



**PROTECTIVE INDUSTRIAL PRODUCTS**

# 100-3201PF Specification Sheet

## MEDICAL GRADE STERILE LATEX GLOVES

### PRODUCT DESCRIPTION:

Sterile latex gloves, natural, medical grade, powder-free, finger textured, 11-inch length, 5 mil.

- Sterilized by Gamma Radiation;
- 5 mil. thickness, natural color;
- Powder-free;
- Provides effective grip wet or dry while maintaining tactile sensitivity;
- Meets Federal and ASTM standards for protein content.

### Applications:

Ideal for use by surgeons and medical professionals.

### TECHNICAL DATA:

**Material:** Natural rubber latex

**Color:** Natural

**Available Sizes:** 6 - 9 in half sizes

**Packaging:** 2 per pair; 50 pair per box, 4 boxes per case (200 pair)

**Case Dimensions (cm):** 28.7 x 28.7 x 33.2 / (in): 11.3 x 11.3 x 13.1

**Case Weight:** (060) 11.4 lbs / 5.2 kg (065) 12.1 lbs / 5.5 kg  
 (070) 12.8 lbs / 5.8 kg (075) 13.7 lbs / 6.2 kg  
 (080) 14.2 lbs / 6.4 kg (085) 14.8 lbs / 6.7 kg  
 (090) 15.4 lbs / 7.0 kg

**AQL Level:** 1.5

**Manufacturer Certifications:** ISO 9002 certified

**Country of Origin/Harmonization Code:** Malaysia/4015.19.0510



### DIMENSIONS:

Size Available	6	6.5	7	7.5	8	8.5	9
Over Length (cm) $\pm 0.6$ -A (in)	27.0	27.0	27.0	27.0	27.0	27.0	27.0
Palm Width (cm) $\pm 0.6$ -B (in)	7.5	8.3	8.9	9.5	10.2	10.8	11.4
	3.0	3.3	3.5	3.7	4.0	4.3	4.5

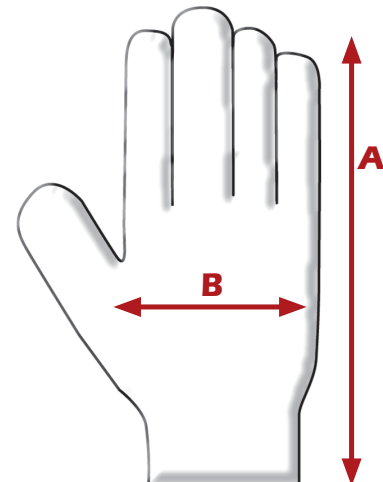
Palm Thickness	min 0.12 mm
Cuff Thickness	min 0.10 mm
Finger Tip Thickness	min 0.13 mm

### ELONGATION INFORMATION:

Before Aging		After Accelerated Aging	
Tensile Strength (minimum)	Elongation (minimum)	Tensile Strength (minimum)	Elongation (minimum)
(Mpa)	%	(Mpa)	%
24	750	18	560

### BARCODE # DISPENSER BOX CASE

100-3201PF/060	01616314092458	02616314092457
100-3201PF/065	01616314092465	02616314092464
100-3201PF/070	01616314092472	02616314092471
100-3201PF/075	01616314092489	02616314092488
100-3201PF/080	01616314092496	02616314092495
100-3201PF/085	01616314092502	02616314092501
100-3201PF/090	01616314092519	02616314092518



CAUTION: This style contains natural rubber latex which may cause allergic reactions. Safe use by or on latex-sensitive individuals has not been established.  
 This document is the property of PIP and the information contained herein is proprietary to PIP.