



Exam Blue Latex Disposable Gloves

Product Code: GPLHD

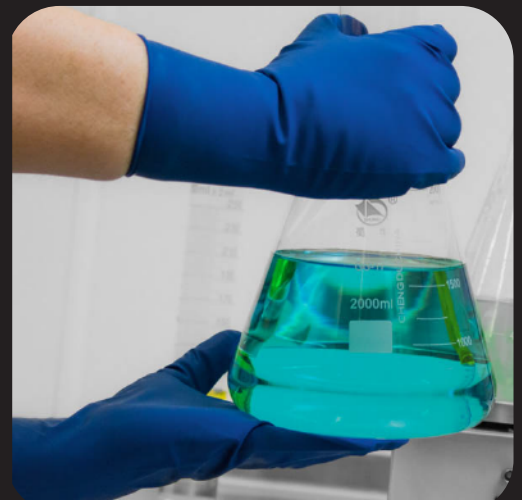
Gloveworks® Exam Blue Latex Gloves feature an extended cuff—longer than a standard glove—to offer greater protection over your forearm and wrist from bodily fluids, bloodborne pathogens, and contaminants. These extra-thick, unique blue color latex gloves feature a textured grip for no slippage when working on heavy-duty jobs.

KEY USER BENEFITS:

- Medical grade - meets AQL 1.5
- Extended cuff
- 50 count
- Blue color - unique for latex
- Textured grip - no slippage

FEATURES:

- Textured
- Powder Free
- Available Sizes: M-XL



GENERAL DESCRIPTION

Color	Blue	Usage	Single Use
Material	Latex	Interior	Powder Free
Grade	Exam	Exterior	Textured
Shape	Ambidextrous	Process	Polymer Coated
Cuff	Beaded	Latex Content	Latex
Type	Non-Sterile	Sizes	M-XL

PHYSICAL PROPERTIES







Size	Unit	Medium	Large	X-Large	Standard Method	
Weight	±0.2 g	18.5	-	-	-	
Width	±5 mm	95	105	115	ASTM D412 ASTM D3767	
Thickness	Cuff	±1 mil / ±0.02 mm	10 / 0.25	10 / 0.25		10 / 0.25
	Palm	±1 mil / ±0.02 mm	13 / 0.34	13 / 0.34		13 / 0.34
	Finger	±1 mil / ±0.02 mm	14 / 0.35	14 / 0.35		14 / 0.35
Minimum Length	mm	295				
Maximum Powder Content	mg/glove	2			ASTM D6124	
Maximum Protein Content	µg/dm ²	50			ASTM D5712	

		Before Aging	After Aging	Standard Method
Minimum Tensile Strength	MPa	18	14	ASTM D412
Minimum Ultimate Elongation	%	650	500	

PRODUCT QUALITY AND REGULATORY COMPLIANCE

QMS Audit Standards	ISO 9001:2015; ISO 13485:2016
Regulatory and Standard Compliance	California Proposition 65; REACH; FDA 21 CFR 177.2600; FDA 510(k); ASTM D3578
AQL Level	1.5

PRODUCT CODE AND PACKAGING

Size	Medium	Large	X-Large
Product Code	GPLHD84100	GPLHD86100	GPLHD88100
Box Barcode	 6 97383 91610 5 M Box	 6 97383 91621 1 L Box	 6 97383 91632 7 XL Box
Case Barcode	 6 97383 91643 3 M Case	 6 97383 91654 9 L Case	 6 97383 91665 5 XL Case
Quantity	50 Gloves Per Box, 10 Boxes Per Case		