

Physical Properties

Ultimate Elongation

GC NITRILE GLOVES

Cilinx

Tensile Strength

(MPa)

(%)

MEAT TECHNOLOG

100 GLOVES

TGC[®] Black 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	Materials	Cuff Finishing	Туре
TGC Black Nitrile Gloves	Nitrile (Carboxylated Butadiene Acrylonitrile)	Beaded	Single-use only, ambidextrous, low- sweat, powder free.
Colour	Surface Finish	Product Conformance	
Colour	Surrace Thirish	i iouuce comorni	lunce
Black	Full Textured		ent Revision and Customer Requirement.

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

Packaging Configuration & Labelling

Packaging	100 gloves per 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.
Barcodes	GS1 format



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



www.theglovecompany.co.nz







ISO 374 1:2016 Type B	ISO 374- 5:2016 Virus i
KOPT	
rt No.	

Pa

Un-Aged Spec

NITRILE GLOVES

THE WORLD'S TOUGHEST DISPOSABLE GLOVES •

14 min

500 min

Extra Small	160000
Small	160001
Medium	160002
Large	160003
Extra Large	160004

Aged Spec

14 min

400 min

Glove