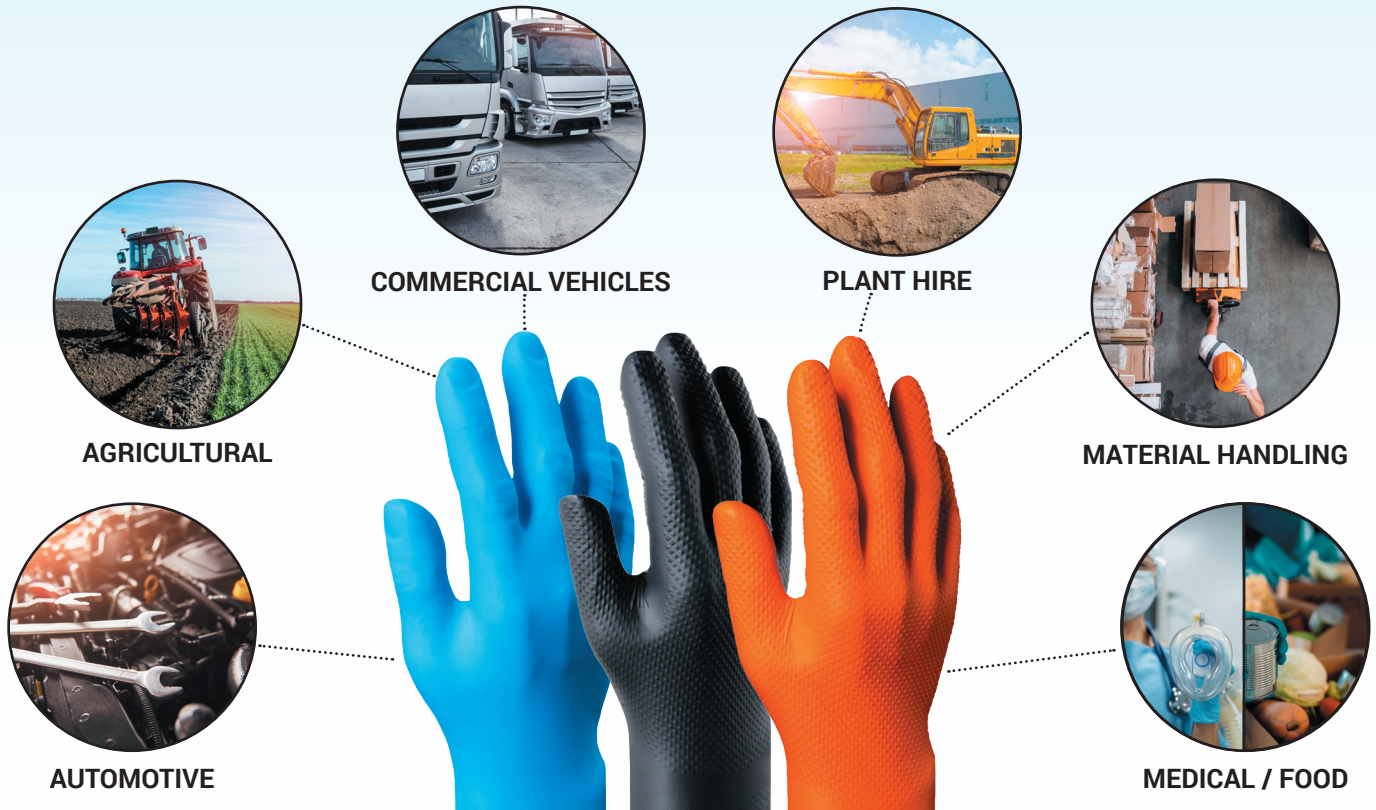


# DISPOSABLE GLOVE GUIDE



# GLOVES IN INDUSTRY

Whatever industry you work in, having access to our comprehensive range of safety gloves which offer the highest protection levels at economical prices is key to ensuring a happy and safe workforce. Gloves are critical for protection in a wide range of industries and we have the range of gloves that delivers. With fast reliable delivery we aim to provide you with the right glove, at the right price, right from stock at any given time.



## WE DO MORE THAN JUST DISPOSABLE GLOVES

Alongside our extensive range of premium disposable gloves, we offer more job specific gloves such as EV Insulated gloves and leather gauntlet over gloves, Electricians gloves, Welders gauntlets, Chemical resistant gloves, Cut resistant gloves, Coated knitted gloves, General work gloves and more!

# OnHand

## HAND PROTECTION WITHOUT COMPROMISE!

OnHand is an exclusive and extensive brand of premium quality gloves with an uncompromising emphasis on comfort and safety to *professionals* from all industries. Including the next generation grip gloves along with day to day cost effective gloves. With over 30 years of glove manufacturing experience gone into the OnHand brand and unmistakable packaging, OnHand is well on the way to achieving its goal of being the most recognisable disposable glove brand in the UK!

## Benefits of OnHand Gloves

- Chemical and puncture-resistant with high dexterous strength and are commonly used for trade-based jobs.
- Keeps the wearer's hands safe from contamination and also help prevent the user from contaminating any item or surface they are touching.
- An excellent everyday work glove and have a lower allergy rate than latex gloves making them the ideal choice when it comes to people with allergies or sensitive skin.
- Waterproof, greaseproof, oil proof and most importantly, resistant to a range of common chemicals and substances.
- Provides a comfortable fit even for extended periods
- Offers a good tactile sense
- Great chemical resistance, more so than latex
- OnHand nitrile film is thin and allows for good heat dissipation that reduces sweating and skin irritation
- Takes up less volume for the equivalent quantity, saving on storage and transportation costs



# Grippaz

Chemical Resistant • Silicone Free • 100% Nitrile • Touch Screen Friendly

**Tough  
&  
Durable**

**LASTS UP TO  
5 TIMES LONGER  
THAN DISPOSABLE GLOVES**

Grippaz use a specially formulated nitrile compound that gives unrivalled grip when handling grease, oils, detergents, solvents and water. With a patented fish scale grip Grippaz have excellent grip properties. Being chemical resistant, silicone & powder free, tough & durable, they are perfect for the Professional user!





POWDER FREE



NON STERILE



HIGH VISIBILITY



NITRILE



DIAMOND PATTERN



5 YEARS





# Nitrile Gloves

OnHand 'Grip Plus' Nitrile Gloves have an all-over textured pattern with outstanding grip properties and are available in orange or black nitrile.



- Offers extra protection and greater comfort over and above traditional nitrile gloves
- Increased puncture resistance even in the most challenging applications
- Outstanding grip properties through all-over textured pattern
- Cost effective alternative to single-use nitrile gloves
- 100% Latex & powder free



## OnHand 'Grip Plus' Orange Nitrile Gloves

Part No.	Qty	Colour	Size
GL886	10x Boxes of 90	Orange	M
GL887	10x Boxes of 90	Orange	L
GL889	10x Boxes of 90	Orange	XL
GL890	10x Boxes of 90	Orange	XXL



## OnHand 'Grip Plus' Black Nitrile Gloves

Part No.	Qty	Colour	Size
GL896	10x Boxes of 90	Black	M
GL897	10x Boxes of 90	Black	L
GL899	10x Boxes of 90	Black	XL
GL900	10x Boxes of 90	Black	XXL



## Technical Data

### Sizes & Dimensions

M	80+ 10 MM	MIN. 240 MM
L	95+ 10 MM	MIN. 240 MM
XL	110+ 10 MM	MIN. 240 MM
XXL	> 110 MM	MIN. 240 MM

### Single Wall Thickness

	ORANGE	BLACK
1.	MIN 0.25 MM	MIN 0.20 MM
2.	MIN 0.20 MM	MIN 0.16 MM
3.	MIN 0.09 MM	MIN 0.08 MM

### Physical Properties

	Unaged	Aged
Tensile Strength	Min. 14.0 MPa	Min. 14.0 MPa
Elongation	Min. 500%	Min. 400%
Strength at Break	Min. 6N	Min. 6N



### Regulations

• PPE Regulation (EU) 2016/425. • Medical Device Regulation (EU) 2017/745, 93/42/EEC

### Quality Standards

• ISO 9001:2015 Quality Management Systems. • ISO 13485: 2016 Medical Devices Quality Management Systems

### Harmonised Standards

• BS EN ISO 374 - 1, 2, 4, 5 Protective gloves against dangerous chemicals and microorganisms. • BS EN 455 1-4 Medical gloves for single use. • EN 420: 2003 + A1: 2009 Protective gloves. General requirements and test methods. • BS EN 1184: 1997. Materials and articles in contact with foodstuffs.

# OnHand PLUS+



POWDER FREE



NON STERILE



EASY FIT



NITRILE



MICRO  
TEXTURED



5 YEARS



OnHand Plus Nitrile Gloves are a micro-textured durable glove with high tensile strength which are available in black or blue nitrile.



- 100% latex and powder free
- Micro-textured for improved grip
- Heavier in weight than standard nitrile gloves but retaining a high level of dexterity
- Beaded cuff for ease of donning
- Higher tensile strength
- Class 1 medical grade (EN 455)
- Food contact approved (EN 1186)
- Approved to EN374-2 & EN374-3
- PPE Cat 111



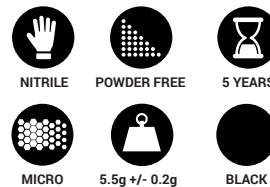
## OnHand 'Plus' HD Blue Nitrile Gloves

Part No.	Qty	Colour	Size
GL491	10x Boxes of 100	Blue	M
GL492	10x Boxes of 100	Blue	L
GL493	10x Boxes of 100	Blue	XL



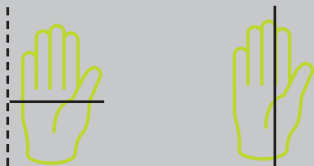
## OnHand 'Plus' HD Black Nitrile Gloves

Part No.	Qty	Colour	Size
GL494	10x Boxes of 100	Black	M
GL495	10x Boxes of 100	Black	L
GL496	10x Boxes of 100	Black	XL



## Technical Data

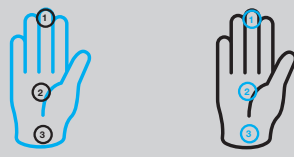
### Sizes & Dimensions



M	95+ 10 MM
L	110+ 10 MM
XL	> 110 MM

MIN. 240 MM
MIN. 240 MM
MIN. 240 MM

### Single Wall Thickness



BLUE
1. MIN 0.13 MM
2. MIN 0.09 MM
3. MIN 0.05 MM

BLACK
1. MIN 0.13 MM
2. MIN 0.10 MM
3. MIN 0.08 MM

### Physical Properties

	Unaged	Aged
Tensile Strength	Min. 14.0 MPa	Min. 14.0 MPa
Elongation	Min. 500%	Min. 400%
Strength at Break	Min. 6N	Min. 6N



### Regulations

• PPE Regulation (EU) 2016/425. • Medical Device Regulation (EU) 2017/745, 93/42/EEC

### Quality Standards

• ISO 9001:2015 Quality Management Systems. • ISO 13485: 2016 Medical Devices Quality Management Systems

### Harmonised Standards

• BS EN ISO 374 - 1, 2, 4, 5 Protective gloves against dangerous chemicals and microorganisms. • BS EN 455 1-4 Medical gloves for single use. • EN 420: 2003 + A1: 2009 Protective gloves. General requirements and test methods. • BS EN 1184: 1997. Materials and articles in contact with foodstuffs.

# OnHand



POWDER FREE



NON STERILE



COST EFFECTIVE



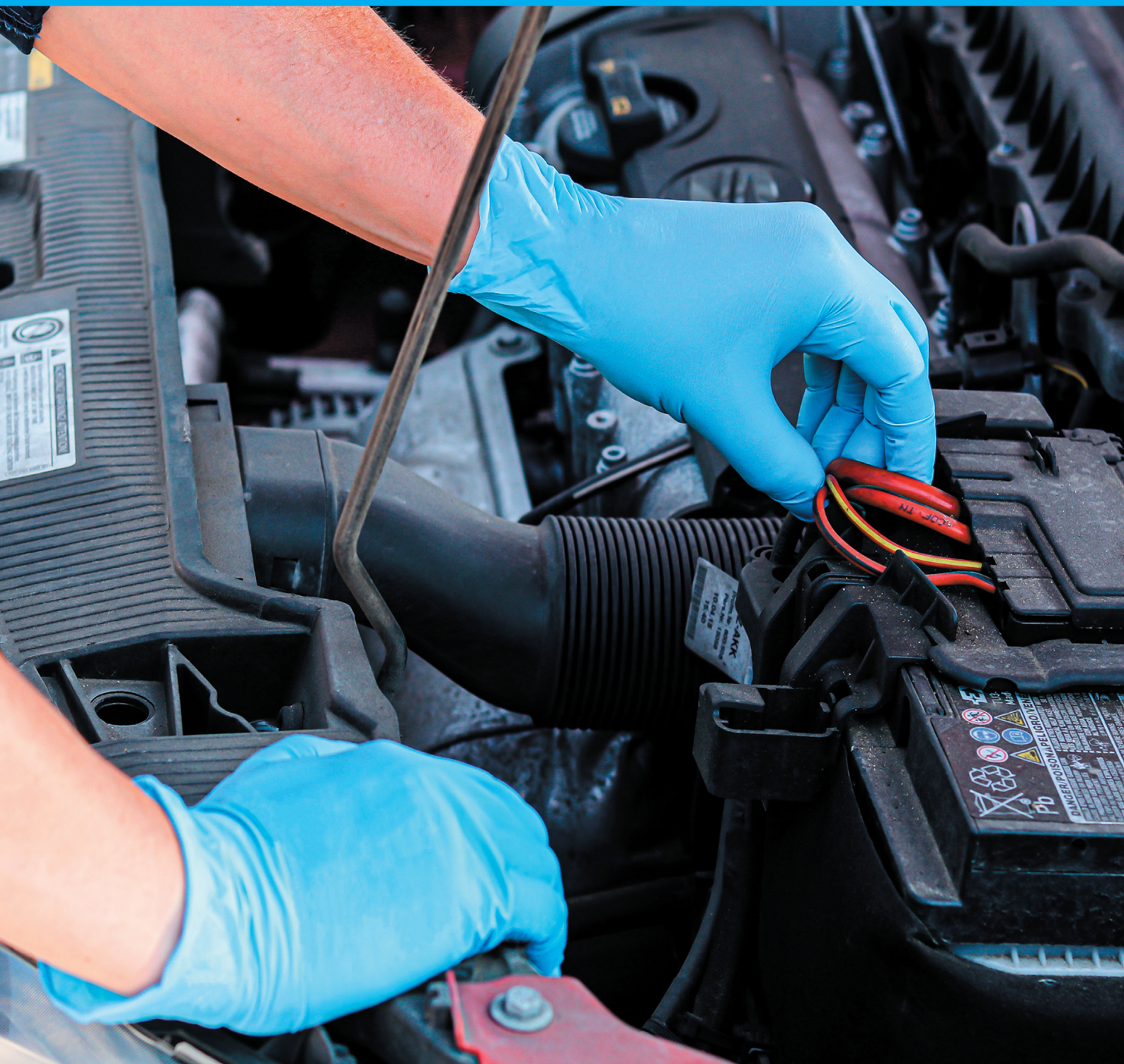
NITRILE



MICRO / FINGER TEXTURED



5 YEARS





# OnHand Nitrile Gloves

OnHand Nitrile Gloves are a cost effective, smooth and durable disposable glove which are available in black or blue nitrile.



- Powder and latex free - 100% nitrile
- More puncture resistant than latex or vinyl
- No natural rubber proteins
- High tensile strength
- Beaded cuff for ease of donning
- Class 1 medical grade (EN 455)
- Food contact approved (EN 1186)



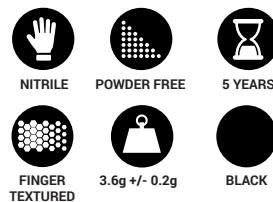
## OnHand Blue Nitrile Gloves

Part No.	Qty	Colour	Size
GL590	10x Boxes of 100	Blue	S
GL591	10x Boxes of 100	Blue	M
GL592	10x Boxes of 100	Blue	L
GL593	10x Boxes of 100	Blue	XL



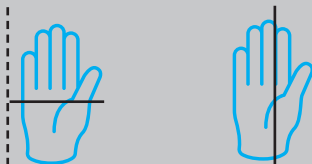
## OnHand Black Nitrile Gloves

Part No.	Qty	Colour	Size
GL594	10x Boxes of 100	Black	M
GL595	10x Boxes of 100	Black	L
GL596	10x Boxes of 100	Black	XL



## Technical Data

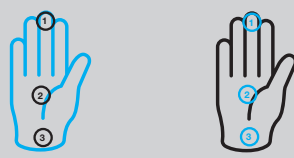
### Sizes & Dimensions



M	95+ 10 MM
L	110+ 10 MM
XL	> 110 MM

MIN. 240 MM
MIN. 240 MM
MIN. 240 MM

### Single Wall Thickness



BLUE
1. MIN 0.10 MM
2. MIN 0.06 MM
3. MIN 0.05 MM

BLACK
1. MIN 0.10 MM
2. MIN 0.06 MM
3. MIN 0.05 MM

### Physical Properties

	Unaged	Aged
Tensile Strength	Min. 14.0 MPa	Min. 14.0 MPa
Elongation	Min. 500%	Min. 400%
Strength at Break	Min. 6N	Min. 6N



### Regulations

• PPE Regulation (EU) 2016/425. • Medical Device Regulation (EU) 2017/745, 93/42/EEC

### Quality Standards

• ISO 9001:2015 Quality Management Systems. • ISO 13485:2016 Medical Devices Quality Management Systems

### Harmonised Standards

• BS EN ISO 374 - 1, 2, 4, 5 Protective gloves against dangerous chemicals and microorganisms. • BS EN 455 1-4 Medical gloves for single use. • EN 420: 2003 + A1: 2009 Protective gloves. General requirements and test methods. • BS EN 1184: 1997. Materials and articles in contact with foodstuffs.



# Grippaz<sup>®</sup>

Chemical Resistant • Silicone Free • 100% Nitrile • Touch Screen Friendly

**Tough  
— & —  
Durable**

**LASTS UP TO  
5 TIMES LONGER  
THAN DISPOSABLE GLOVES**



# Grippaz®

Chemical Resistant • Silicone Free • 100% Nitrile • Touch Screen Friendly



**Tough  
&  
Durable**

**LASTS UP TO  
5 TIMES LONGER  
THAN DISPOSABLE GLOVES**



- Patented fish scale grip, tough & durable for the professional user
- Silicone free, 100% nitrile
- Chemical resistant, lasts up to 5 times longer than standard disposable gloves
- Touch screen friendly
- Powder free
- PPE Cat 111

- NITRILE
- POWDER FREE
- 5 YEARS
- FISH SCALE TEXTURE
- 8.0g +/- 0.2g
- ORANGE



AS SEEN ON  
TV



## 'Grippaz' Orange Nitrile Gloves

Part No.	Qty	Colour	Size
VC626	10x Boxes of 50		Orange M
VC627	10x Boxes of 50		Orange L
VC628	10x Boxes of 50		Orange XL
VC629	10x Boxes of 50		Orange XXL

Grippaz use a specially formulated nitrile compound that gives unrivaled grip when handling grease, oils, detergents, solvents and water.

EU Declaration of Conformity: [grippaz.com/certs](http://grippaz.com/certs)

US Patent Numbers: D735,968 S and 9,730,477 B2. UK Patent Number: GB2521248.

EU Patent Number: EP3079513. EU Certificate of Registration Design Numbers: 001 402432-0001 and 001 396204-0001.

Check out [grippaz.com](http://grippaz.com) for full details on worldwide patents. Complies with and exceeds EN455 1/2/3.

# OnHand

