

CORE

4 MIL CORE NITRILE GLOVE

Extra Strength 4 Mil Powder-Free Black Nitrile Gloves provide maximum protection, performance and durability. Latex-free, these gloves offer great chemical resistance and superior puncture and abrasion resistance.



LATEX FREE

Nitrile gloves are a latex-free solution for professionals concerned with latex sensitivity.



FINGER TEXTURED GRIP

Micro-roughened texture are our most popular form of texture for a tight grip. These finger textured gloves are ideal for a variety of applications.



POWDER FREE

Won't interfere with adhesives or inks.





INDUSTRIAL



FOOD SERVICE









AUTOMOTIVE

MEDICAL

XS-XXL SIZES

Black Nitrile

A BOLD STATEMENT

These durable gloves have superior puncture and chemical resistance. They are perfect for applications ranging from automotive, food manufacturing, janitorial plumbing, to medical use.



TOUCHSCREEN COMPATIBLE



PALLET COUNT 105 CASES



FULL TRUCKLOAD 27 PALLETS



APPENDIX

DATA SHEET

core FIRST CORE NITRILE GLOVES

EXTRA SMALL

4 MIL CORE NITRILE GLOVE

Recommended Uses













INDUSTRIAL

AUTOMOTIVE

PRODUCT CODES **PACKAGING**

X-Small	1300	Вох	100 Gloves Per Box
Small	1301		
Medium	1302	Box Dims	230 x 125 x 60mm
Large	1303	Case	10 Boxes Per Case
X-Large	1304		re Bekeer er edee
XX-Large	1305	Case Dims	315 x 258 x 250mm

GENERAL DESCRIPTION

Grade	Medical	Cuff	Beaded
Material	Nitrile	Туре	Non-Sterile
Color	Black	Usage	Single Use
Shape	Ambidextrous	Interior	Powder Free
Sizes	XS-XXL	Exterior	Finger Texture

PHYSICAL PROPERTIES

Tensile Strength	14 MPa (min)
Tensile Strength (Aged)	14 MPa (min)
Powder Content	<2 mg
Elongation	500%
Elongation (Aged)	400%
Protein Content	N/A

DIMENSIONS

Thickness	Length		Width	
3.5 Mil	X-Small	250 ± 10mm	X-Small	75 ± 5mm
Palm 0.07 ± 0.02mm	Small	250 ± 10mm	Small	85 ± 5mm
Finger	Medium	250 ± 10mm	Medium	95 ± 5mm
0.10 ± 0.02mm	Large	250 ± 10mm	Large	110 ± 5mm
	X-Large	250 ± 10mm	X-Large	120 ± 10mm
	XX-Large	250 ± 10mm	XX-Large	125 ± 5mm







