# HAND PROTECTION



# **Biodegradable Nitrile, Powder-Free,** Industrial-Grade, High-Visibility Green, 6-Mil, **Unique Wave Pattern, 9.5-Inch Disposable Gloves**

## DESCRIPTION

These industrial-grade disposable gloves are high-visibility green, powder-free, biodegradable nitrile. The 6-mil thickness and unique wave pattern provide excellent grip and dexterity. These gloves are 9.5 inches long. Ambidextrous construction allows the user to don gloves quickly. The rolled/beaded cuff helps to prevent liquid runoff. Nitrile gloves are three times more puncture-resistant than rubber latex. These disposable gloves comply with FDA regulations for food contact and are anti-static/ electrostatic compliant for use in an ESD protected area.

#### INDUSTRY

**Food Handling** Agriculture Assembly Janitorial Construction Manufacturing Cleaning Painting



## FEATURES

- Component materials comply with FDA regulations for food contact
- Made using 100% biodegradable nitrile
- 100% powder-free nitrile, not made with natural rubber latex
- Ambidextrous, patent pending wave pattern is excellent for wet, oily, or dry grip .
- · In wet conditions, the Wave Pattern finish provides 115% more grip than bare hands and over 40% more grip in dry conditions
- · Not for medical use
- **CDECIEICATIONC**

- Rolled/beaded cuff allows easy donning/removal, prevents tearing and liquid runoff
- Anti-static/electrostatic compliant
- EN ISO 374-1:2016/Type B: JKPT
- EN 388 Levels: 0X00A
- AQL 1.5
- 100 gloves per dispenser, 10 dispensers per case



#### Tested to ASTM F2961

- The ASTM F2961 test characterizes gripping performance for the user, comparing bare hand grip vs wearing these gloves in dry or wet conditions
- Dry Grip BHCV: 148.5%
- Wet Grip BHCV: 215.1%

#### **Biodegradability information:**

- · Eco-friendly, proprietary biodegradable technology provides environmental protection by allowing an end-of-life solution
- The biodegradability factor of these gloves does not reduce the chemical resistance, shelf life, or physical properties. These gloves perform the same as comparable non-biodegradable nitrile gloves would perform
- Biodegradability tested to ASTM D5511

or Luii Iuai	Ιυπο		POWDER-	
MATERIAL	THICKNESS	LENGTH		

MATERIAL	THICKNESS	LENGTH	FREE	FINISH	GRADE	CUFF	CONTACT	ELECTROSTATIC	LEVELS	EN ISO 374- 1:2016/TYPE B	
Biodegradable Nitrile	6 Mil	9.5 in.	Yes	Unique Wave Pattern	Industrial	Rolled/Beaded	Compliant	Compliant	0X00A	JKPT	

## PACKAGING

	QUANTITY	Small	Medium	Large	XL	2XL	
BOX UPC	100 GLOVES	810033298165	810033298172	810033298189	810033298196	810033298202	
CASE GTIN	10 BX/CASE	10810033298162	10810033298179	10810033298186	10810033298193	10810033298209	
CASE WEIGH	HT (IN POUNDS)	15	16.5	17.5	18.5	20.5	
	dium St NW MN 55303		0-0110 )GlobalGlove.co	m	GlobalGlove.com	G	lobal Glove & Safety Manufacturing, Inc.

ITEM 945PF

- · Sold by the case