





XP Gold Latex Exam Gloves

12" Powder-Free Non-Sterile Latex Examination Gloves

The XP Gold latex exam glove is ideal in high-risk conditions that require extended protection for your wrist and forearm and excellent choice for high-risk applications for leading EMS, Fire and Police departments. These 12- dependable thicker latex glove provides a secure and excellent grip in any heavy-duty environment. They allow easy donning and a comfortable feel and fit.

Characteristics and Overview:

- XP Gold offers durability and solid protection. With an extended cuff for increased protection and provides an exceptionally good tactile sensitivity.
- Unique double chlorination process results in consistency excellent donning, soft, comfortable fit and excellent elasticity.
- Polymer coating provides superior donning. Ultra-low modulus compound is very comfortable for extended periods.
- A leading High-Risk EMS glove, with a low drag textured finish ideal for Police and Corrections applications.
- · Biodegradable and Environment friendly.

	Item No.	Description	Size	Packaging
	MG1210S	XP Gold Latex PF	Small	50 eaches/box
		Exam Glove		10 boxes/case
	MG1210M	XP Gold Latex PF	Medium	50 eaches/box
		Exam Glove		10 boxes/case
	MG1210L	XP Gold Latex PF	Large	50 eaches/box
		Exam Glove	_	10 boxes/case
	MG1210XL	XP Gold Latex PF	X-Large	50 eaches/box
		Exam Glove	_	10 boxes/case
	MG1210XXL	XP Gold Latex PF	2X-Large	44 eaches/box
		Exam Glove		10 boxes/case

Glove Specifications:

 Brand
 XP Gold

 Material
 Latex

 Color
 Cream

 Sterility
 Non-Sterile

 Cuff
 Beaded Cuff

Sizes SM, MD, LG, XL and 2XL

Accelerators No Chemo Tested Yes

Glove Interior Powder-Free, Double Chlorinated

Glove Exterior Micro-Textured

Length (inches) 12 in
Palm Thickness (Avg) 8.5 mil
Finger Thickness (Avg) 10.2 mil
Tensile Strength (Mpa) 35 / 30 Mpa
Ultimate Elongation (%) 780 / 750
Pin Hole (AQL) 1.5









Manufactured in accordance with Quality System ISO 9001.

Exceeds and meets current ASTM 3578 standard for critical defects.

Caution: No sensitizing threshold to natural rubber latex has been established. Any individual with hypersensitivity to natural rubber latex should consult a physician before using any latex product.