

## NITRILE GLOVE

POWDERED & POWDER-FREE



### Functional Benefits

- Protection from unwanted and dangerous substances
- Beaded cuff ensures easy donning and prevent roll down
- Superior strength with better puncture resistance
- Full textured enhances wet and dry grip
- Thinner gauge improves tactile sensitivity
- Custom design enhances comfort and fit
- Provide an alternative solution for individuals who are allergic to natural rubber latex



nitrile glove

# NITRILE GLOVE

POWDERED & POWDER-FREE

## Quality Standards

- Conforms to ASTM D6319 and EN455 Standards
- Manufactured under QSR (GMP) and ISO9001 : 2008 Quality Management System
- Biocompatibility tested or biocompatibility friendly
- Manufactured from 100% nitrile (Acrylonitrile-butadiene)
- Resists permeation by a wider range of chemicals as compared to natural rubber latex of the same thickness

## Glove Sizes

- Extra-small, Small, Medium, Large, Extra-large
- Marked in the check box on the shipping carton with black ink

## Product Specifications

Type	Non-sterile, Powdered or Powder-free
Material	Synthetic Nitrile Latex
Design & Features	Ambidextrous; full / finger textured; beaded cuff; natural white or coloured (blue/ light purple/ pink / black / green)
Storage	The gloves shall maintain their properties when stored in a dry condition at temperature not higher than 30°C
Shelf-life	5 years from date of manufacturing

## Physical Dimensions

DIMENSIONS	STANDARDS	
	Glove	ASTM D6319
Length (mm)	240 min	220 min (size XS, S) 230 min (size M, L, XL)
Width (mm)		
• Extra-small	76 ± 3	70 ± 10
• Small	84 ± 3	80 ± 10
• Medium	94 ± 3	95 ± 10
• Large	105 ± 3	110 ± 10
• Extra-large	113 ± 3	120 ± 10
Thickness - Single Wall (mm)		
• Fingers	0.05 min	0.05 min
• Palm	0.05 min	0.05 min

## Physical Properties

Property	ASTM D6319
Elongation at break (%)	
• Before Aging	Min 500
• After Aging	Min 400
Tensile Strength (MPa)	
• Before Aging	Min 14
• After Aging	Min 14



International Quality System Certificate Awarded

