

# TGC<sup>®</sup> Black Nitrile Disposable Gloves

## **Intended Use**

To protect the user from incidental harmful chemical and substance contamination within industry and trade based work environments.

#### Part No. **Trade Name** Materials **Cuff Finishing** Туре Extra Small **TGC Black Nitrile** Nitrile (Carboxylated Beaded Single-use only, ambidextrous, low-Small Gloves Butadiene Acrylonitrile) sweat, powder free. Medium Colour **Surface Finish Product Conformance** Large Black **Full Textured** ASTM D6319 Current Revision and Customer Requirement. Extra Large

Dimensions	Size	Palm width	Length (mm)
Millimetres (Inches)	Extra Small	<b>85 ± 5mm</b> (3.35" ± 0.2")	<b>240 (minimum)</b> (9")
	Small	<b>95 ± 5mm</b> (3.74" ± 0.2")	<b>240 (minimum)</b> (9")
	Medium	<b>106 ± 5mm</b> (4.17" ± 0.2")	<b>240 (minimum)</b> (9")
	Large	<b>115 ± 5mm</b> (4.53" ± 0.2")	<b>240 (minimum)</b> (9")
	Extra Large	<b>120 ± 5mm</b> (4.72" ± 0.2")	<b>240 (minimum)</b> (9")

Thickness	Cuff	Palm	Finger	Beading
Millimetres Single wall thickness mm (Inches)		<b>0.12 - 0.15mm</b> (4.7mils - 5.9mils)		0.5min

### **Packaging Configuration & Labelling**

Packaging	<b>100 gloves per inner box</b> (by weight) 10 Boxes per Outer Carton
Box dimension	240mm(L) x 125mm(W) x 75mm(D)
Labelling	The inner boxes and outer cartons have the following information: Product description, brand, size, and net quantity of gloves. Country of origin, name and address of distributor, and single use only symbol.
Barcodes	GS1 format

# Physical PropertiesUn-Aged SpecAged SpecTensile Strength<br/>(MPa)14 min14 minUltimate Elongation<br/>(%)500 min400 min

**Glove Standard** 

EN 374-1994 Chemical Resistant

EN 374-2

**licroOrganisms** 

160000

160001

160002

160003

160004





Designing and manufacturing the world's best disposable and reusable protective gloves