

RAVEN PATRIOT

RAVEN
SAFETY



NITRILE



POWDER-FREE



EXAM GRADE



LATEX-FREE



TEXTURED
FINGERTIPS



FOOD
HANDLING

RAVEN® PATRIOT EXAM GRADE NITRILE DISPOSABLE GLOVES

Introducing the Raven Patriot – where innovative design and leading manufacturing technology meet to deliver an environmentally responsible glove in an American made product!

Featuring:

COMPRESSION FIT TECHNOLOGY

Patented compression fit technology provides exceptional tactile sensitivity in the fingertips and enhanced dexterity.

EASY DONNING

Smooth, non-chlorinated, polymer inner surface will not pull perspiration from the hands, even during extended wear, allowing for easier on and off (donning & doffing).

EXCEPTIONAL COMFORT, FIT & FEEL

Nitrile gloves are naturally soft. Local manufacturing can help reduce lengthy transit times and deliver a softer, more comfortable fit.

INCREASED SUSTAINABILITY & SUPPLY CHAIN RESILIENCY

- 95% decrease in fossil fuel and GHG emissions.
- Domestic manufacturing eliminates long lead times, provides freedom from foreign uncertainty, and significantly reduces the impact on the environment.



COMPRESSION FIT
TECHNOLOGY



ENVIRONMENTALLY
RESPONSIBLE



SUPPLY CHAIN
RESILIENT



MADE IN THE USA



INDUSTRIES & APPLICATIONS

- Automotive
- Chemical
- Correctional Facilities
- Dental
- Electronics
- Food Industries
- Healthcare
- Janitorial
- Machinery and Equipment
- Mining
- Oil and Gas
- Plumbing
- Recycling and Waste Disposal
- Tattoo Studios
- Transportation
- Utilities
- Warehousing
- Painting

PRODUCT FEATURES

- Nitrile exam grade powder-free disposable gloves
- Thickness: 7 mil
- Outstanding strength, wear and dexterity
- Textured fingertips for enhanced gripping power
- Compression fit technology with easier donning
- Passes ASTM D6978 to handle Fentanyl substances
- Meets FDA standards for food processing and food handling
- Complies with Buy America Act and is TAA compliant





STANDARDS & PERFORMANCE

FDA Regulations 21 CFR 170-199 Food contact

Standards ASTM D6978, TAA compliant, Complies with Buy America Act

Storage Keep out of direct sunlight; store in a cool and dry place.

TECHNICAL DATA

Material Nitrile

Thickness 7 mil

Length 9.5"

Grade Exam

Powder Powder-Free

Color Black

Texture Fingertips

Sizes S - 2XL

Usage Single Use

Country of Origin USA

PHYSICAL PROPERTIES

Length (mm / inches) 250 / 9.84

Palm Thickness (mm/mil) 0.11 / 4.33

Finger Thickness (mm/mil) 0.18 / 7.09

Tensile Strength 14 MPa (min)

Tensile Strength (Aged) 14 MPa (min)

Elongation 500%

Elongation (Aged) 400%

ITEM INFORMATION

Box of 100

Item No.	Size	Retail Qty	Retail Dims (in)	Retail Wt (lbs)	Case Qty	Case Dims (in)	Case Wt (lbs)	UPC	ITF
66481	Small			1.4			14.55	781311700420	30781311700421
66482	Medium			1.6			16.5	781311700437	30781311700438
66483	Large	100 Gloves per box	9.5 x 3.25 x 5	1.8	10 Boxes per case	16.75 x 10.32 x 10	18.7	781311700444	30781311700445
66484	X-Large			1.9			19.8	781311700451	30781311700452
66485	2X-Large			2.1			21.8	781311700468	30781311700469

Box of 50

Item No.	Size	Retail Qty	Retail Dims (in)	Retail Wt (lbs)	Case Qty	Case Dims (in)	Case Wt (lbs)	UPC	ITF
66482-50	Medium			0.81			10.76	781311700475	30781311700476
66483-50	Large	50 Gloves per box	6 x 4.75 x 3	0.875	12 Boxes per case	6 x 4.75 x 3	11.13	781311700482	30781311700483
66484-50	X-Large			0.91			12.34	781311700499	30781311700490

Pack of 6

Item No.	Size	Retail Qty	Retail Dims (in)	Retail Wt (lbs)	Inner Qty	Inner Dims (in)	Inner Wt (lb)	Case Qty	Case Dims (in)	Case Wt (lbs)	UPC	ITF30	ITF50
66482-06	Large	6 Gloves per pack	9.2 x 4.3	0.105	25 Packs per inner	3.875 x 8.625 x 9.875	2.63	50 Packs per case	10.6 x 9.1 x 7.5	6.04	781311700505	30781311700506	50781311700500
66484-06	X-Large			0.106			2.65			6.09	781311700512	30781311700513	50781311700517

Read and Understand Instructions and Warnings before using this product.

Raven Safety makes no recommendations as to the use of this product. All safety equipment should be selected in conjunction with an OSHA approved safety program that evaluates your specific hazards. Improper selection and/or use of safety products may cause serious injury.

