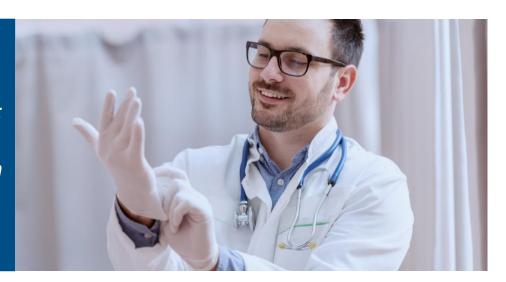
## *Grip*Protect® Operon Latex Exam Gloves

Put your hands in the proven comfort of GripProtect Operon Latex Exam Gloves



Once you don one of our *Grip*Protect Operon Latex Exam Gloves, you will know why it is one of our most comfortable disposable gloves. Made with natural latex rubber, these gloves have an excellent soft fit. The elasticity of natural latex helps to retain glove shape after rigorous use. The 6 mil-thickness provides durable protection while maintaining excellent tactile sensitivity.

Meeting Medical Exam Grade quality standards\*, the glove provides the barrier performance needed for healthcare settings. *Grip*Protect Operon Latex gloves can also be used in many other applications providing reduced hand fatigue over extended usage.

- 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.bmcprotect.com 1-800-977-7888

## *Grip*Protect® Operon Latex Exam Gloves

- Medical exam grade
- Powder-Free, Biodegradable
- Non-sterile
- Ambidextrous
- Textured
- Excellent Tactile Sensitivity



Part Number	Size	# Gloves	Weight / Glove (g)	Width at Palm (cm)
GP6300	Extra-Small	100/Box, 1000/Case	4.4 ± 0.3	8.5 ± 1
GP6301	Small	100/Box, 1000/Case	4.7 ± 0.3	9.5 ± 1
GP6302	Medium	100/Box, 1000/Case	5.6 ± 0.3	10.5 ± 1
GP6303	Large	100/Box, 1000/Case	6.1 ± 0.3	11.5 ± 1
GP6304	Extra-Large	100/Box, 1000/Case	7.4 ± 0.3	12.5 ± 1

Specifications, Physical Properties, & Quality Standards					
Characteristic	Standard	Test Method			
Tensile Strength before aging	≥ 18 MPa	ASTM D3578, D412, & D573			
Tensile Strength after aging	≥ 14 Mpa	ASTM D3578, D412, & D573			
Elongation before aging	≥ 650%	ASTM D3578, D412, & D573			
Elongation after aging	≥ 500%	ASTM D3578, D412, & D573			
Thickness at middle finger	0.15 mm (6 mil)	ASTM D578 /ASTM D3767			
Thickness at palm	0.12 mm (4.8 mil)	ASTM D578 /ASTM D3767			
Barrier properties	AQL ≤ 1.5	US-LCMC-1T /ASTM D5151			
Length	220 mm XS / S 230 mm M / L / XL	ASTM D3578 / ASTM D3767			
Powder Residue Levels	≤ 2.0 mg/glove	ASTM D6124			
Latex Protein Levels	≤ 50 µg/dm²	ASTM D5712			

