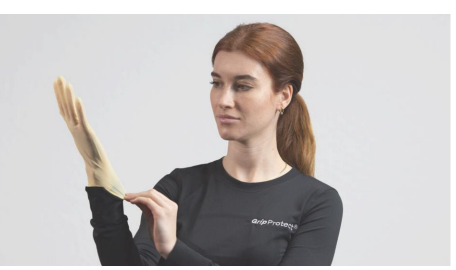
GripProtect® Ultra 8 mil Latex Exam Gloves

Perfectly balanced for superior protection and comfort



*Grip*Protect Ultra 8 mil Latex Gloves are an excellent choice when a higher level of safety and comfort is needed. These Medical Exam Grade gloves are an ideal choice for protection in healthcare settings against blood, germs and other bodily fluids that may cause infections. They are also popular in light industrial and automotive settings.

The 8 mil-thickness provides better protection than standard 4-6 mil gloves while maintaining good tactile sensitivity and a nice soft fit. Double chlorination in the manufacturing process helps to smooth inner and outer surfaces and reduces latex sensitivity.

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



Uses & Applications





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

GripProtect[®] Ultra 8 Mil Latex Exam Gloves

- Medical exam grade
- Powder-Free
- Non-sterile
- Ambidextrous
- Textured fingers
- Biodegradable



Part Number	Size	# Gloves	Weight / Glove (g)	Width at Palm (cm)
GP5701	Small	100/Box, 1000/Case	7.5 ± 0.3	10.5 ± 1
GP5702	Medium	100/Box, 1000/Case	8.3 ± 0.3	11.5 ± 1
GP5703	Large	100/Box, 1000/Case	9.8 ± 0.3	12.5 ± 1
GP5704	Extra-Large	100/Box, 1000/Case	10.4 ± 0.3	13.5 ± 1

Specifications, Physical Properties, & Quality Standards				
Characteristic	Standard	Test Method		
Tensile Strength before aging Tensile Strength after aging	≥ 30 MPa ≥ 21 Mpa	ASTM D412 ASTM D412		
Elongation before aging Elongation after aging	≥ 750% ≥ 600%	ASTM D412 ASTM D412		
Thickness at middle finger Thickness at palm	0.20 mm (7.9 mil) 0.16 mm (6.3 mil)	ASTM D5151, EN455-2 ASTM D5151, EN455-2		
Barrier properties	AQL .1.5	ASTM 5151, EN455-1		
Length	245 mm	ASTM D3767, EN420		
Breaking Force (N)	≥ 16 N	EN455-2		



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