

HYGIENE SAFETY FOOTWEAR

GLOVES Order 24/7 at www.mtcstoreltd.co.uk

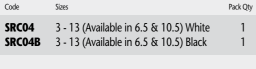




- Water resistant microfibre upper that can be machine washed at 40°
- Steel toe cap
- Lightweight PU sole that is self-cleaning, anti-static, resistant to oils, acids and fuel and has superior SRĆ slip resistance

ıt	 Energy a 	bsorbing	cus	hioned	heel	ı
	to reduc					

• Safety rating EN20345 S2 SRC



















- Water resistant microfibre upper that can be machine washed at 40°
- Steel toe cap
- Lightweight PU sole that is self-cleaning, anti-static, resistant to oils, acids and fuel and has superior SRC slip resistance

 Energy absorbing cushioned heel
to reduce foot fatigue

Safety rating EN20345 S2 SRC

• Safety rating EN20345 S4 SRC

















HYGIENE WELLINGTON

- PVC nitrile construction with washable nylon lining
 Energy absorbing cushioned heel to reduce foot fatigue
- Steel toe cap with reinforcement for added durability
- Kick spur for easy removal
- Sole is resistant to oils, acids and fuel and has superior SRC slip resistance

Code	Sizes	Pack Qty
SRC05	3 - 13	1















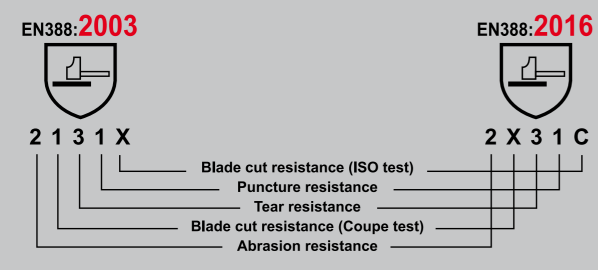








Many gloves have an EN388 rating which indicates the protection they offer against various mechanical hazards. A second blade cut resistance test - the ISO test - was added to EN388:2016 and is denoted by a letter. Gloves are tested to either the ISO test or the previous Coupe test, not both, and a glove's rating depends on which has been used.





Space-Efficient Merchandising Solutions

Our high volume grip gloves have packaging and merchandising solutions designed with both ease of selection and effective in-store presentation in mind.

Informative packaging

Full colour printed polybags display the essential information including sizing, key features and typical usage.

Dispenser boxes

Full colour boxes that can be stacked on top of one another or on the free standing unit. The following gloves are available in boxes:

- Latex Gripper Glove 30 per box, sizes 8-11
- Thermal Gripper Glove 24 per box, sizes 9-10
- Lightweight PU Gripper Glove 48 per box, sizes 7-11
- Painter's Lightweight PU Gripper Glove 48 per box, one size
- Lightweight Nitrile Super Grip Gloves 48 per box, sizes 8-11

Free standing unit

With a footprint of only 53 x 33 cm (21" x 13") this unit is a superb way to effectively merchandise up to 8 boxes of gloves.



LATEX GRIPPER GLOVE

- Textured latex palm & fingers gives excellent dry & wet grip
- Breathable knitted liner for comfort
- Good absorption & tear resistance
- Elasticated wrist for secure fit
- Sizes 8-11 available individually polybagged in bulk or self-select boxes of 30
- Sizes 9-10 also available in packs of 6 pairs
- Approved to EN420
- EN388:2003 mechanical hazard rating 2.1.2.1
- EN388:2016 mechanical hazard rating 2.1.2.1.X

Code	Packaging	Size	Pack Qty
85000	Polybag - 1 pair	8 - 11	12
85000B30	Boxed - 1 pair	8 - 11	30
85000P6	Polybag - 6 pairs	9 - 10	1







HEAVY DUTY LATEX GRIPPER GLOVE

- Textured latex palm & fingers gives excellent dry & wet grip
- Rugged 10 gauge liner for heavy duty handling and breathable for comfort
- Good absorption & tear resistance
- Elasticated wrist for secure fit
- Approved to EN420
- EN388:2003 mechanical hazard rating 2.2.4.2
- EN388:2016 mechanical hazard rating 2.1.4.3.X

Code	Packaging	Size	Pack Qty
54316	Polybag	7 - 10	12
BR1412A10	Carded	One size	12



















- Textured latex palm & fingers gives excellent dry & wet grip
- Lightweight breathable liner for comfort
- Good abrasion resistance
- Elasticated wrist for secure fit
- Approved to EN420
- EN388:2016 mechanical hazard rating 3.1.2.1.X

Code	Packaging	Size	Pack Qty
54314	Polybag	7 - 10	12
54314C	Carded	8 - 10	12





VIPER GRIP

- Textured rubber palm for superior grip
- Durable lasts much longer than a standard latex glove
- Rubber moulded fingers, fingertips and thumb for extra protection
- Seamless liner fits firmly to the hand
- Approved to EN 420
- EN388:2016 mechanical hazard rating: 2.1.3.1.X

Code	Packaging	Size	Pack Qty
54317	Carded	9 - 10	12











THERMAL LATEX GRIPPER GLOVE

- Waterproof textured latex palm & fingers gives excellent dry & wet grip
- Thermal lining for extra warmth in cold conditions
- Good absorption & tear resistance
- Elasticated wrist for secure fit
- Available individually polybagged in bulk, self-select boxes of 24 and packs of 6 pairs
- Approved to EN420
- EN388:2003 mechanical hazard rating 2.2.4.2
- EN388:2016 mechanical hazard rating 2.2.4.2.X

URE	Code	Packaging	Size	Pack Qt
	5400900 84011	Carded - 1 pair Polybag - 1 pair	10 9 - 10	12 12
	84011B24	Boxed - 1 pair	9 - 10	24
NG	84011P6	Polybag - 6 pairs	9 - 10	1











LIGHTWEIGHT PU GRIPPER GLOVE

- PU coated palm & fingers gives excellent grip and dexterity
- Lightweight breathable liner for improved dexterity & comfort
- Elasticated wrist for secure fit
- Sizes 7-11 available individually polybagged in bulk or self-select boxes of 48
- Sizes 9-10 also available in packs of 6 pairs
- Approved to EN420
- EN388:2003 mechanical hazard rating 4.1.2.1
- EN388:2016 mechanical hazard rating 4.1.3.1.X

			_
Code	Packaging	Size	Pack Qt
84301 84301B48	Polybag Boxed	7 - 11 7 - 11	12
84301P6	Polybag	9-10	-10









2 2 4 2 X









PAINTER'S LIGHTWEIGHT PU GRIPPER GLOVE

- PU coated palm & fingers gives excellent grip and dexterity
- · Lightweight breathable liner for improved dexterity and comfort
- Elasticated wrist for secure fit
- Approved to EN420
- EN388:2003 mechanical hazard rating 4.1.2.1
- EN388:2016 mechanical hazard rating 4.1.3.1.X

Code	Packaging	Size	Ctn Qty
5401000	Carded - 1 pair	One size	12
84308B48	Boxed - 1 pair	One size	48
84308P6	Polybag - 6 pairs (available mid 2020)	One size	1





SMART-TOUCH PU GLOVES

- PU coated palm & fingers gives excellent grip and dexterity
- Fibres incorporated into thumb & two fingers enables smart phone & tablet use
- Lightweight breathable liner for improved dexterity & comfort
- Approved to EN420
- EN388:2003 mechanical hazard rating 4.1.2.1
- EN388:2016 mechanical hazard rating 4.1.3.1.X

	543 543
ENTERING	

oue	rackagilig	JIZE	rack Qty
4312 4312C	Polybag Carded	7 - 10 8 - 10	12 12
SMART Touch			

LIGHTWEIGHT NITRILE SUPER GRIP GLOVE

- Nitrile coated palm & fingers gives good grip especially in oily conditions, as well as enhanced abrasion resistance
- Lightweight breathable liner for improved dexterity & comfort
- Elasticated wrist for secure fit
- Sizes 8-11 available individually polybagged in bulk or self-select boxes of 48
- Sizes 9-10 also available in packs of 6 pairs
- Approved to EN420
- EN388:2003 mechanical hazard rating 4.2.2.2
- EN388:2016 mechanical hazard rating 4.1.2.2.X

Code	Packaging	Size	Pack Qty
5400800	Carded - 1 pair	One size	12
84302	Polybag - 1 pair	7 - 11	12
84302B48	Boxed - 1 pair	8 - 11	48
84302P6	Polybag - 6 pairs	9 - 10	1



GRIPMAX NITRILE GLOVE

Polybag

resistance

54315

Approved to EN420

• Sandy nitrile coated palm & fingers gives outstanding grip especially in oily conditions, as well as enhanced abrasion

• Seamless liner for comfort with elasticated wrist for secure fit

7 - 10

EN388:2016 mechanical hazard rating 4.1.3.1.X



Pack Qty

12

























THERMOTITE GRIP GLOVES

- Nitrile coated palm & fingers gives good grip with no loss of flexibility especially in oily conditions, as well as enhanced abrasion resistance
- High quality terry thermal lining for extra warmth in cold conditions
- Elasticated wrist for secure fit
- Approved to EN420
- EN388:2016 mechanical hazard rating 4.2.3.1.X
- EN511:2006 protection against cold rating X.2.X

	Code	Packaging	Size
THERMOTITE	54311	Carded	7 - 10
THEMOTE A	ISPL	THERMOITE THOUSE THE PLANT OF T	





CUT LEVEL 5 GLOVES

- PU coated palm & fingers gives excellent grip and
- Nitrile coated palm & fingers gives good dry grip and excellent oily grip, with enhanced abrasion resistance

Pack Qty

12

- Liner constructed from blended fibres, giving high cut resistance and mechanical strength
- Elasticated wrist for secure fit
- Approved to EN420
- PU EN388:2003 mechanical hazard rating 4.5.4.3 EN388:2016 mechanical hazard rating 4.X.4.4.C
- Nitrile EN388:2003 mechanical hazard rating 4.5.4.4 EN388:2016 mechanical hazard rating 4.X.4.4.C



PU Coated



Nitrile Coated

Code	Packaging	Size	Pack Qty
PU Coated 84306 54306	Carded Polybag	8 - 10 8 - 10	12 12
Nitrile Coated 84307 54307	Carded Polybag	8 - 10 8 - 10	12 12

WATERTITE LATEX GRIP GLOVES

- Foam latex coated palm & fingers gives excellent wet and dry grip
- Waterproof to wrist level for comfort when working in wet conditions
- Available in standard and thermal liner
- Elasticated wrist for secure fit
- Approved to EN420 (standard)
- Approved to EN420 & EN511 (thermal)
- EN388 mechanical hazard ratings: Standard 2.1.3.1 (2003); 3.1.2.1.X (2016) Thermal 2.2.4.1 (2003); 2.1.4.1.X (2016)
- EN511:2006 protection against cold rating X.2.X (thermal only)

Code	Packaging	Liner	Size	Pack Qty
54309	Carded	Standard	9 - 10	12
54310	Carded	Thermal	9 - 10	12

WATERPROOF

WATER TO STATE OF THE STATE OF

WATERPR





























CRISS CROSS GLOVES

- Traditional clear PVC criss-cross coating for excellent dry grip
- Machine knitted breathable liner
- Elasticated wrist for secure fit
- Approved to EN420
- EN388:2016 mechanical hazard rating 1.1.3.1.X

Code	Packaging	Size	Pack Qty
540010		One size	12
840140		One size	12





- Traditional rigger glove made from 1-2mm thick leather with a heavy drill backing
 - Leather wing thumb, first finger & knuckle protection
 - Approved to EN420

RIGGER GLOVES

• EN388:2016 mechanical hazard rating 3.1.3.3.X

Code	Packaging	Size	Pack Qty
5410100	Carded	One size	12
G174	Polybag	One size	12







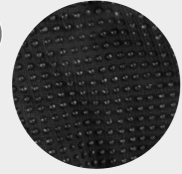
POLKA DOT HANDLING GLOVE

- PVC dots for excellent dry grip
- Ideal for general handling, particularly glass, tiles and plastics
- Approved to EN420
 - EN388:2016 mechanical hazard rating 2.1.4.X



Code	Packaging	Size	Pack Qty
84305	Polybag	7 - 10	12





GENERAL PVC KNITWRIST GLOVE

- Traditional full PVC coated general handling glove particularly ideal for wet conditions
- Knitted wrist for comfort
- Excellent abrasion resistance
- Approved to EN420
- EN388:2003 mechanical hazard rating 4.1.2.1
- EN388:2016 mechanical hazard rating 4.1.1.1.X

Code	Packaging	Size	Pack Qty
5400600	Carded	One size	12
8401000	Polybag	One size	12









COTTON DRILL GLOVE

- Traditional 8oz cotton fabric for light duty applications with
- Clute cut back and ribbed knitwrist for a comfortable fit

Code	Packaging	Size	Pack Qty
5400200	Carded	One size One size	12
8400900	Polybag		12









MACHINE GLOVES

- Protect hands with reinforced patches
- 5400400: Fingerless index finger & thumb gives improved dexterity for handling small components
- 5400500: Fingerless on all fingers & thumb gives maximum dexterity for handling small components
- Velcro wrist adjust for a comfortable fit

Code	Packaging	Size	Pack Qty
5400400	Carded	One size	12
5400500	Carded	One size	12





DIAMOND-TEX DISPOSABLE GLOVE

- Powder free, non-sterile industrial strength textured nitrile for superb grip, handling and durability
- Ambidextrous double sided texture means you only need to replace one glove at a time
- Ideal for mechanics, engineers, etc. as well as general handling including solvents, oil and grease

Code	Packaging	Size	Pack Qt
TGPFNG50M	Box 50 (25 pairs)	Medium	1
TGPFNG50L	Box 50 (25 pairs)	Large	1
TGPFNG50XL	Box 50 (25 pairs)	Extra Large	1



DISPOSABLE POWDER FREE NITRILE GLOVES

- Powder-free, non-sterile nitrile material ideal alternative for people with latex and/or powder allergies
- Medical grade AQL 1.5 quality
- Excellent sensitivity and dexterity
- Standard (blue) gives good puncture & tear resistance
- Heavy duty (black) grade 3.8 mil thickness for outstanding puncture and tear resistance
- Ideal for mechanics, engineers, etc. as well as general handling including solvents, oil and grease

Code	Packaging	Size	Pack Qty	
BRPFNG100L	Box 100 (50 pairs) Box 100 (50 pairs) Box 100 (50 pairs) Box 100 (50 pairs)	-	1 1 1	
HDPFNG100L	Box 100 (50 pairs) Box 100 (50 pairs) Box 100 (50 pairs) Box 100 (50 pairs)	Medium Large Extra Large	1 1 1	

DISPOSABLE POWDERED GLOVES

- Lightly powdered, non-sterile vinyl material ideal alternative for people with latex and/or powder allergies
- Suitable for painting, liquid spillage and light handling
- Excellent sensitivity and dexterity

Code	Packaging	Size	Pack Qty
BRPDG100M BRPDG100L BRPDG100XL	Box 100 (50 pairs) Box 100 (50 pairs) Box 100 (50 pairs)	Medium Large Extra Large	1 1 1
BRPDG10P	Polybag 10 (5 pairs)	Large	12











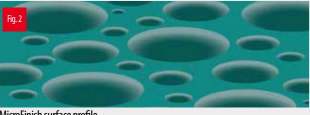
GLOVES Order 24/7 at www.mtcstoreltd.co.uk

Performance grip gloves from Japan

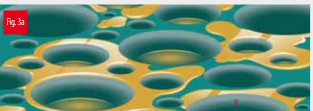
A range of high performance industrial and gardening gloves with market-leading grip performance thanks to 70 years of design and manufacturing expertise, Towa is distributed exclusively in the UK and Ireland by Rodo.



Standard grip glove surface profile



MicroFinish surface profile



roFinish surface profile in wet conditions



Cross section showing how MicroFinish works in wet conditions

First coating MicroFinish coating

MicroFinish

Unbeatable wet & dry handling

Grip is directly related to friction: the higher the friction between glove and material being handled the less effort is required to grip it.

Most grip gloves work by having a profiled surface coating (figure 1) to increase friction. This uses only a small part of the glove's surface and the user must constantly apply enough force to maintain grip, which results in fatigue over time.

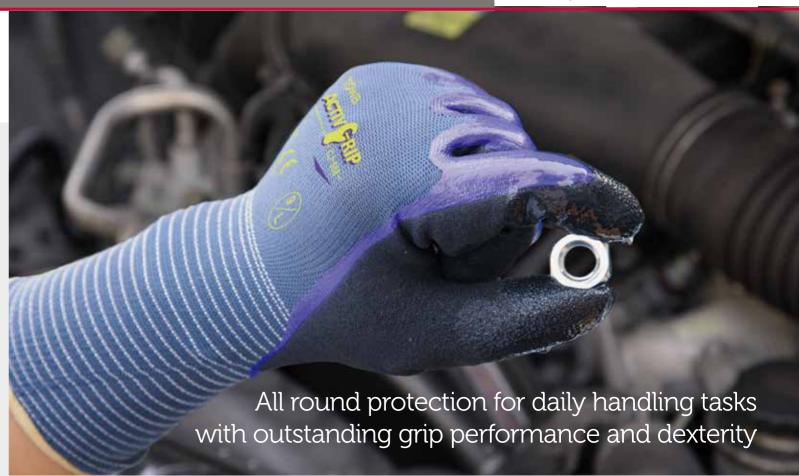
MicroFinish technology works differently: it has a smoother surface with thousands of microscopic pores (figure 2) which form miniature vacuums with the surface being handled and uses a much greater proportion of the glove's surface for grip. Acting like suckers, these vacuums give up to 100% better grip, meaning less user fatigue over

In wet or oily conditions most grip gloves' performance deteriorates because the liquid lubricates the surface, increasing the pores absorb liquid effort required to maintain grip. In contrast MicroFinish has a 2-way action that maintains grip performance (figures 3a & 3b):

- 1 Liquid is absorbed by the micropores to move it away from the surface
- **2** Excess liquid forms a seal around the mini vacuum in each pore, maintaining its suction performance and grip

Double dip technology

Many grip gloves have a single dip coating, which is often porous and means that in wet or oily conditions liquid will eventually soak through the liner to your hands. Most Towa gloves feature double dip technology to keep your hands dry and maintain comfort during use. A smooth coating is applied first that prevents liquid penetrating the liner, followed by the nitrile or latex grip coating.



ACTIVGRIP ADVANCE NITRILE GLOVE

Designed to provide maximum all round performance in a wide range of applications in dry and wet conditions. ActivGrip construction gives superb dexterity and resistance to oil penetration.

- Nitrile palm coating with MicroFinish technology for ultimate wet & dry grip
- Double dipped palm provides protection against
- 13 gauge seamless nylon liner and ergonomic design for maximum comfort and minimum hand fatique
- Breathable open back for reduced perspiration and enhanced comfort especially during prolonged use



EN388:2003 EN388: 2016 01234 X01234 012345 X012345 X01234 01234 Puncture 01234 X01234 **X**ABCDEF









GLOVES



ACTIVGRIP CJ-569 NITRILE GLOVE

Designed to provide maximum all-round performance in a wide range of applications in dry and wet conditions. ActivGrip construction gives superb dexterity and resistance to oil penetration.

- Nitrile fully coated with MicroFinish technology for ultimate wet and dry grip
- Double dipped palm and back provides protection against liquid penetration
- 13 gauge seamless nylon liner with ergonomic design for maximum comfort and minimum hand fatique

Code	Description
TOW569	Purple 13G nylon liner Material - Nitrile Dip colour - Black & Purple Pack Qty - 12

Size & Hem Colour

6/XS	7/S	8







012345 X012345 01234 X01234 Puncture 01234 X01234





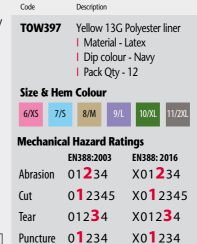


XABCDEF

ACTIVGRIP LITE LATEX GLOVE

A general purpose lightweight handling glove, suitable for use in a wide range of applications in dry and wet conditions.

- Latex palm coating with MicroFinish technology
- Double dipped palm and fingertips provides protection against liquid penetration
- 13 gauge seamless polyester liner with ergonomic design for maximum comfort and minimum hand fatique
- Breathable open back for reduced perspiration and enhanced comfort especially during prolonged use











The 566 features full nitrile coating and triple dip on a 13 gauge liner to give 360° protection against mechanical hazards and liquid penetration - ideal for handling in wet and oily conditions - with a longer cuff for enhanced wrist protection. ActivGrip construction gives superb dexterity and resistance to oil penetration.

- Nitrile fully coated for improved abrasion resistance with MicroFinish technology to palm and 3/4 back of hand for ultimate wet and dry
- Gauntlet style provides all-round protection against liquid penetration
- 13 gauge seamless polyester/cotton liner with ergonomic design for maximum comfort and minimum hand fatique

Code	Description	
T0W566	12" (30cm) length 13G Polyester/Cotton liner I Material - Nitrile I Dip colour - Green I Pack Qty - 12	
Sizes	7/S, 8/M, 9/L, 10/XL	
Mechanical Hazard Ratings		

Sizes	7/S, 8/M, 9/L, 10/XL		
Mechanical Hazard Ratings			
	EN388:2003	EN388: 2016	
Abrasion	01234	X0123 4	
Cut	0 1 2345	X0 1 2345	
Tear	012 3 4	X01 2 34	
Puncture	0 1 234	X0 1 234	
ISO		XABCDEF	





POWERGRAB PREMIUM LATEX GLOVE

A general purpose handling glove, suitable for use in a wide range of light to heavier duty applications. PowerGrab construction gives superior grip, strength and durability, with the addition of a fully coated thumb protecting a vulnerable area.

- Latex palm and full thumb coating with MicroFinish technology for ultimate wet and dry grip
- Double dipped palm and thumb provides protection against liquid penetration
- Maximum tear resistance rating
- 10 gauge seamless polyester/cotton liner with ergonomic design for maximum comfort and minimum hand fatigue
- Breathable open back for reduced perspiration and enhanced comfort especially during prolonged use

OW340	Cotton I Mate I Dip c	Brown 10G Polyester/ Cotton liner I Material - Latex I Dip colour - Brown I Pack Qty - 12			
ze & Hem Colour					
/XS 7/5	8/M	9/L	10/XL	11/2XL	
echanical Hazard Ratings					
	EN388:20)3	EN388:	2016	
orasion	01234	ļ	X012	3 4	
ıt	01234	15	X012	2345	
ar	01234	ļ.	X012	3 4	
ıncture	01234	ļ	X012	34	
0			X AB	CDEF	

Description







CUT RESISTANT

GLOVES Order 24/7 at www.mtcstoreltd.co.uk



ACTIV GRIP

E CELLO



Designed to provide maximum all-round performance in a wide range of applications in dry and wet conditions.

- Latex palm and full thumb coating with MicroFinish technology for ultimate wet and dry grip
- Double dipped palm, fingers and thumb provides protection against liquid penetration
- 13 gauge seamless nylon liner with ergonomic design for maximum comfort and minimum hand fatique
- Breathable open back for reduced perspiration and enhanced comfort especially during prolonged use

Code	Description
T0W325	Orange 13G Nylon liner Material - Latex Dip colour - Navy & White Pack Qty - 12

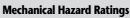
Size & Hem Colour

	6/XS	7/S
--	------	-----









	EN388:2003	EN388: 2016
Abrasion	01 2 34	X01 2 34
Cut	012345	X0 1 2345
Tear	012 3 4	X012 3 4
Puncture	0 1 234	X0 1 234
ISO		XABCDEF











Designed to provide maximum all-round performance in a wide range of applications in dry and wet conditions.

- Latex fully coated with MicroFinish technology for ultimate wet and dry grip
- Double dipped palm and back provides protection against liquid penetration
- 13 gauge seamless nylon liner with ergonomic design for maximum comfort and minimum hand fatigue

Code	Description	
TOW326	Purple 13G Nylon liner Material - Latex Dip colour - Navy & Wh Pack Qty - 12	
Size & Hem Colour		

6/XS 7/S 8/M **Mechanical Hazard Ratings**

EN388: 2016 EN388:2003 X01**2**34 01**2**34 012345 X012345 01234 X012**3**4 01234 X01234 **X**ABCDEF









ACTIVGRIP ATA 534 NITRILE GLOVE

Advanced Technology Armour (ATA) is a revolutionary group of fibres and yarns engineered and designed for use in high performance PPE. Combined with MicroFinish technology it delivers outstanding cut resistance and dexterity, plus resistance to oil penetration.

· Nitrile palm and full thumb coating with MicroFinish technology for ultimate wet and

High cut

gloves

resistance

Protection against

grip or dexterity

cuts and lacerations

with no compromise on

- Double dipped palm provides protection against liquid penetration
- 13 gauge seamless ATA liner is engineered with a combination of cut resistant components creating a glove that can be up to 2x better than a comparable product made with conventional cut resistant fibres
- Breathable open back for reduced perspiration and enhanced comfort especially for prolonged

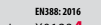
TOW534 ATA liner

I Material - Nitrile I Dip colour - Black

Pack Qty - 12

Size & Hem Colour





Abrasion X01234 Cut X012345 X01234

Puncture X01234 XABCDEF









ACTIV GRIP

CELLO

THERMAL LINED

GLOVES Order 24/7 at www.mtcstoreltd.co.uk

ACTIVGRIP OMEGA NITRILE GLOVE

The liquidproof nitrile palm with MicroFinish gives market leading grip while blocking liquids from outside. These features, combined with the open back hand style, make Omega the ideal light duty glove for oily and dry environments with cut risks present.

· Nitrile palm and full thumb coating with MicroFinish technology for ultimate wet and

- Double dipped palm provides protection against liquid penetration
- 13 gauge HPPE liner gives the user a lightweight feeling yet maintains a stable cut resistance of the highest level
- Breathable open back for reduced perspiration and enhanced comfort especially during prolonged use

Description TOW540 Purple 13G HPPE & Glass Fibre Liner I Material - Nitrile I Dip colour - Black Pack Qty - 12

Size & Hem Colour









Mechanical Hazard Katings		
	EN388:2003	EN388: 2016
Abrasion	01234	X0123 4
Cut	01234 5	X 012345
Tear	01234	X0123 4
Puncture	012 3 4	X01 2 34
ISO		XABCDEF









ACTIVGRIP OMEGA PLUS/OMEGA MAX NITRILE GLOVE

The liquidproof nitrile palm with MicroFinish gives market leading grip while blocking liquids from outside, making Omega the ideal light duty glove for oily and dry environments with cut risks present. The Omega Plus has double dip to the fingers to give protection against liquid penetration. The Omega Max has double dip to the whole back of hand to give protection against liquid penetration. ActivGrip construction gives superb dexterity and resistance to oil penetration.

- Nitrile palm and full thumb coating with MicroFinish technology for ultimate wet and
- Double dipped palm, fingers and thumb provides protection against liquid penetration
- 13 gauge seamless HPPE and glass fibre liner for cut level 5 protection with ergonomic design for maximum comfort and minimum hand fatique

TOW541 Both purple 13G HPPE TOW542 & Glass Fibre liner I Material - Nitrile I Dip colour - Black & Purple

Size & Hem Colour



Mechanical Hazard Ratings EN388:2003 EN388: 2016 Abrasion 01234 X01234 X012345 012345 X01234 01234

Pack Qty - 12

Puncture 01234 X01234 XABCDEF





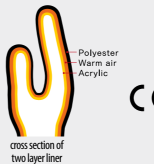


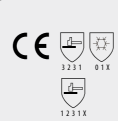
POWERGRAB THERMO W LATEX GLOVE

The Thermo W features a premium two-layer liner for extra warmth by keeping warm air between the lavers.

Трегто

- Latex palm and full thumb coating with MicroFinish technology for ultimate wet and
- Double dipped palm provides protection against liquid penetration
- Double layer liner 10 gauge napped acrylic thermal inner and 13 gauge polyester outer provides extra warmth for enhanced comfort in cold conditions with ergonomic design for minimum hand fatique





MicroFinish

Mechanical Hazard Ratings EN388:2003 EN388: 2016 01234 X01234 012345 X0123455 01234 X01234 Puncture 01234 X01234 **X**ABCDEF EN511:2006 01234 Convective Cold 01234 Contact Cold

Permeability by water

01**X**

Description

TOW348 Lemon Yellow 10G Napped

Acrylic Inner Liner Black 13G Polyester Outer

Material - Latex

Pack Qty - 12

Size & Hem Colour

8/M 9/L

I Dip colour - Brown



Outstanding grip performance

combined with a thermal liner

in colder conditions

for handling without compromise





POWERGRAB THERMO LATEX GLOVE

The Thermo features a thermal liner which gives comfortable handling in cold conditions. PowerGrab construction gives superior grip, strength and durability, with the addition of a fully coated thumb protecting a vulnerable area.

- Latex palm and full thumb coating with MicroFinish technology
- Double dipped palm and thumb provides protection against liquid penetration
- 10 gauge seamless napped acrylic liner for comfort when working in cold conditions with ergonomic design for minimum hand fatigue

Code	Description
TOW334 TOW335	Yellow 10G Napped Acrylic liner Orange 10G Napped Acrylic liner Material - Latex Dip colour - Brown Pack Qty - 12

Size & Hem Colour











Mechanical Hazard Ratings EN388:2003 EN388: 2016

Abrasion	01 2 34	X01234	
Cut	01 2 345	X012345	
Tear	01234	X01234	
Puncture	01234	X01234	
ISO		X ABCDE	
		EN511:2006	
Convective	Convective Cold		
Contact Cold		01234	
Permeability by water		01 X	
		EN407:2004	
Resistance	X 01234		
Contact he	X01 2 34		
Radiant he	X 01234		
Resistance	to small	X 01234	
splashes of	f molten metal		

Resistant to large splashes X01234 of molten metal

MicroFinish





STRIMMER & TRIMMER GLOVE

Designed and tested by a team of nurserymen for regular use with strimmers and trimmers. Flexible and durable deerskin leather combined with spandex fabric offers both comfort and protection when you need it most.

- Gel padding on the palm cushions shock and reduces vibration
- Reinforced finger protection
- Deerskin leather
- Approved to EN420
- EN388 mechanical hazard rating 1.1.4.3

Pack Qty **CW700** S - XL



• Fleece lining for thermal protection

THERMAL WORK GLOVE

- Padded palm area for extra protection
- Goatskin leather
- Approved to EN420

CW200	S - XL	1
Code	Size	Pack Qty



WORK GLOVE

The tough work glove is designed to cope with the hard conditions of everyday outdoor use. Features added protection of a reinforced palm patch when you need to use additional force for tough jobs.

Cutter®

- Padded palm area for extra protection
- Goatskin leather
- Approved to EN420

Code	Size	Pack Qty
CW100	S - XL	1





WATER REPELLENT WORK GLOVE

For wet conditions where you need a tough work glove, the Water Repellent Work Glove is ideal. Coated with a hydrophobic layer, gloves and hands stay dry when grip could otherwise be compromised.

- Hydrophobic water repellent coating to keep hands dry
- Reinforced palm area for extra protection
- Goatskin leather
- Approved to EN420

Code	Size	Pack Qty
CW300	S - XL	1

ULTIMATE UTILITY GLOVE

When you need a durable and flexible glove for tough jobs when protection is required the Ultimate Utility Glove is perfect – 'Ultimate' because reinforced PVC patches give your hands protection against spiny, thorny plants like blackthorn and roses.

Cutter®

- Breathable padded stretch spandex for comfort
- Elasticated wrist for close fit
- Cow grain leather
- EN388 mechanical hazard rating 1.1.4.4

CW800 S - XL







GARDEN GLOVE

These gloves were created to be a hard-working glove for heavy gardening jobs. Soft goatskin leather protects but is still soft and supple for detailed work.

- Velcro cuff for a close fit
- Leather fingertips for added protection
- Goatskin leather
- Approved to EN420

Code	Size	Pack Qty
CW900	S - XL	1





CHAINSAW GLOVE

Made from durable cow grain leather, these gloves offer protection with great flexibility – you won't even have to remove the gloves to stack logs. Double stitching, knuckle protection and certified to EN381-7, they are a great starter glove for chainsaw use.

- · Elasticated knitted wrist for close fit
- Additional leather strip across knuckle for extra protection
- · Double stitched in high wear areas
- Cow grain leather
- EN388 mechanical hazard rating 2.1.3.2
- EN381-7 rating Class 0

Pack Qty CW400 S - XL





PROTECTIVE EQUIPMENT Order 24/7 at www.mtcstoreltd.co.uk

PROFESSIONAL THERMAL CHAINSAW GLOVE

When working in cold conditions these thermal chainsaw gloves protect you in a multitude of ways. Tough but flexible and extremely comfortable, they are ideal when you're working all day in cold temperatures, combined with the peace of mind of being certified to EN381-7 for chainsaw protection.

- Thinsulate lining
- Palm, thumb and fingers all with reinforced patches
- Breathable padded stretch spandex for superior fit
- Amara synthetic leather
- EN388 mechanical hazard rating 1.1.2.1
- EN381-7 rating Class 0

Code	Size	Pack Qty
CW500	S - XL	1
	r=60b	





A tough, flexible and comfortable chainsaw glove, perfect for all-day use. 14 layers of cut resistant material on the left glove gives protection against the moving chain. With a breathable, padded stretch spandex back and certified to EN381-7, these gloves offer protection, in comfort, all day long.

- Reinforced PVC patches for secure grip
- Elastic Velcro wrist closure for snug fit
- Amara synthetic leather
- EN388 mechanical hazard rating 1.1.2.1
- EN381-7 rating Class 0

Code	Size	Pack Qty
CW600	S - XL	1
	<u> </u>	











