

LATEX GLOVE

POWDERED & POWDER-FREE



Functional Benefits

- Protection from unwanted or dangerous substances.
- Easy donning and helps prevent roll back.
- Softness provides superior comfort and natural fit.
- Beaded cuff makes donning easy.
- Ambidextrous and straight fingers.



LATEX GLOVE

POWDERED & POWDER-FREE

Quality Standards

- Conforms to ASTM D3578 and EN455 Standards.
- Manufactured under QSR (GMP) and ISO9001: 2008 Quality Management System.
- Using FDA approved absorbable corn starch, USP grade.

Glove Sizes

Storage

Shelf-life

- Extra-small, Small, Medium, Large, Extra-large.
- Marked in the check box on the shipping carton with black ink.

Product Specifications

Type Powdered & Powder-free and non-sterile

Material Natural high quality latex

Design & Features **Powdered :** Ambidextrous; smooth or fully textured surface;

beaded cuff; natural white, coloured (blue/green) or mint

flavoured; Absorbable cornstarch USP Grade

Powder-Free (Polymer Coated or Online Chlorinated):

Ambidextrous; smooth or fully textured; beaded cuff; off-white to yellow, blue The gloves shall maintain their properties when stored in a dry condition at

temperature not higher than 30°C. 5 years from the date of manufacturing

Physical Dimensions

DIMENSIONS	STANDARDS	
	Glove	ASTM D3578
Length (mm)	240 min	220 min (XS, S) 230 min (M, L, XL)
Width (mm)	76 ± 3 84 ± 3 94 ± 3 105 ± 3 113 ± 3	70 ± 10 80 ± 10 95 ± 10 111 ± 10
Thickness - Single Wall (mm) Fingers Palm	0.14 ± 0.03 0.11 ± 0.03	0.08 min 0.08 min

Physical Properties

Property	ASTM D3578
Elongation at break (%) • Before Aging • After Aging	Min 650 Min 500
Tensile Strength (MPa) • Before Aging • After Aging	Min 18 Min 14



International Quality System Certificate Awarded













