























# **TG6240**

Conforming to cut level E under the new EN388:2016 standard, this glove 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 make this glove perfect for high cut risk tasks in wet, dry and oily conditions.

## **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

Sizes:	6-11	Gauge:	15gg
Liner:	Nylon/HPPE/Steel	Coating:	MicroDex Ultra
No/Bag:	10	No/Carton:	100















## **Glove Specifications**

Glove lengths

220mm-270mm

**Glove Weight** 

15 gauge

Liner Type

Engineered HPPE/Nylon/Spandex/Stainless Steel

Glove colour

Pantone 368c / R:92 G:193 B:81 / C:63 M:0 Y:100 K:0

**Overlock Colours** 

 SIZE
 XS - 6
 S - 7
 M - 8
 L - 9
 XL - 10
 2XL - 11

 COLOUR
 BLUE
 RED
 ORANGE
 WHITE
 YELLOW
 BLACK

# **Coating Specifications**

Coating colour

Black

Dip type

Nitrile Microfoam

**Dip Application** 

Palm Dipped

**Glove Treatment** 

Patent pending LXT Treatment



## **Packaging Information**

Qty/bag

10 pairs

Qty/carton

100 pairs

**Carton Dimensions** 

290mm x 440mm x 280mm

### **Maintenance**

Both new and used gloves should be inspected to ensure no damage is present prior to use. A light gentle wash up to 3 washing cycles with mild detergent without involvement of any sort of bleaching agents. No tumble drying, just line dry at low temperature up to 30 degree Celsius.

#### Storage

Gloves should be ideally stored in cool, dry conditions away from excessive heat and in its original packaging.

### Disposal

Used protective gloves can be contaminated or infected with harmful substances. Dispose of the gloves as instructed by your local authority.



