

EXPERTS IN  
SUSTAINABLE  
INNOVATIVE  
HAND PROTECTION

**Traffi**®  
THE HAND PROTECTION SPECIALISTS

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.



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.

At Traffi, we're on a mission to reduce your hand injuries, costs, waste, and carbon emissions. We're passionate about providing more sustainable alternatives to the hand protection market. Further chapters of our great story will follow during 2022, but let's start here: Traffi brings to you our sustainable glove range.

## WHAT DOES THIS MEAN FOR YOU?

- 1) Traffi can deliver LXT gloves to your site/location with a net zero carbon footprint covering both product and delivery
  - 2) When our corporate clients come to calculate their own business upstream carbon footprint, we've already taken care of the hand protection
  - 3) The Traffi journey also delivers sustainability through reducing waste to landfill, and extending the product lifecycle, thus reducing cost.
- LXT is truly best in class for comfort and dexterity

2022  
ONWARDS



We've committed to reducing our footprint on every pair produced, and protecting the environment in everything we do. There are more chapters to follow, so make sure you keep in touch. Traffi – getting customers started with Carbon Neutral PPE.

# Traffi®

THE HAND PROTECTION SPECIALISTS



## TD01 SUSTAIN

### CARBON NEUTRAL BIODEGRADABLE NITRILE DISPOSABLE GLOVE

The TD01 is part of the world's first carbon neutral disposable glove range. It's made from 100% premium quality nitrile with a 3.5g high stretch construction. It's powder free, food approved and has a textured finish for improved grip. It's also biodegradable, meaning you can dispose of uncontaminated gloves in the general waste stream with minimal planetary impact. Key features

#### Key features

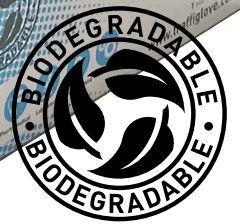
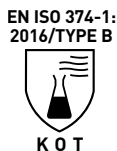
- Manufactured from 100% Nitrile
- Premium Quality 3.5g High stretch material
- Powder Free
- Textured finish for improved grip
- Made in Sri Lanka
- Food approved
- Carbon neutral and biodegradable

#### Sectors

- Healthcare
- Construction & utility
- Automotive
- Food Manufacturing & preparation
- Janitorial & cleaning
- Facilities maintenance

#### Standards:

- Tested to European Standards EN455: Medical Gloves for Single Use Parts 1,2,3&4
- Product Food Approved to EN1186
- EU Type Examination carried out by SATRA
- Tested to European Standards EN 420:2003+A1:2009 & EN ISO 374-1:2016+A1:2018 & EN ISO 374-5:2016



**BIODEGRADES  
BY 65.2%  
IN 407 DAYS**



Medical



Pharmaceutical



Laboratory



General Purpose



Mechanical

#### Specifications

100 pieces per box

Size: S- XL

10 box per case

Colour: Blue

AQL: 1.5

#### Packaging

Size	Pack barcode	Case barcode
S	5055681046330	5055681046385
M	5055681046347	5055681046392
L	5055681046354	5055681046408
XL	5055681046361	5055681046415

#### Dimensions

Size	Weight g/pc	Lgth (mm) Median	Palm width (mm)	Thickness		
				Cuff	Palm	Finger
Small	3.4 ± 0.2	→ 240	90±5	0.06 ± 0.01	0.08 ± 0.01	0.10 ± 0.01
Medium	3.5 ± 0.2	→ 240	100±5	0.06 ± 0.01	0.08 ± 0.01	0.10 ± 0.01
Large	4.2 ± 0.2	→ 240	110±5	0.06 ± 0.01	0.08 ± 0.01	0.10 ± 0.01
X Large	4.4 ± 0.2	→ 240	→ 120±5	0.06 ± 0.01	0.08 ± 0.01	0.10 ± 0.01



www.traffiglove.com

**YOUR CARBON NEUTRAL  
HAND PROTECTION  
PARTNER**



# Traffi®

THE HAND PROTECTION SPECIALISTS

## TD02 SUSTAIN

### TRI POLYMER BLEND DISPOSABLE GLOVE

#### Key features

- 25% Increase in stretch and comfort so less hand fatigue
- It's cooler to the skin, thanks to the new 3TP technology composing of natural rubber latex, nitrile & neoprene
- It's considerably more comfortable and closer fit than nitrile, even after repeated stretching
- Skin friendly and dermatologically approved
- No animal testing on this product
- It is made with a higher content of raw material sustainably produced locally within our SEDEX audited supply chain in Sri Lanka
- Lower carbon footprint in production

#### Sectors

- Medical • Pharmaceutical • Laboratory
- General purpose • Mechanical

#### Standards:

- EN ISO 374-1:2016+A1:2018 & EN 374-2:2014
- EN ISO 374-4:2019 & EN ISO 374-5:2016
- EN 455, EN 1186 • ASTM D3578 & ASTM D6319
- ISO 9001:2015, ISO 13485:2016 & ISO 14855-1:2012

	EN ISO 374-1:2016+A1	Level	EN ISO 374-4:2019	Time
<b>K</b>	40% Sodium Hydroxide	6	5.26%	→480m
<b>O</b>	25% Amonium Hydroxide	6	-64.52%	→480m
<b>P</b>	30% Hydrogen Peroxide	2	-20.7%	→30m
<b>M</b>	65% Nitric Acid	1	49.45%	→10m
<b>J</b>	n-Heptane	1	67.99%	→10m

EN ISO 374-5:2016	Level
Resistance to Bacteria and Fungi	Pass
Resistance to Virus	Pass

#### Dimensions

Size	Weight g/pc	Lgth (mm) Median	Palm width (mm)	Thickness		
				Cuff	Palm	Finger
Small	5.0 ± 0.2	→ 230	85±5	0.08 ± 0.01	0.13 ± 0.01	0.15 ± 0.01
Medium	5.3 ± 0.2	→ 230	95±5	0.08 ± 0.01	0.13 ± 0.01	0.15 ± 0.01
Large	6.0 ± 0.2	→ 230	105±5	0.08 ± 0.01	0.13 ± 0.01	0.15 ± 0.01
X Large	6.5 ± 0.2	→ 230	→ 110	0.08 ± 0.01	0.13 ± 0.01	0.15 ± 0.01



#### Specifications

100 pieces per box	Size: S- XL
10 box per case	Colour: Blue
	AQL: 1.5

#### Packaging

Size	Pack barcode	Case barcode
S	5055681047092	5055681047146
M	5055681047108	5055681047153
L	5055681047115	5055681047160
XL	5055681047122	5055681047177



www.traffiglove.com

YOUR CARBON NEUTRAL  
HAND PROTECTION  
PARTNER



# Traffi®

THE HAND PROTECTION SPECIALISTS

## TD04 SUSTAIN

### GANTS JETABLES EN NITRILE BIODÉGRADABLES (VERT)

#### Caractéristiques principales

- 79 % de biodégradation en 735 jours selon le test ASTM D5526
- Forte extensibilité et excellente dextérité pour encore plus de confort
- Ajustement très serré permettant des tâches complexes et l'assemblage de petites pièces
- La surface texturée des gants favorise une bien meilleure prise en main et un meilleur contrôle lors de la manipulation d'objets"

#### Idéal pour

- Milieu médical
- Industrie pharmaceutique
- Laboratoires
- Usage général
- Mécanique"

#### Normes

- Alimentaire approuvé selon EN1186
- ASTM D5526 pour la biodégradabilité
- Testé selon les normes européennes EN ISO 21420:2020 & EN ISO 374-1:2016+A1:2018 & EN ISO 374-5:2016, EN ISO 374-2:2019 & EN ISO 374-4:2019

Cat. III   
**CE 0598**  
Cat. III   
**UK CA 0120**

EN ISO 374-1:  
2016/TYPE B  
  
K P T

EN ISO 374-5:  
2016  
  
VIRUS

  
Food Approved

#### Dimensions

Size	Weight g/pc	Lgth (mm) Median	Palm width (mm)	Thickness		
				Cuff	Palm	Finger
Small		245 ± 5	84 ± 4	0.10 ± 0.02	0.12 ± 0.02	0.16 ± 0.03
Medium	5.8 ± 0.2	245 ± 5	94 ± 4	0.10 ± 0.02	0.12 ± 0.02	0.16 ± 0.03
Large	6.2 ± 0.2	245 ± 5	105 ± 4	0.10 ± 0.02	0.12 ± 0.02	0.16 ± 0.03
X Large		245 ± 5	114 ± 4	0.10 ± 0.02	0.12 ± 0.02	0.16 ± 0.03



Powder Free



Single use only



Latex Free



Assemblée



pharmacie



laboratoire



usage général

#### Caractéristiques

100 pieces per box

Size: S- XL

10 box per case

Colour: Green

AQL: 1.5

#### Emballage

Size	Pack barcode	Case barcode
S	5055681052485	5055681052430
M	5055681052492	5055681052447
L	5055681052508	5055681052454
XL	5055681052515	5055681052461



www.traffiglove.com

YOUR CARBON NEUTRAL  
HAND PROTECTION  
PARTNER





# Traffi®

THE HAND PROTECTION SPECIALISTS

## TD04 SUSTAIN

### GANTS JETABLES EN NITRILE BIODÉGRADABLES (VERT)

#### Caractéristiques principales

- 79 % de biodégradation en 735 jours selon le test ASTM D5526
- Forte extensibilité et excellente dextérité pour encore plus de confort
- Ajustement très serré permettant des tâches complexes et l'assemblage de petites pièces
- La surface texturée des gants favorise une bien meilleure prise en main et un meilleur contrôle lors de la manipulation d'objets"

#### Idéal pour

- Milieu médical
- Industrie pharmaceutique
- Laboratoires
- Usage général
- Mécanique"

#### Normes

- Alimentaire approuvé selon EN1186
- ASTM D5526 pour la biodégradabilité
- Testé selon les normes européennes EN ISO 21420:2020 & EN ISO 374-1:2016+A1:2018 & EN ISO 374-5:2016, EN ISO 374-2:2019 & EN ISO 374-4:2019

Cat. III   
**CE 0598**  
Cat. III   
**UK CA 0120**

EN ISO 374-1:  
2016/TYPE B  
  
K P T

EN ISO 374-5:  
2016  
  
VIRUS

  
Food Approved

#### Dimensions

Size	Weight g/pc	Lgth (mm) Median	Palm width (mm)	Thickness		
				Cuff	Palm	Finger
Small		245 ± 5	84 ± 4	0.10 ± 0.02	0.12 ± 0.02	0.16 ± 0.03
Medium	5.8 ± 0.2	245 ± 5	94 ± 4	0.10 ± 0.02	0.12 ± 0.02	0.16 ± 0.03
Large	6.2 ± 0.2	245 ± 5	105 ± 4	0.10 ± 0.02	0.12 ± 0.02	0.16 ± 0.03
X Large		245 ± 5	114 ± 4	0.10 ± 0.02	0.12 ± 0.02	0.16 ± 0.03



Powder Free



Single use only



Latex Free



Assemblée



pharmacie



laboratoire



usage général

#### Caractéristiques

100 pieces per box

Size: S- XL

10 box per case

Colour: Green

AQL: 1.5

#### Emballage

Size	Pack barcode	Case barcode
S	5055681052485	5055681052430
M	5055681052492	5055681052447
L	5055681052508	5055681052454
XL	5055681052515	5055681052461



www.traffiglove.com

YOUR CARBON NEUTRAL  
HAND PROTECTION  
PARTNER



# Traffi®

THE HAND PROTECTION SPECIALISTS

## TD04 SUSTAIN

### GANTS JETABLES EN NITRILE BIODÉGRADABLES (VERT)

#### Caractéristiques principales

- 79 % de biodégradation en 735 jours selon le test ASTM D5526
- Forte extensibilité et excellente dextérité pour encore plus de confort
- Ajustement très serré permettant des tâches complexes et l'assemblage de petites pièces
- La surface texturée des gants favorise une bien meilleure prise en main et un meilleur contrôle lors de la manipulation d'objets"

#### Idéal pour

- Milieu médical
- Industrie pharmaceutique
- Laboratoires
- Usage général
- Mécanique"

#### Normes

- Alimentaire approuvé selon EN1186
- ASTM D5526 pour la biodégradabilité
- Testé selon les normes européennes EN ISO 21420:2020 & EN ISO 374-1:2016+A1:2018 & EN ISO 374-5:2016, EN ISO 374-2:2019 & EN ISO 374-4:2019

Cat. III   
**CE 0598**  
Cat. III   
**UK CA 0120**

EN ISO 374-1:  
2016/TYPE B  
  
K P T

EN ISO 374-5:  
2016  
  
VIRUS

  
Food Approved

#### Dimensions

Size	Weight g/pc	Lgth (mm) Median	Palm width (mm)	Thickness		
				Cuff	Palm	Finger
Small		245 ± 5	84 ± 4	0.10 ± 0.02	0.12 ± 0.02	0.16 ± 0.03
Medium	5.8 ± 0.2	245 ± 5	94 ± 4	0.10 ± 0.02	0.12 ± 0.02	0.16 ± 0.03
Large	6.2 ± 0.2	245 ± 5	105 ± 4	0.10 ± 0.02	0.12 ± 0.02	0.16 ± 0.03
X Large		245 ± 5	114 ± 4	0.10 ± 0.02	0.12 ± 0.02	0.16 ± 0.03



Powder Free



Single use only



Latex Free



Assemblée



pharmacie



laboratoire



usage général

#### Caractéristiques

100 pieces per box

Size: S- XL

10 box per case

Colour: Green

AQL: 1.5

#### Emballage

Size	Pack barcode	Case barcode
S	5055681052485	5055681052430
M	5055681052492	5055681052447
L	5055681052508	5055681052454
XL	5055681052515	5055681052461



www.traffiglove.com

YOUR CARBON NEUTRAL  
HAND PROTECTION  
PARTNER



# Traffi®

THE HAND PROTECTION SPECIALISTS

## TD04 SUSTAIN

### BIODEGRADABLE NITRILE DISPOSABLE GLOVE



#### Key features

- 79% Biodegradation in 735 days according to ASTM D5526
- High stretch levels and excellent dexterity gives superior comfort for the wearer
- Very close fitting which allows for intricate tasks and assembly of small parts
- Textured glove surface vastly increases the grip and allows for greater control when handling objects

#### Sectors

- Construction & utility
- General industry
- Food Manufacturing & preparation
- Janitorial & cleaning
- Facilities maintenance

#### Standards:

- Product Food Approved to EN1186
- ASTM D5526 for Biodegradability
- Tested to European Standards EN ISO 21420:2020 & EN ISO 374-1:2016+A1:2018 & EN ISO 374-5:2016 EN ISO 374-2:2019 & EN ISO 374-4:2019

**79% BIODEGRADABLE WITHIN 735 DAYS**

ASTM D5526



Powder Free



Single use only



Latex Free



Assembly



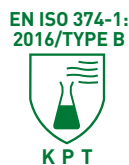
Pharmaceutical



Laboratory



General Purpose



#### Dimensions

Size	Weight g/pc	Lgth (mm) Median	Palm wth (mm)	Thickness		
				Cuff	Palm	Finger
Small		245 ± 5	84 ± 4	0.10 ± 0.02	0.12 ± 0.02	0.16 ± 0.03
Medium	5.8 ± 0.2	245 ± 5	94 ± 4	0.10 ± 0.02	0.12 ± 0.02	0.16 ± 0.03
Large	6.2 ± 0.2	245 ± 5	105 ± 4	0.10 ± 0.02	0.12 ± 0.02	0.16 ± 0.03
X Large		245 ± 5	114 ± 4	0.10 ± 0.02	0.12 ± 0.02	0.16 ± 0.03
XX Large		245 ± 5	122 ± 4	0.10 ± 0.02	0.12 ± 0.02	0.16 ± 0.03

#### Specifications

100 pieces per box

Size: S-XXL

10 box per case

Colour: Green

AQL: 1.5

#### Packaging

Size	Pack barcode	Case barcode
S	5055681052485	5055681052430
M	5055681052492	5055681052447
L	5055681052508	5055681052454
XL	5055681052515	5055681052461
XXL	5055681052522	5055681052478



www.traffiglove.com

YOUR CARBON NEUTRAL  
HAND PROTECTION  
PARTNER



# Traffi®

THE HAND PROTECTION SPECIALISTS

## TD04 SUSTAIN

### BIODEGRADABLE NITRILE DISPOSABLE GLOVE



#### Key features

- 79% Biodegradation in 735 days according to ASTM D5526
- High stretch levels and excellent dexterity gives superior comfort for the wearer
- Very close fitting which allows for intricate tasks and assembly of small parts
- Textured glove surface vastly increases the grip and allows for greater control when handling objects

#### Sectors

- Construction & utility
- General industry
- Food Manufacturing & preparation
- Janitorial & cleaning
- Facilities maintenance

#### Standards:

- Product Food Approved to EN1186
- ASTM D5526 for Biodegradability
- Tested to European Standards EN ISO 21420:2020 & EN ISO 374-1:2016+A1:2018 & EN ISO 374-5:2016 EN ISO 374-2:2019 & EN ISO 374-4:2019

**79% BIODEGRADABLE  
WITHIN  
735 DAYS**

ASTM D5526



Powder Free



Single use only



Latex Free



Assembly



Pharmaceutical



Laboratory



General Purpose

Cat. III **CE 0598**

EN ISO 374-1:  
2016/TYP B



K P T

EN ISO 374-5:  
2016



VIRUS



Food Approved

Cat. III **UK CA0120**

#### Specifications

100 pieces per box

Size: S-XXL

10 box per case

Colour: Green

AQL: 1.5

#### Packaging

Size	Pack barcode	Case barcode
S	5055681052485	5055681052430
M	5055681052492	5055681052447
L	5055681052508	5055681052454
XL	5055681052515	5055681052461
XXL	5055681052522	5055681052478

#### Dimensions

Size	Weight g/pc	Lgth (mm) Median	Palm wth (mm)	Thickness		
				Cuff	Palm	Finger
Small		245 ± 5	84 ± 4	0.10 ± 0.02	0.12 ± 0.02	0.16 ± 0.03
Medium	5.8 ± 0.2	245 ± 5	94 ± 4	0.10 ± 0.02	0.12 ± 0.02	0.16 ± 0.03
Large	6.2 ± 0.2	245 ± 5	105 ± 4	0.10 ± 0.02	0.12 ± 0.02	0.16 ± 0.03
X Large		245 ± 5	114 ± 4	0.10 ± 0.02	0.12 ± 0.02	0.16 ± 0.03
XX Large		245 ± 5	122 ± 4	0.10 ± 0.02	0.12 ± 0.02	0.16 ± 0.03



www.traffiglove.com

**YOUR CARBON NEUTRAL  
HAND PROTECTION  
PARTNER**



# Traffi®

THE HAND PROTECTION SPECIALISTS

## TD04 SUSTAIN

### BIODEGRADABLE NITRILE DISPOSABLE GLOVE



#### Key features

- 79% Biodegradation in 735 days according to ASTM D5526
- High stretch levels and excellent dexterity gives superior comfort for the wearer
- Very close fitting which allows for intricate tasks and assembly of small parts
- Textured glove surface vastly increases the grip and allows for greater control when handling objects

#### Sectors

- Construction & utility
- General industry
- Food Manufacturing & preparation
- Janitorial & cleaning
- Facilities maintenance

#### Standards:

- Product Food Approved to EN1186
- ASTM D5526 for Biodegradability
- Tested to European Standards EN ISO 21420:2020 & EN ISO 374-1:2016+A1:2018 & EN ISO 374-5:2016 EN ISO 374-2:2019 & EN ISO 374-4:2019

**79% BIODEGRADABLE WITHIN 735 DAYS**

ASTM D5526



Powder Free



Single use only



Latex Free



Assembly



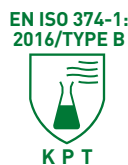
Pharmaceutical



Laboratory



General Purpose



#### Specifications

100 pieces per box

Size: S-XXL

10 box per case

Colour: Green

AQL: 1.5

#### Packaging

Size	Pack barcode	Case barcode
S	5055681052485	5055681052430
M	5055681052492	5055681052447
L	5055681052508	5055681052454
XL	5055681052515	5055681052461
XXL	5055681052522	5055681052478

#### Dimensions

Size	Weight g/pc	Lgth (mm) Median	Palm wth (mm)	Thickness		
				Cuff	Palm	Finger
Small		245 ± 5	84 ± 4	0.10 ± 0.02	0.12 ± 0.02	0.16 ± 0.03
Medium	5.8 ± 0.2	245 ± 5	94 ± 4	0.10 ± 0.02	0.12 ± 0.02	0.16 ± 0.03
Large	6.2 ± 0.2	245 ± 5	105 ± 4	0.10 ± 0.02	0.12 ± 0.02	0.16 ± 0.03
X Large		245 ± 5	114 ± 4	0.10 ± 0.02	0.12 ± 0.02	0.16 ± 0.03
XX Large		245 ± 5	122 ± 4	0.10 ± 0.02	0.12 ± 0.02	0.16 ± 0.03



www.traffiglove.com

YOUR CARBON NEUTRAL HAND PROTECTION PARTNER



# Traffi®

THE HAND PROTECTION SPECIALISTS

## TD04 SUSTAIN

### GUANTO MONOUSO IN NITRILE BIODEGRADABILE (VERDE)

#### Caratteristiche principali

- 79% di biodegradabilità in 735 giorni in base a ASTM D5526
- Elevati livelli di elasticità e un'eccellente manualità regalano a chi li indossa un comfort di livello superiore
- Estremamente aderente, consente attività complesse e assemblaggio di piccole parti
- La superficie del guanto testurizzata aumenta notevolmente l'aderenza e consente un maggiore controllo durante la manipolazione degli oggetti

#### Ideale per

- Edilizia e servizi pubblici
- Industria generale
- Produzione e preparazione degli alimenti
- Pulizie
- Manutenzione degli impianti

#### Standard

- Approvato per alimenti secondo EN1186
- ASTM D5526 per biodegradabilità
- Testato secondo le norme europee EN ISO 21420:2020 & EN ISO 374-1:2016+A1:2018 & EN ISO 374-5:2016, EN ISO 374-2:2019 & EN ISO 374-4:2019



Powder Free



Single use only



Latex Free



Assemblea



farmacia



laboratorio



scopo generale

Cat. III   
**CE 0598**

Cat. III   
**UK CA 0120**

EN ISO 374-1:  
2016/TYPE B



K P T

EN ISO 374-5:  
2016



VIRUS



Food Approved

#### Caratteristiche

100 pieces per box

Size: S- XL

10 box per case

Colour: Green

AQL: 1.5

#### Confezione

Size	Pack barcode	Case barcode
S	5055681052485	5055681052430
M	5055681052492	5055681052447
L	5055681052508	5055681052454
XL	5055681052515	5055681052461

#### Dimensioni

Size	Weight g/pc	Lgth (mm) Median	Palm wth (mm)	Thickness		
				Cuff	Palm	Finger
Small		245 ± 5	84 ± 4	0.10 ± 0.02	0.12 ± 0.02	0.16 ± 0.03
Medium	5.8 ± 0.2	245 ± 5	94 ± 4	0.10 ± 0.02	0.12 ± 0.02	0.16 ± 0.03
Large	6.2 ± 0.2	245 ± 5	105 ± 4	0.10 ± 0.02	0.12 ± 0.02	0.16 ± 0.03
X Large		245 ± 5	114 ± 4	0.10 ± 0.02	0.12 ± 0.02	0.16 ± 0.03



www.traffiglove.com

YOUR CARBON NEUTRAL  
HAND PROTECTION  
PARTNER



# Traffi®

THE HAND PROTECTION SPECIALISTS

## TD04 SUSTAIN

### GUANTO MONOUSO IN NITRILE BIODEGRADABILE (VERDE)

#### Caratteristiche principali

- 79% di biodegradabilità in 735 giorni in base a ASTM D5526
- Elevati livelli di elasticità e un'eccellente manualità regalano a chi li indossa un comfort di livello superiore
- Estremamente aderente, consente attività complesse e assemblaggio di piccole parti
- La superficie del guanto testurizzata aumenta notevolmente l'aderenza e consente un maggiore controllo durante la manipolazione degli oggetti

#### Ideale per

- Edilizia e servizi pubblici
- Industria generale
- Produzione e preparazione degli alimenti
- Pulizie
- Manutenzione degli impianti

#### Standard

- Approvato per alimenti secondo EN1186
- ASTM D5526 per biodegradabilità
- Testato secondo le norme europee EN ISO 21420:2020 & EN ISO 374-1:2016+A1:2018 & EN ISO 374-5:2016, EN ISO 374-2:2019 & EN ISO 374-4:2019



Powder Free



Single use only



Latex Free



Assembla



farmacia



laboratorio



scopo generale

Cat. III   
**CE 0598**

Cat. III   
**UK CA0120**

EN ISO 374-1:  
2016/TYP B



K P T

EN ISO 374-5:  
2016



VIRUS



Food Approved

#### Caratteristiche

100 pieces per box

Size: S- XL

10 box per case

Colour: Green

AQL: 1.5

#### Confezione

Size	Pack barcode	Case barcode
S	5055681052485	5055681052430
M	5055681052492	5055681052447
L	5055681052508	5055681052454
XL	5055681052515	5055681052461

#### Dimensioni

Size	Weight g/pc	Lgth (mm) Median	Palm wth (mm)	Thickness		
				Cuff	Palm	Finger
Small		245 ± 5	84 ± 4	0.10 ± 0.02	0.12 ± 0.02	0.16 ± 0.03
Medium	5.8 ± 0.2	245 ± 5	94 ± 4	0.10 ± 0.02	0.12 ± 0.02	0.16 ± 0.03
Large	6.2 ± 0.2	245 ± 5	105 ± 4	0.10 ± 0.02	0.12 ± 0.02	0.16 ± 0.03
X Large		245 ± 5	114 ± 4	0.10 ± 0.02	0.12 ± 0.02	0.16 ± 0.03



www.traffiglove.com

YOUR CARBON NEUTRAL  
HAND PROTECTION  
PARTNER



# Traffi®

THE HAND PROTECTION SPECIALISTS

## TD04 SUSTAIN

### GUANTO MONOUSO IN NITRILE BIODEGRADABILE (VERDE)

#### Caratteristiche principali

- 79% di biodegradabilità in 735 giorni in base a ASTM D5526
- Elevati livelli di elasticità e un'eccellente manualità regalano a chi li indossa un comfort di livello superiore
- Estremamente aderente, consente attività complesse e assemblaggio di piccole parti
- La superficie del guanto testurizzata aumenta notevolmente l'aderenza e consente un maggiore controllo durante la manipolazione degli oggetti

#### Ideale per

- Edilizia e servizi pubblici
- Industria generale
- Produzione e preparazione degli alimenti
- Pulizie
- Manutenzione degli impianti

#### Standard

- Approvato per alimenti secondo EN1186
- ASTM D5526 per biodegradabilità
- Testato secondo le norme europee EN ISO 21420:2020 & EN ISO 374-1:2016+A1:2018 & EN ISO 374-5:2016, EN ISO 374-2:2019 & EN ISO 374-4:2019



Powder Free



Single use only



Latex Free



Assemblea



farmacia



laboratorio



scopo generale

Cat. III   
**CE 0598**

Cat. III   
**UK CA 0120**

EN ISO 374-1:  
2016/TYP B



K P T

EN ISO 374-5:  
2016



VIRUS



Food Approved

#### Caratteristiche

100 pieces per box

Size: S- XL

10 box per case

Colour: Green

AQL: 1.5

#### Confezione

Size	Pack barcode	Case barcode
S	5055681052485	5055681052430
M	5055681052492	5055681052447
L	5055681052508	5055681052454
XL	5055681052515	5055681052461

#### Dimensioni

Size	Weight g/pc	Lgth (mm) Median	Palm wth (mm)	Thickness		
				Cuff	Palm	Finger
Small		245 ± 5	84 ± 4	0.10 ± 0.02	0.12 ± 0.02	0.16 ± 0.03
Medium	5.8 ± 0.2	245 ± 5	94 ± 4	0.10 ± 0.02	0.12 ± 0.02	0.16 ± 0.03
Large	6.2 ± 0.2	245 ± 5	105 ± 4	0.10 ± 0.02	0.12 ± 0.02	0.16 ± 0.03
X Large		245 ± 5	114 ± 4	0.10 ± 0.02	0.12 ± 0.02	0.16 ± 0.03



www.traffiglove.com

**YOUR CARBON NEUTRAL**  
HAND PROTECTION  
PARTNER





## TG1240

TG1240 is a high performing 15gg cut level A glove with a high tenacity nylon liner and a palm dipped MicroDex Ultra coating, providing excellent grip in wet, dry and oily conditions.

Treated with our Life Extending Technology for extra longevity and enhanced resistance to oil, dirt and water. Also features a thumb crotch to extend the wear life of the glove.

The LXT range is certified as carbon neutral from cradle to grave. This means that at no extra cost, your LXT glove has helped to lessen it's impact on the environment.

### Ideal for

- Automotive
- Construction and utility
- Engineering and manufacturing
- Mechanical and electrical
- Oil and gas
- Waste, recycling and local authority



<b>EN 388</b>	4142A
<b>Sizes</b>	6-12
<b>Liner</b>	Nylon/Elastane
<b>Gauge</b>	15gg
<b>Coating</b>	MicroDex Ultra
<b>Conditions</b>	

EN 388:2016 <b>4 1 4 2 A</b>	ASTM ANSI CUT LEVEL <b>A1</b>	EN 407:2020 <b>X 1 X X X X</b>
---------------------------------	----------------------------------	-----------------------------------

<b>Qty/band</b>	<b>10 pairs</b>
<b>Qty/carton</b>	<b>100 pairs</b>

**Carbon neutral**
**Plastic free packaging**
**Conforms to EN 407:2020**
**Resistance to oil & water**
**Reduction in cost in usage**
**Comfort & durability**
**Washable to 40°C**  
Certified up to 3 washes
 
 **Reduction in waste & landfill**

**0.9142 KgCO<sub>2</sub>e /pair**  
(Prior to carbon inset)



T +44 (0)1344 207090  
[www.traffiglove.com](http://www.traffiglove.com)

**YOUR CARBON NEUTRAL  
HAND PROTECTION  
PARTNER**



## TG1360

The TG1360 is part of the world's first carbon neutral glove range. This covers raw material, knitting, manufacturing, shipping to the UK and on to the delivery point.

This means that this product range has zero negative impact on the environment, to the point of delivery. The TG1360 is an ultra-fine cut level A safety glove, fantastic for tasks that need high dexterity and precision, they are also touchscreen compatible.

This glove is certified washable at 40°C for 10 wash cycles.

### Ideal for

- Fine assembly
- Automotive
- Machinery and equipment
- Warehousing
- Utilities
- Agriculture
- Food processing



EN 388	4131A
Sizes	5-12
Liner	Nylon/Elastane
Yarn Technology	18gg <i>Plus</i> LXT Ultrafine
Coating	X-Dura PU
Conditions	

EN 388:2016



4 1 3 1 A



Food Approved

Qty/band	10 pairs
Qty/carton	100 pairs

**Longer wash cycle**  
(10 washes)\*

**Plastic free packaging**

**Increased dexterity**

**Touchscreen**

**Thinner and lighter**

**Carbon neutral**

**0.7978 KgCO<sub>2</sub>e /pair**  
(Prior to carbon inset)

## TG1360

The TG1360 is part of the world's first carbon neutral glove range. This covers raw material, knitting, manufacturing, shipping to the UK and on to the delivery point.


This means that this product range has zero negative impact on the environment, to the point of delivery. The TG1360 is an ultra-fine cut level A safety glove, fantastic for tasks that need high dexterity and precision, they are also touchscreen compatible.

This glove is certified washable at 40°C for 10 wash cycles.

### Ideal for

- Fine assembly
- Automotive
- Machinery and equipment
- Warehousing
- Utilities
- Agriculture
- Food processing



EN 388	4131A
Sizes	5-12
Liner	Nylon/Elastane
Yarn	18gg <i>Plus</i>
Technology	LXT Ultrafine
Coating	X-Dura PU
Conditions	

EN 388:2016




4 1 3 1 A



Food Approved

Qty/band	10 pairs
Qty/carton	100 pairs




**Longer wash cycle**  
(10 washes)\*




**Plastic free packaging**




**Increased dexterity**



**Touchscreen**



**Thinner and lighter**



**Carbon neutral**

**0.7978 KgCO<sub>2</sub>e /pair**  
(Prior to carbon inset)

# Traffi®

THE HAND PROTECTION SPECIALISTS

## Declaration of Conformity

Following the UKCA type examination this product group has been shown to satisfy the applicable essential health and safety requirements of the UK Regulation 2016/425 on personal protective equipment, as amended to apply in GB as a Category II product.

TraffiSafe Ltd  
Innovation House, Unit 18 Caker Stream Road,  
Mill Lane Industrial Estate, Alton, Hampshire, GU34 2QA, UK

TraffiSafe Ltd manufacturer of the below referenced product declare that:

**TG1360**

**which are available in sizes 5 - 12**

is in conformity with the relevant harmonisation legislation 2016/425 where such is the case, with national standard transposing harmonised standard EN388:2016+A1:2018 with the performance classification 4.1.3.1.A, and EN ISO 21420:2020, is identical to the PPE which is subject of UKCA certification of conformity No. AB0321/22473-01/E01-01 issued by;

SATRA  
(Approved Body No.0321)

On behalf of TraffiSafe Ltd



Adrian James Managing Director  
13/03/2023

---

**Issue date: 13/03/2023**  
**Expiry date: 27/09/2027**



**YOUR CARBON NEUTRAL**  
HAND PROTECTION  
PARTNER

# Traffi®

THE HAND PROTECTION SPECIALISTS

## Declaration of Conformity

Following the UKCA type examination this product group has been shown to satisfy the applicable essential health and safety requirements of the UK Regulation 2016/425 on personal protective equipment, as amended to apply in GB as a Category II product.

TraffiSafe Ltd  
Innovation House, Unit 18 Caker Stream Road,  
Mill Lane Industrial Estate, Alton, Hampshire, GU34 2QA, UK

TraffiSafe Ltd manufacturer of the below referenced product declare that:

### **TG1360**

**which are available in sizes 5 - 12**

is in conformity with the relevant harmonisation legislation 2016/425 where such is the case, with national standard transposing harmonised standard EN388:2016+A1:2018 with the performance classification 4.1.3.1.A, and EN ISO 21420:2020, is identical to the PPE which is subject of UKCA certification of conformity No. AB0321/22473-01/E01-01 issued by;

SATRA  
(Approved Body No.0321)

On behalf of TraffiSafe Ltd



Adrian James Managing Director  
13/03/2023

---

**Issue date: 13/03/2023**  
**Expiry date: 27/09/2027**



**YOUR CARBON NEUTRAL**  
HAND PROTECTION  
PARTNER

## TG1900

The TG1900 is a cut level A glove made from recycled water bottles reclaimed from the beaches and oceans, with one bottle used per pair.

On top of this the glove is also biodegradable, proving to be a much more environmentally friendly option.

The TG1900 is Oeko-tex approved, meaning it is very skin friendly. The cotton content in the liner makes it feel like a second skin and is super soft and comfortable.

### Ideal for

- Automotive
- Construction
- Logistics
- Maintenance
- Manufacturing
- Transport
- Warehousing and distribution



<b>EN 388</b>	4121A
<b>Sizes</b>	7-11
<b>Liner</b>	Cotton/ Recycled PET
<b>Gauge</b>	15gg
<b>Coating</b>	Biodegradable Nitrile Microfoam
<b>Conditions</b>	



4 1 2 1 A

EN 407:2020



X 1 X X X X



rPET



**1 PAIR OF GLOVES**  
EQUATES TO  
1 RECYCLED BOTTLE



**WATER CONSUMPTION SAVINGS**  
5.15 LTRS  
PER PAIR



**CO<sub>2</sub> REDUCTION**  
227 GRMS  
PER PAIR



**ENERGY SAVINGS**  
0.387 KWH  
PER PAIR



## TG3240

TG3240 is an extremely dexterous 15gg cut level B glove featuring Life Extending Technology (LXT) and a palm dipped MicroDex Ultra coating, ensuring excellent grip in wet, dry and oily conditions.

Coated and bonded with our LXT treatment for extra longevity and an enhanced resistance to oil, dirt and water. The TG3240 features a thumb crotch to further extend the wear life of the glove.

The LXT range is certified as carbon neutral. This means that at no extra cost, your LXT glove has zero negative impact on the environment, to the point of delivery.

### Key features

- LXT Engineering triple wrapped core for extra cut protection and a soft luxurious feel for the wearer
- MicroDex coating provides great oil resistance and grip
- Hot contact resistance up to 100°C
- LXT treatment for water, oil and dirt resistance and reduced staining
- Reinforced thumb crotch for enhanced longevity
- Carbon neutral, dexterous, highly tactile, and breathable.

### Ideal for

- Automotive
- Construction and utility
- Engineering and manufacturing
- Mechanical and electrical
- Oil and gas
- Waste, recycling and local authority



RECYCLED CARD PACKAGING

**KEY**

- Dry
- Wet
- Heat
- Oily
- Cold
- Chemical

<b>EN 388</b>	4X43B
<b>Sizes</b>	6-11
<b>Liner</b>	Polyester/HPPE Nylon/Glass Elastane
<b>Gauge</b>	15gg
<b>Coating</b>	MicroDex Nitrile
<b>Conditions</b>	



<b>Qty/band</b>	10 pairs
<b>Qty/carton</b>	100 pairs



## TG5240

### Guanto in nitrile MicroDex LXT

TG5240 è un guanto con protezione da taglio di livello C dotato di una lussuosa fodera 15G, perfetto per attività ad alto rischio di taglio che richiedono manualità e aderenza in ambiente bagnato, asciutto e oleoso. Dotato di rinforzo al pollice e progettato con Life Extending Technology (LXT) come protezione dall'usura generale, oltre a mantenere il guanto pulito più a lungo. La gamma LXT è certificata come zero emissioni di carbonio. Questo significa che, senza costi aggiuntivi, il guanto LXT ha un impatto negativo zero sull'ambiente, fino al punto di consegna.

#### Caratteristiche principali

- LXT Engineering con triplo nucleo avvolto per una maggiore protezione dal taglio e una sensazione di morbidezza piacevole per chi lo indossa
- Il rivestimento MicroDex offre resistenza all'olio e aderenza eccellenti
- Resistenza al contatto a caldo fino a 100
- Trattamento LXT per resistenza ad acqua, olio e sporco e riduzione delle macchie
- Rinforzo al pollice per una maggiore durata
- Una fodera traspirante 15G, che rende il guanto altamente abile e tattile
- Zero emissioni di carbonio

#### Ideale per

- Settore automobilistico
- Edilizia e servizi pubblici
- Ingegneria e produzione
- Industria meccanica ed elettrica
- Petrolio e gas
- Rifiuti, riciclo e autorità locali



<b>EN 388</b>	4X43C	EN 388:2016		<b>ASTM ANSI CUT LEVEL</b>	<b>A3</b>	<b>EN 407:2020</b>	
<b>Dimensioni</b>	6-11						X 1 X X X X
<b>Fodera</b>	Polyester/HPPE Glass/Nylon/Elastane	4 X 4 3 C					
<b>Tecnologia del filato</b>	15gg						
<b>Rivestimento</b>	MicroDex Fodera						
<b>Condizioni</b>	   						
		<b>Q.tà/fascia</b>				<b>10 pairs</b>	
		<b>Q.tà/cartone</b>				<b>100 pairs</b>	



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 40°C  
Certified up to 3 washes



Reduction in waste & landfill

0.7113 KgCO<sub>2e</sub> /pair  
(Prior to carbon inset)



## TG5240

### Guanto in nitrile MicroDex LXT

TG5240 è un guanto con protezione da taglio di livello C dotato di una lussuosa fodera 15G, perfetto per attività ad alto rischio di taglio che richiedono manualità e aderenza in ambiente bagnato, asciutto e oleoso. Dotato di rinforzo al pollice e progettato con Life Extending Technology (LXT) come protezione dall'usura generale, oltre a mantenere il guanto pulito più a lungo. La gamma LXT è certificata come zero emissioni di carbonio. Questo significa che, senza costi aggiuntivi, il guanto LXT ha un impatto negativo zero sull'ambiente, fino al punto di consegna.

#### Caratteristiche principali

- LXT Engineering con triplo nucleo avvolto per una maggiore protezione dal taglio e una sensazione di morbidezza piacevole per chi lo indossa
- Il rivestimento MicroDex offre resistenza all'olio e aderenza eccellenti
- Resistenza al contatto a caldo fino a 100
- Trattamento LXT per resistenza ad acqua, olio e sporco e riduzione delle macchie
- Rinforzo al pollice per una maggiore durata
- Una fodera traspirante 15G, che rende il guanto altamente abile e tattile
- Zero emissioni di carbonio

#### Ideale per

- Settore automobilistico
- Edilizia e servizi pubblici
- Ingegneria e produzione
- Industria meccanica ed elettrica
- Petrolio e gas
- Rifiuti, riciclo e autorità locali



<b>EN 388</b>	4X43C	EN 388:2016		<b>ASTM ANSI CUT LEVEL</b>	A3	<b>EN 407:2020</b>	
<b>Dimensioni</b>	6-11						X 1 X X X X
<b>Fodera</b>	Polyester/HPPE Glass/Nylon/Elastane	4 X 4 3 C					
<b>Tecnologia del filato</b>	15gg						
<b>Rivestimento</b>	MicroDex Fodera						
<b>Condizioni</b>	   						
		<b>Q.tà/fascia</b>				<b>10 pairs</b>	
		<b>Q.tà/cartone</b>				<b>100 pairs</b>	



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 40°C  
Certified up to 3 washes



Reduction in waste & landfill

0.7113 KgCO<sub>2e</sub> /pair  
(Prior to carbon inset)

# Traffi®

THE HAND PROTECTION SPECIALISTS

# LXT®

LIFE EXTENDING TECHNOLOGY



## TG5240

TG5240 is a cut level C glove with a luxurious 15gg liner, perfect for high cut risk tasks that require dexterity and grip in wet, dry and oily conditions.

Features a reinforced thumb crotch and engineered with Life Extending Technology (LXT) to guard against general wear and tear, as well as keeping the glove cleaner for longer.

The LXT range is certified as carbon neutral. This means that at no extra cost, your LXT glove has zero negative impact on the environment, to the point of delivery.

### Key Features

- LXT Engineering triple wrapped core for extra cut protection and a soft luxurious feel for the wearer
- MicroDex coating provides great oil resistance and grip
- Hot contact resistance up to 100°C
- LXT Treatment for water, oil and dirt resistance and reduced staining
- Reinforced thumb crotch for enhanced longevity
- A breathable 15gg liner, making the glove highly dexterous and tactile
- Carbon neutral

### Ideal for

- Automotive
- Construction and utility
- Engineering and manufacturing
- Mechanical and electrical
- Oil and gas
- Waste, recycling and local authority



**KEY**

- Dry
- Wet
- Heat
- Oily
- Cold
- Chemical



RECYCLED CARD PACKAGING

<b>EN 388</b>	4X43C
<b>Sizes</b>	6-11
<b>Liner</b>	Polyester/HPPE Glass/Nylon Elastane
<b>Gauge</b>	15gg
<b>Coating</b>	MicroDex Nitrile
<b>Conditions</b>	

EN 388:2016



4 X 4 3 C



EN 407:2004



X 1 X X X X

**Qty/band** 10 pairs

**Qty/carton** 100 pairs



www.traffiglove.com

**YOUR CARBON NEUTRAL  
HAND PROTECTION  
PARTNER**



# Traffi®

THE HAND PROTECTION SPECIALISTS

# LXT®

LIFE EXTENDING TECHNOLOGY



## TG5240

TG5240 is a cut level C glove with a luxurious 15gg liner, perfect for high cut risk tasks that require dexterity and grip in wet, dry and oily conditions.

Features a reinforced thumb crotch and engineered with Life Extending Technology (LXT) to guard against general wear and tear, as well as keeping the glove cleaner for longer.

The LXT range is certified as carbon neutral. This means that at no extra cost, your LXT glove has zero negative impact on the environment, to the point of delivery.

### Key Features

- LXT Engineering triple wrapped core for extra cut protection and a soft luxurious feel for the wearer
- MicroDex coating provides great oil resistance and grip
- Hot contact resistance up to 100°C
- LXT Treatment for water, oil and dirt resistance and reduced staining
- Reinforced thumb crotch for enhanced longevity
- A breathable 15gg liner, making the glove highly dexterous and tactile
- Carbon neutral

### Ideal for

- Automotive
- Construction and utility
- Engineering and manufacturing
- Mechanical and electrical
- Oil and gas
- Waste, recycling and local authority



RECYCLED CARD PACKAGING



**EN 388** 4X43C

**Sizes** 6-11

**Liner** Polyester/HPPE  
Glass/Nylon  
Elastane

**Gauge** 15gg

**Coating** MicroDex Nitrile

**Conditions**

EN 388:2016



4 X 4 3 C



EN 407:2004



X 1 X X X X

**Qty/band** 10 pairs

**Qty/carton** 100 pairs



www.traffiglove.com

**YOUR CARBON NEUTRAL  
HAND PROTECTION  
PARTNER**



## TG5360

The TG5360 is part of the world's first carbon neutral glove range. This covers raw material, knitting, manufacturing, shipping to the UK and on to the delivery point. This means that this product range has zero negative impact on the environment, to the point of delivery.

The TG5360 is an ultra-fine cut level C safety glove, fantastic for tasks that need high dexterity and precision, they are also touchscreen compatible.

This glove is certified washable at 40°C for 5 wash cycles.

### Ideal for

- Automotive
- Machinery and equipment
- Metal fabrication
- Oil and gas
- Utilities
- Fine assembly
- Construction

**EN 388** 3X42C

**Sizes** 5-12

**Liner** HPPE/Nylon/  
Steel/Polyester/  
Glass/Elastane

**Yarn Technology** 18gg *Plus*  
LXT Ultrafine

**Coating** X-Dura PU

**Conditions**

EN 388:2016



3 X 4 2 C



### KEY



Dry



Wet



Heat



Oily



Cold



Chemical

**Longer wash cycle**  
(5 washes)\*

**Plastic free packaging**

**Increased dexterity**

**Touchscreen**

**Thinner and lighter**

**Carbon neutral**

**0.8291 KgCO<sub>2</sub>e /pair**  
(Prior to carbon inset)

# Traffi®

THE HAND PROTECTION SPECIALISTS



## TG5545

The new and improved TG5545 uses the same yarn technology as the popular TG6240, taking impact gloves to the next level by giving unrivalled levels of dexterity and comfort. As part of the LXT range, it is designed to do more, for longer.

The MicroDex Ultra coating and Life Extending Technology treatment makes the TG5545 perfect for high cut risk tasks in wet, dry and oily conditions. The added back of hand impact protection is perfect for heavy handling industries such as rail, infrastructure and oil and gas.

### Ideal for

- Automotive
- Construction and utility
- Engineering and manufacturing
- Oil and gas
- Rail
- Mechanical and electrical
- Waste, recycling and local authority



**KEY**

- Dry
- Wet
- Heat
- Oily
- Cold
- Chemical

<b>EN 388</b>	4X44EP
<b>Sizes</b>	6-12
<b>Liner</b>	Polyester/Glass HPPE/Steel/ Nylon/Elastane
<b>Gauge</b>	15gg
<b>Coating</b>	MicroDex Ultra
<b>Conditions</b>	

EN 388:2016 <b>4 X 4 4 EP</b>	ASTM ANSI CUT LEVEL <b>A5</b>	EN 407:2020 <b>X 1 X X X X</b>
----------------------------------	----------------------------------	-----------------------------------

<b>Qty/band</b>	5 pairs
<b>Qty/carton</b>	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**

**Impact Protection**

**Reduction in waste & landfill**



T +44 (0)1344 207090  
www.traffiglove.com

**YOUR CARBON NEUTRAL  
HAND PROTECTION  
PARTNER**



## TG7360

The TG7360 is part of the world's first carbon neutral glove range. This covers raw material, knitting, manufacturing, shipping to the UK and on to the delivery point. This means that this product range has zero negative impact on the environment, to the point of delivery.

The TG7360 is an ultra-fine cut level F safety glove, fantastic for tasks that need high dexterity and precision, and it is also touchscreen compatible. This glove is certified washable at 40°C for 5 wash cycles.

### Ideal for

- Fine assembly
- Automotive
- Machinery and equipment
- Metal fabrication
- Utilities
- Mechanical
- Aerospace
- Construction
- Glass
- Rail and transport

<b>EN 388</b>	4X42F
<b>Sizes</b>	5-12
<b>Liner</b>	HPPE/Nylon/ Steel/Polyester/ Glass/Elastane
<b>Yarn</b>	18gg <i>Plus</i>
<b>Technology</b>	LXT Ultrafine
<b>Coating</b>	X-Dura PU
<b>Conditions</b>	

EN 388:2016



4 X 4 2 F



TOUCHSCREEN READY

**KEY**

- Dry
- Wet
- Heat
- Oily
- Cold
- Chemical



**Longer wash cycle**  
(5 washes)\*

**Plastic free packaging**

**Increased dexterity**

**Touchscreen**

**Thinner and lighter**

**Carbon neutral**

**0.8150 KgCO<sub>2</sub>e /pair**  
(Prior to carbon inset)

# Traffi®

THE HAND PROTECTION SPECIALISTS



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

[www.traffiglove.com](http://www.traffiglove.com)

TG/UK\_UPDATE/08/22



YOUR CARBON NEUTRAL  
HAND PROTECTION  
PARTNER

