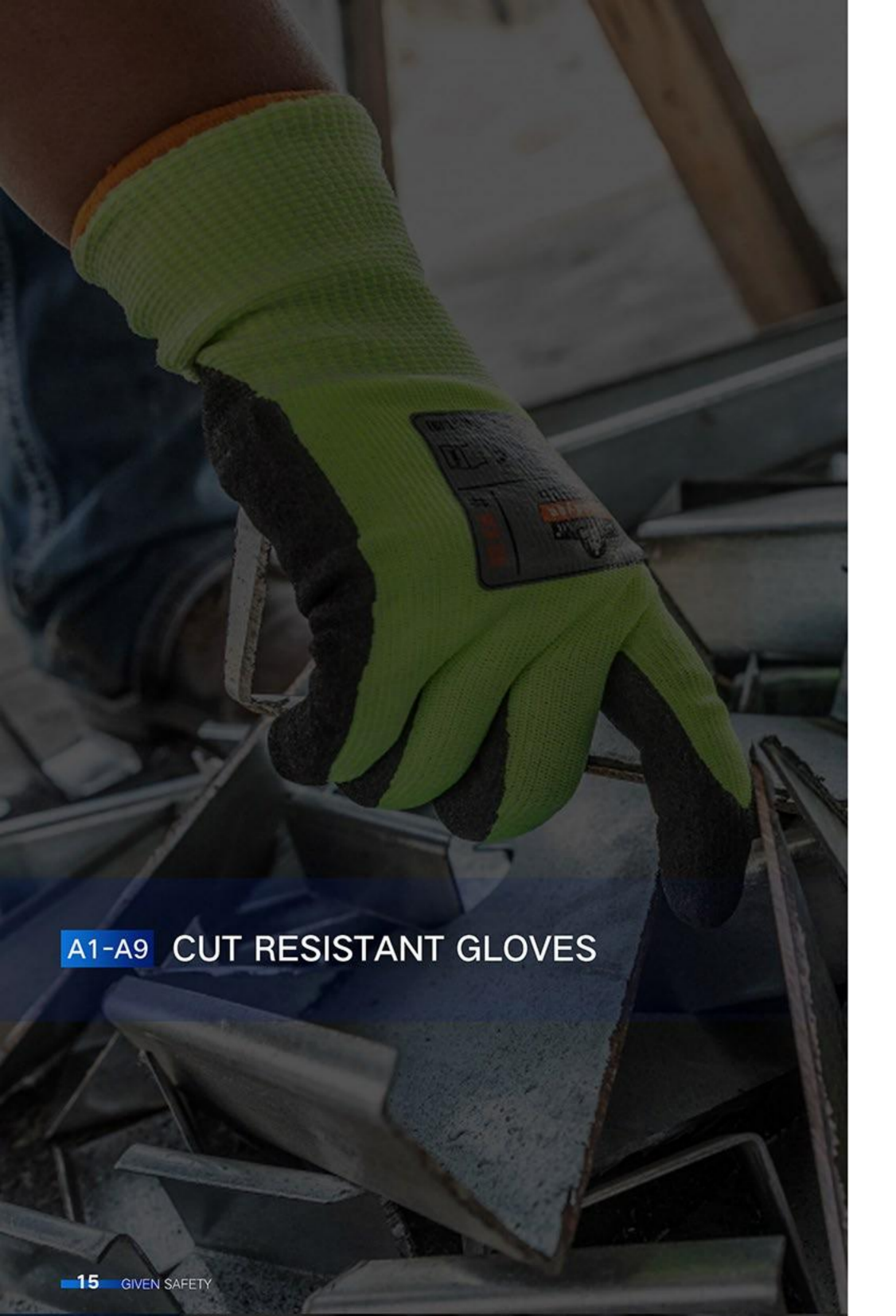
Description.

If the material dulls the blade during the Coupe test, the cutting test of EN ISO 13997 (TDM test) is performed and the result of the TDM cutting test will be the fifth character mark displayed on the glove and the Coupe test value will be marked "X"

N	Level A	Level B	Level C	Level D	Level E	Level F
IN	2	5	10	15	22	30

6.IMPACT RESISTANCE (EN 13594)

The sixth character represents impact protection, which is an optional test. If the glove is tested for impact protection, this information is given by the letter P as the sixth and final symbol. If there is no P, the glove does not have impact performance protection.



15G GREY NYLON+SPANDEX LINER, MICRO FOAM NITRILE PALM COATING

SPECIFICATIONS

Gauge	15	
Liner	Nylon+spandex	
Coating	Micro foam nitrile ,palm coated	
Size	7-12	
EN388	4131X	
MOQ	6000 pairs	

• FEATURES





















EN388 4131X

A12502 15G GREY NYLON+SPANDEX LINER, MICRO FOAM NITRILE 3/4 COATING

SPECIFICATIONS

Gauge	15	
Liner	Nylon+spandex	
Coating	Micro foam nitrile , 3/4 coated	
Size	7-12	
EN388	4131X	
MOQ	6000 pairs	

• FEATURES







APPLICATIONS











A12503 15G GREY NYLON+SPANDEX LINER, MICRO FOAM NITRILE 3/4 COATING WITH DOTS

> SPECIFICATIONS

Gauge	15	
Liner	Nylon+spandex	
Coating	Micro foam nitrile, 3/4 coating	
Size	7-12	
EN388	4131X	
MOQ	6000 pairs	

• FEATURES









· APPLICATIONS











18G GREY NYLON+SPANDEX LINER, MICRO FOAM NITRILE PALM COATING

SPECIFICATIONS

Gauge	18	
Liner	Nylon+spandex	
Coating	Micro foam nitrile , palm coated	
Size	7-12	
EN388	4131X	
MOQ	6000 pairs	

• FEATURES









APPLICATIONS













A12802 18G BLUE NYLON+SPANDEX LINER, MICRO FOAM NITRILE PALM COATING

SPECIFICATIONS

Gauge	18	
Liner	Nylon+spandex	
Coating	Micro foam nitrile , palm coated	
Size	7-12	
EN388	4131X	
MOQ	6000 pairs	

FEATURES









APPLICATIONS

















A13501

15G GREY NYLON+SPANDEX LINER, ROUGH SANDY NITRILE PALM COATING + THUMB REINFORCEMENT

> SPECIFICATIONS

Gauge	15
Liner	Nylon+spandex
Coating	Rough sandy nitrile ,palm coated
Size	7-12
EN388	4131X
MOQ	6000 pairs

FEATURES



















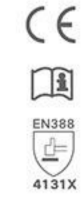












A18301

13G POLYESTER LINER, FULLY TRANSPARENT SILICON COATED

SPECIFICATIONS

Gauge	13	
Liner	Polyester	
Coating	Transparent silicone, fully coated	
Size	7-12	
EN388	4131X	
MOQ	6000 pairs	

• FEATURES































13G GLASS FIBER/POLYESTER, PU PALM COATING

SPECIFICATIONS

Gauge	13
Liner	glass firber/polyester
Coating	PU, palm coated
Size	7-12
EN388	4X42B
MOQ	6000 pairs

• FEATURES













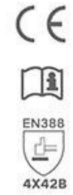












((

EN388

4X42B

A25302 13G GLASS FIBER/POLYESTER, PU PALM COATING

SPECIFICATIONS

Gauge	13
Liner	glass firber/polyester
Coating	PU, palm coated
Size	7-12
EN388	4X42B
MOQ	6000 pairs

FEATURES











APPLICATIONS













A25303 13G ORANGE GLASS FIBER/HPPE, PU PALM COATING

1%

SPECIFICATIONS

Gauge	13	
Liner	Glass firber/HPPE	
Coating	PU, palm coated	
Size	7-12	
EN388	4X42B	
MOQ	6000 pairs	

FEATURES

























A25304 13G GLASS FIBER/HPPE, PU PALM COATING

SPECIFICATIONS

Gauge	13	
Liner	Glass firber/HPPE	
Coating	PU, palm coated	
Size	7-12	
EN388	4X42B	
MOQ	6000 pairs	

• FEATURES





















12/1









13G WHITE HPPE/GLASS FIBER/STEEL LINER, THINK MICRO FOAM NITRILE PALM COATING

SPECIFICATIONS

Gauge	13
Liner	HPPE/glass fiber/steel liner
Coating	Micro foam nitrile ,palm coated
Size	7-12
EN388	4X43C
MOQ	6000 pairs

FEATURES



APPLICATIONS

*





2



1













A33301

13G GREY HPPE/GLASS FIBER/STEEL LINER, SANDY NITRILE PALM COATING

SPECIFICATIONS

Gauge	13
Liner	HPPE/glass fiber/steel liner
Coating	Sandy nitrile ,palm coated
Size	7-12
EN388	4X43C
MOQ	6000 pairs

FEATURES



APPLICATIONS

14













%







A35301

13G BLACK HPPE/GLASS FIBER/STEEL LINER,PU PALM COATING

SPECIFICATIONS

Gauge	13
Liner	HPPE/glass fiber/steel liner
Coating	PU, palm coated
Size	7-12
EN388	4X43C
MOQ	6000 pairs

FEATURES















APPLICATIONS























A35302 13G GREY HPPE/GLASS FIBER/STEEL LINER,PU PALM COATING

SPECIFICATIONS

Gauge	13
Liner	HPPE/glass fiber/steel liner
Coating	PU, palm coated
Size	7-12
EN388	4X43C
MOQ	6000 pairs

FEATURES



























A30101

10G YELLOW ARAMID LINER, COWHIDE PALM COATING

SPECIFICATIONS

Gauge	10	
Liner	Aramid liner	
Coating	Cowhide, palm coated	
Size	7-12	
EN388	4X43C	
MOQ	6000 pairs	

• FEATURES

APPLICATIONS

1%







4





W.















10G STEEL/GLASS FIBER/POLYCOTTON, SANDY NITRILE PALM COATING

SPECIFICATIONS

Gauge	10	
Liner	Steel/glass fiber/polycotton	
Coating	Sandy nitrile ,palm coated	
Size	7-12	
EN388	4X43D	
MOQ	6000 pairs	

FEATURES



APPLICATIONS

1%















 $(\in$

(I

EN388

4

4X43D

A48301

13G HPPE/STEEL/GLASS FIBER, TRANSPARENT SILICIONE PALM COATED

SPECIFICATIONS

Gauge	13	
Liner	HPPE/steel/glass fiber	
Coating	Silicone ,palm coated	
Size	7-12	
EN388	4X43D	
MOQ	6000 pairs	

FEATURES













APPLICATIONS















4X43D

A45301

13G ORANGE HPPE/STEEL/GLASS FIBER, PU PALM COATING

SPECIFICATIONS

Gauge	13	
Liner	HPPE/steel/glass fiber	
Coating	PU, palm coated	
Size	7-12	
EN388	4X43D	
MOQ	6000 pairs	

FEATURES



























A40501

15G HPPE/STEEL/GLASS FIBER

SPECIFICATIONS

Gauge	15	
Liner	HPPE/steel/glass fiber	
Size	7-12	
EN388	4X43D	
MOQ	6000 pairs	

FEATURES







APPLICATIONS













((

EN388 4X43D

A45303 13G INDUSTRIAL FIBER/STEEL, PU PALM COATING

SPECIFICATIONS

Gauge	13	
Liner	Industrial fiber/steel	
Coating	PU, palm coated	
Size	7-12	
EN388	4X43D	
MOQ	6000 pairs	

FEATURES

























A42301

13G GREY HPPE/STEEL/GLASS FIBER, MICRO FOAM NITRILE PALM COATING

SPECIFICATIONS

Gauge	13
Liner	HPPE/steel/glass fiber
Coating	Micro foam nitrile,palm coated
Size	7-12
EN388	4X43D
MOQ	6000 pairs

FEATURES





















13G GREY HPPE/STEEL/GLASS FIBER, MICRO FOAM NITRILE PALM COATING

SPECIFICATIONS

Gauge	13	
Liner	HPPE/steel/glass fiber	
Coating	Micro foam nitrile ,palm coated	
Size	7-12	
EN388	4X43E	
MOQ	6000 pairs	

FEATURES









APPLICATIONS

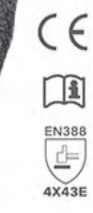












A53801

18G BLUE HPPE/STEEL/GLASS FIBER, SANDY NITRILE PALM COATING WITH THUMB REINFORCEMENT

SPECIFICATIONS

Gauge	18	
Liner	HPPE/steel/glass fiber	
Coating	sandy nitrile , palm coated	
Size	7-12	
EN388	4X43E	
MOQ	6000 pairs	

FEATURES



















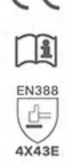












A53301

13G BLUE HPPE/STEEL/GLASS FIBER, SANDY NITRILE PALM COATING

SPECIFICATIONS

Gauge	13
Liner	HPPE/steel/glass fiber
Coating	sandy nitrile ,palm coated
Size	7-12
EN388	4X43E
MOQ	6000 pairs

FEATURES



























A53302 13G BLUE HPPE/STEEL/GLASS FIBER, SANDY NITRILE PALM COATING WITH THUMB REINFORCEMENT

SPECIFICATIONS

FEATURES























Wi.





A53303

13G ORANGE HPPE/STEEL/GLASS FIBER, SANDY NITRILE PALM COATING WITH THUMB REINFORCEMENT

SPECIFICATIONS

Gauge	13	
Liner	HPPE/steel/glass fiber	
Coating	sandy nitrile , palm coated	
Size	7-12	
EN388	4X43E	
MOQ	6000 pairs	

FEATURES









1













W.





A55301

13G GREY STAPLE HPPE/STEEL/GLASS FIBER, PU PALM COATING

SPECIFICATIONS

13
Stable HPPE/steel/glass fiber
PU , palm coated
7-12
4X43E
6000 pairs

FEATURES





1%





22









4X43E

13G BLUE HPPE/STEEL/GLASS FIBER, PU PALM COATING WITH THUMB REINFORCEMENT

SPECIFICATIONS

Gauge	13	
Liner	HPPE/steel/glass fiber	
Coating	PU , palm coated	
Size	7-12	
EN388	4X43E	
MOQ	6000 pairs	

FEATURES











APPLICATIONS









1/2





((

EN388

4

4X43E

((

EN388

4X43F

A72301

13G GREY HPPE/STEEL/GLASS FIBER, MICRO FOAM NITRILE PALM COATING

SPECIFICATIONS

Gauge	13	
Liner	HPPE/steel/glass fiber	
Coating	Micro foam nitrile , palm coated	
Size	7-12	
EN388	4X43F	
MOQ	6000 pairs	

FEATURES























4X43F

A62301

13G ECO FRIENDLY YARN/HPPE/STEEL/GLASS FIBER, SANDY NITRILE PALM COATING WITH THUMB REINFORCEMENT

SPECIFICATIONS

13
Eco friendly yarn/HPPE/steel/glass fiber
Sandy nitrile ,palm coated
7-12
4X43F
6000 pairs

FEATURES





























A76101

10G KEVLAR/ARAMID, LATEX CRINKLE PALM COATING

SPECIFICATIONS

Gauge	10
Liner	Kevlar/aramid
Coating	Latex crinkle ,palm coated
Size	7-12
EN388	4X43F
MOQ	6000 pairs

FEATURES













APPLICATIONS





3











A63301

13G ACRYLIC/GLASS FIBER/STEEL, SANDY NITRILE PALM COATING

SPECIFICATIONS

Gauge	13	
Liner	Acrylic/glass fiber/steel	
Coating	Sandy nitrile , spalm coated	
Size	7-12	
EN388	4X43F	
MOQ	6000 pairs	

FEATURES

































A70101

10G KEVLAR/ARAMID, COWHIDE LEATHER PALM, REINFORCED THUMB, ROLLED LEATHER ON FINGERS

SPECIFICATIONS

Gauge	10
Liner	Kevlar/aramid
Coating	Cowhide , palm coated
Size	7-12
EN388	4X43F
MOQ	6000 pairs

FEATURES





4



22

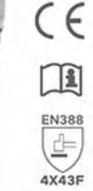


4











A80301

13G GREY HPPE/STEEL/GLASS FIBER

12%

> SPECIFICATIONS

13	
HPPE/steel/glass fiber	
Any coating	
7-12	
4X43F	
6000 pairs	
	HPPE/steel/glass fiber Any coating 7-12 4X43F

FEATURES



















1

EN388

4X43F

A92301

13G GREY DIAMOND YARN/STEEL/GLASS FIBER, MICRO FOAM NITRILE PALM COATING

SPECIFICATIONS

Gauge	13	
Liner	Diamond yarn/steel/glass fiber	
Coating	Micro foam nitrile ,palm coated	
Size	7-12	
EN388	4X44F	
MOQ	6000 pairs	

• FEATURES







APPLICATIONS









12/1



EN388 4X44F A9

A92302 13G BLUE TUNGSTEN YARN/STEEL/GLASS FIBER, MICRO FOAM NITRILE PALM COATING

SPECIFICATIONS

Gauge	13	
Liner	Tungsten yarn/steel/glass fiber	
Coating	Micro foam nitrile ,palm coated	
Size	7-12	
EN388	4X44F	
MOQ	6000 pairs	

• FEATURES





• APPLICATIONS



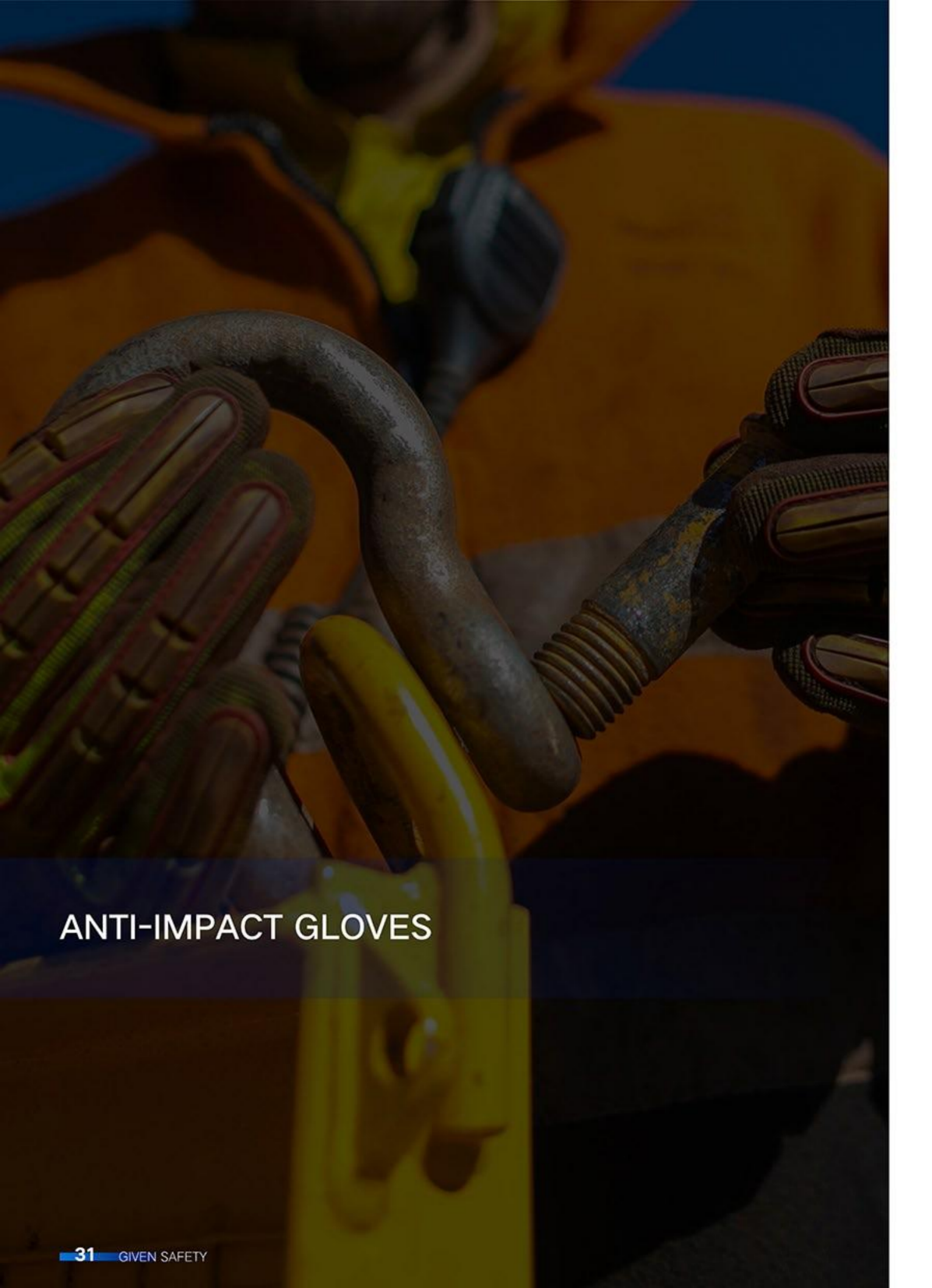






W.





A12301P 13G POLYESTER LINER, MICRO FOAM NITRILE PALM COATING, TPR ON BACK

SPECIFICATIONS

Gauge	13	
Liner	Polyester	
Coating	Micro foam nitrile ,palm coated	
Size	7-12	
EN388	4131AP	
MOQ	6000 pairs	

• FEATURES























EN388
4X31AP

A12501P 15G NYLON+SPANDEX LINER, MICRO FOAM NITRILE FULL COATING WITH DOTS, THUMB WITH REINFORCEMENT TPR ON BACK

> SPECIFICATIONS

Gauge	15	
Liner	Nylon+spandex	
Coating	Micro foam nitrile ,fully coated	
Size	7-12	
EN388	4X31AP	
MOQ	6000 pairs	

• FEATURES







APPLICATIONS













A13301P 13G POLYESTER LINER, SANDY NITRILE PALM COATING, THUMB WITH REINFORCEMENT, TPR ON BACK

> SPECIFICATIONS

Gauge	13	
Liner	Polyester	
Coating	Sandy nitrile , palm coated	
Size	7-12	
EN388	4131AP	
MOQ	6000 pairs	

• FEATURES









· APPLICATIONS













A33301P 13G A3 GLOVES LINER, SANDY NITRILE PALM COATING, THUMB WITH REINFORCEMENT, TPR ON BACK

SPECIFICATIONS

Gauge	13
Liner	HPPE/steel/glass fiber
Coating	Sandy nitrile , palm coated
Size	7-12
EN388	4X43CP
MOQ	6000 pairs

FEATURES













1%









W.



A33302P 13G A3 GLOVES LINER, 2 TIMES SANDY NITRILE PALM COATING, TPR ON BACK

SPECIFICATIONS

Gauge	13	
Liner	HPPE/steel/glass fiber	
Coating	2 times sandy nitrile,palm coated	
Size	7-12	
EN388	4X43CP	
MOQ	6000 pairs	

FEATURES









APPLICATIONS

















4X43CP

A33303P 13G A3 GLOVES LINER, 2 TIMES SANDY NITRILE 3/4 COATING, D3O ON BACK

SPECIFICATIONS

Gauge	13	
Liner	HPPE/steel/glass fiber	
Coating	2 times sandy nitrile ,3/4 coated	
Size	7-12	
EN388	4X43DP	
MOQ	6000 pairs	

FEATURES





1%









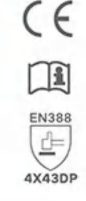












A42801P 18G A4 GLOVES LINER, MICRO FOAM NITRILE PALM COATING, TPR ON BACK

SPECIFICATIONS

Gauge	18	
Liner	HPPE/steel/glass fiber	
Coating	Micro foam nitrile ,palm coated	
Size	7-12	
EN388	4X43DP	
MOQ	6000 pairs	

FEATURES



4%

APPLICATIONS









%



4X43DP

A53301P 13G A5 GLOVES LINER, 2 TIMES SANDY NITRILE PALM COATING, TPR ON BACK

SPECIFICATIONS

Gauge	13	
Liner	HPPE/steel/glass fiber	
Coating	2 times sandy nitrile ,palm coated	
Size	7-12	
EN388	4X43EP	
MOQ	6000 pairs	

FEATURES









APPLICATIONS





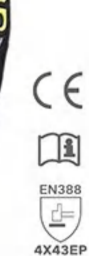












A53302P 13G A5 GLOVES LINER, 2 TIMES SANDY NITRILE PALM COATING, TPR ON BACK

SPECIFICATIONS

Gauge	13
Liner	HPPE/steel/glass fiber
Coating	2 times sandy nitrile , palm coated
Size	7-12
EN388	4X43EP
MOQ	6000 pairs

FEATURES











APPLICATIONS











W.









C3501

COTTON LINER, SMOOTH NITRILE + SANDY NITRILE FULLY COATED GLOVES

SPECIFICATIONS

Liner	Cotton
Coating	First layer nitrile fully coated, 2nd layer rough nitrile fully coated
Length	65cm
EN388	3111
MOQ	2400 pairs

• FEATURES























C3502

COTTON LINER, SMOOTH NITRILE + SANDY NITRILE FULLY COATED GLOVES

SPECIFICATIONS

Liner	Cotton
Coating	First layer nitrile fully coated, 2nd layer rough nitrile fully coated
Length	30cm
EN388	3111
MOQ	2400 pairs

• FEATURES







• APPLICATIONS

















C4501

COTTON LINER, NEOPRENE RUBBER FULLY COATED GLOVES

> SPECIFICATIONS

Liner	Cotton	
Coating	Neoprene rubber fully coated	
Length	38cm	
EN388	3111	
MOO	2400 pairs	

• FEATURES



























C2501

COTTON LINER, SMOOTH NITRILE FULLY COATED GLOVES

SPECIFICATIONS

Liner	Cotton	
Coating	Smooth nitrile fully coated	
Length	Knit	
EN388	4131	
MOQ	6000 pairs	

FEATURES





APPLICATIONS



















C2504

COTTON LINER, SMOOTH NITRILE 3/4 COATED GLOVES

SPECIFICATIONS

Liner	Jesey liner	
Coating	Smooth nitrile 3/4 coated	
Cuff	Safety cuff	
EN388	4131	
MOQ	6000 pairs	

• FEATURES















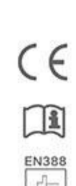












EN388

C2502

COTTON LINER, SMOOTH NITRILE 3/4 COATED GLOVES

SPECIFICATIONS

Liner	Cotton	
Coating	Smooth nitrile 3/4 coated	
Cuff	Knit	
EN388	4131	
MOQ	6000 pairs	

• FEATURES





























C2503

COTTON LINER, SMOOTH NITRILE 3/4 COATED GLOVES

SPECIFICATIONS

Liner	Jesey liner	
Coating	Smooth nitrile fully coated	
Cuff	Safety cuff	
EN388	4131	
MOQ	6000 pairs	

FEATURES























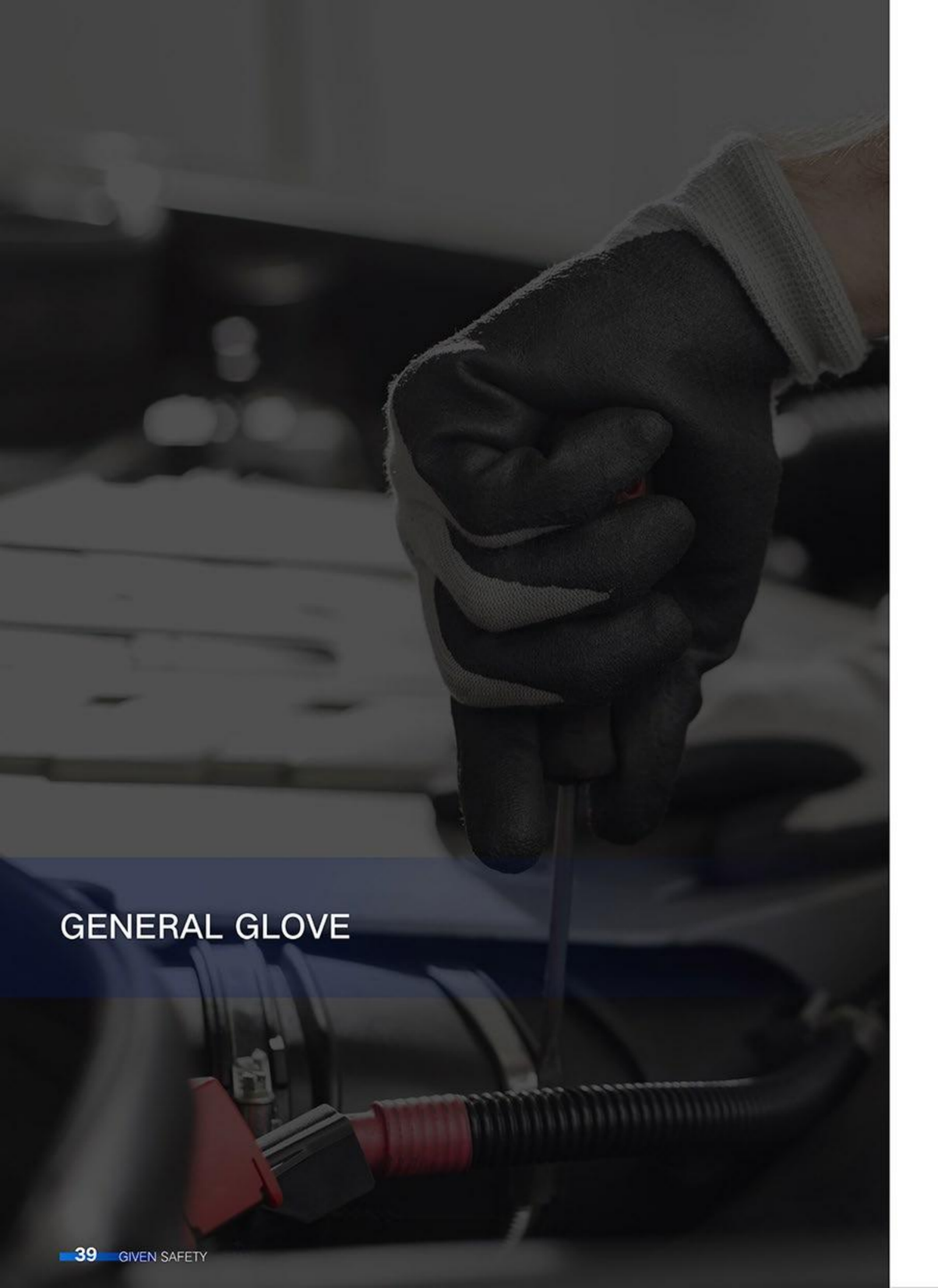












G16101

10G YELLOW POLYCOTTON LINER, GREEN LATEX CRINKLE PALM COATED

SPECIFICATIONS

Gauge	10
Liner	polycotton
Coating	Latex crinkle ,palm coated
Size	7-12
EN388	3121
MOQ	24000 pairs

• FEATURES























G16102 10G GREY POLYCOTTON LINER, BLUE LATEX CRINKLE PALM COATED

SPECIFICATIONS

Gauge	10	
Gauge	10	
Liner	Polycotton	
Coating	Latex crinkle ,palm coated	
Size	7-12	
EN388	3121	
MOQ	24000 pairs	

• FEATURES







• APPLICATIONS













G16103

10G 5 THREADS BLUE POLYCOTTON LINER, BLUE LATEX CRINKLE PALM COATED

> SPECIFICATIONS

Gauge	10
Liner	Polycotton
Coating	Latex crinkle ,palm coated
Size	7-12
EN388	3121
MOQ	24000 pairs

• FEATURES









· APPLICATIONS



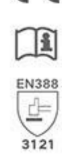






12%





G16301

13G RED POLYESTER LINER, BLACK LATEX CRINKLE PALM COATED

SPECIFICATIONS

Gauge	13	
Liner	Polyester	
Coating	Latex crinkle ,palm coated	
Size	7-12	
EN388	3121	
MOQ	24000 pairs	

FEATURES









APPLICATIONS











G15303

13G BLUE POLYESTER LINER, WHITE PU PALM COATED

SPECIFICATIONS

Gauge	13
Liner	Polyester
Coating	PU ,palm coated
Size	7-12
EN388	3131
MOQ	24000 pairs

FEATURES

























G15301

13G WHITE POLYESTER LINER, WHITE PU PALM COATED

SPECIFICATIONS

Gauge	13
Liner	Polyester
Coating	PU ,palm coated
Size	7-12
EN388	3131
MOQ	24000 pairs

• FEATURES

































G15304

13G CARBON FIBER POLYESTER LINER, PU FINGER COATED

SPECIFICATIONS

13	
Carbon fiber polyester	
PU ,finger coated	
7-12	
3131	
24000 pairs	
	Carbon fiber polyester PU ,finger coated 7-12 3131

FEATURES



APPLICATIONS







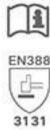




W.







G15302

13G BLACK POLYESTER LINER, BLACK PU PALM COATED

SPECIFICATIONS

Gauge	13
Liner	Polyester
Coating	PU ,palm coated
Size	7-12
EN388	3131
MOQ	24000 pairs

FEATURES





































G14301

13G BLACK POLYESTER LINER, SMOOTH NITRILE COATED

SPECIFICATIONS

Gauge	13	
Liner	Polyester	
Coating	Smooth nitrile , palm coated	
Size	7-12	
EN388	4131	
MOQ	24000 pairs	

• FEATURES





1%

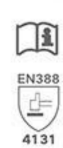


22











G14302

13G PRINTED POLYESTER LINER, SMOOTH NITRILE COATED

SPECIFICATIONS

Gauge	13
Liner	Polyester
Coating	Smooth nitrile , palm coated
Size	7-12
EN388	4131
MOQ	24000 pairs

• FEATURES













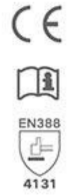












G14501

15G NYLON + SPANDEX LINER, SMOOTH NITRILE FULLY COATED

SPECIFICATIONS

Gauge	15	
Liner	Nylon+spandex	
Coating	Smooth nitrile ,fully coated	
Size	7-12	
EN388	4131	
MOQ	24000 pairs	

• FEATURES











· APPLICATIONS







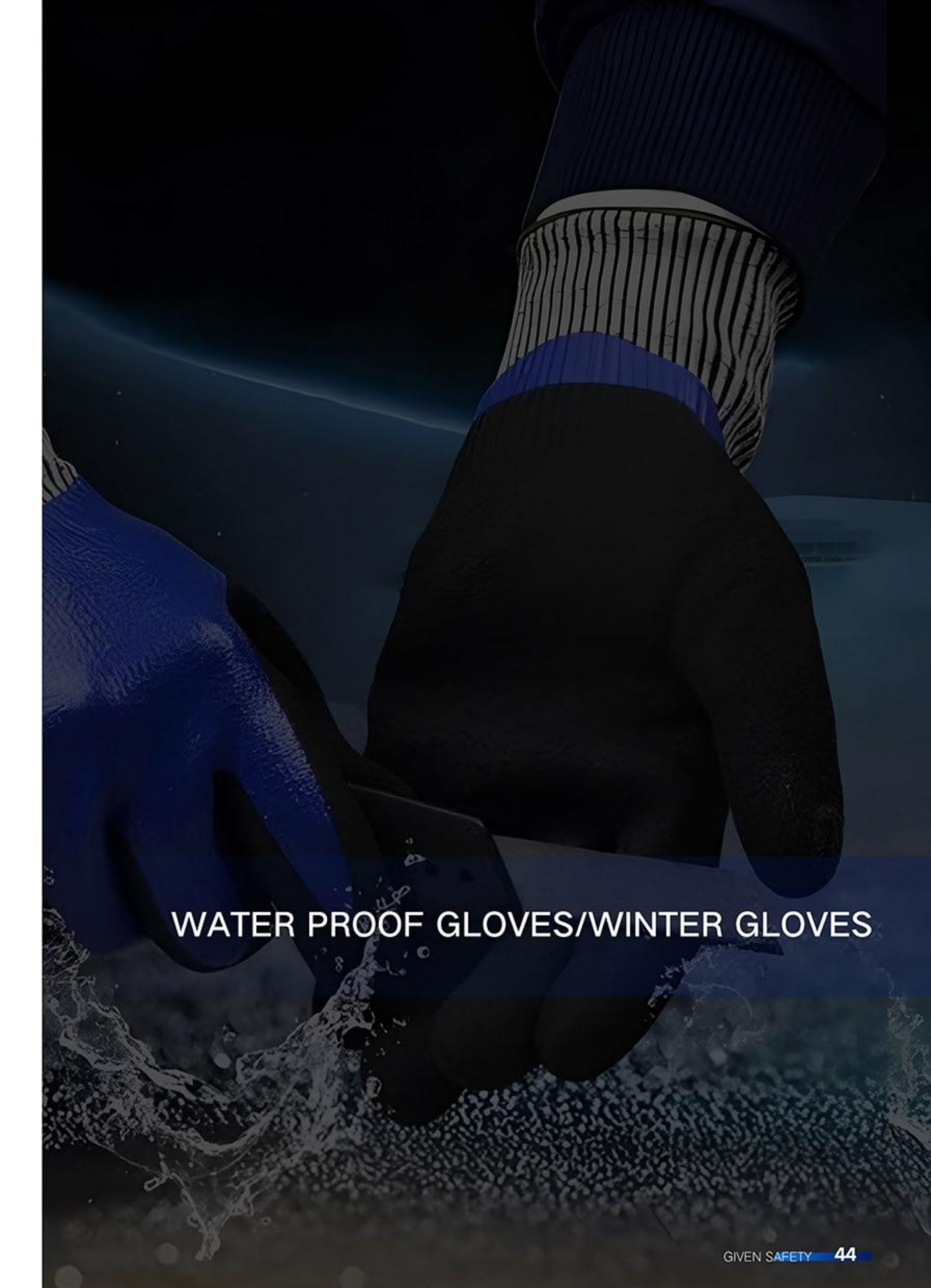












W12301 13G NYLON LINER, SMOOTH NITRILE FULLY COATED+ MICRO FOAM NITRILE PALM COATING

SPECIFICATIONS

Gauge	13
Liner	Nylon
Coating	Smooth nitrile fully coated+ micro foam nitrile palm coating
Size	7-12
EN388	3131X
MOQ	6000 pairs

FEATURES

























W12302 13G NYLON LINER, SMOOTH NITRILE FULLY COATED+ MICRO FOAM NITRILE PALM COATING

SPECIFICATIONS

Gauge	13
Liner	Nylon
Coating	Smooth nitrile fully coated+ micro foam nitrile palm coating
Size	7-12
EN388	3131X
MOQ	6000 pairs

FEATURES

















APPLICATIONS

















W13301 13G NYLON LINER, SMOOTH NITRILE FULLY COATED+ SANDY NITRILE PALM COATING

SPECIFICATIONS

Gauge	13
Liner	Nylon
Coating	Smooth nitrile fully coated+ sandy nitrile palm coating
Size	7-12
EN388	3131X
MOQ	6000 pairs

FEATURES



APPLICATIONS







2





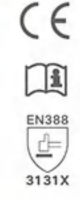
4











((

EN388

3131X

W17301 13G NYLON LINER, SMOOTH LATEX FULLY COATED+ FOAM LATEX PALM COATING

SPECIFICATIONS

Gauge	13
Liner	Nylon
Coating	Smooth latex fully coated+ foam latex palm coating
Size	7-12
EN388	3131X
MOQ	6000 pairs

FEATURES

























W17302

13G NYLON +7G ACRYLIC TERRY FLEECED LINER, SMOOTH LATEX FULLY COATED+ FOAM LATEX PALM COATING

SPECIFICATIONS

Gauge	13G+7G
Liner	Nylon/acrylic/terry fleeced
Coating	Smooth latex fully coated+ foam latex palm coating
Size	7-12
EN388	3231X
MOQ	6000 pairs

FEATURES

APPLICATIONS

1%





2



A.







%







W53301

A5 GLOVES LINER, SMOOTH NITRILE FULLY COATED+ SANDY NITRILE PALM COATING

SPECIFICATIONS

13G
HPPE/steel/glass fiber
Smooth nitrile fully coated+sandy nitrile palm coating
7-12
1X43E
6000 pairs

FEATURES





4%

APPLICATIONS



22





%











1%

W53302

A5 GLOVES LINER, SMOOTH NITRILE 3/4 COATED + SANDY NITRILE PALM COATING

SPECIFICATIONS

Gauge	13G
Liner	HPPE/steel/glass fiber
Coating	Smooth nitrile 3/4 coated + sandy nitrile palm coating
Size	7-12
EN388	4X43E
MOQ	6000 pairs

FEATURES

APPLICATIONS

*

















WM3101 10G ACRYLIC TERRY FLEECED LINER, SANDY NITRILE PALM COATING

SPECIFICATIONS

Gauge	10G
Liner	Acrylic terry fleeced liner
Coating	Sandy nitrile ,palm coated
Size	7-12
EN388	4143X
MOQ	6000 pairs

FEATURES

























EN388 4131X

W62301

A6 GLOVES LINER, SMOOTH NITRILE FULLY COATED+ MICRO FOAM NITRILE PALM COATING

SPECIFICATIONS

Gauge	13G
Liner	HPPE/steel/glass fiber
Coating	Smooth nitrile fully coated+ micro foam nitrile palm coating
Size	7-12
EN388	4X43E
MOQ	6000 pairs

• FEATURES



APPLICATIONS

1%





4







%











 $(\in$

EN388 4X43E

WM3301 13G POLYESTER + 7G ACRYLIC TERRY FLEECED LINER, SANDY NITRILE PALM COATING

SPECIFICATIONS

Gauge	13G+7G	
Liner	Polyester / acrylic terry fleeced liner	
Coating	Sandy nitrile ,palm coated	
Size	7-12	
EN388	4143X	
MOQ	6000 pairs	

FEATURES



APPLICATIONS







WM7301 13G NYLON + 7G ACRYLIC TERRY FLEECED LINER, SMOOTH LATEX FULLY COATED + LATEX FOAM PALM COATED

SPECIFICATIONS

Gauge	13G+7G
Liner	Polyester / acrylic terry fleeced liner
Coating	Smooth latex fully coated + latex foam palm coated
Size	7-12
EN388	4143X
MOQ	6000 pairs

FEATURES











APPLICATIONS











