



HAND PROTECTION

Heavyweight Nitrile, Powder-Free, Industrial-Grade, Raised Micro-Diamond Pattern, Blue, 9-Mil, 11-Inch Disposable Gloves

DESCRIPTION

These gloves are made of 9-mil premium powder-free heavyweight nitrile. Their unique raised micro-diamond pattern ensures a better grip than conventional disposable gloves. They are ambidextrous, 11 inches in length, and have a rolled/beaded cuff. There are 50 gloves to a dispenser box, 10 dispenser boxes per case. These gloves comply with FDA regulations for food contact.



INDUSTRY

Automotive	Mechanical
Food Processing	Janitorial
Food Service	Plumbing
Food Preparation	Construction
Food Handling	Painting

FEATURES

- Component materials comply with FDA regulations for food contact
- 100% powder-free heavyweight blue nitrile, not made with natural rubber latex
- Ambidextrous, raised micro-diamond pattern is excellent for wet, oily or dry grip
- In wet conditions, the Micro Diamond finish provides 160% more grip than bare hands and over 40% more grip in dry conditions
- 11-inches long
- Not for medical use
- Rolled/beaded cuff allows easy donning/removal, prevents tearing and liquid runoff
- 50 gloves per dispenser, 10 dispensers per case
- Sold by the case
- EN ISO 374-1:2016/Type B: KOPT
- AQL 1.5
- US Patent D 870,976 S

SPECIFICATIONS

MATERIAL	COLOR	FINISH	THICKNESS	LENGTH	AMBIDEXTROUS	CUFF
Nitrile	Blue	Raised Micro Diamond	9 Mil	11 in.	Yes	Rolled/Beaded
LATEX-FREE	POWDER-FREE	EN ISO 374-1:2016/TYPE B	FDA FOOD CONTACT	GRADE	RETAIL READY	
Yes	Yes	KOPT	Compliant	Industrial	Yes	

PACKAGING

	QUANTITY	SMALL	MEDIUM	LARGE	XL	2XL
BOX UPC	50/BOX	816679019041	816679019492	816679019508	816679019515	816679019522
CASE GTIN	10 BOX/CASE	10816679019048	10816679019499	10816679019505	10816679019512	10816679019529
CASE WEIGHT (IN POUNDS)		14.8	16.3	17.5	18.5	19.8

ITEM 1005PF

SIZES S-2XL

Tested to ASTM F2961

- Dry Grip BHCV: 141.7%
- Wet Grip BHCV: 262.9%
- The ASTM F2961 test characterizes gripping performance for the user, comparing bare hand grip vs wearing these gloves in dry or wet conditions



PERMEATION DATA

EN ISO 374-01: 2016	CHEMICAL	PL
K	Sodium Hydroxide 40%	6
L	Sulfuric Acid 96%	1
O	Ammonium Hydroxide 25%	2
P	Hydrogen Peroxide 30%	2
T	Formaldehyde 37%	6

Permeation data was measured in two ways:
 1. For solvents – Gas Chromatography
 2. For acid and bases –
 By conductivity measurements
 * PL = Performance Level

13915 Radium St NW
 Ramsey, MN 55303

763-450-0110
 Sales@GlobalGlove.com

GlobalGlove.com

