

























TG3240

TG3240 is an extremely dexterous 15gg Cut B glove featuring Life Extending Technology (LXT) Engineering 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, TG3240 features a thumb crotch to further extend the wear life of the glove.

### **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
- 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

Sizes:	6-11	Gauge:	15gg	
Liner:	Polyamide/HPPE	Coating:	MicroDex Nitrile	
No/Bag:	10	No/Carton:	100	













## **Glove Specifications**

Glove lengths 220mm-270mm

**Glove Weight** 15 gauge

Liner Type

HPPE/Polyamide/Spandex

Glove colour

Pantone 158c / R:245 G:127 B:498 / C:2 M:63 Y:100 K:0

### **Overlock Colours**

SIZE	XS-6	S-7	M-8	L-9	XL-10	2XL-11	3XL-12
COLOUR	BLUE	RED	ORANGE	WHITE	YELLOW	BLACK	GREEN

# **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.



