# Tripoint Healthcare Pvt Ltd NITRILE GLOVE

# **POWDERED & POWDER-FREE**



## **Functional Benefits:**

- Protection from unwanted or dangerous substances
- Beaded cuff makes donning easy and helps prevent roll back
- Superior strength with better puncture resistance
- Full textured enhances wet and dry grip
- Thinner gauger 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), ISO 9001:2015 and ISO 13485:2016 Quality Management System

#### **Glove Sizes**

- Extra-Small, Small, Medium, Large, Extra-Large
- · Size of gloves shall be marked in the check box on the shipping carton with black ink

### **Product Specifications**

Type : Powdered & Powder-Free, Non-sterile

Material: 100% Synthetic Nitrile Latex

Colour : Blue, White, Green, Pink, Light Purple, Black, Red

Design & Features: Powdered:

Ambidextrous, finger textured or palm textured surface,

beaded cuff, USP grade absorbable cornstarch

Powder-Free:

Polymer coated or online single chlorinated, offline double chlorinated, ambidextrous, finger textured or palm textured surface, beaded cuff

Storage : The gloves shall maintain their properties when stored in a

dry condition. Avoid direct sunlight

**Shelf-life**: 5 years from the date of manufacturing

## **Physical Dimensions**

Dimensions		Standards	
	Top Glove	ASTM D3578	EN 455
Length (mm)	Min 230, Min 240, 300 ± 10	Min 220 (XS, S) Min 230 (M, L, XL)	Min 240
Palm Width (mm)			
• XS	76±3	70±10	≤ 80
• S	84±3	80±10	80±10
• M	94±3	95±10	95±10
• L	105±3	110 ± 10	110 ± 10
• XL	113±3	120 ± 10	≥ 110
Thickness : Single Wall (mm)			
• Finger • Palm	Min 0.05 Min 0.05	Min 0.05 Min 0.05	N/A N/A

# **Physical Properties**

Property	ASTM D6319	EN 455
Tensile Strength (MPa)  • Before Aging  • After Aging	Min 14 Min 14	N/A N/A
Elongation at Break (%) • Before Aging • After Aging	Min 500 Min 400	N/A N/A
Median Force at Break (N)  Before Aging After Aging	N/A N/A	Min 6 Min 6

## International Quality Certificate Awarded:

















If you have any enquiries on our products, please contact:

# **Tripoint Healthcare Pvt. Ltd.**

33, Jeeva Nilayam, Sundaram Brothers Layout, Ramanathapuram,

Coimbatore 641045, Tamilnadu, India

Ph: +91 422 4959108 | +91 890 809 0009 | Email: sales@tripointhealthcare.org

