



PROTECTQUE USA INC.®



# Nitrile Gloves



## Super-Duty Protection

Incredible tear, puncture and rip-resistance.



## ESD Tested

Inherently anti-static protection



## Powder Free

No messy residue, resilient against oil, chemicals and water. Ideal for health, beauty and scientific industries.



## Exceeds Standards

Protectque USA Inc. gloves meets and or exceeds all industry standards, proving to be a superior choice within the glove marketplace.

Protectque USA Inc is the largest veteran-owned, minority manufacturers of PPE to develop manufacturing capacity in the United States of America.

Protectque USA Inc. has the ability to manufacture an arrangement of PPE in the form of Mask, Gloves, Gowns, wipes, and Hand Sanitizer to the American people in a fast and efficient manner. We specialize in rapid manufacturing and high-volume production programs to meet any delivery requirements.

Our services encompass manufacturing, inspection, assembly and delivery. We work with our clients in selecting cost-effective and functional solutions for all of the specific PPE needs. As a complete manufacturer/distributor, we are uniquely positioned to offer our customers an integrated, one-source solution.

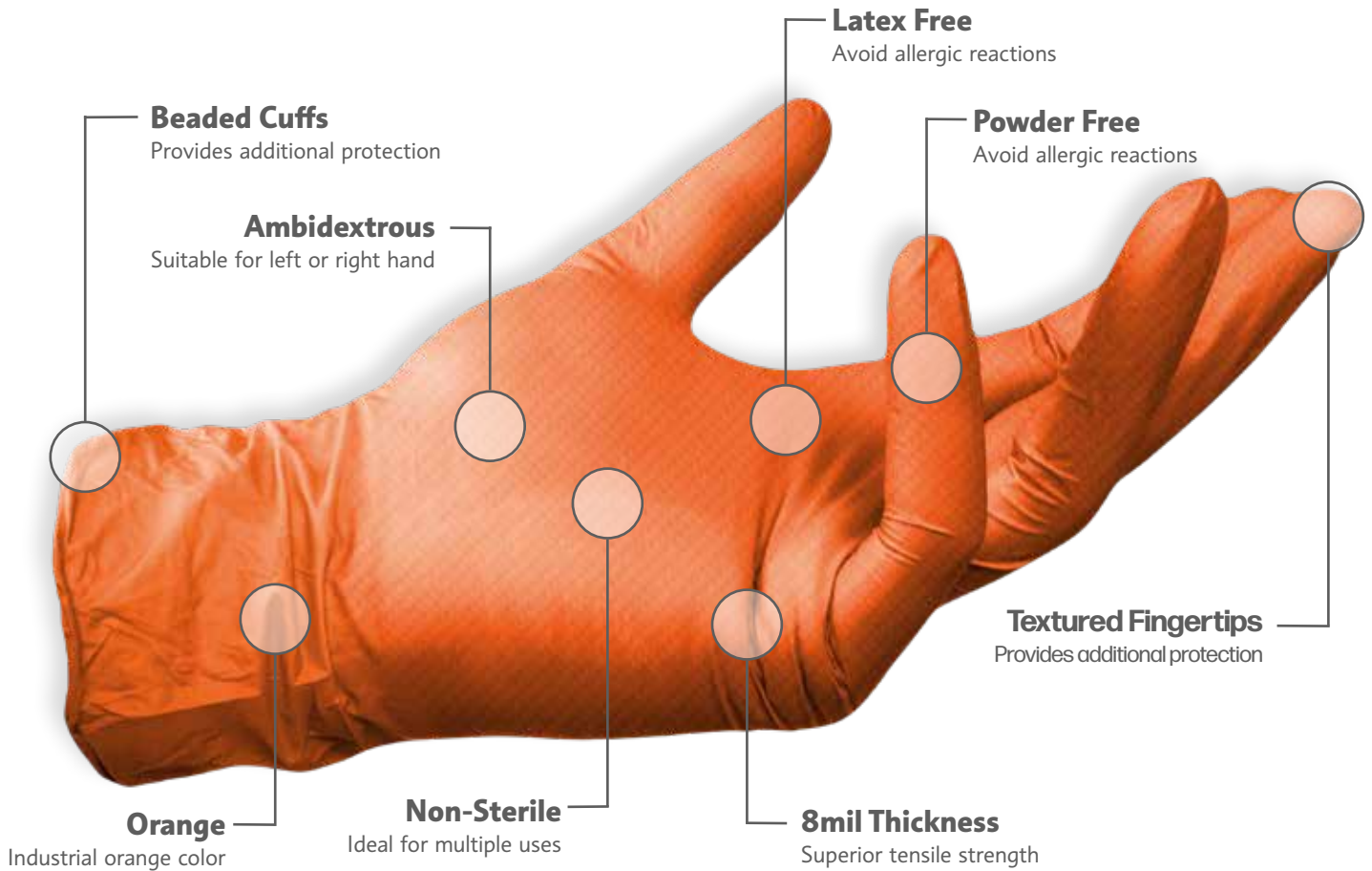


# NITRILE POWDER-FREE EXAMINATION GLOVES

Our incredible gloves protect against harmful fluids and chemicals. Comfortable to wear while providing top-notch tactile sensitivity. Ambidextrous design makes them suitable for either right or left hands. The beaded cuff and puncture resistant material provides additional safety. Non-sterile, latex and powder free.

								
								
ISO 9001:2015 (OMS CERTIFIED)	EN 455 1-2-3-4	13485:2016	AMBIDEXTROUS	BEADED CUFF	POWDER FREE	PUNCTURE RESISTANT	CHEMICAL RESISTANT	ESD TESTED





## Nitrile Textured Industrial Gloves (Thickness 8mil) Specs

Conducted at factory lab

TENSILE PERFORMANCE TEST RESULTS			
<b>Maximum Force</b>	8.785	<b>Maximum Deformation</b>	347.94
<b>Tensile Strength</b>	24.40 Mpa	<b>Elongation at Break</b>	749.80%
<b>Tensile Strength at Break</b>	18.26Mpa	<b>Yield Point Elongation</b>	2.50%
<b>Yield Point Tensile Stress</b>	10.00% 0.09Mpa 20.00% 0.86Mpa 30.00% 1.79Mpa 2.35Mpa	<b>Constant Force Elongation</b>	10.000N 0.00%
<b>Thickness</b>	Palm 0.20mm Finger 0.25mm Cuff 0.13mm	<b>Constant Force Elongation</b>	20.000N 0.00%

### Importance of Nitrile

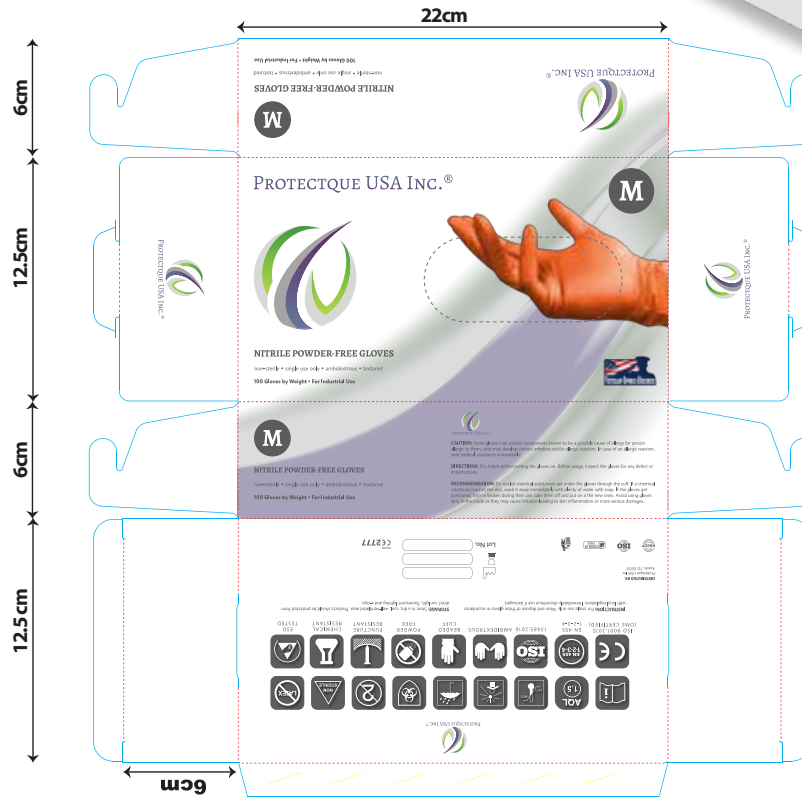
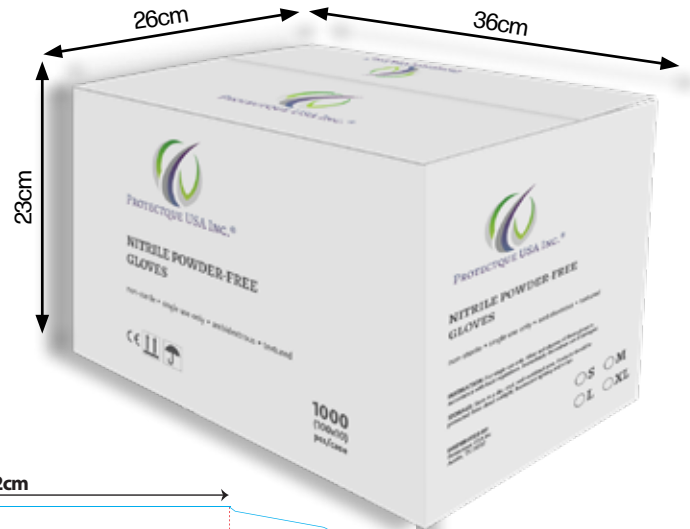
Nitrile gloves are an asset to wear when working with hazardous chemicals and materials for ultimate protection of our hands from infection and contamination. Nitrile is a superior choice to latex because they are notably more durable and chemical resistant. They are ideal for most industrial environments because they are exceptionally puncture resistant as well. Those allergic to Latex will also benefit from the Nitrile. Nitrile gloves are utilized within the following everyday industries: auto, beauty, ranch, EMS/ fire department, industrial manufacturing, law enforcement, plumbing, painting, tattoo & piercing, as well as many others.

### Available Sizes

- Small
- Medium
- Large
- Extra-Large
- XX-Large

Length: 36cm | Height: 23cm | Width: 26cm

Length: 22cm | Height: 12.5cm | Width: 21cm



— DIECUT    — FOLDING    — GLUE    - - - PERFORATION

 PROTECTQUE USA INC.® <b>NITRILE POWDER-FREE GLOVES</b> nonsterile • single use only • ambidextrous • textured	 PROTECTQUE USA INC.® <b>NITRILE POWDER-FREE GLOVES</b> nonsterile • single use only • ambidextrous • textured	 PROTECTQUE USA INC.® <b>NITRILE POWDER-FREE GLOVES</b> nonsterile • single use only • ambidextrous • textured	 PROTECTQUE USA INC.® <b>NITRILE POWDER-FREE GLOVES</b> nonsterile • single use only • ambidextrous • textured
CE II	1000 (100x10) per case	OS OM OL OXL	CE II
			1000 (100x10) per case