

TGC® Orange Nitrile Disposable Gloves

Intended Use

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

Trade Name TGC® Orange Nitrile Gloves	Materials Nitrile (Carboxylated Butadiene Acrylonitrile)	Cuff Finishing Beaded	Type Single-use only, ambidextrous, low-sweat, powder free.
Colour Hi-Vis Orange	Surface Finish Full Textured	Product Conformance ASTM D6319 Current Revision and Customer Requiremen	

Glove Standard







EN ISO 374
-1:2016
Type B
IKODT

ISO 3 5:20 Virus [

 Part No.

 Extra Small
 160030

 Small
 160031

 Medium
 160032

 Large
 160033

 Extra Large
 160034

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

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

(Inches)	(3.9mils - 5.1mils)	(4.7mils - 5.9mils)	(6.3mils- 8.7mils)		
Packaging Configuration & Labelling					
Packaging	100 gloves pe	er inner box			

	(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.

Physical Properties	Un-Aged Spec	Aged Spec
Tensile Strength (MPa)	14 min	14 min
Ultimate Elongation (%)	500 min	400 min







Barcodes

GS1 format