

LATEX GLOVE

Powdered & Powder Free





APPLICATION



Healthcare





Food Industry



General Lab Work



Cleaning and Maintenance Purpose



General Use

A good barrier protection against bacteria and viruses

Superior dexterity & flexibility

Latex softness provide comfortability for extended use



Good fit & tactile sensitivity



Powdered: Lightly powdered interior promote easy donning & doffing and is effective for perspiration absorption



Powder Free: Chlorinated or polymer powder free interior promote smooth donning & doffing experience

: Textured surface provide secure grip and added handling precision

LATEX GLOVE

Powdered & Powder Free



- Manufactured under QSR (GMP), ISO 9001:2015 and ISO 13485:2016 Quality Management System
- Conform to ASTM D3578, EN455, ISO 11193 Standards
- Complies to PPE Regulation (EU) 2016/425 requirements

Glove Sizes

• Extra Small, Small, Medium, Large, Extra Large

Product Specifications

: Powdered & Powder Free, Non-Sterile **Type**

Material : Natural High Grade Rubber Latex

Colour : Powdered:

Natural, Blue, Green

Powder Free:

Natural, Green, Dark Blue, Blue, Black, Pink

Flavour : Non-flavoured or Flavoured [Vanilla or Mint]

Design & : Powdered:

Features Smooth or Palm Textured Surface, Ambidextrous, Beaded Cuff, USP Grade Absorbable Corn Starch

Powder Free:

Palm Textured or Finger Textured or Smooth Surface, Ambidextrous, Beaded Cuff, Online Single

Chlorinated or Polymer Coated

: The gloves shall maintain their properties when stored in a dry condition. Storage

Avoid direct sunlight

Shelf-life : 5 years from the date of manufacturing

Physical Dimension

Description	Standards				
Description	Top Glove	ASTM D3578	EN 455	ISO 11193	
Length, mm	Min 230, Min 240 300 ± 10	Min 220 (XS, S) Min 230 (M, L, XL)	Min 240	Min 220 (XS, S) Min 230 (M, L, XL)	
Palm Width, mm XS S M L XL	76 ± 3 84 ± 3 94 ± 3 105 ± 3 113 ± 3	70 ± 10 80 ± 10 95 ± 10 111 ± 10 120 ± 10	≤ 80 80 ± 10 95 ± 10 110 ± 10 ≥ 110	≤ 80 80 ± 10 95 ± 10 110 ± 10 ≥ 110	
Thickness: Single Wall, mm	Finger: Min 0.08 (≥3.2 Mil) Palm: Min 0.08 (≥3.2 Mil)		N/A	Smooth: Min 0.08 (≥3.2 Mil) Textured: Min 0.11 (≥4.4 Mil)	

Physical Properties

	Description	Standards		
	Description	ASTM D3578	EN 455	ISO 11193
	Tensile Strength, MPa • Before Aging	Min 18	N/A	N/A
	After Aging	Min 14	N/A	N/A N/A
Ī	Elongation at Break, %			
١	Before Aging	Min 650	N/A	Min 650
	After Aging	Min 500	N/A	Min 500
	Median Force at Break, N			
١	Before Aging	N/A	Min 6	Min 7
	After Aging	N/A	Min 6	Min 6

If you have any enquiries on our products, please contact:

TOP GLOVE SALES & CORPORATE OFFICE

Top Glove Tower, 16, Persiaran Setia Dagang, Setia Alam, Seksyen U13, 40170 Shah Alam, Selangor D.E., Malaysia.













