

UK Head Office:

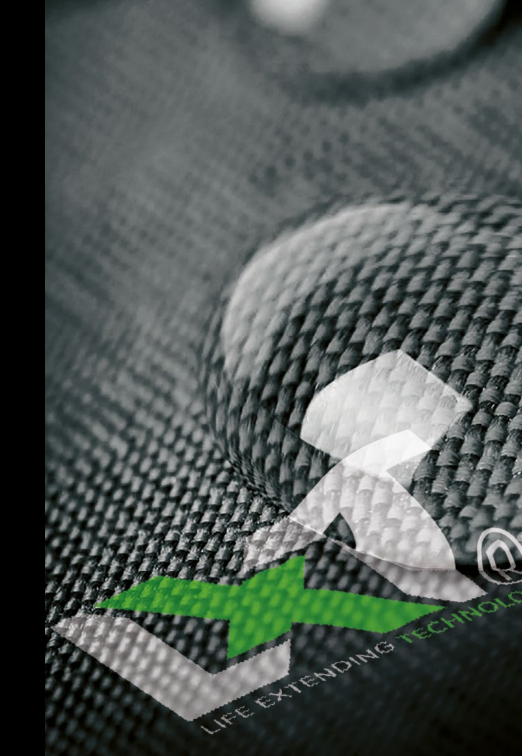
Suite 4, Venture Park, Selborne Road, Alton, Hants GU34 3HL, UK **T:** +44 (0)1344 207090 **E:** info@traffiglove.com

USA Office:

Traffisafe Corporation 142 Lowell Road Unit 17, HUDSON NH 03051 **E:** contact@traffiglove.com

www.traffiglove.com







INTRODUC





o More for Longer	03
/elcome to LXT	04
ongevity Meets Comfort	06
tundusian the Danna	
ntroducing the Range:	
TG1240	08
TG3240	09
TG5240	10
TG6240	11

INTRODUCING | LXT

DO MORE FOR LONGER

How long do your team wear their work gloves before changing to a new pair? Ask your colleagues and friends the same question and everyone might have a different answer. The reason for this is glove durability, which relates to a glove's wear life (the point when a glove is no longer suitable for use and is regarded as 'worn out').

Durability is one of the most important factors in glove selection as it has a direct impact on your bottom line. Gloves with a greater wear life are generally far more economic than their cheaper counterparts as they keep wearers safer for longer and save you valuable money and hassle!

This is why we've created a brand new patent pending treatment for our new Traffi range, which enhances durability: **LXT**. You'll find out more about these Life Extending Technologies in the following pages.

The new TG1240, TG3240, TG5240 and TG6240 styles carry the **LXT** mark but the innovation doesn't end there:

Why not see what our new range can do for you?

• Super lightweight 15gg liner, increasing flexibility and dexterity of the hand

Conforms to the new EN 388 standard

• Hot contact resistance up to 100°C on the palm and fingers

Latex free for sensitive skin

• Excellent grip for wet, dry and oily conditions

• MicroDex Ultra coating with LXT treatment provides outstanding longevity

WELCOME TO LXT

So, what is Life Extending Technology (LXT)?

Simply put, it does exactly what it says on the tin and extends the wear life of our new styles, keeping them fit for the job for longer.

This is achieved through two phases: **LXT** Treatment and **LXT** Engineering.

LXT Treatment

The primary goal for **LXT** Treatment is to enhance durability and extend the wear life of our products. During manufacture our glove fibres are coated and bonded with our patent pending formula.

The new **LXT** treatment creates a protective layer which is water, oil and dirt resistant. This shields the glove fibres from damage, reducing the amount of wear and tear the glove suffers and the likelihood of stains from contaminants. Not only this, but the gloves are quick to dry and super breathable.

Additionally, it'll mean you spend less time in front of the sink trying to wash dirt and grime off your hands and more time getting stuck into your work! INTRODUCING | LXT





LONGEVITY MEETS COMFORT

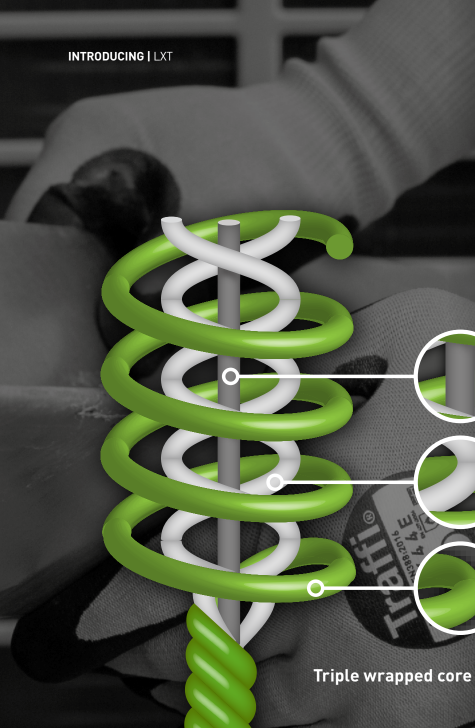
We wanted to take the TG3240, TG5240 and **TG6240** a step further in our quest for extremely durable cut resistant gloves. Which is why we've invested in state of the art yarn engineering which maximises glove life performance.

LXT Engineering

We've triple wrapped the fibre core of the TG3240, TG5240 and TG6240 - spinning the thread a total of 9.000 times! This ensures the core has a high level of protection from damage which increases the longevity of the cut resistant fibre.

While the greatly enhanced wear life is a huge benefit, there's also a positive impact on comfort too. By protecting the core from damage, the fibre will be less likely to fracture through and cause the glove to feel rough against the skin. So you can expect a luxurious, soft touch glove liner whenever you wear an **LXT** Engineering enhanced TraffiGlove.

They're also great gloves for those who suffer from irritable skin conditions such as dermatitis - or those who just want a glove that stays super comfortable for longer!





INTRODUCING | TG3240



Specifications

Code: TG1240 **EN 388:** 4142A **Sizes:** 6-11 **Coating:** MicroDex Ultra Liner: Nylon Gauge: 15gg





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 & 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
- Dexterous, highly tactile, and breathable

Ideal for

- Medium risk assembly work, both inside and outdoors
- Automotive and mechanical industries
- Scaffolding
- Maintenance work contact with oily or hot components
- Electricians and plumbers





Specifications

Code: TG3240 **EN 388:** 4 X 4 3 B **Sizes:** 6-11 **Coating:** MicroDex Ultra **Liner:** Nylon/HPPE Gauge: 15gg **No/Bag:** 10









INTRODUCING | TG6240

TG5240

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 & 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

Ideal for

10

- Automotive and mechanical industries
- Metal fabrication
- Maintenance work contact with oily or hot components
- Waste, recycling and dealing with unknown risks

Specifications

EN 407:2004

 \mathcal{O}_i

X 1 X X X X

ASTM ANSI CUT LEVEL

EN 388:2016

╧

4 X 4 3

Oily

Code: TG5240 **EN 388:** 4 X 4 3 C **Sizes:** 6-11 **Coating:** MicroDex Ultra Nylon/HPPE/Glass Liner: Gauge: 15gg **No/Bag:** 10





Key Features

- LXT Engineering triple wrapped core for extra cut protection and a soft luxurious feel for the wearer
- 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
- Touchscreen compatible

Ideal for

- High risk automotive and mechanical tasks
- Metal fabrication and sheet metal handling
- Maintenance work contact with oily or hot components
- Waste, recycling and dealing with unknown risks
- Rail industry



 $C\overline{\mathsf{E}}$

Specifications

Code: **EN 388:** 4 X 4 4 E Sizes: 6-11 **Coating:** MicroDex Ultra Liner: Nylon/HPPE/Steel Gauge: 15qq **No/Bag:** 10

