## **POWDER-FREE** Latex Examination Gloves



**GMP** 







ISO 13485 : 2003 EN ISO 9001:2000 Certified by TÜV Rheinland Product Safety GmbH

#### **CERTIFICATIONS:**

- ISO 9001 : 2000
- ISO 13485 : 2003
- CE Certificate of Conformination
- US FDA K 941240
- TIS Thai Industrial Standar
- Thai FDA
- Thailand Brand



# Dr.Boo

Company Limited.

**CHLORINATED and POLYMER COATED** powder - free gloves choice of users who are concerned with powder and protein content in gloves.

#### **GLOVE ATTRIBUTES**

Type Powder Free and Non-Sterile

**Process** Double Chlorinated; Polymer Coated

Material Natural Rubber Latex

Color Natural

Sizes X-Small, Small, Medium, Large, X-Large

ShapeAmbidextrousCuffBeaded CuffSurfaceSmooth, TexturedQuality SystemISO 13485: 2003

GMP

**Usage** For single use only

Packaging 100 gloves per dispenser box, by weight

10 Boxes per case

Minimum Order One full container load

<b>Type</b> XS, S, M, L, XL	Produc 9''	t Code 12"
Chlorinated Examination - Smooth surface	4000	4600
Chlorinated Examination - Textured surface	4500	4700
Polymer Coated - Smooth surface	6000	6600
Polymer Coated - Textured surface	6500	6700

**DR. BOO** produces powdered and powder-free latex examination gloves according to ASTM D3578 and EN 455 Part 1, 2, 3 international standard requirements. All our gloves are made of premium latex that features superior properties and tactile sensitivity for an excellent fit, feel and strength.

#### Features & Benefits:

- Powder Free eliminates risk of irritation associated with gloves powder.
- Low levels of extractable protein and chemical residue for minimize risk of sensitizations.
- Integrated Polymer technologies for easier donning.
- Low modulus latex for maximum comfort and natural fit.
- Excellent durability and elasticity.
- •Smooth surface improves touch sensitivity.
- •Textured surface allows for a secure and firm grip.

## Standard of Conformance:

- ASTM D3578
- EN 455 Part 1, 2, 3
- ISO 9001: 2000 Quality Management System









## POWDER-FREE Latex Examination Gloves



CHLORINATED and POLYMER COATED powder - free gloves choice of users who are concerned with powder and protein content in gloves.

### Physical Specifications

	Thysical specifications					
	Gloves Size	Width	Length	Long Cuff		
Dimension	Extra Small	70 ± 10	≥ 220			
	Small	80 ± 10	≥ 220	Please contact us for custom dimension.		
	Medium	95 ± 10	≥ 230			
	Large	111 ± 10	≥ 230			
	Extra Large	115 ± 10	≥ 230			
		Chlorinated	Polymer Coated			
Thickness	Cuff (mm.) Palm (mm.) Finger (mm.)	0.10 - 2.00 min 0.12 - 2.00 min 0.14 - 2.00 min	0.10 - 2.00 min 0.12 - 2.00 min 0.14 - 2.00 min	Please contact us for custom thickness.		
			Before Ageing	After Ageing		
es	Tensile Strength (Mp	pa)	min 18.0	min 14.0		
Physical Properties	Elongation (%)		min 650	min 500		
	Stress at 500% Elong	ation (Mpa)	max 5.5	n.a.		
	Hole : Watertight (I	_evel/AQL)	G-1/2.5	G-1/2.5		
Phy	Physical Properties	& Etc. (Level/AQL)	S-2 / 4.0	S-2 / 4.0		
	Physical Dimension	& Etc. (Level/AQL)	S-2 / 4.0	S-2 / 4.0		

Specification and products shown are correct at the time of printing and may be subjected to changes without prior notice.