

Functional Benefits

- · Protection from unwanted or dangerous substances
- Beaded cuff makes donning easy and helps prevent roll back
- · Softness provides superior comfort and natural fit
- · Latex material provides elastic soft, fit and feel
- · Ambidextrous and straight fingers



Quality Standards

- Conforms to EN455 Standards
- Manufactured under QSR (GMP), ISO 9001:2015 and ISO 13485:2016 Quality Management System

Type: Powder-Free & Non-sterile

Material: Natural High Grade Rubber Latex

Colour: Natural
Flavour: No flavour
Design & Features: Powder-Free:

Polymer coated, online single chlorinated, or offline double chlorinated,

ambidextrous, smooth or 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

· \ '	1			
	/sica	D	1	
	/eirai	rn	DOLL	
	, 31 G G			

4		Standards		-	
1	Dimensions	ASTM D3578	EN 455 (Roylab)		Property
	Length (mm)	Min 230, Min 240, 300 ± 10	Min 240	1	Tensile Strength (MPa) • Before Aging • After Aging
	Palm Width (mm) XS S M L	76 ± 3 84 ± 3 94 ± 3 105 ± 3 113 ± 3	≤ 80 80 ± 10 95 ± 10 110 ± 10 ≥ 110		Elongation at Break (%) • Before Aging • After Aging
	Thickness: Single Wall (mm) Finger Palm	Min 0.08 Min 0.08	N/A N/A		Median Force at Break (N) • Before Aging • After Aging

	\ \ \	//		
	Standards			
Property	ASTM D3578	EN 455 (Roylab)		
Tensile Strength (MPa) • Before Aging • After Aging	Min 18 Min 14	N/A N/A		
Elongation at Break (%) • Before Aging • After Aging	Min 650 Min 500	N/A N/A		
Median Force at Break (N) • Before Aging • After Aging	N/A N/A	Min 6 Min 6		

