AF NITRILE Examination Gloves

Powder-Free | Non-Sterile | Non-Sulphur | Low-Dermatitis Potential

General Purpose ✓ Medical Use





Precious Mountain Ent. Corp

AF NITRILE Examination Gloves

EXAMINATION

Powder-Free | Non-Sterile | Non-Sulphur | Low-Dermatitis Potential

Since the study showed that 75% of patients with occupational contact dermatitis, preventing allergy is imperative while wearing gloves. AF Nitrile Examination Gloves is an alternative solution for those who suffer from both latex Type I and chemical Type IV allergies. The new accelerator-free nitrile gloves offer wearers comfort and improved strength to prevent any cross-contamination.

Product Information

Primary Material : Acrylonitrile Butadiene Synthetic Rubber Latex

Latex Protein Content : Not Made with Natural Rubber Latex

Color : Royal Blue, White

Size : Extra Small, Small, Medium, Large, and Extra-Large

Design and Feature : Ambidextrous, Straight Fingers, Textured Fingertips, Beaded Cuff

Packing : 100 Pieces per Dispenser, 10 Dispensers per Carton



Medical Use







Laboratory

Food Contact Use General Use

Physical Specifications

ltem	NFC31-1	NFD31-1	
Palm (min.)	0.05mm / 2mil 0.05mm / 2mil		
Finger (min.)	0.05mm / 2mil 0.05mm / 2mil		
Length(min.)	240mm	230mm	
Size	Width (mm)		
Small	85 ± 5		
Medium	95 ± 5		
Large	105 ± 5		
Extra-Large	115 ± 5		

Physical Specifications

Testing Method		Before Aging	After Aging
ASTM D 6319	Elongation	500%	400%
	Tensile Strength	14MPa	14MPa
EN 455	Force at break	6N	6N

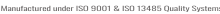
















NITRILE EXAMINATION GLOVES

Powder-Free / Not Made with Natural Rubber Latex / Non-Sterile



NITRILE EXAMINATION GLOVES

Powder-Free / Not Made with Natural Rubber Latex / Non-Sterile

Product Information

Disposable Nitrile Examination Gloves, Powder-Free, Non-sterile

Primary Material : Acrylonitrile Butadiene Synthetic Rubber Latex

Latex Protein Content: Not Made with Natural Rubber Latex

Color : ● Royal Blue / ○ White / ● Black / ● Blueple / ● Cobalt Blue

Size : Extra-Small, Small, Medium, Large, Extra-Large
Design And Feature : Ambidextrous, Textured Fingertips, Beaded Cuff

Packaging : 100 Pieces per Dispenser, 10 Dispensers per Carton, (XL: 90pcs / box)







Medical Use

Food Contact Use

General Use

Physical Specifications

Palm (min.)	0.05 mm
Finger (min.)	0.05 mm
Length (min.)	240 mm (EN) / 230 mm (ASTM)
Size	Width (mm)
Extra-Small	<u>≤</u> 80
Small	85±5
Medium	95±5
Large	105±5
Extra-Large	115±5



Testing Method		Before Aging	After Aging
ASTM	Elongation	500%	400%
	Tensile Strength	14MPa	14MPa
EN	Force at Break	6N	6N









Manufactured under ISO 9001 & ISO 13485 Quality Systems





Food Grade Nitrile Disposable Gloves



Nitrile rubber material is plasticizers free, and highly resistant to oils, alcohol, acid and alkali.

FDA 21 CFR 177.2600

Regulation (EC) 1935/2004

Palm: min. 0.03mm Finger: min. 0.04mm Length: min. 230mm

Color : Black

Size : S, M, L, XL

Design: Textured Fingertips, Beaded Cuff

Suitable for all types of foods







Fruits

Vegetables

Alcoho





Mea

Fats







Long-lasting Anti-Microbial Performance
Powder-Free / Not Made with Natural Rubber Latex





Long-lasting Anti-Microbial Performance
Powder-Free / Not Made with Natural Rubber Latex

Product Information

Anti-Microbial Vinyl Disposable Gloves

Silver ion is an inorganic natural mineral element with oxidation properties, and it is capable of reacting with bacteria to achieve disinfection and inhibition. The gloves are infused with a unique silver ion-based anti-microbial agent to provide advantages such as safety, long-lasting effect, and excellent anti-microbial performance.







Primary Material: Synthetic Polymer with Anti-Microbial Solution

Latex Protein Content: Not Made with Natural Rubber Latex

Color: Clear

Size: Small, Medium, Large, Extra-Large

Design and Feature: Ambidextrous, Straight Fingers, Smooth Surface, Beaded Cuff

Packaging: 100 Pieces per Dispenser, 10 Dispensers per Carton, (XL: 90pcs /Box)

Physical Specifications

Palm (min.)	0.08 mm
Finger (min.)	0.08 mm
Length (min.)	240 mm (EN) / 230 mm (ASTM)
Size	Width (mm)
Extra-Small	≦80
Small	85±5
Medium	95±5
Large	105±5
Extra-large	115±5





Physical Properties

Testing Method		Before Aging	After Aging
ASTM	Elongation	300%	300%
	Tensile Strength	11MPa	11MPa
EN	Force at break	3.6N	3.6N







X Certificate of Analysis available upon customer request.

Manufactured under ISO 9001 Quality Systems



