

WHO WE ARE

We are striving to be the benchmark in quality, delivery and cost in PPE industry.

Mega Safety has been focusing on PPE industry for over a decade and dedicated to PPE manufacturing since 1999. Our factory is strategically located in the heart of the PPE industry – Nantong, which houses the entire PPE glove industrial chain. We devote ourselves to developing and manufacturing high quality PPE with innovation. Now we can offer a comprehensive line of products including latex gloves, nitrile gloves, PU gloves, cut-resistant gloves, waterproof gloves, knitting, and sewing gloves. All our products undergo rigorous testing to ensure compliance with CE standards.

Our Mission

Make work more simple, Make workers more safe.

Our Vision

Striving to be the benchmark in quality, delivery, and cost in PPE industry.











Manufacturing

Mega Safety set up headquarter in Nantong with four our own running professional factories based in Linyi and Ji yuan, to combine high technique of Nantong and low cost in Shandong and Henan. These four factories are all specializing in PPE manufacturing including yarn spinning, fabric processing, seamless knitting and automatic dipping.

Innovation Leads the Future

"Safety" in Mega Safety is more than a word, it is the credo ingrained in our DNA. Continuously R&D plays a critical role in our innovation process. It's a fasting investment in future capabilities which is transformed into new materials, new products, and production processes that help improve performance and protection.









Quality defines safety

Our quality control starts from the first step of yarn material production and goes through every single process of PPE manufacturing. We have established perfect product quality control inspection standards and methods, covering IQC, IPQC, OQC, FQC whole process. And our plants are all certified by the ISO9001 quality management system, ISO14001 environmental management system as well.

Certificates add values

Mega safety is committed to enhancing our product value added through stringent international certificate.

All our products are authenticated by European CE, American standard ANSI for superior quality.

CE, BSCI, ISO9001, ANSI, OEKO-TEX100















Technologies make gloves different

The workforce continually asks for gloves that are more comfortable whilst on the other side there is a focus to reduce injuries, the costs associated with those injuries and to improve worker efficiency. Therefore Mega safety is constantly developing our products based on pioneering technologies.

MEGA-GRIP™

Textured Latex Coating Technology

High Abrasion coating technology ensures mega safety gloves the best-in-class grip and providing high abrasion resistant performance in both dry and damp working conditions. Ergonomic shaped design to match the natural contour of the hand, can effectively reduce the hang fatigue.



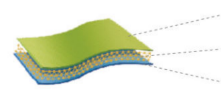
Mega-grip coating surface

Flat Crinkles make liner and latex tightly combined together in order to increase abrasion.



Normal Glove Dipping Surface

Stereo crinkles look nice, but the abrasion resistance is weaker.



Mega-grip coating

Chemical (make fabric and coating combined tight)

Glove liner fabric

MEGA-AIR™

Micro Foam Nitrile Coating Technology

Mega-Air tech Micro-foam nitrile coating offers 360° breathability.

Micro-foam Nitrile Coating technology gives Mega Safety gloves a thin layer of breathable "skin" that optimized strong grip and abrasion resistance performance. It enables inner working hands to breath freely through micropore structure, and therefore super comfortable for long time wearing.



MEGA-DURA™

Foam sandy coating technology

Foam sandy coating technology equipped with a unique tough coating guarantees exceptional durability. The multilayer design of the nitrile foam coating ensures an effective grip when working in wet and oily conditions, while maintaining a high level of flexibility and outstanding tactile soft feel and wearer comfort.

Water or oil can not be permeated.



Rough sandy surface enhanced the grip and abrasion



STANDARD GUIDANCE



CE-CATEGORIES







CATEGORY 1

Gloves in this category are intended to provide protection against low-risk situations, that might occur during, for example, the washing of clothes or dishes, but also from hot objects with temperatures up to +50°C. Also suitable for light gardening and other work where there is a risk of minor injury.

CATEGORY 2

Gloves in this category are intended to protect the user from medium-severity injuries. The gloves must be marked with a pictogram showing the gloves' protection properties, and they have been tested according to the standard EN388 (mechanical protection) at an accredited test institute. All category 2 gloves are validated and type-certified by a notified body to show the validity of protection.

CATEGORY 3

Gloves in this category provide protection against risks that may cause very serious consequences such as death or irreversible damage to health. The gloves must be marked with pictograms showing the gloves' protection properties, and they must have been tested at an accredited test institute. They must also have been validated and certified, for both type and production control, by a notified body to show the validity of protection. Category 3 gloves include all chemical protection gloves, but heat protection gloves can also be classified in this category.

EN 420:2003 + A1:2009

PROTECTIVE GLOVES – GENERAL REQUIREMENTS AND TEST METHODS



This standard defines the general requirements that apply to all protective gloves, and also sets requirements for glove-marking.

- The glove itself shall not constitute a risk to, or cause injuries to, the user.
- The glove material shall have a pH value between 3.5 and 9.5.
- The chromium VI level in the glove leather must stay at 2.9 mg/kg or below.
- If the glove contains any substances known to cause allergic reactions, this must be stated in the product information.
- The glove sizes are standardized according to minimum length.

There are no pictograms for EN 420:2003 + A1:2009.

EN ISO 21420:2020

PROTECTIVE GLOVES – GENERAL REQUIREMENTS AND TEST METHODS



EN ISO 21420:2020 Protective gloves – General requirements and test methods is the new general requirements standard for protective gloves and will be used instead of EN420 for newly developed GUIDE gloves from Autumn 2020 and onwards.

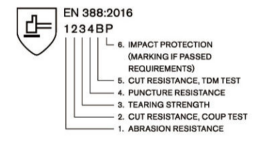
Some of the key requirements listed under this standard are glove design and construction, chemical innocuousness, sizing, dexterity and information supplied by the manufacturer. Chemical innocuousness is considered to ensure that protective gloves do not adversely affect the health or hygiene of the wearer. The materials present in the gloves must not, under foreseeable conditions of normal use, release substances generally known to be toxic, toxic to reproduction, carcinogenic, mutagenic, allergenic, corrosive, sensitising or irritating. Requirements include:

- Azo colorants applicable for all dyed leather and textiles
- Chrome VI applicable for leather
- Nickel release applicable for metallic components
- DMF applicable for PU (Polyurethane) gloves and materials
- PAH for plastic and rubber gloves and materials with skin contact
- pH value all materials and all gloves

If electrostatic properties are claimed for protective gloves intended to be worn in areas that present explosive or flammable risks, they must be tested in accordance with EN 16530:2014. There will be gloves in GUIDE's assortment relating to both the old and the new version.

EN 388:2016

GLOVES THAT PROVIDE PROTECTION AGAINST MECHANICAL RISKS



According to this standard, characteristics such as abrasion resistance, cut resistance, tearing strength, puncture resistance and impact protection are tested. In conjunction with the pictogram, four numbers and one or two letters will be displayed. These signs indicate the performance of the glove.

1. ABRASION RESISTANCE

The material is subjected to abrasion by sandpaper under a predetermined pressure. The protection level is indicated on a scale of 1 to 4 depending on the number of turns required until a hole appears in the material. The higher the number, the better the resistance to abrasion.

2. CUT RESISTANCE, COUP TEST

A knife is run across the glove material until it cuts through. The protection level is given by a number between 1 and 5, where 5 indicates the highest cut protection. If the material dulls the knife during this test, the cut test ISO 13997(TDM test) shall be performed instead, see point 5.

3. TEARING STRENGTH

The force required to tear the glove material apart is measured. The protection level is indicated by a number between 1 and 4, where 4 indicates the strongest material.

4. PUNCTURE RESISTANCE

Based on the amount of force required to puncture the material with a pointed object. The protection function is indicated by a number between 1 and 4, where 4 indicates the strongest material.

5. CUT RESISTANCE, TDM TEST ISO 13997

If the knife becomes dulled during the coup test, see point 2, this test shall be performed instead. The result is given by a letter, A to F, where F indicates the highest level of protection. If any of these letters is given, this method determines the protection level instead of the coup test.

ISO 13997:1999 - Determination of resistance to cutting by sharp objects

An alternative cut test recommended for cut protection gloves. 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 it breaks through the cut protection material. The level of protection is given in newtons, reflecting the force needed for cutting through the material at a length of 20mm.

6. IMPACT PROTECTION

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

EN 388:2003

This is the old version of the standard for mechanical risks. The differences compared to the 2016 version are the paper grid in the abrasion test and how to perform testing of cut resistant fibers. Neither is the older version applicable for the testing of impact protection. There are still many protective gloves on the market labeled according to the old version of this standard. These are as good to use as the newly labeled gloves. It is important to understand that it is not the gloves' performance that has changed, it is the way of testing the performance that has changed!

EN 511:2006

GLOVES THAT PROVIDE PROTECTION AGAINST COLD



In cold environments, it is particularly important to protect the hands from cold burns. This standard measures how well the glove can withstand both convective cold and contact cold. In addition, water permeation after 30 minutes is also tested.

1. PROTECTION AGAINST CONVECTIVE COLD

Performance level 0-4.

2. PROTECTION AGAINST CONTACT COLD

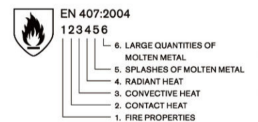
Performance level 0-4.

3. PROTECTION AGAINST WATER PENETRATION

Performance 0 or 1, where 0 indicates "water penetration after 30 minutes" and 1 indicates "no water penetration after 30 minutes"

EN 407:2004

GLOVES THAT PROVIDE PROTECTION AGAINST THERMAL RISKS (HEAT AND/OR FIRE)



This standard specifies requirements and test methods for gloves that shall provide protection against heat and/or fire. The numbers stated next to the pictogram indicate the glove's performance for each test in the standard. The higher the number, the better the performance level.

1. FIRE PROPERTIES OF THE MATERIAL

The ignition time and how long the material glows or burns after ignition is measured in this test. If the seam comes apart after an ignition time of 15 seconds, the glove has failed the test. Performance level 1-4.

2. CONTACT HEAT

The glove is exposed to temperatures between +100°C to and +500°C. The next measurement is the length of time it takes for the inner side of the glove to become 10°C warmer than it was from the beginning (about 25°C). The glove must withstand the increasing temperature of maximum 10°C for at least 15 seconds for an approval. Performance level 1-4.

3. CONVECTIVE HEAT

This measures how long it takes to increase the inside temperature of the glove by 24°C, using a gas flame (80kW/m²). Performance level 1-4.

4. RADIANT HEAT

This measures the average time for heat permeation at 2.5 kW/m². Performance level 1-4.

5. SMALL SPLASHES OF MOLTEN METAL

This test is based on the number of drops of molten metal that generates a temperature increase of 40°C between the glove material and the skin. Performance level 1-4.

6. LARGE QUANTITIES OF MOLTEN METAL

PVC film is attached to the back of the glove material. Molten iron is poured onto the material. The measurement indicates how many grams of molten iron are required to damage the PVC film. Performance level 1-4.

EN ISO 374-1:2016

GLOVES THAT PROVIDE PROTECTION AGAINST DANGEROUS CHEMICALS AND MICRO-ORGANISMS



EN ISO 374-1:2016 Type A ABCDEF



EN ISO 374-1:2016 Type B ABC



EN ISO 374-1:2016 Type C

The test chemicals are listed in the table to the right, and all 18 chemicals shall be tested for permeation according to EN 16523-1:2015.

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

This standard specifies the requirements for a glove to provide protection against dangerous chemicals and micro-organisms. The shortest allowable length that is liquid-tight shall correspond to the minimum length of the gloves as specified in EN 420:2003 + A1:2009.

PENETRATION

Chemicals can penetrate through holes and other defects in the glove material. For a glove to be approved as a chemical protection glove, the glove shall not leak water or air during penetration-testing, EN 374-2:2014.

DEGRADATION

The glove material could be negatively affected by chemical contact. Degradation shall be determined according to EN 374-4:2013 for each chemical. The degradation result, stated as a percentage (%), shall be reported in the user instruction.

PERMEATION

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

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

The third row in the pictogram for Types A and B indicates which chemicals the glove provides protection against (see table below). Type C does not have a third row, and can only withstand 1 chemical for a short while.

ODE-	CHEMICAL	CAS NUMBER	CLASS
Α	Methanol	67-56-1	Primary alcohol
В	Acetone	67-64-1	Ketone
С	Acetonitrile	75-05-8	Nitrile compound
D	Dichloromethane	75-09-2	Chlorinated hydrocarbon
Е	Carbon disulphide	75-15-0	Sulphur containing organic compound
F	Toluene	108-88-3	Aromatic hydrocarbon
G	Diethylamine	109-89-7	Amine
Н	Tetrahydrofuran	109-99-9	Heterocyclic and ether compound
1	Ethyl acetate	141-78-6	Ester
J	n-Heptane	142-82-5	Saturated hydrocarbon
K	Sodium hydroxide 40%	1310-73-2	Inorganic base
L	Sulphuric acid 96%	7664-93-9	Inorganic mineral acid, oxidizing
M	Nitric acid 65%	7697-37-2	Inorganic mineral acid, oxidizing
N	Acetic acid 99%	64-19-7	Organic acid
0	Ammonium hydroxide 25%	1336-21-6	Organic base
Р	Hydrogen peroxide 30%	7722-84-1	Peroxide
S	Hydrofluoric acid 40%	7664-39-3	Inorganic mineral acid
Т	Formaldehyde 37%	50-00-0	Aldehyde

EN 374-5:2016

GLOVES THAT PROVIDE PROTECTION AGAINST MICRO-ORGANISMS



EN 374-5:2016

All gloves must be tested against micro-organisms. Gloves are tested for protection against bacteria and fungi, but also viruses if requested, according to EN 374-5:2016.

EN ISO 10819:2013

MECHANICAL VIBRATION AND SHOCK - HAND-ARM VIBRATION - MEASUREMENT AND EVALUATION OF THE VIBRATION TRANSMISSIBILITY OF GLOVES AT THE PALM



EN ISO 10819:2013 / A1:2019 TRM: X TRH: Y The standard is designed to measure the vibration transmissibility from a vibrating handle – through a glove – to the palm. The test is performed in one-third octave frequency bands, with center frequencies of 25Hz to 1250Hz.

To be described as an anti-vibration glove, the following criteria must be met:

- TRM value shall be less than or equal to ≤ 0.9 (total vibration transmission between 25 Hz-200Hz)
- TRH value shall be less or equal to ≤ 0.6 (total vibration transmission between 200Hz-1.25kHz)
- The thickness of the damping material in the palm shall not exceed a thickness of 8mm. It must also cover the whole palm and the full length of the thumb and fingers.

These requirements indicate that the vibrations do not increase in the medium frequency range (TRM), and are reduced by at least 40% in the high frequency range (TRH).

Note that these gloves can reduce the health risks related to vibration exposure, such as white fingers, but they do not eliminate the risks. The gloves reduce the vibrations, but only in frequencies above 150Hz. The vibration dampening properties may also be affected by aging, moisture absorption, temperature and high contact pressure.

EN 12477:2001

PROTECTIVE GLOVES FOR WELDERS



EN 12477:2001 Typ A



EN 12477:2001 Typ B This standard describes how gloves should be designed to provide hand and wrist protection in welding and similar work situations. Welding gloves shall be tested according to EN 388:2016. They must also provide protection against splashes of molten metal, short-term exposure to open flames, radiant heat, contact heat and mechanical protection according to EN 407:2004.

The gloves are also assessed according to its design and purpose:

- Type A refers to gloves with higher protection against heat but with lower flexibility and dexterity
- ▶ Type B refers to gloves with lower protection against heat but with greater flexibility and dexterity

EN 12477:2001 has no pictogram.

ESD-IEC 61340-5-1:2016

PROTECTION OF ELECTRONIC DEVICES FROM ELECTRONIC PHENOMENA

SS IEC 61340-5-1

To protect electronic devices from electrostatic discharge, it is important to use gloves (and other equipment) adapted to the environment.

The material's vertical resistance between hand and electrode is tested and measured. The resistance shall be as low as possible so that electrical charges pass through the material instead of accumulating, resulting in the risk of sudden discharge. This could cause the destruction of nearby sensitive electronics. The resistance of the material shall be below $10^9\Omega$ to be approved.

For full protection of electrical devices, ESD-labeled gloves shall be used with other ESD equipment, such as clothes, shoes, bracelets, etc.

ICON INTERPRETATION

Features



Comfort & Fit



Soft feel



Flexibility



Light weight



Breathability



High-abrasion



Strong grip



Super Durable



Oil-proof



Waterproof



Cut Resistance



Thermal



Impact



Chemical resistant



Anti-static



Touch screen



High Visibility



Ergonomically shaped



Reinforced thumb area



Latex free



Heat resistant



Puncture resistance

Applications



Automobile



Electronics



Mechanical Processing



Facility maintenance



Transportation & Warehousing



Glass & Metal Handling



Construction



Oil & Gas



Agriculture & Gardening



Cold Environment



Marine



Food Industry



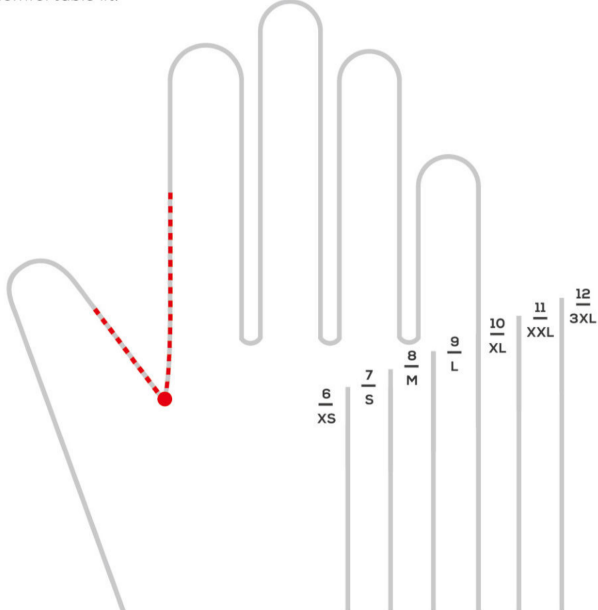
Mining Industry



Chemical Industry

SIZE GUIDANCE

Place your hand on top of the silhouette to see what size glove you will need. Getting the right size is key for working safety and needs to be a comfortable fit.



PRODUCTS INDEX

NITRILE

Mega-Air (Micro Foam Series)

57505



P 18



60505D



P 18



51505



P 18



54505D



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53505E



P 19



54521D



P 19



52521



P 20



55521D



P 20



53521



P 20



51500



P 21



Mega-Dura (Sandy Finished Series)

65304



P 23



65505



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65805



P 23



65506T



P 24



72805



P 24





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70920



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71920



P 25



71504



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64317



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Cut Resistant Series

51831R



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51835R



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51317



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51323VL



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51334R



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65323R



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65533R



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65829



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72323



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65536R



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65334VL



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4X43F

P 32



71328R



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LATEX

Mega-Dura (Sandy Finished Series)

23214





22920



23622



22501





15302



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Mega-Grip (Crinkle Series)

11007

2141X

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11304



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12710



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11317



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18536



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PU

PU Coated Series

30300



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30304



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30328



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30835R



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30330



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KNITTING

Knitting liner without dipping

88716

EN388 0131X P 45



ENSE OF STREET

P 45



88016D

EN353 0131X

P 45



88004D

EN388 2X4X

P 46



89343

EN388 2X4XC

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88536





PVC

45501



47501





43501





OTHERS

76412



P 50



76413



P 50



28716







Gauge	15G
Liner	Nylon, spandex
Coating	Nitrile, Washed Micro Foam, Palm coated
Size	7–12
EN388	4131X

FEATURES











APPLICATIONS











60505D

15G grey nylon/spandex liner with black washed micro foam nitrile palm coating with dots

SPECIFICATIONS

Gauge	15G
Liner	Nylon, spandex
Coating	Nitrile, Washed Micro Foam, Palm coated
Size	7–12
EN388	4131X

FEATURES











APPLICATIONS











51505

15G grey nylon/spandex liner with black micro foam nitrile palm coating

SPECIFICATIONS

Gauge	15G
Liner	Nylon, spandex
Coating	Nitrile, Micro Foam, Palm coated
Size	7–12
EN388	4131X

FEATURES























Gauge	15G
Liner	Nylon, spandex
Coating	Nitrile, Micro Foam, Palm coated
Size	7–12
EN388	4131X

FEATURES











APPLICATIONS











53505E

15G grey nylon/spandex liner with full-coverage black micro foam nitrile embossed coating

SPECIFICATIONS

Gauge	15G
Liner	Nylon, spandex
Coating	Nitrile, Micro Foam, Embossed, Fully coated
Size	7–12
EN388	4131X

FEATURES











APPLICATIONS











54521D

15G grey polyester/spandex liner with black micro foam nitrile palm dipped with dots

SPECIFICATIONS

Gauge	15G
Liner	Polyester/spandex
Coating	Nitrile, Micro Foam, Dots, Palm coated
Size	7–12
EN388	4121X

FEATURES















APPLICATIONS











CE

EN388 4121X

	Gauge	15G
	Liner	Polyester/spandex
	Coating	Nitrile, Micro Foam, 3/4 Coverage Coated
	Size	7–12
	EN388	4121X

FEATURES











APPLICATIONS











55521D 15G black polyester/spandex liner with unwashed 3/4 coverage black micro foam nitrile coating, dots on palm

SPECIFICATIONS

Gauge	15G
Liner	Polyester/spandex
Coating	Micro Foam, 3/4 coverage coated
Size	7–12
EN388	4121X

FEATURES











APPLICATIONS











53521

15G red polyester/spandex liner with full coverage black micro foam nitrile coating

SPECIFICATIONS

Gauge	15G
Gauge	100
Liner	Polyester/spandex
Coating	Nitrile, Micro Foam, Full coverage coated
Size	7–12
EN388	4121X

FEATURES





















Gauge	15G
Liner	Nylon
Coating	Nitrile, Micro Foam, Palm coated
Size	7–12
EN388	4131X

FEATURES























Gauge	13G
Liner	Polyester
Coating	Nitrile, Sandy foam, Palm coated
Size	7–12
EN388	4121X

FEATURES









APPLICATIONS











65505

15G grey nylon/spandex liner with black foam sandy nitrile palm coating

SPECIFICATIONS

Gauge	15G
Liner	Nylon/spandex
Coating	Nitrile, Sandy foam, Palm coated
Size	7–12
EN388	4131X

FEATURES











APPLICATIONS

















65805 18G blue nylon/spandex liner with black foam sandy nitrile palm coating

SPECIFICATIONS

Gauge	18G
Liner	Nylon/spandex
Coating	Nitrile, Sandy foam, Palm coated
Size	7–12
EN388	4121X

FEATURES































Gauge	15G
Liner	Nylon/Spandex/Carbon fiber
Coating	Nitrile, Sandy foam, Palm coated
Size	7–12
EN388	4131X

FEATURES











APPLICATIONS

















72805

18G red nylon/spandex liner with black smooth nitrile full coverage coated plus black sandy nitrile palm coated

SPECIFICATIONS

Gauge	18G
Liner	Nylon/spandex
Coating	Nitrile, Smooth + Sandy finish, Fully coated
Size	7–12
EN388	4121X

FEATURES



























CE



EN388 4121X

71505

15G black nylon/spandex liner with black smooth nitrile 3/4 coverage coated plus black sandy nitrile palm coated

SPECIFICATIONS

Gauge	15G
Liner	Nylon/spandex
Coating	Nitrile, Smooth+ Sandy finish, 3/4 coverage coated
Size	7–12
EN388	4131X

FEATURES













APPLICATIONS

















CE



Gauge	13G+10G
Liner	Nylon/acrylic
Coating	Nitrile, Sandy foam , 3/4 coverage coated
Size	7–12
EN388	4242X
EN511	X2X

FEATURES







APPLICATIONS











71920

13G orange nylon/10G Hi-vis orange acrylic terry fleeced liner with black smooth nitrile 3/4 coverage coating plus black sandy foam nitrile palm coating, fully thumb dipped.

SPECIFICATIONS

Gauge	13G+10G
Liner	Nylon/acrylic
Coating	Nitrile, Smooth + Sandy foam , 3/4 coverage coated
Size	7–12
EN388	4242X
EN511	X2X

FEATURES





















71504

15G black polyester liner with blue smooth nitrile 3/4 coverage coating plus black sandy foam nitrile palm coating, fully thumb coated

> SPECIFICATIONS

Gauge	15G
Liner	Polyester
Coating	Nitrile, Smooth + Sandy foam, 3/4 coverage coated
Size	7–12
EN388	4131X

FEATURES

























Gauge	13G
Liner	Polyester
Coating	Nitrile, Smooth nitrile, Palm coated
Size	7–12
EN388	3121X

FEATURES









APPLICATIONS











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64317

13G grey HPPE/glass fiber with black smooth nitrile palm coating

SPECIFICATIONS

Gauge	13G
Liner	HPPE/glass fiber
Coating	Nitrile, Smooth nitrile, Palm coated
Size	7–12
FN388	4X43C

FEATURES





























	Gauge	18G
	Liner	HPPE/glass fiber/nylon
	Coating	Nitrile, Micro Foam, Palm coated
	Size	7–12
ľ	EN388	4X41B

FEATURES









APPLICATIONS











51835R

18G HPPE/steel/polyester liner with black micro foam nitrile palm coating, reinforcement in the thumb crotch

SPECIFICATIONS

Gauge	18G
Liner	HPPE/steel/polyester
Coating	Nitrile, Micro Foam, Palm coated
Size	7–12
EN388	4X42D

FEATURES











APPLICATIONS













51317

13G HPPE/glass fiber liner with black micro foam nitrile palm coating

SPECIFICATIONS

Gauge	13G
Liner	HPPE/ glass fiber
Coating	Nitrile, Micro Foam, Palm coated
Size	7–12
EN388	4X43C

FEATURES





























Gauge	13G	
Liner	HPPE/glass fiber/spandex	
Coating	Nitrile, Micro Foam, Palm coated	
Size	7–12	
EN388	4X43CP	

FEATURES









APPLICATIONS











51334R

13G grey HPPE/steel/basalt liner with black micro foam nitrile palm coating, reinforcement in the thumb crotch.

SPECIFICATIONS

Gauge	13G
Liner	HPPE/steel/basalt
Coating	Nitrile, Micro Foam, Palm coated
Size	7–12
EN388	4X42E

FEATURES











APPLICATIONS













65323R

13G green HPPE/glass fiber/polyester liner with black foam sandy nitrile palm coating, reinforcement in thumb crotch

SPECIFICATIONS

Gauge	13G
Liner	HPPE/glass fiber/polyester
Coating	Nitrile, Sandy foam, Palm coated
Size	7–12
EN388	4X42C

▶ FEATURES



























Gauge	15G
Liner	HPPE/glass fiber/spandex
Coating	Nitrile, Sandy foam, Palm coated
Size	7–12
EN388	4X42C

FEATURES











APPLICATIONS











CE



65829

18G blue HPPE/glass fiber/steel/polyester liner with black sandy foam nitrile palm coating

SPECIFICATIONS

Gauge	18G
Liner	HPPE/glass fiber/steel/polyeser
Coating	Nitrile, Sandy foam, Palm coated
Size	7–12
EN388	4X42C

FEATURES











APPLICATIONS













72323

13G blue HPPE/glass fiber/polyester liner with blue smooth nitrile full coverage coated plus black sandy nitrile palm coated

SPECIFICATIONS

Gauge	13G
Liner	HPPE/glass fiber/polyester
Coating	Nitrile, Smooth + Sandy finish, Fully coated
Size	7–12
EN388	4X43C

FEATURES



























Gauge	13G
Liner	HPPE/steel/glass fiber/polyester
Coating	Nitrile, Sandy foam, Palm coated
Size	7–12
EN388	4X42D

FEATURES











APPLICATIONS

















65536R

15G blue HPPE/glass fiber/steel/polyester liner with black sandy foam nitrile palm coating, reinforcement in the thumb crotch

SPECIFICATIONS

Gauge	15G
Liner	HPPE/glass fiber/steel/polyester
Coating	Nitrile, Sandy foam, Palm coated
Size	7–12
EN388	4X43D

FEATURES































65334VL

13G HPPE/steel/basalt liner with black sandy foam nitrile palm coating, impact on hand back

SPECIFICATIONS

Gauge	13G
Liner	HPPE/steel/basalt
Coating	Nitrile, Sandy foam, Palm coated
Size	7–12
EN388	4X42EP

FEATURES





























Gauge	13G
Liner	HPPE/steel/basalt
Coating	Nitrile, Sandy foam, Palm coated
Size	7–12
EN388	4X43F

FEATURES











APPLICATIONS













71328R

13G Hi-vis yellow HPPE/steel/glass fiber/polyester liner with blue smooth nitrile 3/4 coverage coated plus black sandy foam nitrile palm coated, reinforcement in the thumb crotch

SPECIFICATIONS

Gauge	13G
Liner	HPPE/steel/glass fiber/polyester
Coating	Nitrile, Smooth/Sandy foam, 3/4 coated
Size	7–12
EN388	4X42D

FEATURES

























Gauge	10G
Liner	Acrylic terry fleeced
Coating	Latex, Sandy finish, Palm coated
Size	7–12
EN388	2242X
EN511	X2X

FEATURES











APPLICATIONS

























22920

13G blue nylon/10G Hi vis orange acrylic terry fleeced liner with blue smooth latex fully coverage coating plus black sandy latex palm coating, fully thumb dipped

SPECIFICATIONS

Gauge	13G+10G
Liner	Nylon/acrylic/terry fleeced
Coating	Latex, Smooth + Sandy finish, Fully coated
Size	7–12
EN388	3231X
EN511	X2X

FEATURES











APPLICATIONS



















23622

13G red acrylic fleeced liner with black sandy latex palm coating

SPECIFICATIONS

Gauge	13G
Liner	Acrylic fleeced
Coating	Latex, Sandy finish, palm coated
Size	7–12
EN388	2141X
EN511	X1X

FEATURES



























22501

15G blue nylon with blue smooth latex fully coverage coating plus black foam sandy latex palm coating, fully thumb dipped

> SPECIFICATIONS

	Gauge	15G
	Liner	Nylon
	Coating	Latex, Smooth + Sandy finish, Fully coated
	Size	7–12
	EN388	3131X

FEATURES









APPLICATIONS











15302

13G white nylon liner with blue foam latex palm coating

SPECIFICATIONS

Gauge	13G
Liner	Nylon
Coating	Latex, Foam, Palm coated
Size	7–12
EN388	2121X

FEATURES



















Gauge	10G
Liner	Polyester
Coating	Latex, Crinkled, Palm coated
Size	7–12
EN388	2141X

FEATURES









APPLICATIONS









11304

13G colorful polyester liner with crinkled latex palm dipped

SPECIFICATIONS

Gauge	13G
Liner	Polyester
Coating	Latex, Crinkled, Palm coated
Size	7–12
EN388	2121X

FEATURES











APPLICATIONS









12710

7G grey acrylic terry fleeced liner with black crinkled latex palm coated, fully thumb dipped

SPECIFICATIONS

Gauge	7G
Liner	Acrylic terry fleeced
Coating	Latex, Crinkled, Palm coated
Size	7–12
EN388	2242X

FEATURES

























Gauge	13G
Liner	HPPE/glass fiber
Coating	Latex, Crinkled, Palm coated
Size	7–12
EN388	2X42C

FEATURES









APPLICATIONS























18536

15G yellow HPPE/glass fiber/steel/polyester liner with black high abrasion latex crinkled palm coating

SPECIFICATIONS

Gauge	15G
Liner	HPPE/glass fiber/steel/polyester
Coating	Latex, High abrasion crinkled, Palm coated
Size	7–12
EN388	3X43D

FEATURES











APPLICATIONS













CE

EN388 3X43D

13G orange HPPE/glass fibre/steel+10G acrylic terry fleeced liner with orange smooth latex fully coverage coating plus black foam sandy foam latex palm coating, fully thumb coating

SPECIFICATIONS

22937

Gauge	13G+10G
Liner	HPPE/glass fiber/steel/polyester/ acrylic terry
Coating	Latex, Smooth + Sandy foam finish, Fully coated
Size	7–12
EN388	3X43D
EN511	X2X

FEATURES

































Gau	ige .	13G	
Line	er	Nylon	
Coa	ating	PU, Palm coated	
Size)	7–12	
EN	388	4131X	

FEATURES









APPLICATIONS











30304

13G grey polyester liner with grey PU coating

> SPECIFICATIONS

Gauge	13G
Liner	Polyester
Coating	PU, Palm coated
Size	7–12
EN388	3121X

FEATURES























30306 13G carbon/nylon/spandex knitted liner with white PU palm coating

SPECIFICATIONS

Gauge	13G
Liner	Carbon/nylon/spandex
Coating	PU, Palm coated
Size	7–12
EN388	4131X

FEATURES























Gauge	18G
Liner	Nylon
Coating	PU, Palm coated
Size	7–12
EN388	2121X

FEATURES









APPLICATIONS











30832

18G yellow HPPE/glass fiber knitted liner with white PU palm coating

SPECIFICATIONS

Gauge	18G
Liner	HPPE/glass fiber
Coating	PU, Palm coated
Size	7-12
EN388	4X42B

FEATURES











APPLICATIONS













30317

13G grey HPPE/glass fiber liner with grey PU palm coating

SPECIFICATIONS

Gauge	13G
Liner	HPPE/glass fiber
Coating	PU, Palm coated
Size	7–12
EN388	4X43C

FEATURES





























Gauge	13G
Liner	HPPE/Basalt/Steel/Polyester/Spandex
Coating	PU, Palm coated
Size	7–12
EN388	4X43E

FEATURES









APPLICATIONS











30324

13G blue nylon/glass fiber/spandex knitted liner with black PU palm coating

SPECIFICATIONS

Gauge	13G
Liner	Nylon/glass fiber/spandex
Coating	PU, Palm coated
Size	7–12
EN388	4X43C

FEATURES











APPLICATIONS













30339

13G white staple hppe/steel/polyester/spandex knitted liner with grey PU palm coating

SPECIFICATIONS

Gauge	13G
Liner	Staple HPPE/steel/polyester/spandex
Coating	PU, Palm coated
Size	7–12
EN388	4X42C

FEATURES



























١	Gauge	13G	
	Liner	HPPE/glass fiber/steel/polyester	
	Coating	PU, Palm coated	
	Size	7–12	
	EN388	4X43D	

FEATURES











APPLICATIONS















30835R

18G Hi-vis HPPE/steel/polyester liner with white PU palm coating, reinforcement in the thumb crotch

SPECIFICATIONS

Gauge	18G
Liner	HPPE/steel/polyester
Coating	PU, Palm coated
Size	7–12
EN388	4X42D

FEATURES











APPLICATIONS















EN388 4X42D

30330 13G HPPE/steel/basalt/spandex/polyester knitted liner with black PU palm coating

> SPECIFICATIONS

Gauge	13G
Liner	HPPE/Steel/Basalt/spandex/polyester
Coating	PU, Palm coated
Size	7–12
EN388	4X43F

FEATURES





























88716 7G cotton yarn knitted glove

SPECIFICATIONS

Gauge	7G
Liner	Cotton
Coating	None
Size	7–12
EN388	0131X

FEATURES









APPLICATIONS











88016

10G cotton yarn knitted glove

SPECIFICATIONS

Gauge	10G	
Liner	Cotton	
Coating	None	
Size	7–12	
EN388	0131X	

FEATURES









APPLICATIONS











CE

EN388 0131X

88016D

10G cotton yarn knitted liner with PVC dots on palm

> SPECIFICATIONS

Gauge	10G
Liner	Cotton
Coatin	PVC Dots, Palm
Size	7–12
EN388	0131X

FEATURES











APPLICATIONS













CE





88004D

10G blue polyester yarn knitted liner with PVC dots on palm

SPECIFICATIONS

Gauge	10G
Liner	Polyester
Coating	PVC Dots, Palm
Size	7–12
EN388	2X4X

FEATURES









APPLICATIONS











89343

13G HPPE/glass fiber knitted sleeve

SPECIFICATIONS

Gauge	13G
Liner	HPPE/glass fiber
Coating	None
Size	42/45cm
EN388	2X4XC

FEATURES









APPLICATIONS













88536

15G blue HPPE/steel/glass fiber/spandex knitting without coating

SPECIFICATIONS

Gauge	15G
Liner	HPPE/steel/glass fiber/spandex
Coating	None
Size	7–12
EN388	3X42D

FEATURES





























45501

13G 100% cotton seamless knitted liner with red full coverage smooth PVC coating, rough sandy surface treatment on palm

SPECIFICATIONS

Gauge	13G
Liner	100% cotton
Coating	PVC , Smooth + Sandy finish, Fully coated
Size	27cm, 30cm, 35cm
EN388	4121

FEATURES









APPLICATIONS











47501

13G 100% cotton seamless knitted liner with blue full coverage smooth PVC coating, rough sandy surface treatment on palm

SPECIFICATIONS

1	Gauge	13G
	Liner	100% cotton
	Coating	PVC , Smooth + Sandy finish, Fully coated
	Size	27cm, 30cm, 35cm
	EN388	4121

FEATURES











APPLICATIONS













43501

13G 100% cotton seamless knitted liner with red full coverage smooth PVC coating

SPECIFICATIONS

Gauge	13G
Liner	100% cotton
Coating	PVC , Smooth, Full coverage coated
Size	27cm, 30cm, 35cm
EN388	3121

FEATURES





























Liner	Cotton jersey	
Coating	Nitrile, Full coverage coated	
Size	7–12	
EN388	3121X	

FEATURES











APPLICATIONS















76413 Cotton jersey liner knitted cuff with full coverage blue nitrile coating

SPECIFICATIONS

Liner	Cotton jersey
Coating	Nitrile, Full coverage coated
Size	7–12
FN388	3121X

FEATURES



























28716 7G cotton yarn knitted liner with vulcanized latex on the palm and finger tips.

SPECIFICATIONS

Gauge	7G
Liner	Cotton
Coating	Latex, Vulcanized, Palm and finger tips
Size	7–12
EN388	3132X

FEATURES























Nantong Mega Safety Products Co., LTD

Address: Rudong Economic Development Zone, Nantong City, Jiangsu Province, China

Website: www.mega-ppe.com Tel: +86 136 2154 8480 Email: info@mega-ppe.com