









INDEX

WHO ARE WE?	4	
OUD DDIODITIES		
OUR PRIORITIES	8	
EUROPEAN STANDARDS		
FOR PROTECTIVE GLOVES	10	
OUR TECHNOLOGIES	12	
		
OUR PRODUCTS		
Precision work	14	
General handling	18	
Heavy duty	28	
Cut-resistance	32	
Water resistance	44	
Industrial oils resistance	46	
Thermal resistance	50	
Chemical resistance	54	
RETAIL EXPERTS	58	

WHO ARE WE?

GLOVES MANUFACTURERS

39 PATENTS

OPTIMISED RANGE

OUR DNA: R&D AND INNOVATION

OWN PRODUCTION FACILITIES

OUR MISSION

REDEFINING HAND PROTECTION

Our specifications are uncompromising and crystal clear: to increase comfort and safety in order to preserve user health, whatever the working environment

OUR VISION

The human hand is, and always has been a precious tool we all know, and use every day. Today, our hands are exposed to the same risks as they were before (burns, frostbite, cuts, irritations, etc.), in addition to a number of musculoskeletal disorders. For today, it is the environment within which the hand is used that has changed. Users work in increasingly complex environments with new and cross risks.

Our vision consists in continuously providing the ultimate solution for users faced with a perpetually changing environment. By placing the end-user at the heart of our R&D, Wonder Grip's range of solutions evolves on a permanent basis, redefining the very notion of hand protection.

Whether for the most basic of everyday gestures or the execution of difficult manual tasks, in hostile environments, our hands are our most precious tool. This is why the prevention of MSDs (musculoskeletal disorders) is one of our priorities. Our R&D process is focused on a range of innovations aimed at helping reduce muscular and nervous stress for the hand. Hence, Wonder Grip Technology TM, which stems from the same philosophy, offers users greatly increased grip thanks to the coatings we devise within our own plants.



OUR VALUES

WE DEMAND QUALITY

From the choice of raw materials to the final product, Wonder Grip commands and controls all production process phases. After painstakingly selecting the raw materials used to produce our gloves, Wonder Grip permanently controls each and every step of the production process. Thanks to our implemented quality management system, Wonder Grip examines the quality of its products, at varying stages, on a daily basis.

UNRIVALLED COMFORT

Resulting from several years of research and development, Wonder Grip has developed ergonomic moulds aimed at offering its users maximum comfort. Whatever the working conditions, we believe that, over and above protection, it is essential to offer optimal comfort to all users. As such, our engineer teams have developed ergonomic moulds that perfectly match the natural shape of a hand at rest. Hence, each of our product references aims at considerably reducing muscular fatigue, at preventing musculoskeletal disorders (MSDs), whilst offering security, whatever the working environment.

INNOVATION TO SERVE PERFORMANCE

In response to technical changes and changes in working conditions, Wonder Grip places innovation at the heart of its daily activities. Our engineers innovate every day to offer our users ever-increasingly innovative products. They do so, in particular, through continuous product improvement and via the development of new technical fibres. Wonder Grip calls upon a panel of experts and end-users to develop and validate the performance of its new products. What's more, we apply the same degree of top-level requirements to the attractiveness and the modernity of our product design, in an aim to equally satisfy aesthetic demands.

WONDER GRIP PRODUCTION PLANTS AT THE FORERONT OF CERTIFICATION

Over and above offering innovative solutions, Wonder Grip is committed to adopting an all-embracing environmentally friendly approach.

From its very creation, Wonder Crip implemented a health, safety and environment quality management system (HSEQ) This system has enabled us to obtaintriple certification based on the requirements set forth in the ISO 9001, ISO 14001 and ISO 45001 (ex OHSAS 18001) standards. Wonder Crip is also renowned for: top quality products, respect for the environment, the health, safety and well-being of its employees. All our gloves are OEKO-TEX® certified. In accordance with REACH regulations, we guarantee that all our products are and will remain devoid of any 'Substances of Very High Concern' (SVHC).



6 **7**

OUR PRIORITIES

WONDER GRIP IS COMMITTED TO ENHANCING ITS PRODUCTION PROCESSES, IN ORDER TO FURTHER REDUCE ITS ENVIRONMENTAL **IMPACT AND STRIVES PERMANENTLY TO DEVISE PRODUCTS** SUITED TO THE MOST SENSITIVE OF SKIN TYPES.



Our ISO 9001 certification means that our organisation satisfies all prerequisite conditions for an efficient and appropriate quality management system. Wonder Grip's policy towards system, we can control our imcontinuous improvement enables us to guarantee that our products are manufactured according to strict quality requirements.



ISO 14001 certification is an internationally renowned standard for corporate environmental management. Thanks to Wonder Grip's advanced EMS pact on the environment. ISO 14001 certification is accredited



Wonder Grip was awarded ISO 45001 accreditation thanks to its commitment to building a greener future, respectful of the safety and the well-being of all its staff members and their fa-



Wonder Grip strives to constantly offer its clients more added value. One of the main reasons that spurred us to request this certification was so that we could demonstrate that Wonder Grip stands out from its competitors thanks, not only to the technical quality of its products, but also to the intrinsic quality of the raw materials used. Whereas certain competitors continue to use toxic solvents, which are a hazard for production line operators and end product users, Wonder Grip's difference lies in its OEKO-TEX® accreditation. Wonder Grip Accreditation No.17. HCN.14623.



Wonder Grip certifies that all the raw materials used in the manufacture of its products conform to European Union regulations (regulation n°1907/2006): regulation for chemical products and their use', referred to as REACH (Registration, Evaluation, Authorisation and Restriction of Chemicals). The key aim of this directive is to offer the utmost level of protection and safety for human health and the environment.



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



Wonder Grip prides itself on its open and transparent dialogue with its employees, turning their suggestions into concrete actions. Wonder Grip constantly seeks to improve through its involvement in continuous research.



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



We are proud to have joined the British Safety Industry Federation (BSIF). As a protective glove manufacturer, innovation, quality control and compliance are our priorities.

EUROPEAN STANDARDS



EN ISO 21420 GENERAL REQUIREMENTS

The pictogram indicates that the user has to consult the Instructions of use. EN ISO 21 420 lays out the general requirements of most types of protective gloves as: ergonomy, construction (PH neutrality: shall be greater than 3.5 and less than 9.5, amount of detectable chrome VI, less than3mg/kg and no allergenic substances), electrostratic properties, innocuousness and comfort (size).

Selection of the protective glove size according to hand length

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



EN 388:2016 PROTECTION AGAINST MECHANICAL RISKS

higher figure is the better result.

The figures in the table for EN stan- Abrasion resistance (0-4), Circular dards indicate results the gloves at- blade cut resistance (0-5), Tear retained in each test. The test values sistance (0-4), Straight blade cut reare given as a six-figure code. The sistance (A-F) and impact resistance (P or no mark)

TEST/PERFORMANCE LEVEL	0	1	2	3	4	5
a. Abrasion resistance (cycles)	< 100	100	500	2000	8000	-
b. Blade cut resistance (factor)	< 1.2	1.2	2.5	5.0	10.0	20.0
c. Tear resistance (newton)	< 10	10	25	50	75	-
d. Puncture resistance (newton)	< 20	20	60	100	150	-
TEST / PERFORMANCE LEVEL	A	В	С	D	Е	F
e. Straight blade cut resistance (newton)	2	5	10	15	22	30
f Impact resistance (51)	Dass = D / Fail or not performed = No mark					

Summary of the main changes vs EN 388:2003

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

Why a new cut test method?

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

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

A. Verv low risk. Multipurpose **ISO 13997 RISK SEGMENTATION B. Low to medium cut risk.** Most

tries requiring medium cut resis-Wonder Grip expects that hand protection will fall into one of four categories according to the ISO test for cut perfor-

C. Medium to High cut risk. Gloves suitable for specifics applications requiring medium to high cut resistance.

D. High risk. Gloves suitable for very specifics applications requiring high cut resistance.

E & F. Specific applications and very high risk. Very high risk that demand ultra-high cut resis-



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

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

PERFORMANCE LEVEL

- A. Protection against convective cold (0 to 4)
- **B.** Protection against contact **cold** (0 to 4)
- C. Water impermeability (0 or 1)

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



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

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

PERFORMANCE LEVEL

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

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







EN 374-1:2016 CHEMICAL PROTECTION

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

Penetration

Chemicals can penetrate through holes and other defects in the glove material. To be approved as a chemical protection glove, the glove shall not leak water or air when tested according to penetration, EN374-2.2014

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

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

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

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



EN 375-5:2016: terminology and and water-leak tests. For protection performance requirements for micro-organisms risks.

This standard defines the requirement for protective gloves against microbiological agents. For bacteria and fungi, a penetration test is required following the method described in EN 374-2:2014: air-leak

against viruses, compliance to ISO 16604:2004 (method B) standard is necessary. This leads to new marking on the packaging for gloves protecting against bacteria and fungi, and for gloves protecting against bacteria, fungi and viruses.

OUR TECHNOLOGIES.

Wonder Grip's DNA: research, development and innovation

Wonder Grip organises its research and development activities around three key themes: coating mixes, weaving techniques and mould ergonomics. In recent years, Wonder Crip has actively adopted a systematic patent application approach, in order to guarantee the authenticity of its products' unique characteristics and their associated technologies.



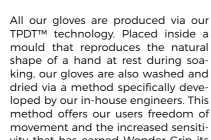
This technology consists of creating specific asperities on the coated surface of the glove, hence reproducing the sucking effect of a force cup. This specifically designed augmented grip technology offers the user considerably increased grip equally in damp, dry or oily conditions. In other words. Wonder Grip Technology™ reduces the force required to move objects and considerably increases grip control of all objects, in both dry or slippery environments.

Results of tests conducted by BOKEN Japan, an independent materials test and control agency, demonstrated an increase in the friction coefficient, i.e. prehension force or grip, of 58%* for Wonder Grip Technology™ latex coatings, and of 36% for Wonder Grip Technology™ nitrile coatings.





TPDT™ technology. Placed inside a mould that reproduces the natural shape of a hand at rest during soaking, our gloves are also washed and dried via a method specifically developed by our in-house engineers. This method offers our users freedom of movement and the increased sensitivity that has earned Wonder Grip its international reputation.







DUALINERTM

At Wonder Grip, the definition of comfort goes beyond the feeling of physical ease. We strive to develop unique hand protection solutions providing to the users a condition of wellbeing, contentment and security.

Based on this concept, Wonder Grip developed a new series of liners designed to reduce nervous and muscular fatique aiming to prevent musculoskeletal disorders.

The upper part of the liner is made of fibres whose technical characteristics guarantee real feeling of second skin and ensure free movement. The lower part of the liner is made of nylon and reinforced by a unique support developed by our R&D department. It goes up to the middle of the hand to ensure a snug and secure fit preventing the inflammation of joints and tendons.





SUB-ZERO NITRILE TECHNOLOGY

Contrary to standard nitrile formula, Wonder Grip's in-house engineered Sub-Zero Nitrile Technology is specially formulated to remain flexible in below freezing environment, so gloves will not stiffen, crack, or lose their industrial oil-resistant properties.

SZNT™ stay flexible and grippy in extreme cold environment, down to -20C.





WONDER GRIP PERFOMANCETM

In house engineered, Wonder Grip Performance™ has been developed to answer today's complex and changing working environment.

The Wonder Grip Performance™ formula properties, have allowed the development of a remarkable thin and smooth protective coating providing exceptional levels of sensitivity and dexterity at fingertips. Wonder Grip Performance™ special blended NBR coating is also free of latex and silicon. As a result, users will benefit an outstanding flexibility, high level of tactility and uncompromising control during tasks in dry environment.





HIGH DENSITY

Wonder Grip released a new generation of latex coating. HDML™ formula results of a delicate process of combining specific substances in order to obtain a higher molar concentration compare to formal concentration of standard latex. This new coating inherently combines effective high-friction coefficient, excellent wear resistance properties and the high less fatiguing grip performance in its segment.





Our PU coating does not derogate to Wonder Grip' quality charter. Xtended performances XP! Smooth coating offers excellent flexibility, uncompromising anti-wear properties and a superb grip in dry environment.





TOUCH SCREEN

Wonder Grip enhanced its coating to answer today's digital working environment. Users stay protected and freely can use any devices with gloves on.





BEE-SERIESTM

Latest innovation from Wonder Grip, Bee-series™ encapsulate a full set of technologies offering a yet to seen

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

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

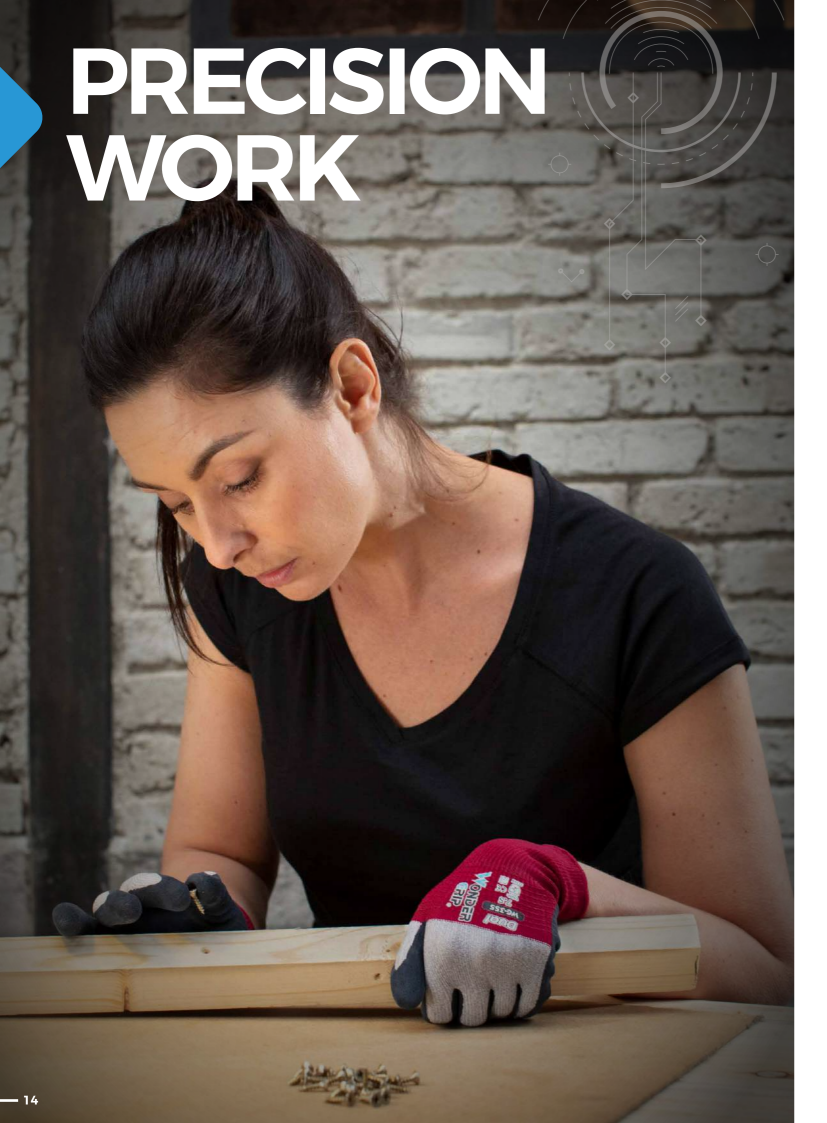
*diameter 10mm 300pa 2857.6mm/s vs1503.6mm/s



Tsunooga_®

To knit the support for each of our gloves, fibres are selected according to highly specific criteria. This is the case of Tsunooga™ polyethylene, the fibre we have chosen to knit our cut-resistant gloves from.

It is produced by the Japanese firm Toyobo. This fibre is not only extremely resistant, offering excellent anti-cut properties, but it is also ideal for manufacturing soft and comfortably textured gloves. No solvents are used to produce this fibre, hence rendering it more hygienic and healthier to use than other polyethylene fibres. Tsunooga™ fibre also boasts specific high thermal conductivity properties, which enable it to absorb and distribute natural body heat. The incorporation of this fibre enables us to produce gloves that offer a feeling of freshness on the skin.









OP-1300B OPTYTM

our ultra-thin PU coated general handling type glove. Our Xtended Performances XP! ™ dipping offers an unparalleled thin and smooth protective coating, offering yet to seen levels of comfort and dexterity at your fingertips. Incredibly thin and soft, it gives users a second skin feeling, while delivering a secure grip.

OP-1300G OPTYTM The Wonder Grip® OP-1300B Opty™ is The Wonder Grip® OP-1300G Opty™ is

our ultra-thin PU coated general handling type glove. Our Xtended Performances XP! ™ dipping offers an unparalleled thin and smooth protective coating, offering yet to seen levels of comfort and dexterity at your fingertips. Incredibly thin and soft, it gives users a second skin feeling, while delivering a secure grip.

OP-1300WB OPTYTM

The Wonder Grip® OP-1300WB Opty™ is our ultra-thin PU coated general handling type glove. Our Xtended Performances XP! ™ dipping offers an unparalleled thin and smooth protective coating, offering yet to seen levels of comfort and dexterity at your fingertips. Incredibly thin and soft, it gives users a second skin feeling, while delivering a secure grip.

TYPE OF PROTECTION

General purpose, Heat resistance

APPLICATION

DIY, Airports and ports, Warehousingpacking-and-logistics, Assembly, Automotive, Mechanical industry, Construction-and-public-works, Public

INFORMATIONS

- Coating Material: PU
- Level: Palm coated
- Single layer

Support

- Gauge: 13
- Nylon

- Packaging 240 pairs / box
- 12 pairs / polybag

TYPE OF PROTECTION

General purpose, Heat resistance

APPLICATION

DIY, Airports and ports, Warehousingpacking-and-logistics, Assembly, Automotive, Mechanical industry, Construction-and-public-works, Public

INFORMATIONS

Coating

- Material: PU
- Level: Palm coated - Single layer

Support Gauge: 13

- Nylon
- Packaging
 240 pairs / box
- 12 pairs / polybag

TYPE OF PROTECTION

General purpose, Heat resistance

APPLICATION

DIY, Airports and ports, Warehousingpacking-and-logistics, Assembly, Automotive, Mechanical industry, Construction-and-public-works, Public

INFORMATIONS

Coating

- Material: PU
- Level: Palm coated
- Single layer

Support - Gauge: 13

- Nylon
- Packaging
 240 pairs / box
- 12 pairs / polybag







OP-1810 OPTYTM

combines bare hand-like dexterity for outstanding tactility and agility, with touchscreen compatibility for better comfort at work.

Ideal for working in a dry environment, the high density polyethylene knit combined with our premium coating Xtended Performances XP!™ offer a smooth fit and a solid grip.

Breathability guaranteed thanks to the ventilated back of the glove: keep users' hands dry.

TYPE OF PROTECTION

General purpose, Heat resistance

APPLICATION

DIY. Airports and ports. Warehousing packing-and-logistics, Assembly, Automotive, Mechanical industry, Construction-and-public-works, Public authorities

INFORMATIONS

Coating

- Material PU
- Level: Palm coated - Single layer

- Gauge: 18

- Nylon

Packaging
- 240 pairs / box

- 12 pairs / polybag

WG-1855HO WG-1855HY

U-FFFI

and spandex liner. Our Wonder Grip Performance™ dipping offers an outscoating, delivering incomparable levels of sensitivity and dexterity at your fingertips. Incredibly thin and soft, it gives users a second skin feeling, providing an exceptional level of comfort

U-FEEL

The Opty™ OP-1810 addresses an in- The Wonder Crip® WG-1855HO U-Feel The Wonder Crip® WG-1855HY U-Feel creasing demand for a solution that is a glove with a single nitrile coating is a glove with a single nitrile coating constructed on a 18-gauge polyester constructed on a 18-gauge polyester and spandex liner. Our Wonder Grip Performance ™ dipping offers an outstanding thin and smooth protective tanding thin and smooth protective coating, delivering incomparable levels of sensitivity and dexterity at your fingertips. Incredibly thin and soft, it gives users a second skin feeling, providing an exceptional level of comfort and precision ideal glove for precision and precision ideal glove for precision

TYPE OF PROTECTION General purpose, Heat resistance

APPLICATION

Assembly, Public authorities, Electronics, Aerospace, DIY, Automotive, Warehousing packing-and-logistics packing-and-logistics

INFORMATIONS

- Material: Nitrile - Level: Palm coated
- Single layer

Support

- Gauge: 18
- Polyester, Spandex
- **Packaging**
- 144 pairs / box - 12 pairs / polybag

TYPE OF PROTECTION

General purpose, Heat resistance

APPLICATION

Assembly, Public authorities, Electronics, Aerospace, DIY, Automotive, Warehousing-

INFORMATIONS

Coating

- Material: Nitrile
- Level: Palm coated - Single layer
- Support
- Gauge: 18
- Polyester, Spandex
- **Packaging**
- 144 pairs / box - 12 pairs / polybag

WG-355 DUAL

NORMS

C€ FR

The Wonder Grip® WG-355 Dual is based on our an innovative DuaLiner™: the nylon knit wrist goes up to the middle of the hand to ensure a snug and secure fit, while the breathable microfibre knit liner for the knuckles and fingers provides excellent dexterity, softness and fingertip precision. The single latex coating of WG-355 Dual helps to maintain excellent grip in a wide variety of applications, helping you overcome work challenges with precision, every day.

WG-1857W

The Wonder Grip® WG-1857W Neo is a single

nitrile coated glove, constructed on an

18-gauge extra fine nylon and spandex liner.

Thanks to Wonder Grip Technology™, the ni-

trile coating provides users grip and resis-

tance in dry and slightly oily environments.

Incredibly thin and light, bringing the feeling

of second skin, WG-1857W offers an unrivaled

level of comfort, precision and an exceptional

softness. This is the ideal glove for precision

NEO

TYPE OF PROTECTION General purpose

APPLICATION

Assembly, Aerospace, DIY, Electronics, Warehousingpacking-and-logistics, Public authorities

INFORMATIONS

Coating

- Material: Nitrile
- Level: Palm coated - Single layer

Support

- Gauge: 18
- Nylon, Spandex Packaging
- 144 pairs / box
- 12 pairs / polybag



TYPE OF PROTECTION General purpose

APPLICATION

Construction-and-publicworks, Electronics, Aerospace, DIY. Warehousing-packingand-logistics. Assembly

INFORMATIONS

Coating

- Material: Latex
- Level: Palm coated Single layer
- Support

- Gauge: 15

- Nylon, Microfiber
- Packaging
- 144 pairs / box

12 pairs / polybag









TYPE OF PROTECTION General purpose

APPLICATION

Aerospace, Automotive, Warehousingpacking-and-logistics, Construction-and-publicworks. Assembly

INFORMATIONS

Coating

- Material: Nitrile
- Level: Palm coated
- Single layer
- **Support** Gauge: 13
- Polyester
- **Packaging**
- 240 pairs / box
- 12 pairs / polybag





The Wonder Grip® OP-650B Opty™ is our ultra- lightweight palm-coated nitrile glove developed for assembling and handling work. OP-650B's robust nitrile coating ensures a total protection against liquid such as industrial oils, while providing finger dexterity.

TYPE OF PROTECTION General purpose

APPLICATION

Aerospace, Automotive Warehousing packing-and-logistics, Construction-and-publicworks, Assembly

INFORMATIONS

- Coating
 Material: Nitrile
- Level: Palm coated
- Single layer
- Support
- Gauge: 13 Polyester
- **Packaging**
- 240 pairs / box - 12 pairs / polybag





OP-650R

OPTYTM

The Wonder Grip® OP-650R Opty™ is our ultra- lightweight palm-coated nitrile glove developed for assembling and handling work. OP-650R's robust nitrile coating ensures a total protection against liquid such as industrial oils, while providing finger dexterity.

TYPE OF PROTECTION General purpose

APPLICATION

Aerospace, Automotive, Warehousing packing-and-logistics, Construction-andpublic-works. Assembly

INFORMATIONS

- Coating
- Material Nitrile
- Level- Palm coated
- Single layer
- Support
- Gauge: 13 - Polyester
- **Packaging**
- 240 pairs / box
- 12 pairs / polybag

WG-1855HOS WG-1855HYS

U-FEEL SPE U-FEEL SPE

The Wonder Grip® WG-1855HOS U-Feel The Wonder Grip® WG-1855HYS U-Feel Spe is a glove with a single nitrile coating constructed on a 18-gauge polyester and spandex liner. Our Wonder Grip Performance™ dipping offers an outscoating, delivering incomparable levels of sensitivity and dexterity at your fingertips. Incredibly thin and soft, it and precision ideal glove for precision tasks. Now available with unique micro dots on the palm for enhanced anti-wear resistance properties and grip

TYPE OF PROTECTION

General purpose. Heat resistance

APPLICATION

performance

Assembly, Public authorities, Electronics, Aerospace, DIY, Automotive, Warehousingpacking-and-logistics

INFORMATIONS

Coating

- Material: Nitrile
- Level- Palm coated - Single layer
- Gauge: 18
- Polyester, Spandex
- **Packaging**
- 144 pairs / box 12 pairs / polybag

Spe is a glove with a single nitrile coating constructed on a 18-gauge polyester and spandex liner. Our Wonder Grip Performance ™ dipping offers tanding thin and smooth protective an outstanding thin and smooth protective coating, delivering incomparable levels of sensitivity and dexterity at your fingertips. Incredibly thin and gives users a second skin feeling, pro- soft, it gives users a second skin feeviding an exceptional level of comfort ling, providing an exceptional level of comfort and precision ideal glove for precision tasks. Now available with unique micro dots on the palm for enhanced anti-wear resistance proper-

TYPE OF PROTECTION

ties and grip performance

General purpose. Heat resistance

APPLICATION

Assembly, Public authorities, Electronics, Aerospace, DIY, Automotive, Warehousingpacking-and-logistics

INFORMATIONS

Coating

- Material Nitrile
- Level- Palm coated
- Single layer Support
- Gauge: 18
- Polyester, Spandex
- **Packaging** - 144 pairs / box

12 pairs / polybag







WG-300

COMFORT

The Wonder Grip® WG-300 Comfort The Wonder Grip® WG-310HO Comfort Lite is our high-quality entry-level product for the latex range. With a single latex coating on a 15-gauge nylon and polyester base, WG-300 Comfort Lite offers great elasticity making hand movements easier, increasing the dexterity needed when performing pre-

WG-310HO WG-310HY

COMFORT

is a glove with a double latex coating constructed on a 13-gauge polyester liner. Thanks to Wonder Grip Technology™, the coating provides users grip and resistance in dry and slightly wet environments. WG-310HO Comfort offers a high level of comfort and sensitivity making this glove the must-have solution for performing specific tasks in a dry or wet environment. Double coating improves abrasion resistance for

COMFORT

The Wonder Grip® WG-310HY Comfort is a glove with a double latex coating constructed on a 13-gauge polyester liner. Thanks to Wonder Grip Technology™, the coating provides users grip and resistance in dry and slightly wet environments. WG-310HY Comfort offers a high level of comfort and sensitivity making this glove the must-have solution for performing specific tasks in a dry or wet environment. Double coating improves abrasion resistance for longer life.

TYPE OF PROTECTION

General purpose

APPLICATION

Construction-and-public-works. Electronics, Aerospace, Warehousing packing-and-logistics, DIY, Assembly

INFORMATIONS

- Coating
 Material: Latex
- Level- Palm coated
- Single layer Support

Gauge: 15

- Polyester, Nylon

Packaging

- 144 pairs / box 12 pairs / polybag

- Polyester

longer life.

TYPE OF PROTECTION

Construction-and-public-works.

packing-and-logistics, Assembly

Electronics, Aerospace, DIY, Warehousing

General purpose

APPLICATION

INFORMATIONS

- Material: Latex

- Double Layer

- Level- Palm coated

Coating

Support

Packaging 144 pairs / box

Gauge: 13

12 pairs / polybag

TYPE OF PROTECTION

General purpose

APPLICATION

Construction-and-public-works, Electronics, Aerospace, DIY, Warehousingpacking-and-logistics, Assembly

INFORMATIONS

- Coating
 Material: Latex
- Level: Palm coated
- Double Layer

Support - Gauge: 13

- Polyester
- **Packaging**
- 144 pairs / box
- 12 pairs / polybag











NORMS

€ 58

WG-310R COMFORT

The Wonder Grip® WG-310R Comfort is a glove with a double latex coating constructed on a 13-gauge polyester liner. Thanks to Wonder Grip Technology™, the coating provides users grip and resistance in dry and slightly wet environments. WG-310R Comfort offers a high level of comfort and sensitivity making this glove the must-have solution for performing specific tasks in a dry or wet environment. Double coating improves abrasion resistance for longer

TYPE OF PROTECTION General purpose

APPLICATION

Construction-and-publicworks, Electronics, Aerospace, DIY, . Warehousing-packingand-logistics, Assembly

INFORMATIONS

Coating

- Material: Latex
- Level: Palm coated
- Double Layer

- Gauge: 13

- Polyester

Packaging - 144 pairs / box

- 12 pairs / polybag





NORMS

NORMS

EN388: 2016 2131X

(€ FR

The Wonder Grip® WG-360V Comfort Advance combined our brand new ultra-thin and stretchable liner, with Wonder Grip Technology™, latex coating, delivering to its wearer, excellent grip performance and refined mobility. Anatomically engineered with our proprietary TPDT™ technology, our WG-360V guarantees improved suppleness, reduced hand fatigue and enhance hand movement for best comfort during long period of use. WG-360V Comfort Advance is the must-have solution for performing precision tasks in a dry or wet environment.

TYPE OF PROTECTION General purpose

APPLICATION

Construction-andpublic-works. Aerospace. Electronics, DIY, Warehousing-packingand-logistics, Assembly

INFORMATIONS

- Coating
 Material: Latex
- Level: Palm coated - Single layer
- Support
- Gauge: 13
- Polyester
- **Packaging**
- 144 pairs / box
- 12 pairs / polybag



and stretchable liner, with Wonder Grip Technology™, latex coating, delivering to its wearer, excellent grip performance and refined mobility. Anatomically engineered with our proprietary TPDT™ technology, our WG-360YG guarantees improved suppleness, reduced hand fatigue and enhance hand movement for best comfort during long period of use. WG-360YG Comfort Advance is the must-have solution for performing precision tasks in a dry or wet environment.

TYPE OF PROTECTION General purpose

APPLICATION

Construction-andpublic-works, Aerospace, Electronics, DIY. Warehousing-packingand-logistics, Assembly

INFORMATIONS

Coating

- Material-Latex
- Level: Palm coated - Single layer
- Support
- Gauge: 13
- Polyester
- **Packaging**
- 144 pairs / box 12 pairs / polybag



WG-422 BEE-SMART

The Wonder Grip® WG-422 Bee-Smart encapsulates our brand-new Bee-series™ knitting technique and our new generation of latex in-house developed, the HDML™ coating. The upper part of the gloves is made of an ultra lightweight liner offering both high resistance to torsion and unmatched breathability. Bee-series™ knitting technique creates a unique shape on the palm maximizing the coefficient of friction delivered by the coating itself. The low part of the glove benefits from the DuaLiner $^{\text{TM}}$ technology and its special support on the back of hand ensuring a snug and secure fit. WG-422 Be-Smart sets a new standard for comfort at work, and become the ultimate glove for general handling work.

\[\frac{1}{2} \] (€ \[\frac{1}{2} \] \]



TYPE OF PROTECTION

General purpose, Hea resistance

APPLICATION

Construction-and-public works, Warehousing-packing-and-logistics, DIY, Assembly

INFORMATIONS





WG-500B FLEX

The Wonder Grip® WG-500B Flex is a glove with a single nitrile coating constructed around a 13-gauge nylon liner. The economical solution, that benefits from Wonder Grip Technology™ nitrile coating brings an exceptional grip and comfort for tasks such as parts assembly and warehouse handling. The WG-500B Flex is an excellent choice for a general-purpose glove that performs well in wet, slightly oily and dry conditions.



TYPE OF PROTECTION General purpose

APPLICATION

Aerospace, Assembly, Automotive, Mechanical industry, Warehousingpacking-and-logistics

INFORMATIONS

- Material: Nitrile
- Level: Palm coated
- Single layer
- Support - Gauge: 13
- Nylon

- 144 pairs / box
- 12 pairs / polybag







WG-500R

FLEX

The Wonder Grip® WG-500R Flex is The Wonder Grip® WG-505 Fit is a robust a glove with a single nitrile coating constructed around a 13-gauge nylon liner. The economical solution, that benefits from Wonder™ nitrile micro foam coating technology, brings an exceptional grip and comfort for tasks such as parts assembly and warehouse handling. The WG-500R Flex is an excellent choice for a general-purpose glove that performs well in wet, slightly oily and dry conditions.

WG-505

and flexible general handling glove. Engineered to offer the optimal level of dexterity comfort and grip WG-505 is a great choice for a multi purpose glove offering all-around performance in dry wet and oily applications.

WG-507

The Wonder Grip® WG-507 Fits, with the original Wonder Grip Technology™ nitrile coating, is single dipped and engineered with a 13-gauge polvester liner. Wonder Grip Technology™ allows a controlled grip in dry, wet and oily environment. WG-507 Fits is an excellent entry level protective glove, and will be a perfect fit for a wide range of application.

Moreover, this protection, focusing on comfort prevents hand fatigue and increase efficiency at work.

TYPE OF PROTECTION

General purpose

APPLICATION

Aerospace, Automotive, Mechanical industry, Warehousing-packing-and-logistics, Assembly, Mining industry

INFORMATIONS

- Material: Nitrile
- Level: Palm coated
- Single laver

Support

- Gauge: 13 - Nylon

Packaging

- 144 pairs / box
- 12 pairs / polybag

TYPE OF PROTECTION

General purpose

APPLICATION

Aerospace, Warehousing-packing-andlogistics, DIY

INFORMATIONS

Coating

- Material: Nitrile
- Level: Palm coated - Single layer

- **Support** Gauge: 13
- Polyester

Packaging

- 144 pairs / box - 12 pairs / polybag

TYPE OF PROTECTION

General purpose

APPLICATION

Aerospace, Warehousing-packing-andlogistics, DIY

INFORMATIONS

Coating

- Material: Nitrile
- Level: Palm coated

- Single layer

- Support Gauge: 13
- Polyester

Packaging

- 144 pairs / box
- 12 pairs / polybag









WG-522B

The Wonder Grip® WG-522B Bee-Tough combines Bee-series™ knitting technique and a nitrile coating providing oil-resistance and an optimal long-lasting grip. The upper part of the gloves is made of an ultra-lightweight liner offering both high resistance to torsion and unmatched breathability. Bee-series™ knitting technique create a unique shape on the palm maximizing the coefficient of friction delivered by the coating itself. The low part of the glove benefit from the DuaLiner™ technology and its special support on the back of hand ensuring a snug and secure fit. Features with Bee-series™, DuaLiner™ and a nitrile coating, WG-522B Bee-Tough sets a new standard for comfort at work, in greasy and oily environment. environment.

TYPE OF PROTECTION

Heat resistance, General purpose

APPLICATION

Warehousing-packing-and-logistics, Assembly, Construction-and-public-works

INFORMATIONS

Coating

- Material: Nitrile
- Level: Palm coated
- Single layer

Support

- Gauge: 13
- Polyester
- **Packaging**
- 144 pairs / box - 12 pairs / polybag

BEE-TOUGH BEE-TOUGH AIR-S

The Wonder Grip® WG-522W Bee- The Wonder Grip® WG-540S Air-S is Tough combines Bee-series™ knitting technique and a nitrile coating progloves is made of an ultralightweight liner offering both high resistance to Bee-series™ knitting technique create a unique shape on the palm maximiby the coating itself. The low part of the glove benefit from the DuaLiner™ technology and its special support on the back of hand ensuring a snug and secure fit. Features with Bee-series™, DuaLiner™ and a nitrile coating, WG-522W Bee-Tough sets a new standard for comfort at work, in greasy and oily

TYPE OF PROTECTION

General purpose, Heat resistance

APPLICATION

Warehousing-packing-and-logistics, Assembly, Construction-and-public-works

INFORMATIONS

Coating

- Material: Nitrile
- Level: Palm coated
- Single layer

Support - Gauge: 13

- Polyester

Packaging

- 240 pairs / box

WG-522W WG-540S

a glove with a single nitrile coating constructed on seamless, breathable viding oil-resistance and an optimal and high stretch 15-gauge liner. Wonlong-lasting grip. The upper part of the der Grip Technology™ foam nitrile ensure an outstanding grip, comfort and an «all-around breathability» reducing torsion and unmatched breathability. perspiration and skin irritation. WG-540S offers unsurpassed comfort and tactile sensitivity for precision handling zing the coefficient of friction delivered of small parts or fasteners in slightly wet and dry environments.

TYPE OF PROTECTION

General purpose

APPLICATION

Assembly, Automotive, Warehousingpacking-and-logistics, Aerospace

INFORMATIONS

Coating

- Material: Nitrile
- Level: Palm coated - Single layer

Support

- Gauge: 15
- Polyester, Nylon, Spandex

Packaging 144 pairs / box

- 12 pairs / polybag



WG-550 AIR LITE

The Wonder Grip® WG-550 Air Lite is a single nitrile coating on a 15-gauge nylon and polyester liner. WG-550 Air Lite offers great elasticity, making hand movements easier, hence increasing the dexterity needed when performing precision tasks. The improved coating and liner are designed to give the greatest breathability and make it the most comfortable glove to wear for prolonged periods.

TYPE OF PROTECTION

General purpose

APPLICATION

Mechanical industry, Aerospace, Assembly, Automotive. Warehousing-packingand-logistics

INFORMATIONS

Coating

- Material: Nitrile
- Level: Palm coated Single layer
- Support

- Gauge: 15

- Polvester, Nylon
- **Packaging**
- 144 pairs / box
- 12 pairs / polybag

OL OL NORMS EN388: 2016 4121X C€ KK

WG-555

The Wonder Grip® WG-555 Duo is based on our innovative DuaLiner™: the nylon knit wrist goes up to the middle of the hand to ensure a snug and secure fit, while the breathable microfiber knit liner for the knuckles and fingers provides excellent dexterity, softness and fingertip precision. WG-555 Duo's breathable foam nitrile coating contributes towards keeping your hands dry and maintains a great grip in a wide variety of applications, helping you overcome work challenges every day.

TYPE OF PROTECTION

General purpose

APPLICATION

Mechanical industry, Aerospace, Assembly, Warehousing-packingand-logistics, Food industry

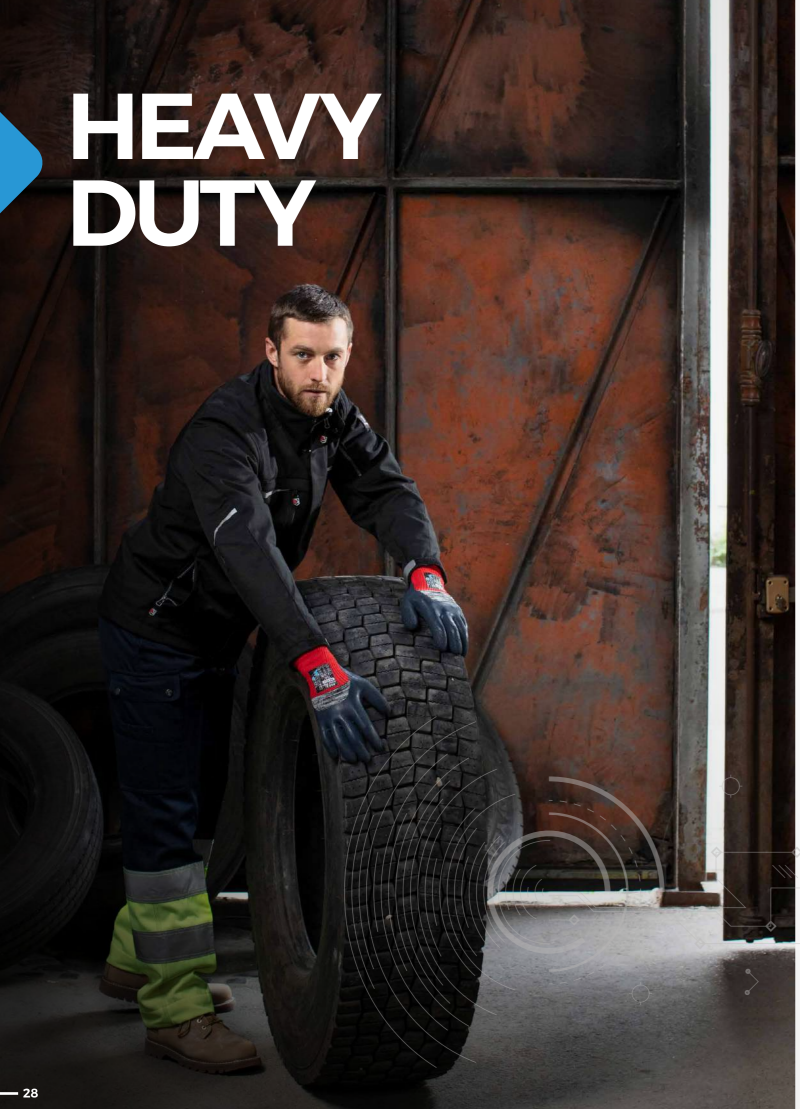
INFORMATIONS

Coating

- Material: Nitrile
- Level: Palm coated
- Single layer

Support

- Gauge: 15
- Nylon, Microfiber
- Packaging - 144 pairs / box
- 12 pairs / polybag







C€ KK

WG-333 ROCK & STONE

The Wonder Grip® WG-333 Rock & Stone is a glove with a double latex coating constructed on a 10-gauge cotton and polyester liner. HDML™ coating specially developed by Wonder Grip® offers a non-slip surface for an outstanding grip.

This unique product, specially designed for heavy work, combines:

- Triple resistance: heat, cold, cut (level B ISO
- Robust protection
- Non-slip surface for exceptional grip

TYPE OF PROTECTION

General purpose, Cut resistance, Cold resistance. Heat resistance

APPLICATION

Agriculture, Constructionand-public-works. Public authorities, DIY, Mining industry

INFORMATIONS

- Material: Latex
- Level: Palm coated
- Double Layer

Support

- Gauge: 10 - Cotton, Polyester
- 144 pairs / box
- 12 pairs / polybag



WG-333+ ROCK & STONE+

The Wonder Grip® WG-333+ Rock & Stone+ is a glove with a double latex coating constructed on a 10-gauge cotton and polyester liner. HDML™ coating specially developed by Wonder Grip® offers a non-slip surface for an outstanding grip. This unique product, specially designed for heavy work, combines:

- Triple resistance: heat, cold, cut (level B ISO 13997)
- Robust protection
- Non-slip surface for exceptional grip

This ¾ back coated glove is the perfect solution for users seeking a glove able to protect the hands from cuts and keeping them dry in humid environments.

TYPE OF PROTECTION

General purpose. Cut resistance, Cold resistance, Heat

APPLICATION

Agriculture, Constructionand-public-works, Public authorities, DIY

INFORMATIONS

- Material: Latex
- Level: 3/4 back-coated
- Double Layer

Support

- Gauge: 10
- Cotton, Polyester

- 144 pairs / box
- 12 pairs / polybag



OP-220R

NORMS

EN407: 2020 X2XXXX EN388: 2016 3131X

NORMS

(€ K

(€ K

The Wonder Grip® Opty™ OP-220R is constructed on technical, thick yet ultra-strechable liner with our robust premium latex coating providing a durable and mechanically enhance grip, delivering advanced anti-wear properties. The thicker liner on the palmer side of the hand, enhance protection, preventing shocks injuries whilst offering great dexterity at fingertips.

TYPE OF PROTECTION General purpose

APPLICATION

DIY, Warehousingpacking-and-logistics, Assembly, Constructionand-public-works, Public authorities

INFORMATIONS

Coating

- Material: Latex
- Level: Palm coated

- Single layer Support

- Gauge: 13
- Polyester
- **Packaging**
- 240 pairs / box 12 pairs / polybag



NORMS

EN388: 2016 2131X

EN388: 2016 2131X

(€ K

OP-280HY OPTYTM

The Wonder Grip® OP-280HY Opty™ is our super-thin latex coating general handling type glove. Flexible and robust it also offers great dexterity, improved comfort and outstanding grip in wet and dry conditions. OP-280HY is constructed on a 13-gauge hi-visibility yellow polyester to keep the user hands visible and be safer on the job. Seamless and breathable on the back of the hand, it reduces perspiration and skin irritation. OP-280HY provides an excellent natural fit, for continuous comfort over long periods of use. The Wonder Grip premium latex coating improves abrasion resistance for a longer lifespan.

TYPE OF PROTECTION General purpose

APPLICATION

DIY, Warehousingpacking-and-logistics, Assembly, Construction and-public-works, Public authorities

INFORMATIONS

- Material: Latex
- Level: Palm coated
- Single layer

Support - Gauge: 13

- Polyester
- **Packaging**

- 240 pairs / box

- 12 pairs / polybag



OP-255

The Wonder Grip® Opty™ OP-255 is constructed on a technical, soft and ultra-strechable liner with our robust premium latex coating for grip and anti-wear properties.

The liner thicker on the palmer side of the hand, enhance protection preventing shocks injuries whilst offering great dexterity at fingertips. OP-255 benefits from the DuaLiner™ technology and its special support on the back of hand ensuring a snug and secure fit for optimal comfort for continuous comfort over long periods of use.

TYPE OF PROTECTION General purpose

APPLICATION

DIY, Warehousingpacking-and-logistics, Construction-and-publicworks, Public authorities

INFORMATIONS

Coating

- Material: Latex
- Level: Palm coated
- Single layer

Support - Gauge: 15

- Polvester
- **Packaging**
- 240 pairs / box - 12 pairs / polybag

9.L ₿ (€ 📳 NORMS

OP-280RR $OPTY^{TM}$

The Wonder Grip® OP-280RR Opty™ is our super-thin latex coating general handling type glove. Flexible and robust it also offers great dexterity, improved comfort and outstanding grip in wet and dry conditions. OP-280RR is constructed on a 13-gauge red polyester to keep the user hands visible and be safer on the job. Seamless and breathable on the back of the hand, it reduces perspiration and skin irritation. OP-280RR provides an excellent natural fit, for continuous comfort over long periods of use. The Wonder Grip premium latex coating improves abrasion resistance for a longer lifes-

TYPE OF PROTECTION General purpose

APPLICATION

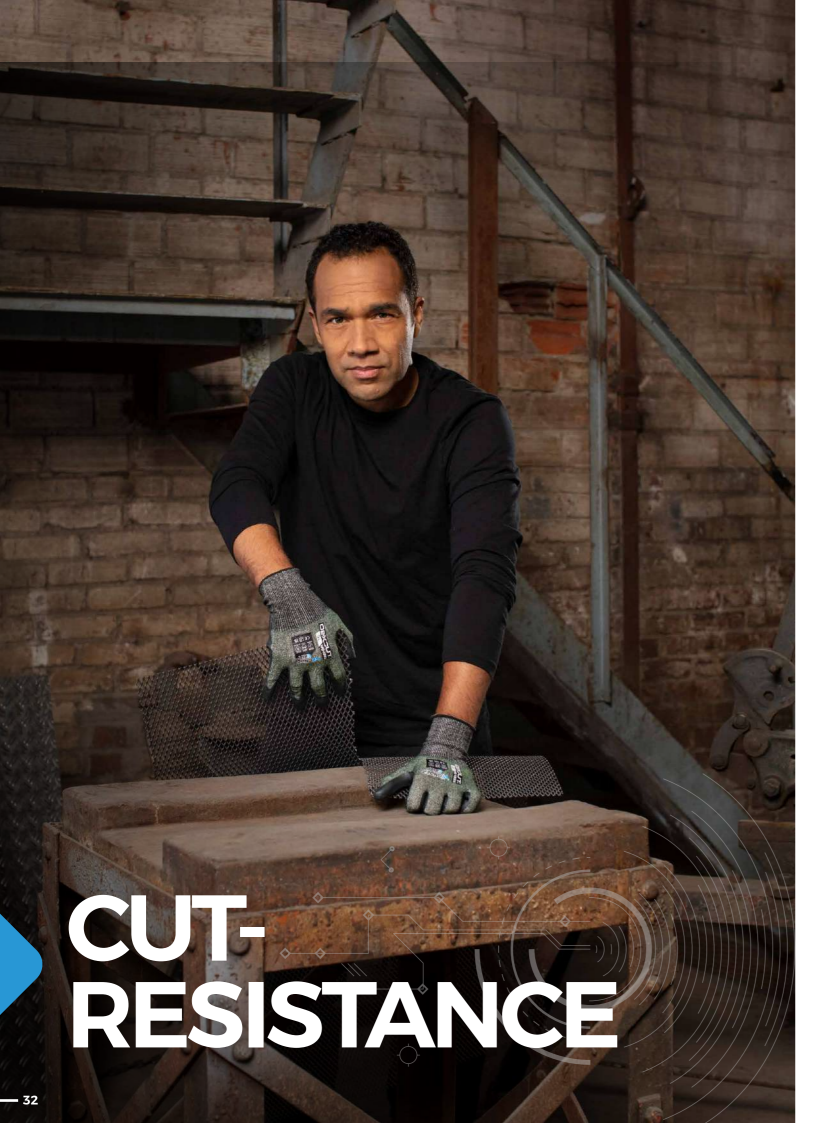
DIY, Warehousingpacking-and-logistics, Assembly, Constructionand-public-works, Public authorities

INFORMATIONS

Coating

- Material-Latex
- Level: Palm coated - Single layer
- Support
- Gauge: 13
- Polyester
- **Packaging**
- 240 pairs / box 12 pairs / polybag

31 —





OP-765 $OPTY^{TM}$

The Wonder $Grip^{\otimes}$ OP-765 $Opty^{TM}$ is the perfect glove for users seeking a solution that combines cut resistance (ISO13997 level B and ANSI A2) and high fingertip sensitivity.

Ideal for working in a dry environment, the high density polyethylene knit combined with our premium coating Xtended Performances XP!™ offer a smooth fit and a solid grip.

Breathability guaranteed thanks to the ventilated back of the glove: keep users' hands dry.

TYPE OF PROTECTION

Cut resistance

APPLICATION

Automotive, Assembly, Electronics, Mechanical industry, Warehousingpacking-and-logistics

INFORMATIONS

Coating

- Material: PU
- Level: Palm coated
- Single layer
- Support
- Gauge: 13 - HPPE, Polyester

- Packaging
 144 pairs / box









OP-765L OPTYTM

the perfect glove for users seeking a solution that combines cut resistance (ISO13997 level B and ANSI A2) and high fingertip sensitivity. The hands of the users are fully protected thanks to the length (30cm). Ideal for working in a dry environment, the high density polyethylene knit combined with our premium coating Xtended Performances XP!™ offer a smooth fit and a solid grip. Breathability guaranteed thanks to the ventilated back of the glove: keep users' hands dry. Longer life span thanks to thumb crotch.

TYPE OF PROTECTION Cut resistance

APPLICATION

Assembly, Automotive, Warehousingpacking-and-logistics

INFORMATIONS

Coating

- Material: PU
- Level: Palm coated - Single layer

- Gauge: 13
- Polyester, Spandex, HPPE
- Packaging
- 72 pairs / box
- 12 pairs / polybag

OP-775 OPTYTM

The Wonder Grip® OP-765 Opty™ is The Wonder Grip® OP-775 Opty™ is The Wonder Grip® OP-775HY Opty™ the perfect glove for users seeking a offers a smooth fit to the shape of solution that combines cut resistance the hand and an uncompromising (ISO13997 level C and ANSI A3) and level of safety for medium cut haabrasion resistance

> Ideal for working in a dry environment, the high density polyethylene knit combined with our premium coating Xtended Performances XP!™ offer a smooth fit and a solid grip.

> Breathability guaranteed thanks to the ventilated back of the glove: keep users' hands dry.

OP-775HY

OPTYTM

zards (ISO13997 level C and ANSI A3). with its flexible cut resistant shell and wonder grip® Xtended Performances XP!TM coating, OP-775HY offer a smooth fit and a solid grip Ideal for works in a dry environment, A good breathability is also guaranteed thanks to the ventilated back of the

TYPE OF PROTECTION

Cut resistance

APPLICATION

Mechanical industry, Aerospace, Automotive, Glass

INFORMATIONS

Coating

- Material: PU
- Level: Palm coated Single layer

- Gauge: 13

- Polyester, HPPE, Mineral fiber, Spandex
- **Packaging**
- 144 pairs / box
- 12 pairs / polybag

TYPE OF PROTECTION

Cut resistance **APPLICATION**

Aerospace, Automotive, Glass, Mechanical industry

INFORMATIONS

Coating

- Material: PU
- Level: Palm coated
- Single layer

- Gauge: 13

- Polyester, HPPE, Mineral fiber, Spandex
- **Packaging**
- 144 pairs / box
- 12 pairs / polybag





OP-775W OPTYTM

The Wonder Grip® OP-775W Opty™ is the perfect glove for users seeking a solution that combines cut resistance (ISO13997 level C and ANSI A3) and abrasion resistance Ideal for working in a dry environment, the high density polyethylene knit combined with our premium coating Xtended Performances XP!TM offer a smooth fit and a solid grip. Breathability guaranteed thanks to the ventilated back of the glove: keep users' hands dry.

TYPE OF PROTECTION

Cut resistance

APPLICATION

Mechanical industry, Aerospace, Automotive, Glass

INFORMATIONS

Coating

- Material: PU
- Level: Palm coated - Single layer

- Gauge: 13

- Polyester, HPPE, Mineral
- fiber, Spandex

Packaging

- 144 pairs / box
- 12 pairs / polybag



OP-795 $\mathsf{OPTY^{\mathsf{TM}}}$

NORMS

A5 CUT

The Wonder Grip® OP-795 Opty™ is engineered to offer protection against heavy cut hazards (ISO13997 level E and ANSI A5), with no compromise to comfort. With its flexible high-cut resistant shell and the premium coating Xtended Performances XPITM OP-795 offer a smooth fit and a solid grip in dry environment. A good breathability is also guaranteed thanks to the ventilated back of the glove.

TYPE OF PROTECTION Cut resistance

APPLICATION

Mechanical industry, Aerospace, Automotive,

INFORMATIONS

Coating

- Material: PU - Level: Palm coated
- Single layer
- Support
- Gauge: 13 Spandex. Polvester.
- Mineral fiber HPPF TheCross®

Packaging

- 144 pairs / box
- 12 pairs / polybag



WG-1875 **DEXCUT®**

The Wonder Grip® WG-1875 Dexcut® is a single nitrile coated glove, in a 18-gauge, delivering an uncompromising level of safety for medium cut hazards (ISO13997 level C and ANSI A3). The in-house developed shell provides unrevealed comfort and unparalleled flexibility in its category. WG-1875 also benefits from our Wonder Grip Performance™ coating offering heat resistance (EN407:2004 X1XXXX) and a strong grip. WG-1875 is touch screen and smart phone compatible for better working conditions.

TYPE OF PROTECTION

Cut resistance, Heat resistance. General purpose

APPLICATION

Automotive, Assembly, Metallurgy, Warehousingpacking-and-logistics

INFORMATIONS

- Coating
- Material: Nitrile Level: Palm coated
- Single layer
- Thum-index reinforcement

- Gauge: 18
- Polyester, HPPE, Nylon,
- Mineral fiber, Spandex

- 144 pairs / box
- 12 pairs / polybag



WG-633 DEXCUT®

The Wonder Grip® WG-633 Dexcut® is designed for heavy work in dry or slightly greasy environment involving medium cut hazards. HDML™ coating specially developed by Wonder Grip® offers a non-slip surface, exceptional anti-wear properties, ISO13997 Level C, ANSI2016 cut level A3 and a double protection against thermal hazards. The triple set of protection encapsulated in our unique WG-633 makes it the ultimate glove for all-round in semi-dry environments. High-visibility orange to ensure the user's hands are visible and be safer on the job.

TYPE OF PROTECTION

Cut resistance, Cold resistance, Heat resistance

APPLICATION

Waste management, Construction-and-publicworks, Metallurgy, Mining industry

INFORMATIONS

Coating

- Material: Latex
- Level: Palm coated - Double Layer

Support

- Gauge: 10
- Spandex, Polyester, . TheCross®

Packaging

- 12 pairs / polybag





WG-640 DEXCUT®

The Wonder Grip® WG-640 Dexcut® combines our signature flexibility, dexterity and grip, while offering excellent cut resistance (ISO 13997 grade C). Developed using our proprietary high performance blend of reinforced nylon and mineral fiber, WG-640 Dexcut® is the ideal glove for all your applications requiring medium-level cut resistance in dry, humid and oily environments.

TYPE OF PROTECTION

Cut resistance

APPLICATION

Assembly, Metallurgy, Automotive, Waste management

INFORMATIONS

Coating

- Material: Nitrile
- Level: Palm coated
- Single layer

Support

- Gauge: 13

- Nylon, Mineral fiber

Packaging

- 144 pairs / box
- 12 pairs / polybag









WG-668 DEXCUT®

WG-668 Dexcut® is the perfect glove The Wonder Grip® WG-718 Dexcut® for users seeking a solution that comiss a glove with a triple nitrile coating bines cut resistance (ISO13997 level B and ANSI A2) high fingertip sensitivity and enhanced protection against industrial oil thanks to its longer protective cuff covering the wrist and a part Tsunooga™ fibre offers an excellent of the forearm. Ideal for working in a greasy to oily environment, our WG-668 premium coating offer exceptional wear-resistance, a better fit and a 100% impermeable to industrial oils solid grip ensuring comfort to its wearer even over a long period of use.

TYPE OF PROTECTION

Cut resistance, Industrial oils, Heat resistance. Liquids

APPLICATION

DIY. Oil-and-Gas. Waste management. Construction-and-public-works

INFORMATIONS

- Material: Nitrile
- Level: Fully coated except wrist
- Single laver
- Support
- Gauge: 13
- Mineral fiber, HPPE, Spandex

Packaging

- 144 pairs / box
- 12 pairs / polybag

WG-718 DEXCUT®

constructed on a 13-gauge knitted spandex, Tsunooga™ high performance polyethylene and mineral fibre liner. The high-performance polyethylene cut-resistance (ISO 13997 level D), an outstanding flexibility while leaving a feeling of freshness on the skin. and liquid, WG-718 is the ideal protection for intensive use in very oily or very humid environments.

Liquids, Cut resistance, Industrial oils, Heat resistance

APPLICATION

Mechanical industry, Metallurgy, Automotive, Glass, Oil-and-Gas, Waste management, Mining industry

INFORMATIONS

- Coating
- Material Nitrile

TYPE OF PROTECTION

- Level: Fully coated except wrist Triple laver

Support

- Gauge: 13
- Mineral fiber, UHMWPE : Tsunooga™
- HPPE, Spandex
- Packaging
 144 pairs / box
- 12 pairs / polybag

WG-728L DEXCUT®

The Wonder Grip® WG-728L Dexcut® is a triple nitrile full coated anti-cut glove using Tsunooga™ high performance polyethylene fibres to provide superior cut resistance (ISO 13997 grade E) while maintaining excellent flexibility and comfort. WG-728L Dexcut® offers unrivalled abrasion resistance and grip. It is the ultimate industrial glove with long sleeves. The liner incorporates spandex in order to add fit, flexibility and comfort.

TYPE OF PROTECTION

Liquids, Cut resistance, Industrial oils

APPLICATION

Mechanical industry, Metallurgy, Automotive, Glass, Oil-and-Gas, Public authorities, Mining industry

INFORMATIONS

Coating

- Material: Nitrile - Level: Fully coated
- Triple laver
- Support - Gauge: 15
- · UHMWPE : Tsunooga™, Mineral fiber, HPPE, Spandex

Packaging

- 72 pairs / box
- 12 pairs / polybag





WG-733 **DEXCU**

The Wonder Grip® WG-733 Dexcut® is designed for heavy work in dry or slightly greasy environment involving medium to heavy cut hazards. HDML™ coating specially developed by Wonder Grip® offers a non-slip surface, exceptional anti-wear properties and a double protection against thermal hazards. The comprehensive set of protection encapsulated in our unique WG-733 makes it the ultimate glove for all-round in semi-dry environ-

TYPE OF PROTECTION

Cut resistance. Heat resistance. Cold resistance

APPLICATION

Construction-and-publicworks, Metallurgy, Waste management

INFORMATIONS

- Coating
 Material: Latex
- Level: Palm coated Double Layer

- Gauge: 10 Polyester, Spandex,
- TheCross®
- Packaging
- 144 pairs / box
- 12 pairs / polybag





WG-748

DEXCUT®

tion from Wonder Grip® combining

the highest level of cut protection

according to ISO13997, a double pro-

tection against thermal hazards and

an oustanding secured grip thanks to

our Wonder Grip Technology™. The

lightweight, fleece-liner, coated down

to the wrist, provides strong water and

cold-resistance with exceptional an-

ti-wear properties. WG-748 Dexcut® also

delivers a very high protection against

cut hazards (ISO13997 lvF) yet offers an

impressive comfort thanks to the com-

binasion of flexible HPPE properties

with very high multifilaments wrapping

technology. This solution is a unique so-

lution for professionals seeking a glove

able to keep the hands dry, warm, while

protecting them from contact heat and

lacerations, making it the ideal choice for the most challenging outdoor win-

Cut resistance, Cold resistance, Heat

management. Construction-and-public

Airports and ports, Glass, Waste

- Level: Fully coated except wrist

- Acrylic, HPPE, Mineral fiber, Spandex

works, Public authorities

ter jobs.

TYPE OF PROTECTION

resistance, Liquids

APPLICATION

INFORMATIONS

- Material: Latex

- Double Laver

- 72 pairs / box

12 pairs / polybag

- Gauge: 13

Packagin



WG-768

DEXCUT®





NOPMS

A3 cut

EN511: 2006 X1X

C€ KK

EN388: 2016 4X32D

DEXCUT® The Wonder Grip® WG-780 Dexcut® is

WG-748 Dexcut® is the latest innova- WG-768 Dexcut® is the latest innovation from Wonder Grip combining a high level of cut and cold-resistance. It is a 3/4 back coated latex winter glove (contact cold performance level 2) constructed on an 13-gauge acrylic

liner mixed with HPPE and Spandex. Thanks to the Wonder Grip Technology™ coating, it brings users grip and resistance in dry and watery environments. WG-768 Dexcut® offers a high cut resistance (ISO 13997 grade D) while remaining flexible and waterproof in below freezing conditions. WG-768 Dexcut® is a unique glove for users seeking a glove able to keep the hands warm and dry while protecting them from cuts, making it the ideal choice for outdoor winter work.

TYPE OF PROTECTION TYPE OF PROTECTION Cut resistance, Cold resistance, Heat Cut resistance, Cold resistance

resistance, Liquids

APPLICATION

Railways, Agriculture, Construction-andpublic-works. Public authorities

INFORMATIONS

Coating

- Material: Latex
- Level: Fully coated except wrist Double Layer
- **Support**
- Gauge: 13
- HPPE, Spandex, Mineral fiber, UHMWPE
- Tsunooga™
- Packaging - 144 pairs / box

a glove with a single nitrile coating on the palm constructed on a 10-gauge knitted aramid, acrylic, spandex and mineral fiber liner in situations where the thermal risk and the risk of cut are ubiquitous, the WG-780 is the ideal solution. It benefits from our SZNT ™ technology specially developed to guarantee a very good flexibility even in extreme cold conditions -20 °C. Resistant to cutting (EN 388: 2016 level D), it offers users an excellent protection in cold environments (climatic or industrial origin).

APPLICATION

Agriculture, Construction-and-publicworks, Public authorities, Metallurgy, Warehousing-packing-and-logistics, Glass

INFORMATIONS

Coating

- Material: Nitrile
- Level: Palm coated
- Single layer
- Support - Gauge: 10
- Acrylic, Aramid, Mineral fiber, Spandex

- 72 pairs / box
- 12 pairs / polybag











WG-787 DEXCUT®

The Wonder Grip® WG-787 Dexcut® is a glove with a single nitrile coating constructed on a 13-gauge knitted spandex, high performance polyethylene Tsunooga™ and mineral fibre liner. The high-performance polyethylene Tsunooga™ fiber offers an excellent cut-resistance (ISO 13997 level D), an outstanding flexibility while leaving a feeling of freshness on the skin. Wonder Grip Technology ™ nitrile coating combined with our preformed molds TPDT ™ technology (Thermo-set Pre-Curved Design Technology™) makes WG-787 the perfect solution for ranteed thanks to thumb crotch. excellent ergonomic performance and unrivaled grip in dry, slightly wet or oily conditions. The WG-787 is the choice

WG-787L **DEXCUT®**

a single nitrile coated glove, in a 30 cm long 13-gauge HPPE, mineral fiber and spandex liner providing cut resistance (ISO 13997 grade D), while offering unrivaled flexibility and breathability. ring unrivalled flexibility and unparalle-The hands of the users are fully protected thanks to the length (30cm). WG-787L Dexcut® is made from Tsunooga™ high performance polyethylene fibers to provide superior cut re- cellent flexibility and comfort. WG-788 sistance, while maintaining excellent also benefits from our Wonder Grip flexibility and comfort, in dry and oily applications. Longer lifespan gua-

WG-788 DEXCUT®

The Wonder Grip® WG-787L Dexcut® is The Wonder Grip® WG-788 Dexcut® is a single nitrile coated glove, in a 13-gauge HPPE, mineral fibre and spandex liner providing high cut resistance (ISO 13997 grade D), while offeled comfort. WG-788 Dexcut® is made from Tsunooga™ high performance polyethylene fibres to provide superior cut resistance, while maintaining ex-Performance™ coating offering heat resistance (EN407:2004 X1XXXX) and a strong grip. WG-788 is touch screen and smartphone compatible for better working conditions

TYPE OF PROTECTION

tive cut-resistant glove.

Cut resistance, Heat resistance

APPLICATION

Automotive, Assembly, Metallurgy, Warehousing-packing-and-logistics, Food industry, DIY, Waste management, Mining industry

of professionals seeking for an innova-

INFORMATIONS

Coating

- Material Nitrile
- Level: Palm coated
- Single layer

Support

- Gauge: 13
- Mineral fiber, UHMWPE : Tsunooga™,
- HPPE, Spandex

Packaging

- 144 pairs / box - 12 pairs / polybag

TYPE OF PROTECTION

Cut resistance

APPLICATION

Assembly, Metallurgy, Automotive, Warehousing-packing-and-logistics, Waste management

INFORMATIONS

Coating

- Material: Nitrile
- Level- Palm coated
- Single laver

Thum-index reinforcement

- Gauge: 13
- Mineral fiber, UHMWPE : Tsunooga™, HPPE, Spandex

Packaging

- 72 pairs / box
- 12 pairs / polybag

TYPE OF PROTECTION

Cut resistance, Heat resistance

APPLICATION

Automotive, Metallurgy, Assembly, Warehousing-packing-and-logistics, Glass

INFORMATIONS

Coating

- Material: Nitrile
- Level- Palm coated
- Single laver

Thum-index reinforcement

- Gauge: 13
- UHMWPE : Tsunooga™, HPPE, Polyester, Mineral fiber, Spandex

Packaging

- 144 pairs / box
- 12 pairs / polybag

NORMS EN407: 2020 X1XXXX EN388: 2016 ANSI CUT

WG-795 DEXCUT®

The Wonder Grip® WG-795 Dexcut® is a single nitrile coated glove, in a 13-gauge, delivering extreme cut protection (ISO 13997 grade E - ANSI:2016 grade A5). Free of glass fiber, the in-house engineered yarn combining stainless steel and a unique HPPE fibre provides unrevealed comfort and unparalleled flexibility in its category. WG-795 also benefits from our Wonder Grip Performance™ coating offering heat resistance (EN407:2004 X1XXXX) and a strong grip. WG-795 is touch screen and smartphone compatible for better working conditions.

TYPE OF PROTECTION Cut resistance, Heat resistance

APPLICATION

Assembly, Automotive, Public authorities, Glass, Warehousing-packingand-logistics. Metallurgy

INFORMATIONS

Coating

- Material: Nitrile
- Level: Palm coated Single layer
- **Support**
- Gauge: 13 Polyester, Spandex. UHMWPE : Tsunooga™,

TheCross® **Packaging**

- 144 pairs / box - 12 pairs / polybag



WG-733L **DEXCUT®**

The Wonder Grip® WG-733L Dexcut® is designed for heavy work in dry or slightly greasy environment involving medium to heavy cut hazards. HDML™ coating specially developed by Wonder Grip® offers a non-slip surface, exceptional anti-wear properties and a double protection against thermal hazards. The comprehensive set of protection encapsulated in our unique WG-733L makes it the ultimate glove for all-round in semi-dry environments. The hands and the forearms of the wearers are now fully protected against high level of cut hazards thanks to extended cuff (30cm).

TYPE OF PROTECTION Cut resistance, Heat resistance, Cold resistance

APPLICATION

Construction-and-publicworks, Metallurgy, Waste management

INFORMATIONS

- Material: Latex Level: Palm coated
- Double Layer

- Gauge: 10
- Polyester, Spandex,

- **Packaging**
- 144 pairs / box
- 12 pairs / polybag





WG-318 AQUA

The Wonder Grip® WG-318 Aqua is a double latex fully coated glove, constructed on a 13-gauge nylon liner. Thanks to Wonder Grip Technology™, the coating brings an unparalleled grip and strength in dry or wet environments. The WG-318 Agua is 100% waterproof keeping the user's hands dry and comfortable. It is our preference in terms of grip and flexibility in wet environments. It guarantees comfort and grip while maintaining an excellent level of flexibi-

TYPE OF PROTECTION

General purpose, Liquids

APPLICATION

Construction-and-publicworks, Public authorities, Food industry, DIY, Waste management, Agriculture, Mining industry

INFORMATIONS

- Material: Latex
- Level: Fully coated except wrist
- Double Laver
- Support
- Gauge: 13 - Nylon
- **Packaging**
- 144 pairs / box
- 12 pairs / polybag



WG-3180 AQUA

The Wonder Grip® WG-318O Aqua is a double latex fully coated glove, constructed on a 13-gauge nylon liner. Thanks to Wonder Crip Technology™, the coating brings an unparalle $led\ grip\ and\ strength\ in\ dry\ or\ wet\ environments.$ The WG-318O Aqua is 100% waterproof keeping the user's hands dry and comfortable. It is our preference in terms of grip and flexibility in wet environments. It guarantees comfort and grip while maintaining an excellent level of flexibility.

TYPE OF PROTECTION

General purpose, Liquids

APPLICATION

Construction-and-publicworks, Public authorities, Food industry, DIY, Waste management. Agriculture

INFORMATIONS

- Material: Latex
- Level: Fully coated except wrist
- Double Layer
- Support
- Gauge: 13 - Nylon

Packaging

- 144 pairs / box
- 12 pairs / polybag







(€ FR

WG-508R DEXOIL

The Wonder Grip® WG-508R DexOil is an ultra thin, 34 nitrile back coated glove constructed around an ultra-strechable 13-gauge liner. WG-508R benefits from Wonder Grip Technology™ (nitrile micro foam coating) bringing an exceptional grip, comfort and protection against oil. The WG-508R DexOil is the perfect solution for users seeking superior flexibility, fingertips and medium protection aginst oil splashes.

TYPE OF PROTECTION

General purpose Industrial oils

APPLICATION

Aerospace, Automotive Mechanical industry, Warehousing-packingand-logistics, Assembly

INFORMATIONS

- Material: Nitrile
- Level: 3/4 back-coated
- Single layer

Support - Gauge: 13

- Nvlon
- **Packaging**
- 144 pairs / box
- 12 pairs / polybag



WG-510

The Wonder Grip® WG-510 Oil is constructed on a 13-gauge nylon and spandex liner, with a double nitrile coating. This double coating allows for excellent oil protection, preventing the oil from permeating inside the glove, as well as providing extra abrasion resistance. WG-510 Oil allows easy hand movement providing excellent coolness and flexibility.

TYPE OF PROTECTION

General purpose, Industrial oils

APPLICATION Automotive,

Warehousing-packingand-logistics, Assembly, Mechanical industry, Mining industry

INFORMATIONS

- Material: Nitrile
- Level: Palm coated - Double Layer
- Support
- Gauge: 13
- Nylon, Spandex
- Packaging
- 144 pairs / box 12 pairs / polybag





WG-518W OIL PLUS

The Wonder Grip® WG-518W Oil Plus is a double nitrile fully coated glove, constructed on a 15-gauge nylon liner. Thanks to Wonder Grip Technology™, the coating brings an exceptional grip and strength in dry or wet environments. This double nitrile coating combined with Wonder Grip Technology TM ensures an outstanding protection when the user is working with wet, greasy or oily elements. Double coating technology provides durability and high resistance to abrasion, whilst its unique soft finish offers great dexterity and flexibility with minimal hand fatigue.

TYPE OF PROTECTION

Liquids, Industrial oils

APPLICATION

Automotive, Warehousing-packingand-logistics, Mechanical industry, Mining industry

INFORMATIONS

Coating

- Material: Nitrile
- Level: Fully coated except wrist
- Double Layer

Support - Gauge: 15

Packaging

- 144 pairs / box
- 12 pairs / polybag



WG-528L OIL GUARD

The Wonder Grip® WG-528L Oil Guard is constructed on a 15-gauge nylon liner with a triple nitrile coating, providing unrivaled abrasion, tear resistance and impermeability to industrial oils. The lightweight construction and soft finish of WG-528L Oil Guard allows the user to maintain a high-level of dexterity while remaining comfortable. WG-528L Oil Guard is the glove of choice for users seeking a heavy-duty glove for damp and oily applications that do not require cut resistance.

TYPE OF PROTECTION

Liquids. Industrial oils

APPLICATION

Public authorities, Automotive, Warehousing-packing-and-logistics, Oil-and-Gas, Mining industry

INFORMATIONS

- Material: Nitrile - Level: Fully coated
- **Support** Gauge: 15
- Nvlon

Packaging

- 72 pairs / box
- 12 pairs / polybag









WG-320G THERMO LITE

Lite is a double latex coating glove, constructed on a 13-gauge brushed acrylic and spandex liner. The acrylic provides additional insulation for cold maintain flexibility, fit and comfort. WG-320G Thermo Lite is the glove of choice for users looking to gain the best fit, dexterity and comfort while keeping their hands warm. Now in Hi-viz green to ensure the user's hands are visible and be safer on the job.

TYPE OF PROTECTION

Cold resistance, General purpose

APPLICATION

Food industry, Construction-and-publicworks. Warehousing-packing-and-logistics. Public authorities, Waste management, Mining industry

INFORMATIONS

- Coating
 Material: Latex
- Level: Palm coated - Double Layer

Support

- Gauge: 13 - Acrylic, Spandex

Packaging

- 144 pairs / box
- 12 pairs / polybag

WG-3200

THERMO LITE

The Wonder Grip® WG-320G Thermo The Wonder Grip® WG-320O Thermo Lite is a double latex coating glove, constructed on a 13-gauge brushed acrylic and spandex liner. The acrylic provides additional insulation for protection, while spandex helps to cold protection, while spandex helps to maintain flexibility, fit and comfort. WG-3200 Thermo Lite is the glove of choice for users looking to gain the best fit, dexterity and comfort while keeping their hands warm.

TYPE OF PROTECTION

Cold resistance, General purpose

APPLICATION

Food industry, Construction-and-publicworks. Warehousing-packing-and-logistics. Public authorities, Waste management, Mining industry

INFORMATIONS

Coating

- Material: Latex
- Level: Palm coated - Double Layer

Support

- Gauge: 13 - Acrylic, Spandex
- Packaging 12 pairs / polybag

144 pairs / box

WG-338

THERMO PLUS

The Wonder Grip® WG-338 Thermo Plus is a fully double latex coated glove constructed on an 13-gauge acrylic liner. Thanks to the Wonder Grip Technology™ coating, it brings users grip and resistance in dry and watery environments. The WG-338 has been designed to provide a double protection: cold resistance and 100% waterproof. It is the perfect solution for users seeking a glove offering flexibility even in below freezing temperatures.

TYPE OF PROTECTION

Liquids, Cold resistance, Heat resistance, Cut resistance

APPLICATION

Construction-and-public-works, Public authorities, Food industry, Warehousingpacking-and-logistics, Agriculture, Waste management, Mining industry

INFORMATIONS

Coating

- Material: Latex
- Level: Fully coated except wrist - Double Layer
- Gauge: 13 - Acrylic
- Packaging 72 pairs / box
- 12 pairs / polybag







WG-338W

THERMO PLUS DOUBLE

The Wonder Grip® WG-338W Thermo Plus Double is a fully double latex coated glove constructed on an 13-gauge acrylic liner. Thanks to the Wonder Grip Technology™ coating, it brings users grip and resistance in dry and watery environments. The WG-338W has been designed to provide a double protection: cold resistance and 100% waterproof. It is the perfect solution for users seeking a glove offering flexibility even in below freezing temperatures.

TYPE OF PROTECTION

Liquids, Cold resistance

Construction-and-public-works, Public authorities, Food industry, Warehousingpacking-and-logistics, Agriculture, Waste management

INFORMATIONS

Coating

- Material: Latex
- Level: Fully coated except wrist
- Double Layer

- Gauge: 13

- Acrylic, Polyester
- Packaging
- 72 pairs / box
- 12 pairs / polybag

WG-348

THERMO LITE PLUS

Lite Plus is a water-repellent, thermal an warm and comfortable 13-gauge control grip and dexterity in versatile environments. The WG-348 Thermo Lite Plus is the perfect solution for users seeking comfort and secure handling in cold and wet environments.

TYPE OF PROTECTION

Cold resistance, Liquids

DIY, Airports and ports, Construction-and public-works. Public authorities

INFORMATIONS

- Level: Fully coated except wrist - Double Layer

- Acrylic
- 144 pairs / box

double coated glove, constructed on acrylic liner. Extremely flexible and acrylic liner. Extremely flexible and soft it benefits from the Wonder Grip soft it benefits from the Wonder Grip Technology™ latex coating,delivering Technology™ latex coating,delivering

Coating

- Material: Latex
- Gauge: 13
- **Packaging**
- 12 pairs / polybag

WG-348R

THERMO LITE PLUS

The Wonder Grip® WG-348 Thermo The Wonder Grip® WG-348R Thermo Lite Plus is a water-repellent, thermal double coated glove, constructed on an warm and comfortable 13-gauge control grip and dexterity in versatile environments. The WG-348R Thermo Lite Plus is the perfect solution for users seeking comfort and secure handling in cold and wet environments.

TYPE OF PROTECTION

Cold resistance, Liquids

DIY, Airports and ports, Construction-andpublic-works. Public authorities

INFORMATIONS

Coating

- Material: Latex
- Level: Fully coated except wrist
- Double Layer
- Gauge: 13
- Acrylic
- Packaging
 144 pairs / box
- 12 pairs / polybag







WG-380 THERMO

The Wonder Grip® WG-380 Thermo is The Wonder Grip® WG-520 Thermo acrylic piled loop liner winter glove. The napped acrylic liner makes the hands feel warmer in cold conditions. Offering EN511 level 1 cold resistance, WG-380 Thermo can be used in freezing environments.

WG-520IT

THERMO

a double latex coating and a 10-gauge Lite IT is a single nitrile coating glove, built on a 13-gauge brushed acrylic and spandex liner. The acrylic provides additional insulation for cold protection, while spandex helps to maintain flexibility, fit and comfort. WG-520 Thermo Lite IT is the glove of choice for users looking to gain the best fit, dexterity and comfort while keeping their hands warm. WG-520 IT benefits from our Touch screen Technology : Wonder Grip enhanced its coating to answer today's digital working environment. Users stay protected and freely can use any devices with gloves on.

WG-538

FREEZE FLEX PLUS

The Wonder Grip® WG-538 Freeze Flex Plus is the latest innovation in cold-resistant hand protection from Wonder Grip. It is a fully double coated cold-resistant glove (contact cold performance level 2: keeping your hands warm down to -20 °C). Using a specifically developed innovative nitrile coating, SZNT™ WG-538 Freeze Flex Plus remains flexible and comfortable to use in below freezing conditions, while ensuring ultimate abrasion resistance.

TYPE OF PROTECTION Cold resistance

APPLICATION

Construction-and-public-works Public authorities. Food industry.

Warehousing-packing-and-logistics, Waste management, Agriculture

INFORMATIONS

- Coating
 Material: Latex
- Level: Palm coated
- Double Laver

Support - Gauge: 10

- Acrvlic

Packaging

- 72 pairs / box
- 12 pairs / polybag

TYPE OF PROTECTION

Cold resistance, General purpose

APPLICATION

Food industry. Warehousing-packingand-logistics. Waste management Construction-and-public-works, Public

INFORMATIONS

Coating

- Material · Nitrile
- Level: Palm coated
- Single laver

Support Gauge: 13

- Acrylic, Spandex
- **Packaging** 144 pairs / box 12 pairs / polybag

Warehousing-packing-and-logistics, Waste management

APPLICATION

Coating

INFORMATIONS - Material Nitrile

TYPE OF PROTECTION

- Level: Fully coated except wrist

Construction-and-public-works

Public authorities. Food industry.

Liquids, Industrial oils, Cold resistance

- Triple layer

Support - Gauge: 13

Packaging

- Polyester, Acrylic
- 72 pairs / box
- 12 pairs / polybag





OP-600L OPTYTM

The Wonder Grip® OP-600L Opty™ glove, is our new glove protective against chemical risks in dry, oily or humid environments. Thanks to the rough finish on the palm, the grip is excellent in every environments. The triple PVC coating ensures a perfect oil resistance. The liner made of seamless cotton offers an incomparable dexterity. The hands of the users are fully protected thanks to the length (30cm).

TYPE OF PROTECTION

Liquids, Chemical, Industrial oils

APPLICATION

Agriculture, Construction and-public-works,
Public authorities, Waste management, Oil-and-Gas, Mining industry

INFORMATIONS

Coating

- Material: PVC
- Level: Fully coated - Triple layer
- Support Gauge: 13

- Cauge: 13

- Packaging
- 72 pairs / box
- 12 pairs / polybag



WG-658L CHEM DEFENDER

The Wonder Grip® WG-658L Chem-Defender is our new nitrile coated glove resistant against chemical hazard in dry, oily or humid environments. The tripled coating of Wonder Grip Technology™ on the palm, combined with our preformed molds TPDT™ technology (Thermo-set Pre-Curved Design Technology ™) offers excellent ergonomic performance, unrivaled grip in slippery environments, and chemical protection. The hands of the users are fully protected thanks to the length (30cm).

TYPE OF PROTECTION

Liquids, Chemical, Heat resistance

APPLICATION

Oil-and-Gas, Agriculture, Waste management

INFORMATIONS

Coating

- Material: NitrileLevel: Fully coated
- Triple layer

Support

- Gauge: 18

- Spandex, Polyester,

Nylon

Packaging

- 72 pairs / box - 12 pairs / polybag



RETAIL EXPERTS

Wonder Grip has a strong reputation in the international retail market.

We offer a varied range of displays that are easy to implement. All our products are available in blister format so they can be hung from displays.





Our displays are accompanied by an explanatory sheet to guide consumers in choosing their protection.



CHOOSE YOUR SIZE



CHOOSE YOUR PROTECTION



