

# **CONTENTS**







**GLOVE SIZE CHART** 

# WHY CHOOSE BLACKROCK?

Blackrock has almost 20 years of experience in designing and manufacturing work gloves and our products keep hundreds of thousands of people safe every year. Here are some key reasons our customers trust us.

### **CERTIFICATION DUE DILIGENCE** STOCK **SUPPORT** Blackrock works with leading A certificate doesn't mean the With over 150,000 sq ft of UK We can offer various levels of internationally accredited end of testing - it means the warehousing and 16,000 support to help you to sell to organisations to test and certify start of quality assurance, and pallets, you can be sure you can your customers, including joint our products to the correct through both our in-house QA get what you want, when you visits, bespoke emails, in-store safety standards during team and internationally need it. We offer parcel and solutions including display development, long before they recognised third parties we pallet shipping options to all units and made-to-order go into first production. continuously check our corners of the UK and Ireland, graphics and more. products to ensure the latest with rapid order turnaround. batch is as good as the first. B BLACKROCK BLACKROCK

Whether it's lightweight, dry, wet, oily or heavy duty handling, choosing the correct coating for the task is essential.

### Nitrile

Nitrile ages well, has excellent abrasion resistance and is commonly used with oils in applications such as maintenance and automotive, where it gives superior grip to other coatings. Sandy nitrile - where sand is added for high abrasion - gives excellent oily grip and very good wet grip. Foam nitrile - where the porous, sponge-like coating absorbs liquid and swells - gives excellent oily and wet grip. Flat nitrile, whilst standing up well to oil and grease, can be less dextrous and gives better dry grip.

# Polyurethane (PU)

A tough, lightweight coating with good aging resistance. Durable and flexible, it is a good all-round coating for general handling and assembly across a wide range of industries, with good resistance to oils and alcohol-based fluids.

# Natural Rubber (latex)

The typical elasticity you would expect from rubber means a glove with a latex rubber coating has good abrasion resistance, as well as puncture resistance due to its thicker nature. Robust and durable, it gives superb dry grip and good wet grip and is used across a wide range of industries for both light and heavier duty handling, which is why many of our handling gloves are latex coated.

# INERS

Essential for both protection and comfort, our liners feature carefully chosen and blended fabrics including nylon for dexterity and stretch fabrics for comfort, combined with high performance reinforcing materials where required such as steel, HPPE or glass fibre. The gauge of a liner refers to the number of stitches per inch combined with the thickness of the yarn. Put simply, the higher the gauge, the thinner the liner and the better the dexterity.



Designed to protect the vulnerable webbing area between thumb and forefinger, DuraPatch is a nitrile reinforcement that also extends the working life of the glove.





Blackrock's DextraFit technology stretches and flexes to the contours of your hand for the perfect fit, giving superb dexterity and maximum comfort - especially important during extended wear.



Blackrock's innovative SteelSkin technology uses a hi-tech process that winds liner fabric around steel fibres, ensuring the soft fabric is in contact with your skin and not the steel, allowing for lighter weight liners and giving superb cut protection with maximum comfort.

# **HELPING YOU MAKE THE RIGHT CHOICE**

With helpful task-related product categories, at-a-glance feature ratings, industry/task icons and a sizing guide, Blackrock can guide you to the right products for the job and the right size for a good fit.

# **CATEGORISATIONS**

All Blackrock gloves are categorised into task-related families to help you quickly identify which are suited for the work being carried out.

### **PRECISION HANDLING**

Lightweight liners for sensitivity, dexterity and comfort.

### **CUT RESISTANT HANDLING**

High-tech liners that offer superior cut resistance protection against common mechanical hazards.

### **MULTI-PURPOSE HANDLING**

General purpose handling gloves that protect against common mechanical hazards.

### **WATERPROOF HANDLING**

Keeping working hands dry in wet conditions.

### **DISPOSABLE HANDLING**

Single use gloves that provide a protective barrier against liquids and cross-contamination.

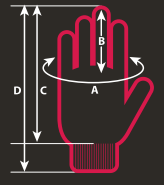
### GLOVE SIZE GILIDE

Ensuring a glove fits properly is as important as the protection it gives, and comfort is related directly to fit. Tight gloves which restrict movement will eventually cause hand fatigue even with small jobs; conversely, loose fitting gloves lead to loss of dexterity and can cause hazards such as catching in machinery. Learning how to measure your hands correctly enables you to make better choices in the gloves you wear for the task.

### HOW TO MEASURE YOUR HAND:

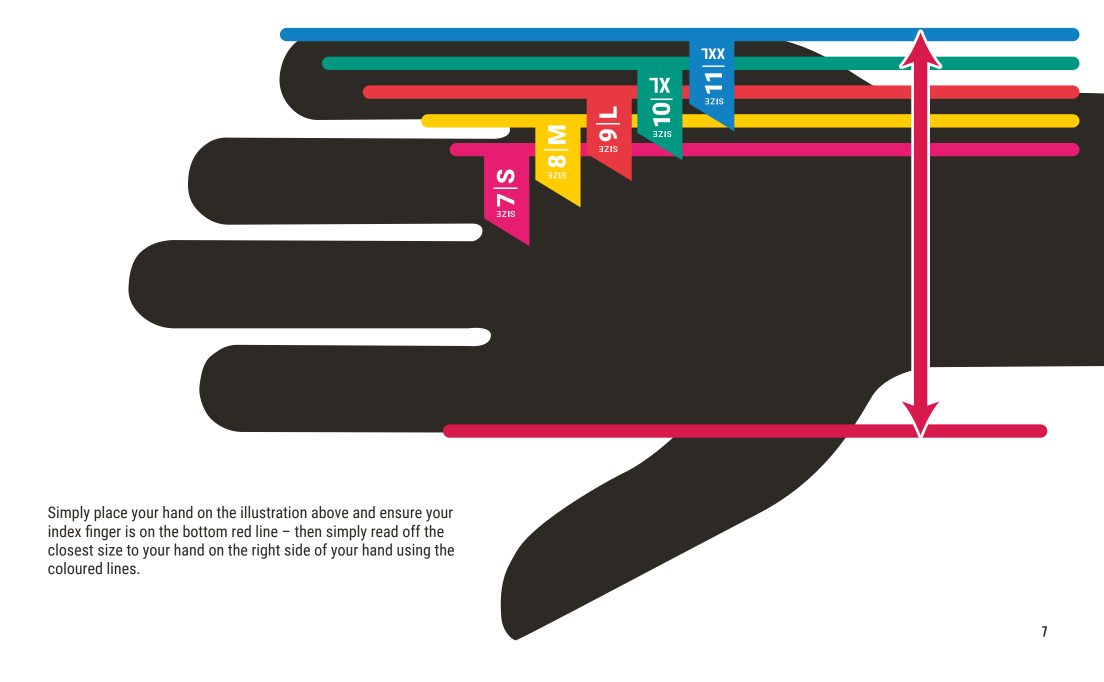
- Measure around the widest part of your hand; always measure the dominant hand
- Measure the length from the tip of your middle finger to where your wrist begins
- Choose the largest number of the two round up if you're mid-size

# **FIND YOUR SIZE**



GLOVES SIZE	7/S	8/M	9/L	10/XL	11/2XL
PALM CIRCUMFERENCE (A)	178	203	229	254	279
MIDDLE FINGER (B)	75	80	85	90	95
LENGTH OF HAND (C)	170	182	192	204	215
OVERALL LENGTH (D)	230	240	250	260	270

# **GLOVE SIZE CHART**



# **HEX RATINGS**

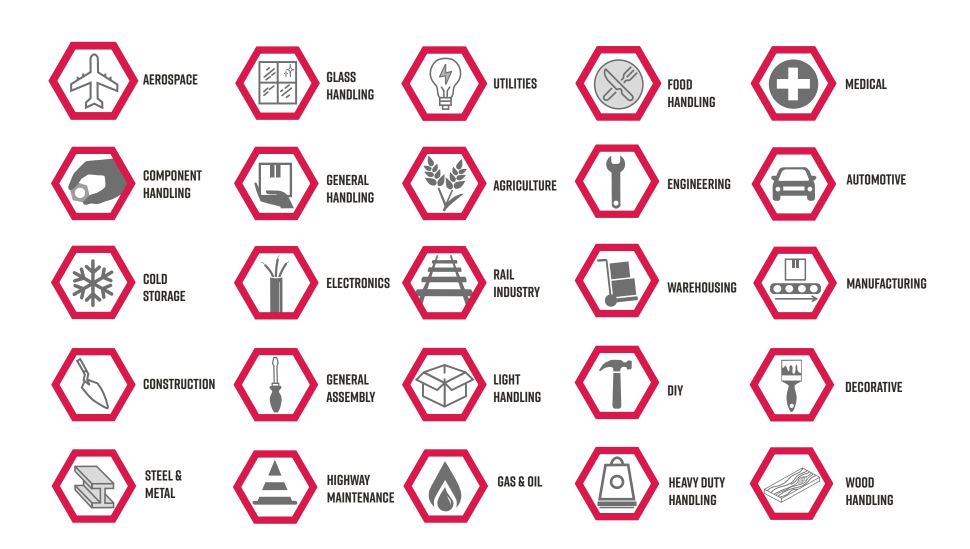
Whilst various properties of gloves are rated by EN standards, other factors that are important to choosing the right product are not. Blackrock has grouped together some key properties and rated them on a simple traffic light system for easy at-a-glance comparison between gloves.

Poor grip leads to hand fatigue, especially where a task involves heavy duty work or extended periods requiring a solid grip

GRIP Impacts directly on the user's ability to perform the task at hand and therefore efficiency; the rating distinguishes not just between different Whilst thermal gloves rate highly, this also gauge liners but also between gloves with the rates non-thermal liners as they vary same gauge Especially relevant for extended periods of wear Palm coated gloves have a waterproof palm but not liner and therefore offer limited protection against liquids; fully coated gloves give protection Relates to the EN388 rating but given its to wrist level importance in hand protection, useful to have in any at-a-glance comparison **CUT RESISTANCE** Level 3 Level 2 Level 1

# **INDUSTRY ICONS**

Gloves are used in a wide and diverse range of industries, and each style has a guide to those industries and tasks where it has particular relevance.



# **GLOVE TESTING & CERTIFICATION**

There are various standards that ensure protective gloves are fit for the purpose for which they are intended and to help you choose the correct glove for the task at hand. This guide is an overview of the standards that relate to the Blackrock glove range.

# EN ISO 21420:2020

This standard sets out general requirements and test methods and has superseded EN 420:2003+A1:2009. As a specifier, buyer or user of protective gloves you need to be assured that gloves certified to EN 388:2016 have also passed EN ISO 21420:2020 in order to achieve a Mechanical Hazard Rating (MHR).

Key requirements of EN21420:2020 are:

### GLOVE DESIGN AND CONSTRUCTION

The time it takes to put on and take off is minimised.

### INNOCHOUSNES

Gloves are tested to ensure they do not adversely affect the health of the wearer. Under normal use the glove materials must not release any restricted substances listed in the standard, which would otherwise come into contact with the skin.

### COMFORT AND EFFICIENCY

This section relates to various factors including sizing and dexterity. Sizing is based on the hand size stated on the glove, and circumference and length are measured. There may be some gloves which have minimum lengths dependent on their use, but which is not necessarily specified; these can be detailed in the user information sheet provided with the gloves.

Dexterity is graded by the diameter of the smallest steel pin that can be picked up from a flat surface three times in 30 seconds.

# EN388:2016+A1:2018

To help support your choice of gloves once a risk assessment has taken place; EN388 is the standard which is designed to assess the performance of the materials used in glove manufacture against the mechanical hazards of abrasion, blade cut, tear, puncture and, if applicable, impact. Gloves which conform to the standard are marked with a shield and the numbers and letters which relate to the levels of protection afforded to that glove once tested.



LEVEL	1	2	3	4	5
Abrasion	100	500	2000	8000	-
Blade Cut (Coupe Test)	1.2	2.5	5.0	10.0	20.0
Tear	10	25	50	75	-
Puncture	20	60	100	150	-
LEVEL	A	В	С	D	E
ISO Cut	2	5	10	15	22



ISO rating scale A-F. C-F is still considered high cut protection.

### ABRASION RESISTANC

Abrasion is tested using a standard sandpaper, with a set amount of pressure and a specified number of abrasions. The total number of cycles needed to abrade a hole in the material being tested gives the result, eg. Level 4 highest performance equates to 8,000 cycles.

The level is indicated on a scale of 1 - 4 and the higher the number, the greater the resistance to abrasion.

### RLADE CUT RESISTANCE

Cut resistance is tested according to the coupe test, which uses a circular blade moving horizontally across a fabric sample with a fixed force of 5 Newtons applied from above. The test is complete when the blade has broken through the material and the result is specified as an index value. This is determined by the number of cycles needed to cut through the sample and by calculating the degree of wear and tear on the blade, eg. Level 5 highest performance equates to index 20. The protection level is indicated by a number between 1 and 5, where 5 indicates the highest level of protection.

### TEAR RESISTANCE

Tear resistance involves determining the force required to tear the glove material apart, starting with the material slit. This is indicated by a number between 1 and 4, where 4 denotes the strongest material, eg. Level 4 highest performance equates to 75 Newtons.

### PIINATIIRE RESISTANA

Puncture resistance is tested using an amount of force needed to pierce the sample with a standardised point. Like tear resistance, this is demonstrated using a range between 1 and 4, where 4 shows the strongest material, eg. Level 4 highest performance equates to 150 Newtons.

### IIMIPAH

The impact test (signalled with a P at the end of the code) is optional and normally used for gloves which are specifically designed for work involving higher impact and vibration hazards. As such it can be omitted if the glove does not achieve this or is not tested as part of the requirement of the glove.

### 180 1399/:1999 COT TEST PROCEDUR

If the material blunts the blade during the coupe test then the cut test from EN ISO 13997 (TDM test) needs to be performed, which ensures the protection level of the glove is stated as accurately as possible. In this case, the results of the TDM cut test will be the default marking shown on the glove, and the coupe test value will be marked as X.

The ISO test uses a new blade for each test, and the straight edged blade is drawn across a sample until breakthrough takes place. This test measures the average load required to achieve the moment of cut-though, after the blade has travelled 20mm. The cut level achieved is defined using the letters A to F, denoting increasing levels of protection.





### CONVECTIVE COLD (COLD THAT PENETRATES

Measures the amount of energy needed to keep a heated hand model at a set temperature in relation to a certain room temperature.

### CONTACT COLD (DIRECT CONTACT

Measures the thermal resistance of the gloves using a hot and cold plate. The material is used to determine the change of temperature.

The gloves can also be tested for water permeability on a simple scale of 0-1 where 1 shows no water penetration after 30 minutes.















# **BROMINE**

With a lightweight liner featuring Dextrafit technology that stretches and flexes to the contours of the hand for a perfect fit, the Bromine glove offers superb wet and dry handling thanks to its crinkle latex coating.

Latex crinkle palm for excellent dry and wet grip

Lightweight 15 gauge nylon liner for comfort and dexterity

DextraFit Technology flexes to the contours of your hand for a perfect fit

Liner: Coating: Sizes: 15 gauge nylon & stretch fabric Latex crinkle

zes: 7-11

Code: BRG202





# COMPORT CUT RESISTANCE

# TYPICAL INDUSTRIES











# **IODINE**

Ideal for lightweight dry handling, the Iodine PU coated glove features an ultra-lightweight liner for maximum dexterity and day-long comfort. Also compatible with touchscreen phones and tablets.

Ultra-thin PU palm for excellent dry handling

Ultra-lightweight 18 gauge nylon liner for outstanding dexterity

Touchscreen compatible

Liner: Coating: 18 gauge nylon Ultra thin PU

Sizes: Code:

7-11 BRG301

















# **NITROGEN**

Giving excellent dry, wet and outstanding oily grip, the Nitrogen glove features an ultra-thin liner for outstanding dexterity, plus Dextrafit technology that stretches and flexes to the contours of your hand.

Nitrile foam coating for excellent dry, wet and outstanding oily grip

Ultra-lightweight 18 gauge nylon and stretch fabric liner

DextraFit Technology flexes to the contours of your hand for a perfect fit

Liner: Coating: Sizes:

18 gauge nylon & stretch fabric Nirile foam

7-11

Code: BRG102







### TYPICAL INDUSTRIES











# **OXYGEN**

With a lightweight liner featuring Blackrock's Dextrafit technology that stretches and flexes to the contours of the hand for a perfect fit, the Oxygen glove offers excellent wet, dry and outstanding oily handling thanks to its nitrile foam coating.

Nitrile foam coating for excellent dry, wet and outstanding oily grip

15 gauge nylon liner for comfort and dexterity

15 gauge nylon & stretch fabric

DextraFit Technology flexes to the contours of your hand for a perfect fit

Liner: Coating: Sizes: Code:

Nitrile foam 7-11 BRG101





















Ideal for dry handling, the Magnesium-PU glove features high ISO cut Level D protection whilst retaining good dexterity. The Dura Patch reinforcement protects the vulnerable thumb/forefinger webbing, extending the glove's life.

PU coated palm for good dry grip

ISO cut level D protection

SteelSkin liner technology for protection, comfort and dexterity

Liner:

18 gauge 200 D HPPE/0.25mm steel/ glass fibre/stretch fabric

PU Coating:

7-11 Sizes:

BRG351 Code:







### TYPICAL INDUSTRIES













# MAGNESIUM-NS CUT LEVEL D

With excellent grip in oily conditions, the Magnesium-NS cut resistant glove features high ISO cut Level D protection whilst retaining good dexterity. The Dura Patch reinforcement protects the vulnerable thumb/ forefinger webbing, extending the glove's life.

Sandy nitrile palm for excellent oily grip

ISO cut level D protection

SteelSkin liner technology for protection, comfort and dexterity

18 gauge 200 D HPPE/0.25mm steel/ Liner: glass fibre/stretch fabric

Sandy nitrile Coating:

7-11 Sizes:

BRG152 Code:



















# MAGNESIUM-LS CUT LEVEL D

Giving excellent dry and wet handling, the Magnesium-LS cut resistant glove features high ISO cut Level D protection whilst retaining good dexterity. The Dura Patch reinforcement protects the vulnerable thumb/forefinger webbing.

Sandy latex coating for excellent wet and dry grip

ISO cut level D protection

SteelSkin liner technology for protection, comfort and dexterity

Liner:

18 gauge 200 D HPPE/0.25mm steel/

glass fibre/stretch fabric Sandy latex

Coating: Sizes:

7-11

BRG251 Code:







### TYPICAL INDUSTRIES











# MAGNESIUM-LC CUT LEVEL D

Giving excellent dry and wet handling, the Magnesium-LC cut resistant glove features high ISO cut Level D protection whilst retaining good dexterity. The Dura Patch reinforcement protects the vulnerable thumb/forefinger webbing. extending the glove's life.

Latex crinkle palm for excellent dry and wet grip

ISO cut level D protection

SteelSkin liner technology for protection, comfort and dexterity

18 gauge 200 D HPPE/0.25mm steel/ Liner: glass fibre/stretch fabric

Latex crinkle Coating:

Sizes:

7-11

BRG252 Code:

















# TITANIUM CUT LEVEL F

Ideal for oily conditions, the Titanium glove features SteelSkin Max liner technology, a hi-tech process that winds liner fabric around steel fibres, giving outstanding ISO cut Level F protection whilst retaining good dexterity.

Sandy nitrile palm for outstanding grip in oily conditions

ISO level F maximum cut protection

SteelSkin Max liner technology for protection, comfort and dexterity

Liner:

13 gauge 400 D HPPE/0.35mm

steel & stretch fabric

Sandy nitrile Coating:

Sizes:

7-11

BRG156 Code:





















Giving excellent dry handling, the Lithium-FN cut resistant glove gives ISO cut level C protection whilst retaining flexibility and dexterity.

Flat nitrile coating for excellent dry grip

ISO Cut Level C protection

Glass fibre and stretch fabric liner combines cut protection and comfort

Liner: 13 gauge nylon/stretch fabric, glass fibre

Coating: Flat nitrile

Sizes: 8-10

Code: 54307 (polybag) 84307 (carded)







### TYPICAL INDUSTRIES











# LITHIUM-NS CUT LEVEL C

With excellent grip in oily conditions, the Lithium-NS cut resistant glove with sandy nitrile coating gives ISO cut level C protection whilst retaining flexibility and dexterity.

Sandy nitrile coating for excellent oily and dry grip

ISO Cut Level C protection

Glass fibre and stretch fabric liner combines cut protection and comfort

Liner: 13 gauge nylon/stretch fabric,

glass fibre

Coating: Sandy nitrile

Sizes: 7-11 Code: BRG151





# COMFORT LEVEL C CUT RESISTANCE

# TYPICAL INDUSTRIES











# LITHIUM-PU CUT LEVEL C

Ideal for dry handling, the Lithium-PU cut resistant glove gives ISO cut level C protection whilst retaining flexibility and dexterity.

PU coating for good dry grip

ISO Cut Level C protection

Glass fibre and stretch fabric liner offers cut protection and excellent comfort

Liner:

13 gauge nylon/stretch fabric,

glass fibre

Coating: PU

Sizes: 8-10

Code: 54306 (polybag) 84306 (carded)











# **IRIDIUM** LATEX COATED

The Iridium glove features excellent wet and dry grip on a mid-weight liner that gives good dexterity and comfort. The yellow liner gives enhanced visibility, ideal for working in low lighting.

Sandy latex palm on a mid-weight liner for excellent wet and dry grip

Neon polyester liner for heightened visibility

# TYPICAL INDUSTRIES















13 gauge polyester Sandy latex 7-11 BRG201



















# PRO GRIP HD LATEX COATED

The Pro Grip HD glove features a latex crinkle palm on a rugged 10 gauge polyester liner that gives excellent wet and dry grip. It also features an elasticated wrist for a comfortable and secure fit.

Latex crinkle palm for excellent dry and wet grip

Breathable 10 gauge polyester liner for comfort

Size 10 available carded for retail

Liner: Coating: Sizes:

Heavy duty 10 gauge polyester Latex crinkle

7-10

Code: 54316 (polybag) BR1412A10 (carded)







# TYPICAL INDUSTRIES











# **GRIPPER LATEX COATED**

The Gripper glove features a latex crinkle palm on a rugged 10 gauge polycotton liner that gives excellent wet and dry grip. It also features an elasticated wrist for a comfortable and secure fit.

Latex crinkle palm for excellent dry and wet grip

Breathable 10 gauge polycotton liner for comfort

Sizes 9-10 also available in packs of 6 pairs

Liner: Coating: 10 gauge polycotton Latex crinkle

Sizes:

8-11

85000 Code:

















# THERMAL GRIPPER LATEX COATED

Ideal for working in cold conditions, the Thermal Gripper glove features a latex crinkle palm on a rugged 10 gauge brushed acrylic thermal liner that gives excellent wet and dry grip. It also features an elasticated wrist for a comfortable and secure fit.

Latex crinkle palm for excellent dry and wet grip

Breathable 10 gauge acrylic thermal liner for warmth

Available polybagged/carded and packs of 6 pairs

Heavy duty 10 gauge brushed Liner:

thermal acrylic

Latex crinkle Coating:

9-10 Sizes:

Code: 84011 (polybag) 5400900 (carded)







### TYPICAL INDUSTRIES











# THERMOTITE NITRILE COATED

The Thermotite glove features a high quality 7 gauge terry thermal lining for extra warmth in cold conditions. A sandy nitrile coated palm gives excellent grip especially in oily conditions, with no loss of flexibility.

Sandy nitrile palm for excellent oily grip

Breathable 7 gauge thermal terry liner for warmth

Individually carded for retail

13 gauge polyester with 7 gauge Liner: terry brushed acrylic inner

Sandy nitrile Coating:

Sizes: Code:

7-10 54311



















The Radium glove gives excellent dry, wet and outstanding oily grip on a mid-weight liner which also offers good dexterity. Double dipped coating ensures liquids do not penetrate the glove, keeping hands dry and clean.

Sandy nitrile palm for excellent oily grip

Mid-weight liner for comfort and dexterity

Elasticated wrist for secure fit

Liner: Coating: Sizes:

13 gauge polyester Sandy nitrile

7-11

Code: BRG103







# TYPICAL INDUSTRIES











# SUPER GRIP NITRILE COATED

The Super Grip glove features a flat nitrile palm on a 13 gauge polyester liner that gives excellent dry grip. It also features an elasticated wrist for a comfortable and secure fit.

Flat nitrile palm for excellent dry grip

Breathable 13 gauge polyester liner for comfort

Sizes 9-10 also available in packs of 6 pairs

Liner: Coating:

13 gauge polyester Flat nitrile

Sizes:

7-11

84302 (polybag) 5400800 (carded) Code:



















# SMART TOUCH PU COATED

Compatible with touchscreen phones and tablets, Smart Touch features a polyurethane coated palm on a 13 gauge polyester liner that gives good dry grip.

Touchscreen compatible

PU coated palm for precision handling

Breathable 13 gauge polyester liner for comfort

Liner: Coating: Sizes:

13 gauge polyester Ultra thin PU

7-10

54312 (polybag) Code:





# GRIP **CUT RESISTANCE**

### TYPICAL INDUSTRIES











# LIGHTWEIGHT GRIP PU COATED

Ideal for precision handling of small items and light handling tasks, the Lightweight Grip glove features a polyurethane coated palm on a 13 gauge polyester liner that gives good dry grip.

PU coated palm for precision handling

Breathable 13 gauge polyester liner for comfort

Sizes 9-10 also available in packs of 6 pairs

Liner: Coating: Sizes:

13 gauge nylon Ultra thin PU

7-11 Code:

84301 (polybag)





# GRIP WARMTH **CUT RESISTANCE**







TYPICAL INDUSTRIES







Ideal for painting and decorating, the Painter's Lightweight PU work glove features a polyurethane coated palm on a 13 gauge polyester liner that gives good dry grip. It also features an elasticated wrist for a comfortable and secure fit.

PU coated palm for precision handling

Breathable 13 gauge polyester liner for comfort

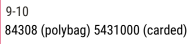
Elasticated wrist for secure fit

Liner: Coating: Sizes:

13 gauge nylon Ultra thin PU

9-10

Code:

















# **VIPER GRIP RUBBER COATED**

The Viper Grip glove features a unique textured rubber palm with a zig-zag pattern for outstanding dry grip. The durable moulded rubber lasts much longer than palm coated grip gloves and is ideal for heavy duty handling including construction and agriculture. It also features an elasticated wrist for a comfortable and secure fit.

Textured rubber palm for outstanding dry grip

Significantly more durable than standard grip gloves

Elasticated wrist for a comfortable and secure fit

Individually carded for retail

Liner: Coating: Sizes: Code:

13 gauge polyester Moulded rubber 9-10

54317























# **DEXTRA TOUCH**

Suitable for a wide range of general handling applications including oil and grease, Dextra Touch combines excellent sensitivity and dexterity with good tear resistance. Powder-free and non-sterile, they are medical grade 1.5 AQL quality.

Powder-free non-sensitising nitrile

Suitable for food handling, oil and grease

Ideal alternative to latex

Liner: Thickness:

Powder-free nitrile

2.7 mil Sizes:

M-XL

**BRPFNG** Code:

















# WATERTITE

The Watertite grip glove is waterproof to wrist level, making it ideal for working in wet conditions. A sandy latex palm on a 13 gauge nylon liner gives excellent wet and dry grip.

Fully waterproof work glove to wrist level

Sandy latex palm for excellent wet and dry grip

Individually carded for retail

Liner: Coating: 13 gauge nylon & spandex

Sandy latex with waterproof nitrile coating to wrist

Sizes:

7-11

54309 Code:







# TYPICAL INDUSTRIES











# WATERTITE THERMAL

The Watertite Thermal glove is waterproof to wrist level, making it ideal for working in wet conditions. A 10 gauge brushed terry liner keeps the wearer warm, with the sandy latex palm giving excellent wet and dry grip.

Fully waterproof to wrist level with thermal lining for warmth

Sandy latex palm for excellent wet and dry grip

Individually carded for retail

Liner:

13 gauge polyester with 10

gauge terry brushed acrylic inner Coating: Sandy latex with waterproof nitrile

coating to wrist

Sizes:

8-11

54310 Code:







EN511





NAME	PRODUCT CODE	COATING	LINER	EN388 Rating	SIZE
		PRECISION HA	PRECISION HANDLING RANGE		
Bromine	BRG202	Latex crinkle	15G nylon/stretch fabric	3.1.2.1.X	7-11
lodine	BRG301	PU	18G nylon	3.1.2.1.X	7-11
Nitrogen	BRG102	Nitrile foam	18G nylon/stretch fabric	4.1.2.1.X	7-11
Oxygen	BRG101	Nitrile foam	15G nylon/stretch fabric	4.1.2.1.X	7-11
		— GUT RESISTANT	HANDLING RANGE		Ī
Magnesium-PU	BRG351	PU	18G HPPE/steel/glass/stretch fabric	3.X.4.3.D	7-11
Magnesium-NS	BRG152	Sandy nitrile	18G HPPE/steel/glass/stretch fabric	3.X.4.3.D	7-11
Magnesium-LS	BRG251	Sandy latex	18G HPPE/steel/glass/stretch fabric	3.X.4.3.D	7-11
Magnesium-LC	BRG252	Latex crinkle	18G HPPE/steel/glass/stretch fabric	3.X.4.3.D	7-11
Titanium-NS	BRG156	Sandy nitrile	13G HPPE/400D PE 0.25M steel/ stretch fabric	3.X.4.2.F	7-11
Lithium-FN	54307/84307	Flat nitrile	13G nylon/stretch fabric/glass fibre	4.X.4.4.C	8 - 10
Lithium-NS	BRG151	Sandy nitrile	13G nylon/stretch fabric/glass fibre	4.X.4.4.C	7-11
Lithium-PU	54306/84306	PU	13G nylon/stretch fabric/glass fibre	4.X.4.4.C	8 - 10
		- MULTI-PURPOSE	HANDLING RANGE		
Iridium	BRG201	Sandy latex	13G polyester	2.1.2.1.X	7-11
Pro Grip HD	54316/BR1412A10	Latex crinkle	10G polyester	2.1.4.3.X	7-10
Gripper	85000	Latex crinkle	10G polycotton	2.1.2.1.X	8 - 11
Thermal Gripper	84011/ 5400900	Latex crinkle	10G brushed acrylic	2.2.4.2.X	9 - 10
Thermotite	54311	Sandy nitrile	13G polyester + 7G terry brushed acrylic	4.2.3.1.X	7 - 10
Radium	BRG103	Sandy nitrile	13G polyester	4.1.2.1.X	7-11
Super Grip	80302/5400800	Flat nitrile	13G polyester	4.1.2.2.X	7-11
Smart Touch	54312	PU	13G polyester	4.1.3.1.X	7-10
Lightweight Grip	84301	PU	13G polyester	4.1.3.1.X	7-11
Painter's Grip	84308/5401000	PU	13G polyester	2.1.3.1.X	9 - 10
Viper Grip	54317	Rubber	13G polyester	2.1.3.1.X	9 - 10
		DISPOSABI	DISPOSABLE HANDLING		
Dextra Touch	BRPFNG	Nitrile			7 - 11
		WATERPROOF H	- WATERPROOF HANDLING RANGE		
Watertite	54309	Sandy latex	13G nylon	3.1.2.1.X	8 - 11
Watertite Thermal	54310	Sandy latex	13G polyester + 10G terry brushed acrylic	2.1.4.1.X	8 - 11