



# Flock-Lined 15-Mil Unsupported Green Nitrile Gloves with Raised Diamond Pattern Grip

### **DESCRIPTION**

Flock-lined and 13 inches long, these unsupported sea green nitrile gloves have a cotton flock-lined interior that absorbs moisture for a comfortable fit. Nitrile is three times more puncture-resistant than latex and boasts a higher level of chemical resistance than either latex or vinyl. The raised diamond pattern grip provides an excellent wet grip. These gloves have a straight cuff to extend protection up the arm. The gloves comply with FDA regulations for food contact and are anti-static/electrostatic compliant for use in an ESD protected area.

	INDUSTRY			
Food	Food Handling	Janitorial		
Processing	Chemical	General Labor		
Food Service	Processing	Meat		
Food Preparation	Automotive	Processing		



ITEM 515F

IKLMNOPSI

**SIZES** 7(S)-11(2XL)

#### **FEATURES**

- Component materials comply with FDA regulations for food contact
- Nitrile is recommend for most users in chemical resistant situations
- Raised diamond pattern provides excellent wet grip
- Flock-lined interior absorbs moisture from hands so gloves can be worn longer and more comfortably

- · Not made with natural rubber latex
- Chlorinated (case-hardened) for extra chemical resistance, wear resistance, and easy donning/doffing



- · Anti-static/electrostatic compliant
- EN 388 Levels: 3101X
- EN ISO 374-1:2016/Type A: JKLMNOPST

#### **SPECIFICATIONS**

COATING	COATING C	OLOR LINING	LINING COLOR	THICKNESS	LENGTH	FINISH
Nitrile	Sea Green	Flock-Lined	White	15 Mil	13 in.	Raised Diamond
CUFF	LATEX-FREE	FDA FOOD CONTACT	ANTI-STATIC/ELE	CTROSTATIC	EN 388 LEVELS	EN ISO 374-1:2016/TYPE A
Straight	Yes	Compliant	Compliant		3101X	JKLMNOPST

#### **PACKAGING**

	QUANTITY	7(S)	8(M)	9(L)	10(XL)	11(2XL)
PAIR UPC	1	N/A	N/A	N/A	N/A	N/A
INNER PACK UPC	12/PACK	816679016361	816679016378	816679016385	816679016392	816679016408
CASE GTIN	12 PK/CASE	00810292023782	00810292023799	00810292023805	00810292023812	00810292023829
CASE WEIGHT (IN PO	UNDS)	21	25	27	29	30

## PERMEATION DATA

EN ISO 374-01: 2016	CHEMICAL	PL
Α	Methanol	1
J	n-Heptane	6
K	Sodium Hydroxide 40%	6
L	Sulfuric Acid 96%	3
M	Nitric Acid 65%	2
N	Acetic Acid 99%	2
0	Ammonium Hydroxide 25%	5
Р	Hydrogen Peroxide 30%	6
S	Hydrofluoric Acid 40%	4
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 = Perfomance level



13915 Radium St NW Ramsey, MN 55303 763-450-0110 Sales@GlobalGlove.com

GlobalGlove.com