



# HAND PROTECTION

## Heavyweight Nitrile, Powder-Free, Industrial-Grade, Black, 8-Mil, Flock Lined, Textured Fingertips, 11-Inch Disposable Gloves

### DESCRIPTION

These disposable gloves are made of black flock-lined heavyweight nitrile with 8-mil fingers. The flock-lined interior helps keep hands warm when cool and absorbs perspiration during warmer temps. Ambidextrous, 11-inches long, and feature a rolled/beaded cuff. Packaged 50 gloves to a dispenser box and 10 dispenser boxes per case. These gloves comply with FDA regulations for food contact.



### INDUSTRY

Electronic Assembly	Agriculture
Food Processing	Cleaning
Food Service	Painting
Food Preparation	Pharmaceutical Use
Food Handling	Cleaning and Disinfecting Surfaces
Laboratory Work	

### FEATURES

- Component materials comply with FDA regulations for food contact
- 100% powder-free nitrile, not made with natural rubber latex
- Textured fingertips
- Black, with 8-mil fingers
- Not for medical use
- 11-inches long
- Ambidextrous
- Flock-lined interior absorbs moisture from hands so gloves can be worn longer and more comfortably
- 100% inspected and triple washed
- Neatly packed flat in box to reduce waste and cross contamination
- Rolled/beaded cuff allows easy donning/removal, prevents tearing and liquid runoff
- 50 gloves per dispenser, 10 dispensers per case
- Sold by the case



ITEM 800F

SIZES S-2XL

### SPECIFICATIONS

MATERIAL	COLOR	THICKNESS	LENGTH	LINING	FINISH	CUFF	GRADE	AMBIDEXTROUS	LATEX-FREE
Nitrile	Black	8-Mil Fingers	11 in.	Flock-Lined	Textured	Rolled/Beaded	Industrial	Yes	Yes

POWDER-FREE	FDA FOOD CONTACT	GLOVES PER DISPENSER	DISPENSERS PER CASE
Yes	Compliant	50	10

### PACKAGING

	QUANTITY	SMALL	MEDIUM	LARGE	XL	2XL
BOX UPC	50 GLOVES	810292024130	810292024147	810292024154	810292024161	810292024178
CASE GTIN	10 BX/CASE	10810292024137	10810292024144	10810292024151	10810292024168	10810292024175
CASE WEIGHT (IN POUNDS)		18	18	18	19	20

13915 Radium St NW  
Ramsey, MN 55303

763-450-0110  
Sales@GlobalGlove.com

GlobalGlove.com

