



REDEFINING HAND PROTECTION
**WONDER
GRIP**®

Winter Gloves

Wonder Grip's Winter Glove Range

With Winter fast approaching, Wonder Grip® have the perfect range of Winter gloves to keep your hands warm and protected. The Wonder Grip® Winter range offers users the choice of a variety of gloves, each with different features and benefits. From 100% waterproof protection to cut protection, we have gloves that can offer additional protection, on top of cold protection.

Despite thermal, cold protection gloves generally being thicker and insulated, Wonder Grip® also have technologies so that users' get that unrivalled dexterity alongside cold protection. With Wonder Grip®'s TPDT™ technology, our gloves are produced with a mould placed inside that reproduces the natural shape of a hand. This method offers our users freedom of movement and the increased sensitivity that has earned Wonder Grip its international reputation.

A select range of Wonder Grip®'s nitrile Winter Range feature our SZNT™ technology, our in-house engineered Sub-Zero Nitrile Technology, 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® have the perfect solution to keep your hands warm, dry and protected throughout the winter period. We have gloves perfect for specific tasks or just all-round for working outdoors during the winter. Find out which of the Wonder Grip® Winter Range gloves are the ones for you and get your hands on a pair today.

To make an order, contact orders@wondergrip.co.uk or call 0161 511 5836

Finding the right glove for you

Finding the right glove for your job can be tricky with so many options. We have created a simple guide to identify which glove is suitable for your task. Look out for the following symbols to find the perfect glove for you.



PLUMBER



CONTRACTOR



CARPENTER



AGRICULTURE



FENCING



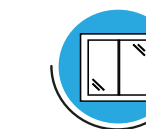
SCAFFOLDERS



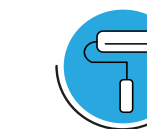
LANDSCAPERS



ARBORISTS



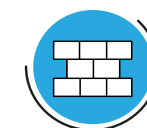
GLAZIERS



DECORATORS



MECHANICS



BRICKLAYING



ROOFERS



ELECTRICIANS

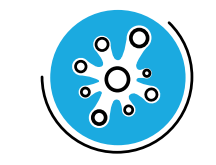


PLASTERERS



**INSULATION AND PROTECTION
AGAINST COLD TEMPERATURES**

**BEST FIT, DEXTERITY AND
COMFORT WHILST
KEEPING HANDS WARM**



NORMS
EN388:
2016
4132X

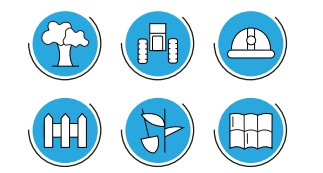
CE **UK** **CA**

WG-3200 THERMO LITE

- Premium brushed acrylic liner, providing insulation and protection against the cold
- Wonder Grip Technology™ offers grip and resistance in dry and wet environments
- Spandex helps maintain flexibility, fit and comfort
- Anatomically engineered, reducing hand fatigue, and increasing comfort
- Perfect for providing the best fit, dexterity and comfort whilst keeping their hands warm

TYPE OF PROTECTION
General purpose, Cold resistance

APPLICATIONS



INFORMATIONS

- Coating**
- Material: Latex
 - Level: Palm coated
- Support**
- Gauge: 13
 - Acrylic, Spandex



HEAT, COLD AND CUT
LEVEL B PROTECTION

SPECIALLY DESIGNED
FOR HEAVY WORK



NORMS
 EN388: 2016 3X42B
 EN511: 2006 X1X
 EN407: 2020 X2XXXX

CE UK
CA

WG-333

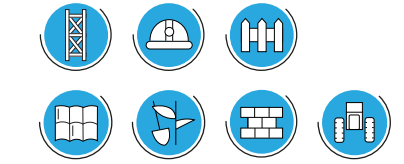
ROCK & STONE

- Soft yet robust technical liner is engineered to offer heat, cold and cut level B protection
- HDML™ coating offers an excellent non-slip surface for an improved grip performance
- Exceptional anti-wear properties and double protection against thermal hazards
- Extremely durable latex coating with resistance around the thumb for extended use
- Perfect for heavy duty work whilst maintaining flexibility and grip

TYPE OF PROTECTION

General purpose, Cut resistance, Cold resistance, Heat resistance

APPLICATIONS



INFORMATIONS Coating

- Material: Latex
- Level: Palm coated

Support

- Gauge: 10
- Cotton, Polyester



**HEAT, COLD AND CUT
LEVEL B PROTECTION**

**FLEXIBILITY AND GRIP
FOR HEAVY DUTY WORK**



NORMS

EN388:
2016
3X42B

EN511:
2006
X1X

EN407:
2020
X2XXXX

CE

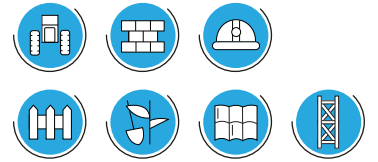
UK
CA

WG-333+
ROCK
& STONE+

- Soft yet robust technical liner is engineered to offer heat, cold and cut level B protection
- HDML™ coating offers an excellent non-slip surface for an improved grip performance
- ¾ back coating designed to protect the knuckles and fingers from cuts and to keep them dry
- Extremely durable latex coating with resistance around the thumb for extended use
- Perfect for heavy duty work whilst maintaining flexibility and grip

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

APPLICATIONS



INFORMATIONS
Coating

- Material: Latex
- Level: ¾ back-coated

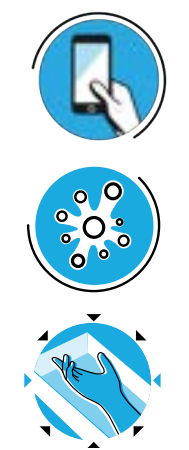
Support

- Gauge: 10
- Cotton, Polyester



FLEXIBILITY IN BELOW FREEZING TEMPERATURES

100% WATERPROOF



NORMS

EN388: 2016 2X41C	EN511: 2006 X2X	EN407: 2020 X2XXXX

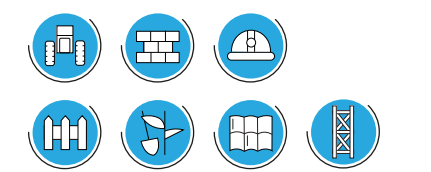
WG-338 THERMO PLUS

- Premium brushed acrylic liner, providing insulation and protection against the cold
- Wonder Grip Technology™ offers grip and resistance in dry and wet environments
- Spandex helps maintain flexibility, fit and comfort
- Anatomically engineered, reducing hand fatigue, and increasing comfort
- Perfect for providing the best fit, dexterity and comfort whilst keeping their hands warm

TYPE OF PROTECTION

Liquids, Cold resistance, Heat resistance, Cut resistance

APPLICATIONS



INFORMATIONS

Coating

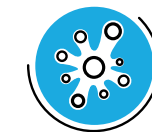
- Material: Latex
- Level: Fully coated except wrist

Support

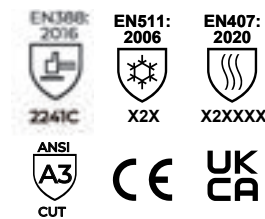
- Gauge: 13
- Acrylic

ADDITIONAL INSULATION AND PROTECTION AGAINST COLD

COLD RESISTANT & WATER REPELLENT



NORMS



WG-338W

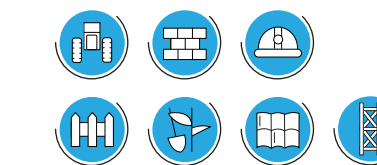
THERMO PLUS DOUBLE

- Brushed acrylic single liner, providing additional insulation and protection against the cold
- Cold-resistant and water-repellent latex coating offering unparalleled comfort, dexterity and flexibility, thus surpassing industry standards
- High-visibility yellow to ensure the user's hands are visible and be safer on the job

TYPE OF PROTECTION

Liquids, Cold resistance

APPLICATIONS



INFORMATIONS

Coating

- Material: Latex
- Level: Fully coated except wrist

Support

- Gauge: 13
- Acrylic, Polyester

**100% WATERPROOF
AND COLD RESISTANT**



**TOUCHSCREEN
FUNCTIONALITY**



NORMS
EN388: 2016 2141X
EN511: 2006 X1X
CE UK CA

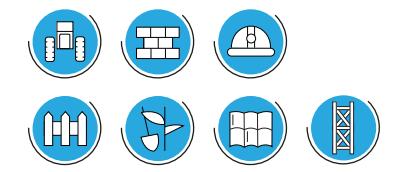
WG-348R

THERMO LITE PLUS

- Cold-resistant and water-repellent latex coating in challenging environments
- 100% waterproof, keeping user's hands dry whilst maintaining excellent flexibility
- IT-compatible with touchscreen functionality for improved working conditions
- Excellent grip performance for safe handling in dry-to-wet applications
- Perfect for users seeking comfort and secure handling in cold and wet environments

TYPE OF PROTECTION
Liquids, Cold resistance

APPLICATIONS



INFORMATIONS

- Coating**
- Material: Latex
 - Level: Fully coated except wrist
- Support**
- Gauge: 13
 - Acrylic

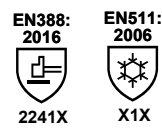


SOFT ACRYLIC LOOP LINER
PROVIDES PROTECTION
AGAINST THE COLD

FLEXIBILITY IN
FREEZING ENVIRONMENTS



NORMS

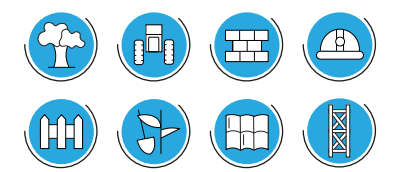


WG-380 THERMO

- Soft acrylic loop pile liner, providing comfort and protection against the cold
- Wonder Grip Technology™ latex coating offers unmatched grip
- Anatomically engineered to reducing hand fatigue and increase comfort
- High grip performance for safe handling in dry and wet applications
- Perfect for high level grip performance and flexibility in freezing environments

TYPE OF PROTECTION
Cold resistance

APPLICATIONS



INFORMATIONS
Coating

- Material: Latex
- Level: Palm coated

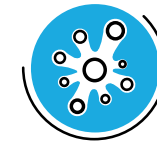
Support

- Gauge: 10
- Acrylic



**FLEXIBILITY
AND COLD PROTECTION**

**TOUCHSCREEN
FUNCTIONALITY**



NORMS

EN388: 2016	EN511: 2006	EN407: 2020
4121X	X2X	X1XXXX

WG-520IT

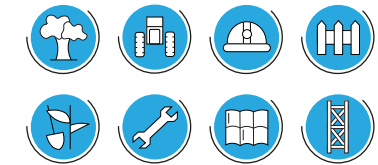
THERMO LITE IT

- Brushed acrylic single liner, providing additional insulation and protection against the cold
- Wonder Grip Performance™ coating offers thin and smooth protective coating
- IT-compatible with touchscreen functionality for improved working conditions
- Good resistance to industrial oils and abrasion
- Perfect for keeping hands warm and protected whilst have the ability to use any device

TYPE OF PROTECTION

General purpose, Cold resistance

APPLICATIONS



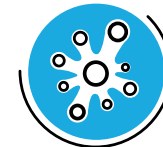
INFORMATIONS

- Coating**
- Material: Nitrile
 - Level: Palm coated
- Support**
- Gauge: 13
 - Polyester, Acrylic



KEEP HANDS WARM
DOWN TO -20C

FLEXIBLE AND GRIPPY IN
EXTREME COLD ENVIRONMENTS



NORMS
EN388:2016 4131X
EN511:2006 X2X
CE UK CA

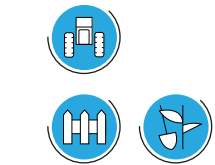
WG-538 FREEZE FLEX PLUS

- Propriety nitrile coating guarantees good flexibility even in sub-zero temperature
- SZNT™ stay flexible and grippy in extreme cold environments
- Wonder Grip Technology™ nitrile coating offers high grip performance
- 100% waterproof and contact cold performance level 2: keeps hands warm down to -20 °C
- Perfect for flexibility and comfort in below freezing conditions

TYPE OF PROTECTION

Liquids, Industrial Oils,
Cold resistance

APPLICATIONS



INFORMATIONS

Coating

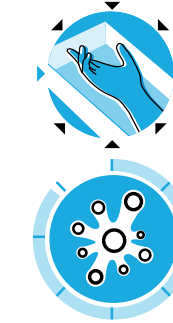
- Material: Nitrile
- Level: Fully coated except wrist

Support

- Gauge: 13
- Polyester, Acrylic

**DOUBLE PROTECTION
AGAINST THERMAL HAZARDS**

**HEAT, COLD AND CUT
LEVEL A4/D PROTECTION**



NORMS

EN388:
2016
3X43D
ANSI
A4
CUT

EN511:
2006
X1X
CE

EN407:
2020
X2XXXX
UK
CA

**WG-733
DEXCUT®**

- Soft yet robust technical liner, offers protection against the cold and heat and cut level A4/D protection
- HDML™ coating offers an excellent non-slip surface for an improved grip performance
- Exceptional anti-wear properties and double protection against thermal hazards
- Extremely durable latex coating with increased resistance around the thumb
- Perfect all-round glove in semi-dry environments with medium to heavy cut hazards

TYPE OF PROTECTION
Cut resistance, Heat resistance, Cold resistance

APPLICATIONS



INFORMATIONS
Coating

- Material: Latex
- Level: Palm coated

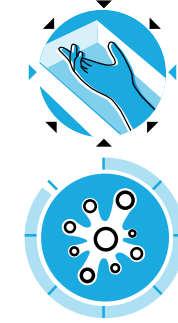
Support

- Gauge: 10
- Polyester, Spandex, TheCross®



HEAT, COLD AND CUT
LEVEL A4/D PROTECTION

DOUBLE PROTECTION
AGAINST THERMAL HAZARDS



NORMS

EN388: 2016	EN511: 2006	EN407: 2020
3X43D	X1X	X2XXXX
ANSI A4 CUT	CE	UK CA

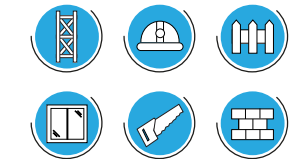
WG-733+

DEXCUT®

- Soft yet robust technical liner, engineered to offer protection against the cold and heat, as well as cut level A4/D protection
- Exceptional anti-wear properties and 3/4 back coating designed to protect the knuckles and fingers
- Extremely durable latex coating with increased resistance around the thumb for extended use
- Designed to reproduce the natural shape of the hand, for ease of movement and continuous wear

TYPE OF PROTECTION
Cut resistance, Heat resistance, Cold resistance

APPLICATIONS



INFORMATIONS
Coating

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

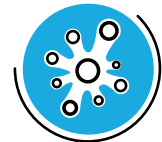
Support

- Gauge: 10
- Polyester, Spandex, TheCross®



HEAT, COLD AND CUT
LEVEL A6/F PROTECTION

TOUCHSCREEN
FUNCTIONALITY



NORMS

EN388: 2016 3X41F	EN511: 2006 X2X	EN407: 2020 X1XXXX
CE	UK	CA

WG-748 DEXCUT®

- Soft yet robust technical liner, offering protection against the cold and heat, and cut level A6/F protection
- Cold-resistant and liquid-repellent for working in challenging environments,
- Comfortable tactile sensation and improved grip
- Aerated liner keeps the heat released inside the glove, eliminating heat loss due
- Exceptional anti-wear properties and double protection against thermal hazards

TYPE OF PROTECTION

Cut resistance, Cold resistance, Heat resistance, Liquid

APPLICATIONS



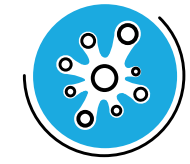
INFORMATIONS

- Coating**
- Material: Latex
 - Level: Palm coated
- Support**
- Gauge: 13
 - Level: Acrylic, HPPE, Mineral fiber, Spandex



TOUCHSCREEN
FUNCTIONALITY

HEAT, COLD AND CUT
LEVEL A6/F PROTECTION



NORMS

- EN388:
2016
4X32D
- EN511:
2006
X1X
- ANSI
A3
CUT
- CE
- UK
CA

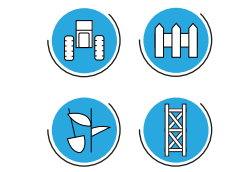
WG-780 DEXCUT®

- Robust, thick yet soft liner, providing dexterity, cold and cut level A3/D protection
- Wonder Grip Technology™ offers high grip performance in dry-to-oily environments
- SZNT™ stay flexible and grippy in extreme cold environments
- Proprietary nitrile coating developed to guarantee flexibility even in sub-zero temperatures
- Perfect for those seeking cut protection and excellent protection in cold environments

TYPE OF PROTECTION

Cut resistance, Cold resistance

APPLICATIONS



INFORMATIONS

Coating

- Material: Nitrile
- Level: Palm coated

Support

- Gauge: 10
- Level: Acrylic, Aramind, Mineral fiber, Spandex



For enquiries and orders:

0161 511 5836

sales@wondergrip.co.uk

**Suite M1, Maxron House,
Green Lane, Romiley, SK6 3JQ**

