# EXPERTS IN SUSTAINABLE INNOVATIVE HAND PROTECTION



Traffi have been amazing throughout our journey with them. With continual support being offered. The Traffi colour coded system has been invaluable and made our hand protection a lot simpler, we are now able to identify if the right cut level is being worn on site quickly and easily.

Paul Wainwright, Construction Safety Officer, WHG

# THE TRAFFI SYSTEM

It's been over a decade since we launched the revolutionary colour-coded safety glove system, with a mission in mind to make hand safety simple.

The TraffiSystem is a straightforward way to ensure everyone is wearing the correct PPE and reduce hand injuries. It's visual, memorable and universally understandable.





# WELCOME TO THE 2022 CATALOGUE

Hand Protection Specialists on a mission to keep your hands and our planet safe.

At Traffi we're passionate about understanding how our each and every move impacts the world around us, from our glove production to our business carbon footprint. This inspires us to provide environmentally friendly alternatives to the PPE market and challenge what's accepted when it comes to sustainability within the industry. In our catalogue you will find the latest product range for 2022, alongside the technical specifications. This will allow you to provide your employees with the correct hand protection for the task in hand.

As trusted advisors and sustainable hand protection specialists, we're here to offer support, including helping you to achieve your own corporate sustainability goals. We don't just offer gloves, we offer an experience, a journey, one we invite you to be a part of.

Traffi - your glove choice for life.

Enjoy reading! The Traffi team



# OUR SUSTAINABILITY JOURNEY

At Traffi we're here to help you achieve your sustainability goals and objectives.

ZERO CARBON COMPANY

Follow our sustainability timeline over the last few years to see how we have achieved our goals.

We've been planting trees, gaining official certification, building the carbon credits bank, restoring forests, building infrastructure & going green.

We've measured everything and we offset the impact within the factory's very own Carbon Credit Bank. This step is even more advanced - it's called 'insetting' because we're making good within our own integrated supply chain. We continue to measure everything, and continue our journey to make deliberate business decisions to reduce our carbon footprint and enable our customers to join Traffi in this great journey.



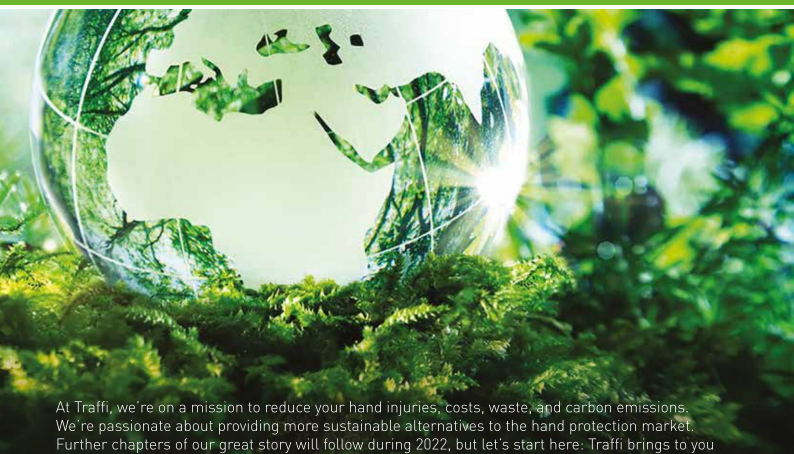
SINCE **2015** 

2019

2020

We calculated everything and concluded our Carbon impact was equivalent to cutting down 76 acres of healthy forest. To put this right we've used Carbon Credits in development programs in the homeland of our LXT gloves, Sri Lanka.





# WHAT DOES THIS MEAN FOR YOU?

 Traffi can deliver LXT gloves to your site/ location with a net zero carbon footprint covering both product and delivery

our sustainable glove range.

- When our corporate clients come to calculate their own business upstream carbon footprint, we've already taken care of the hand protection
- The Traffi journey also delivers sustainability through reducing waste to landfill, and extending the product lifecycle, thus reducing

LXT is truly best in class for comfort and dexterity









# XDURA BLACK NITRILE DISPOSABLE GLOVE 6.5g

The TD05 is a specialised black nitrile glove that provides excellent grip and protection while working in oily or humid environments. The diamond textured surface allows excellent grip while enabling air circulation reducing hand sweating and fatigue. Approved for food contact and chemical resistance, it is an ideal glove for many applications

# Key features

- Virus resistant to EN ISO 374-5
- Diamond textured surface to increase grip and air circulation
- Food approved
- Resistant to chemicals J.K.P.T to Category III type B with the Regulation on personal protective equipment (EU) 2016/425

### Ideal For

- Automotive
- Industrial
- Construction
- Mechanical
- Food
- Cleaning

### **Standards**

- Product Food Approved to EN1186
- EN ISO 374-1, EN ISO 374-2, EN ISO 374-4, EN ISO 374-5, EN 16523-1, EN ISO 21420 ASTM F1671 & ISO 16604 EN 16523-1 Regulation (EC) No 1935/2004, European Commission Directive 93/11/EEC and Council of Europe Resolution AP (2004) 4

# Permeation by chemicals in accordance with EN ISO 374-1:2016+A1:2018//Type B

Test acc. to EN ISO 374-1:2016 + A1:2018 (Type B) Chemical

Test acc. to EN ISO 374-4:2019
Level Degradation %

(7)		8
40% Sodium hydroxide (K)	6	-8.1%
37% Formaldehyde (T)	4	14.8%
30% Hydrogen Peroxide (P)	3	31.9%
n-Heptane (J)	4	36.8%

Level 1 > 10 min Level 2 > 30 min Level 3 > 60 min Level 4 > 120 min Level 5 > 240 min Level 6 > 480 min

Test acc. to EN ISO 374-5:2016

Protection against bacteria & fungi	PASS
Protection against viruses	PASS

EN ISO 374-5:2016 The penetration resistance has been assessed under laboratory conditions and relates only to the tested specimen.



EN ISO 374-1: 2016/TYPE B



EN ISO 374-5:

2016

5

VIRUS

Food Approved

C€ **2777** 

UK 0321

# **Specifications**

50 pieces per box	Size: S- XXL
10 box per case	Colour: Black
	AQL: 1.5





# PRODUCT DATA SHEET

Product Ref: TG1010

Light Weight Polyurethane Coated; Machine Knitted General Purpose Glove with Integral Elasticated Cuff.

# **Key Features:**

• Lightweight and breathable seamless liner offers exceptional comfort, dexterity, and tactile sensitivity, ideal for precision handling.

 Made with 79% GRS-certified pre-consumer recycled polyamide, supporting sustainability goals without compromising performance or durability.

- Polyurethane (PU) coating on palm and fingers provides excellent dry grip and moderate wet grip, enhancing control when handling small components, dry objects, or delicate materials.
- Lightweight and durable PU coating provides good dexterity and fingertip control, ideal for detailed tasks.
- PU coating enhances abrasion and tear resistance, supporting reliable performance in demanding work conditions.
- Elasticated cuff ensures a secure fit and helps prevent the entry of dust, debris, and particles.
- Traffi red colour-coded to clearly indicate non-cut resistant classification, supporting proper glove selection and safety compliance.
- PU coating enhances wear life and tear resistance, providing a costeffective solution for prolonged use in demanding environments.
- Food Compliance Certified for safe contact with food in accordance with EU standards. Ensures gloves are free from harmful substances and suitable for handling food safely.

# Technical Specifications Size Range: 7-12 Liner: 100% Recycled Polyamide Coating: Polyurethane Colour: Red / Black Conditions



79.0 % GRS certified pre-consumer polyamide Certified by Control Union

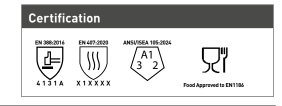


**KEY** 

### Ideal for:

- Manufacturing & Engineering
- General Maintenance
- Warehousing & Logistics

Packaging	
Qty/Pack:	10 pairs
Qty/Case:	200 pairs

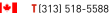


















The TG1895 is a cut level A lightweight latex/ nitrile blended polymer water resistant glove. The dip coat extends generously to the wrist for comfort and secured fit, whilst providing protection from wet and oily substances. The matt surface texture finish on the palm further enhances grip.

# **Key Features**

- Double dip nitrile and latex blended coating offering enhanced grip
- Generous knit wrist for comfort and to ensure a secure fit
- Protects the hand from dirt and debris.
- 15gg knitted liner for increased dexterity

# Ideal for

- Waste
- Utilities
- Construction
- Mining
- Property Maintenance
- Landscaping
- Facilities management

EN 388	3141A
Sizes	7-11
Liner	Polyester/Elastane
Gauge	15gg
Coating	X-Dura Latex/Nitrile blend
Conditions	









A lightweight X-Dura PU palm dipped glove with cut level B protection. Features a generous cuff length for secure fit. An ideal choice for most general handling tasks in dry conditions.

# **Key Features**

- Breathable seamless liner for great comfort
- Palm dipped PU makes it a great general use glove in dry conditions
- Good dry grip and abrasion resistance

# Ideal for

- Automotive
- Construction and utility
- Engineering and manufacturing
- Warehousing and logistics



EN 388	4X43B
Sizes	XS-2XL
Liner	Nylon/ HPPE/Elastane
Gauge	13gg
Coating	X-Dura PU
O 1:::	(À)









Qty/band	10 pairs
Qty/carton	100 pairs



**WARNING:** Cancer and Reproductive Harm - www.P65Warnings.ca.gov

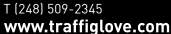


























A lightweight X-Dura PU palm dipped glove with cut level B protection. Features a generous cuff length for secure fit. An ideal choice for most general handling tasks in dry conditions.

# **Key Features**

- Breathable seamless liner for great comfort
- Palm dipped PU makes it a great general use glove in dry conditions
- Good dry grip and abrasion resistance

# Ideal for

- Automotive
- Construction and utility
- Engineering and manufacturing
- Warehousing and logistics



EN 388	4X43B
Sizes	XS-2XL
Liner	Nylon/ HPPE/Elastane
Gauge	13gg
Coating	X-Dura PU
O 1:::	(À)









Qty/band	10 pairs
Qty/carton	100 pairs



**WARNING:** Cancer and Reproductive Harm - www.P65Warnings.ca.gov

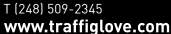


























A lightweight X-Dura PU palm dipped glove with cut level B protection. Features a generous cuff length for secure fit. An ideal choice for most general handling tasks in dry conditions.

# **Key Features**

- Breathable seamless liner for great comfort
- Palm dipped PU makes it a great general use glove in dry conditions
- Good dry grip and abrasion resistance

# Ideal for

- Automotive
- Construction and utility
- Engineering and manufacturing
- Warehousing and logistics



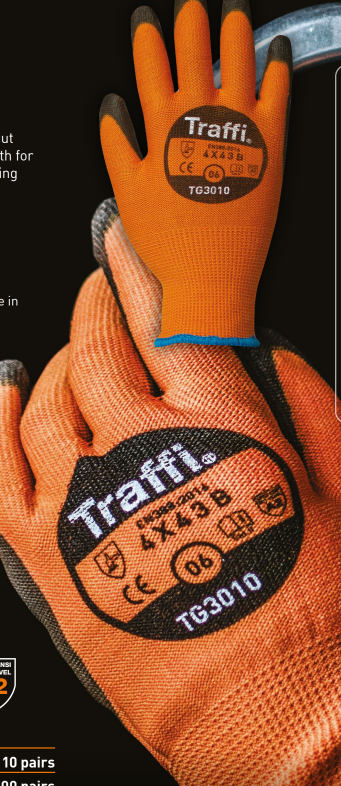
EN 388	4X43B
Sizes	6-11
Liner	Nylon/ HPPE/Elastane
Gauge	13gg
Coating	X-Dura PU
Conditions	







Qty/band	10 pairs
Qty/carton	100 pairs



**KEY** 

Dry
Wet
Heat
Oilly





A lightweight X-Dura PU palm dipped glove with cut level B protection. Features a generous cuff length for secure fit. An ideal choice for most general handling tasks in dry conditions.

# **Key Features**

- Breathable seamless liner for great comfort
- Palm dipped PU makes it a great general use glove in dry conditions
- Good dry grip and abrasion resistance

# Ideal for

- Automotive
- Construction and utility
- Engineering and manufacturing
- Warehousing and logistics



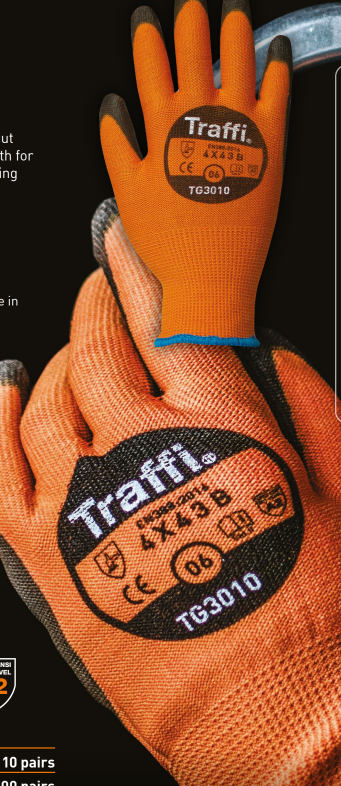
EN 388	4X43B
Sizes	6-11
Liner	Nylon/ HPPE/Elastane
Gauge	13gg
Coating	X-Dura PU
Conditions	







Qty/band	10 pairs
Qty/carton	100 pairs



**KEY** 

Dry
Wet
Heat
Oilly





A close fitting and flexible cut level B glove with a high tech MicroDex nitrile foam coating, that provides excellent grip in wet, dry and oily conditions. Reinforced thumb crotch provides additional durability and glove life.

# **Key Features**

- MicroDex coating provides safe and reliable grip in wet, dry and oily conditions
- Features a reinforced thumb crotch for enhanced longevity
- Seamless, close fitting and breathable liner offering long lasting comfort

# Ideal for

- Automotive
- Construction and utility
- Engineering and manufacturing
- Warehousing and logistics



RECYCLED CARD PACKAGING

EN 388	4X43B
Sizes	6-11
Liner	Nylon/ HPPE/Elastane
Gauge	13gg
Coating	MicroDex nitrile

Conditions ( )



Qty/band 10 pairs Qty/carton 100 pairs





**KEY** 



A lightweight cut level D glove with a generous cuff length for use in dry conditions. The thin palm dipped X-Dura coating and close fitting design ensures hands can move freely making it an ideal choice for general handling tasks with risk of cut injuries.

# **Key Features**

- · Highly cut resistant
- Breathable seamless liner to eliminate perspiration
- Provides excellent grip and abrasion resistance in dry conditions

### Ideal for

- Automotive
- Construction and utility
- Engineering and manufacturing
- Warehousing and logistics



EN 388	4X43D
Sizes	XS-2XL
Liner	Polyester/Nylon HPPE/Steel/ Elastane
Gauge	13gg
Coating	X-Dura PU

ΕN	3	88	:20	16
	Ī	<u>}</u>		
		~	i	/
4	X	4	3	D



Qty/band	10 pairs
Qty/carton	100 pairs

Conditions (\*)



WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov























Traffi.

TG5010

















A lightweight cut level D glove with a generous cuff length for use in dry conditions. The thin palm dipped X-Dura coating and close fitting design ensures hands can move freely making it an ideal choice for general handling tasks with risk of cut injuries.

# **Key Features**

- · Highly cut resistant
- Breathable seamless liner to eliminate perspiration
- Provides excellent grip and abrasion resistance in dry conditions

### Ideal for

- Automotive
- Construction and utility
- Engineering and manufacturing
- Warehousing and logistics



EN 388	4X43D
Sizes	XS-2XL
Liner	Polyester/Nylon HPPE/Steel/ Elastane
Gauge	13gg
Coating	X-Dura PU

ΕN	3	88	:20	16
	Ī	<u>}</u>		
		~	i	/
4	X	4	3	D



Qty/band	10 pairs
Qty/carton	100 pairs

Conditions (\*)



WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov























Traffi.

TG5010















# PRODUCT Data sheet

Product Ref: TG5010

# **Cut D General Handling Glove**

Medium Weight Polyurethane Coated, Machine Knitted Cut Level D with an Integral Elasticated Cuff.

# **Key Features:**

- Medium weight seamless knitted glove designed to provide a balance of durability, comfort, and reliable protection for industrial tasks.
- Constructed using high-performance engineered yarn to deliver Cut D performance, making it suitable for handling Industrial applications.
- Palm-dipped with a black polyurethane (PU) coating that offers excellent dry grip and moderate grip performance in wet conditions, supporting safe handling across many work environments.
- The PU coating provides a robust barrier against abrasion while maintaining tactile responsiveness for controlled handling of materials and tools.
- This glove is fully touchscreen compatible, enabling efficient interaction with digital interfaces without the need to remove gloves during operations.
- The low-lint design is ideal for clean and inspection work where contamination is a concern.
- Ergonomic fit design ensures comfort and ease of movement during repetitive tasks, while maintaining hand protection and performance consistency.
- Breathable back of the glove enhances airflow to reduce perspiration and improve comfort over extended wear periods.
- The green colour of the glove aligns with the Traffi colour scheme, indicating suitability for high cut protection applications & making it easy to identify the safety level.

# Technical Specifications Size Range: 6-11 Liner: 55% HPPE, 30% Polyester, 10% Steel & 5% Elastane Coating: Polyurethane Colour: Green / Black Conditions





- Construction
- Maintenance
- Logistics
- Warehousing
- Manufacturing
- Engineering

### **Packaging**

Qty/Pack: 10 pairs
Qty/Case: 100 pairs

### Certification

















**KEY** 

Drv





# PRODUCT Data sheet

Product Ref: TG5010

# **Cut D General Handling Glove**

Medium Weight Polyurethane Coated, Machine Knitted Cut Level D with an Integral Elasticated Cuff.

# **Key Features:**

- Medium weight seamless knitted glove designed to provide a balance of durability, comfort, and reliable protection for industrial tasks.
- Constructed using high-performance engineered yarn to deliver Cut D performance, making it suitable for handling Industrial applications.
- Palm-dipped with a black polyurethane (PU) coating that offers excellent dry grip and moderate grip performance in wet conditions, supporting safe handling across many work environments.
- The PU coating provides a robust barrier against abrasion while maintaining tactile responsiveness for controlled handling of materials and tools.
- This glove is fully touchscreen compatible, enabling efficient interaction with digital interfaces without the need to remove gloves during operations.
- The low-lint design is ideal for clean and inspection work where contamination is a concern.
- Ergonomic fit design ensures comfort and ease of movement during repetitive tasks, while maintaining hand protection and performance consistency.
- Breathable back of the glove enhances airflow to reduce perspiration and improve comfort over extended wear periods.
- The green colour of the glove aligns with the Traffi colour scheme, indicating suitability for high cut protection applications & making it easy to identify the safety level.

# Technical Specifications Size Range: 6-11 Liner: 55% HPPE, 30% Polyester, 10% Steel & 5% Elastane Coating: Polyurethane Colour: Green / Black Conditions





- Construction
- Maintenance
- Logistics
- Warehousing
- Manufacturing
- Engineering

### **Packaging**

Qty/Pack: 10 pairs
Qty/Case: 100 pairs

### Certification

















**KEY** 

Drv





# PRODUCT Data sheet

Product Ref: TG5070

# Cut D General Handling Thermal Glove

Medium Weight Sandy Nitrile Palm Coated, Machine Knitted Cut Level D Winter Terry Glove with an Integral Elasticated Wrist.

# **Key Features:**

- Medium-weight seamless liner made from cut-resistant fibres blended with acrylic provides thermal insulation and cut protection for comfort in cold working environments.
- Terry loop construction with enhanced buffing improves heat retention while maintaining breathability to help reduce moisture build-up inside the glove.
- Palm coated with a soft sandy nitrile finish, engineered to provide:
  - ♦ Excellent grip in wet, dry, and oily conditions
  - ♦ High abrasion resistance for increased glove lifespan in demanding applications
  - ♦ Flexible and tactile feel to support precision handling
- Suitable for use in cold storage, outdoor work, and winter conditions, providing comfort and protection during general handling tasks in low-temperature environments.
- Ergonomic hand shape follows the natural contours of the hand to improve fit and reduce fatigue during repetitive tasks.
- Elasticated wrist cuff ensures a secure fit while helping to prevent cold air, dirt, and debris entering the glove.
- The TG5070 is touchscreen compatible, allowing for the use of digital devices without removing the glove.
- Green colour coding indicates high cut resistance, aligning with Traffi's 3-colour system for quick visual safety identification. Ideal for tasks requiring enhanced protection.



**KEY** 

Drv

### Ideal for:

- Logistics, Transport & Warehousing
- Waste Management
- Landscaping
- Oil & Gas Industry
- Construction

Technical Specifications		
Size Range: 6-12		
Liner:	30% HPPE, 30% Polyester, 20% Glass 15% Acrylic, 5% Elastane	
Coating:	Sandy Nitrile	
Colour:	Green / Black	
Conditions		

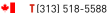
Certificati	on		
EN 388:2016+A1:2018	EN 407:2020 X 1 X X X X	EN 511:2006	ANSI/ISEA 105:2024











Packaging

Qty/bag:

10 pairs

Qty/carton: 100 pairs









A close fitting and flexible cut level C glove, with a high tech MicroDex nitrile foam coating. This provides excellent grip in wet, dry and oily conditions. Reinforced thumb crotch provides additional durability and glove life.

# **Key Features**

- A highly popular glove, proving very comfortable and long lasting
- MicroDex coating provides safe and reliable grip in wet, dry and oily conditions
- Reinforced thumb crotch for extra protection and longevity
- Seamless knitted liner and palm dip coating allows for ultimate breathability

### Ideal for

- Automotive
- Construction and utility
- Engineering and manufacturing
- Food manufacturing and prep
- Warehousing and logistics
- Waste, recycling and local authority

EN 388	4X44C
Sizes	6-11
Liner	Nylon/HPPE Glass/Elastane
Gauge	13gg
Coating	MicroDex Nitrile
Conditions	







Qty/band	10 pairs
Qty/carton	100 pairs



**KEY** 



A close fitting and flexible cut level 5 glove, with a high tech MicroDex Ultra coating. This provides excellent grip in wet, dry and oily conditions. Features an extended cuff design to maximise forearm and wrist protection.

# **Key Features**

- Extended knit wrist cuff to protect forearm
- Reinforced thumb crotch for enhanced longevity
- Breathable and comfortable liner, reducing wearer fatigue and perspiration
- MicroDex coating makes it suitable for use in dry, wet and oily conditions

### Ideal for

- Automotive
- Construction and utility
- Engineering and manufacturing
- Food manufacturing and prep
- Warehousing and logistics
- Waste, recycling and local authority

EN 388	4X44C
Sizes	8-11
Liner	Polyamide/ HPPE/Glass
Gauge	13gg
Coating	MicroDex Nitrile
Conditions	



Qty/bag 10 pairs Qty/carton 100 pairs



**KEY** 







**KEY** 

# **TG6240**

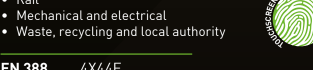
Conforming to cut level 5, the TG6240 has unrivalled levels of dexterity and comfort and is designed to last for long periods of time.

The MicroDex Ultra coating and new Life Extending Technology makes the TG6240 perfect for high cut risk tasks in wet, dry and oily conditions. The TG6240 also features a thumb crotch to further extend the wear life of the glove.

The LXT range is certified as carbon neutral. This means that your LXT glove has zero negative impact on the environment, to the point of delivery.

### Ideal for

- Automotive
- Construction and utility
- Engineering and manufacturing
- Oil and gas
- Rail



EN 388	4X44E
Sizes	XS-2XL
Liner	Polyester/Glass HPPE/Steel/ Nylon/Elastane
Gauge	15gg
Coating	MicroDex Ultra
Conditions	







Qty/Pack	10 pairs
Qty/Case	100 pairs





Net zero carbon footprint



**Plastic free** packaging



Conforms to EN 407:2020



Resistance to oil & water



Reduction in cost in usage



Comfort & durability



Washable to 104°F Certified up to 3 washes



Reduction in waste & landfill



YOUR CARBON NEUTRAL HAND PROTECTION

1.629 lbCO<sub>2</sub>e /pair (Prior to carbon inset)







**KEY** 

# **TG6240**

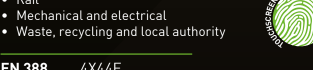
Conforming to cut level 5, the TG6240 has unrivalled levels of dexterity and comfort and is designed to last for long periods of time.

The MicroDex Ultra coating and new Life Extending Technology makes the TG6240 perfect for high cut risk tasks in wet, dry and oily conditions. The TG6240 also features a thumb crotch to further extend the wear life of the glove.

The LXT range is certified as carbon neutral. This means that your LXT glove has zero negative impact on the environment, to the point of delivery.

### Ideal for

- Automotive
- Construction and utility
- Engineering and manufacturing
- Oil and gas
- Rail



EN 388	4X44E
Sizes	XS-2XL
Liner	Polyester/Glass HPPE/Steel/ Nylon/Elastane
Gauge	15gg
Coating	MicroDex Ultra
Conditions	







Qty/Pack	10 pairs
Qty/Case	100 pairs





Net zero carbon footprint



**Plastic free** packaging



Conforms to EN 407:2020



Resistance to oil & water



Reduction in cost in usage



Comfort & durability



Washable to 104°F Certified up to 3 washes



Reduction in waste & landfill



YOUR CARBON NEUTRAL HAND PROTECTION

1.629 lbCO<sub>2</sub>e /pair (Prior to carbon inset)

# **PRODUCT** DATA SHEET

Product Ref: TG6240

# **Lightweight MicroDex** Nitrile Coated Glove

Lightweight Microdex Nitrile Coated with Thumb Crotch Reinforcement, Machine Knitted Cut Level E Glove with an Integral Elasticated Wrist.

# **Key Features:**

- Lightweight seamless knitted glove designed to provide intermediate cut resistance for industrial safety applications.
- Palm-coated Microdex nitrile coating for enhanced protection, flexibility, and durability. The thumb crotch is reinforced for increased longevity in high-wear areas.
- 360-Degree Breathability Microdex nitrile coating allows airflow for maximum comfort, reducing hand fatigue during extended use.
- Excellent grip in dry, wet, and oily conditions, ensuring optimal handling performance across diverse environments.
- Thin yet strong construction provides high dexterity, maintaining finger sensitivity and ease of movement for detailed tasks.
- Product is compatible with touchscreen devices, enabling easy use of electronic equipment without glove removal.
- Made from recycled materials certified by RCS (Recycled Content Standard) & Oeko-Tex certification confirms the glove is made with non-hazardous materials.
- Plant-based LXT treatment provides water repellency and extends the glove's lifespan, contributing to its eco-friendly design.
- Integrated plant-based additives combat odor and offer antibacterial protection, promoting hygiene and comfort during prolonged wear.



# Ideal for:

- Metal Handling
- Construction
- Agriculture
- General Maintenance
- Precision Engineering
- Oil & Gas Industry

### **Technical Specifications**

Size Range: 5-12

Lining: 40% HPPE, 20% Steel, 15% Glass, 10% Nylon, 10% Recycled

Polyester & 05% Elastane

Coating: MicroDex NBR

Colour: Green/Black

Conditions











**STANDARD** 100 14.HLK.55045 Hohenstein HTTI

6.0 % RCS certified post-consumer

polyester Certified by Control Union CB-CUC-1371833

### **Packaging**

Qty/bag: 10 pairs

Qty/carton: 100 pairs



**KEY** 

### Certification

EN 388:2016





















# **PRODUCT** DATA SHEET

Product Ref: TG6240

# **Lightweight MicroDex** Nitrile Coated Glove

Lightweight Microdex Nitrile Coated with Thumb Crotch Reinforcement, Machine Knitted Cut Level E Glove with an Integral Elasticated Wrist.

# **Key Features:**

- Lightweight seamless knitted glove designed to provide intermediate cut resistance for industrial safety applications.
- Palm-coated Microdex nitrile coating for enhanced protection, flexibility, and durability. The thumb crotch is reinforced for increased longevity in high-wear areas.
- 360-Degree Breathability Microdex nitrile coating allows airflow for maximum comfort, reducing hand fatigue during extended use.
- Excellent grip in dry, wet, and oily conditions, ensuring optimal handling performance across diverse environments.
- Thin yet strong construction provides high dexterity, maintaining finger sensitivity and ease of movement for detailed tasks.
- Product is compatible with touchscreen devices, enabling easy use of electronic equipment without glove removal.
- Made from recycled materials certified by RCS (Recycled Content Standard) & Oeko-Tex certification confirms the glove is made with non-hazardous materials.
- Plant-based LXT treatment provides water repellency and extends the glove's lifespan, contributing to its eco-friendly design.
- Integrated plant-based additives combat odor and offer antibacterial protection, promoting hygiene and comfort during prolonged wear.



# Ideal for:

- Metal Handling
- Construction
- Agriculture
- General Maintenance
- Precision Engineering
- Oil & Gas Industry

### **Technical Specifications**

Size Range: 5-12

Lining: 40% HPPE, 20% Steel, 15% Glass, 10% Nylon, 10% Recycled

Polyester & 05% Elastane

Coating: MicroDex NBR

Colour: Green/Black

Conditions











**STANDARD** 100 14.HLK.55045 Hohenstein HTTI

6.0 % RCS certified post-consumer

polyester Certified by Control Union CB-CUC-1371833

### **Packaging**

Qty/bag: 10 pairs

Qty/carton: 100 pairs



**KEY** 

### Certification

EN 388:2016























# TGSL1

Ultra lightweight sleeve which provides excellent cut protection to the forearm and past the elbow. Uses the LXT yarn with its triple wrapped steel core to ensure high cut protection whilst maintaining market-leading dexterity and comfort.

Cool and comfortable in hotter working conditions, compared with traditional aramid type sleeves which can be hot, itchy and uncomfortable to wear for extended periods. The green colour works within the Traffi colour system thereby allowing the higher cut protection to be clearly visible from wrist to bicep.

# **Key Features**

- 15gg ultra lightweight level D sleeve
- 18 extra inches of seamless cut protection
- · Ambidextrous, with a thumb hole
- Elasticated bicep cuff to keep the sleeve in place

### Ideal for

- Handling sheet metal
- Glass fitting and repair
- Handling parts with sharp edges
- Metal fabrication
- Food processing
- Machinery and equipment
- Automotive

EN 388	1X4XD
Sizes	One size - 18 inches
Liner	Nylon/HPPE/ Steel/Glass / Polyester/ Elastane

Gauge 15gg Coating N/A





Qty/band 5 pieces
Qty/carton 100 pieces





**KEY** 

Wet
Heat
Oily







UK Head Office: Innovation House, Unit 18 Caker Stream Road, Mill Lane Industrial Estate, Alton, Hampshire, GU34 2QA. UK T: +44 (0)1344 207090 E: sales @traffiglove.com









