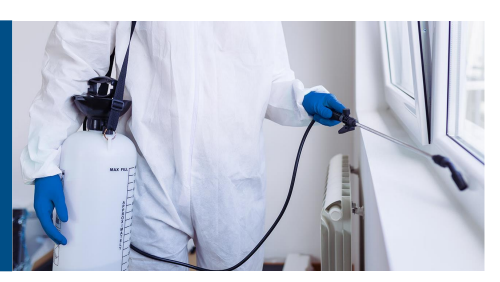
GripProtect® High Risk 14 mil Latex **Exam Gloves**

When maximum protection matters don't take the wrong risks



GripProtect High Risk 14 mil Latex Gloves are made for users requiring a thick glove with ultimate protection. Pest and animal control, first responders and other hazardous occupations depend on superior personal protection, so they can protect all of us.

Heavy duty 14 mil-thickness combined with medical exam grade testing ensures the highest level of security, quality and consistency. An extended length of 290 mm provides additional coverage down the wrist and forearm. The gloves exhibit generous tactile sensitivity and softness for such a thickness.

- Powder-free
- Non-sterile
- Textured fingertips
- Biodegradable
- **Ambidextrous**
- Meets ASTM standards



Uses & Applications

Medical

Dental

Laboratory

Law Enforcement Veterinary

Cleaning

Food Service

Industrial



















For more information visit: www.baymedicalcompany.com 1-800-977-7888

GripProtect® High-Risk 14 Mil Latex Exam Gloves

- Medical exam grade
- Powder-Free
- Non-sterile
- Ambidextrous, Full Textured
- Extended Cuff
- Extra-Thick for maximum protection



Part Number	Size	# Gloves	Weight / Glove (g)	Width at Palm (cm)
GP5901	Small	50/Box, 500/Case	14.6 ± 0.3	8.3 ± 1
GP5902	Medium	50/Box, 500/Case	15.7 ± 0.3	9.4 ± 1
GP5903	Large	50/Box, 500/Case	17.2 ± 0.3	10.5 ± 1
GP5904	Extra-Large	50/Box, 500/Case	17.8 ± 0.3	11.6 ± 1

Specifications, Physical Properties, & Quality Standards					
Characteristic	Standard	Test Method			
Tensile Strength before aging Tensile Strength after aging	≥ 25 MPa ≥ 20 Mpa	ASTM D412/ASTM D573 ASTM D412/ASTM D573			
Elongation before aging Elongation after aging	≥ 750% ≥ 700%	ASTM D412/ASTM D573 ASTM D412/ASTM D573			
Thickness at middle finger Thickness at palm Thickness at cuff	0.36 mm (14 mil) 0.28 mm (11 mil) 0.21 mm (8 mil)	ASTM D3767 ASTM D3767 ASTM D3767			
Barrier properties	AQL ≤ 1.5	ASTM D3578			
Length	290 mm	ASTM D3767			
Breaking Force (N)	> 15 N	ASTM D3767			
Latex Protein Levels	< 50 µg/dm²	ASTM D5712			

