

### **NITRILE EXAMINATION GLOVES**

## NON-STERILE. POWDER FREE. LATEX FREE

#### **ADVANCED NITRILE**



Our Advanced Nitrile gloves are premium quality Nitrile Examination gloves made with Chemical resistant Nitrile with long cuff for increased protection.

Designed to provide the comfort of Latex with the protection of Nitrile which is Chemical, Abrasion and Tear Resistant.

They contain no Natural Latex proteins and our unique low modulus formulation offers superior comfort and fit as well as excellent tactile sensitivity.

Suitable for applications such as Hospitals, Laboratories, Cleaning, Light Duty Maintenance and Food Processing

#### **Products Attributes**

- Chemical resistant Nitrile for greater protection
- 240 mm length Standard Cuff
- Ambidextrous for use in either hand
- Polymer coated for ease of damp hand donning
- Beaded cuff design to prevent roll down
- CE Certified as per PPE CAT III
- EU Food Contact safe

#### **Specifications**

- Nitrile
- Textured
- Powder Free
- Polymer coated
- Blue Colour

#### **Ordering Information**

**Product Code: CSI/006** 

Reference No.	Size
RN240 1165	S
RN240 1170	M
RN240 1175	L
RN240 1180	XL

#### **Packaging Configuration**

Non-Sterile - 100 Pcs/ Box, 10 Boxes/ Carton









# **Technical Data Sheet**

## Nitrile Examination Gloves – 240 mm, Non-Sterile, Powder Free

Trade Name	Nitrile Examination Gloves, 240 mm			
Product Conformance	EN 455; PPE Directive 89/686/ EEC (EN 420, EN 374, EN 388) ASTM D6319-19; EC 1935/2004 for Food contact			
Material	Nitrile (Acrylonitrile Butadiene Rubber)			
Cuff Design	Beaded			
Colour	Blue			
Туре	Ambidextrous			
Powder Content	Powder Free			
Product Specification				
Dimension	Size	Palm Width (mm)	Length (mm)	
	Small	85±5mm	240	
	Medium	95±5mm	240	
	Large	105±5mm	240	
	X Large	115±5mm	240	
Thickness (Single Wall)	Palm	4.0 Mil / 0.10 mm		
	Characteristics	Before ageing	After ageing	
Physical Properties	Tensile Strength (MPa)	14 min	14 min	
	Ultimate Elongation (%)	500 min	400 min	
	Inspection Criteria		Sampling Plan / AQL	
	Dimension		S2- AQL 4.0	
Quality Inspection	Physical Properties		S2- AQL 4.0	
AQL 1.5	1000 ml Water Leak Test		G1-AQL 1.5	
	Visual Inspection- Major		G1-AQL 2.5	
	Visual Inspection - Minor		G1-AQL 4.0	
Packaging Configuration				
Non-Sterile Packing	100 Pieces per Inner box; 10 Inner boxes per Master Carton (1000 Pieces)			