

# RFB LATEX LIMITED

### Specifications For

### **Latex Household Gloves Unlined – Canners (Natural)**

#### PHYSICAL DIMENSIONS

Size	Minimum	Width in	Minimum Thickness in mm		
	Length in mm	mm	Cuff	Palm	Finger
Small	300	$105 \pm 5$	0.30	0.35	0.38
Medium	300	$115 \pm 5$	0.30	0.35	0.38
Large	300	$125 \pm 5$	0.30	0.35	0.38
X Large	300	$135 \pm 5$	0.30	0.35	0.38

### PHYSICAL REQUIREMENTS

Properties	Before Aging	After Aging
Tensile Strength in Mpa	10 Mpa	7 Mpa
Ultimate Elongation, minimum	500%	375 %

### TEST RESULTS

Property	<b>Test Method</b>	Result
Resistance against	EN 374-2	Complies with an AQL of 1.5 at
penetration		general inspection level - 1
Resistance against	EN 374-2	
permeation		
Methanol	EN374-3	Performance Level - 6
NaOH 40%		Performance Level - 2
H <sub>2</sub> SO <sub>4</sub> 96%		Performance Level - 2
Abrasion, Blade Cut, Tear,	EN388	Level 0010
Puncture Resistance		
General	EN 420	Complies
Requirements/design		
Sizes / measures	EN 420	Complies
Dexterity / handling	EN 420	Class – 5

Design	Hand Specific, Curved fingers, textured finish with embossed
	pattern on the finger and palm surface (front side only).
Cuff	Beaded /Straight cuff
Colour	Natural
Quality Assurance	Manufactured under Good Manufacturing Practice (GMP) and
	ISO 9001 Quality Systems.



## **RFB LATEX LIMITED**

## Specifications For

## **Latex Household Gloves Unlined – Canners (Blue)**

### PHYSICAL DIMENSIONS

Size	Minimum	Width in	Minimum Thickness in mm		
	Length in mm	mm	Cuff	Palm	Finger
Small	300	$105 \pm 5$	0.30	0.35	0.38
Medium	300	$115 \pm 5$	0.30	0.35	0.38
Large	300	$125 \pm 5$	0.30	0.35	0.38
X Large	300	$135 \pm 5$	0.30	0.35	0.38

### PHYSICAL REQUIREMENTS

Properties	Before Aging	After Aging
Tensile Strength in Mpa	10 Mpa	7 Mpa
Ultimate Elongation, minimum	500%	375 %

### TEST RESULTS

Property	Test Method	Result
Resistance against	EN 374-2	Complies with an AQL of 1.5 at
penetration		general inspection level - 1
Resistance against	EN 374-2	
permeation		
Methanol	EN374-3	Performance Level - 6
NaOH 40%		Performance Level - 2
H <sub>2</sub> SO <sub>4</sub> 96%		Performance Level - 2
Abrasion, Blade Cut, Tear,	EN388	Level 0010
Puncture Resistance		
General	EN 420	Complies
Requirements/design		
Sizes / measures	EN 420	Complies
Dexterity / handling	EN 420	Class – 5

Design	Hand Specific, Curved fingers, textured finish with embossed
	pattern on the finger and palm surface (front side only).
Cuff	Beaded /Straight cuff
Colour	Blue
Quality Assurance	Manufactured under Good Manufacturing Practice (GMP) and
	ISO 9001 Quality Systems.