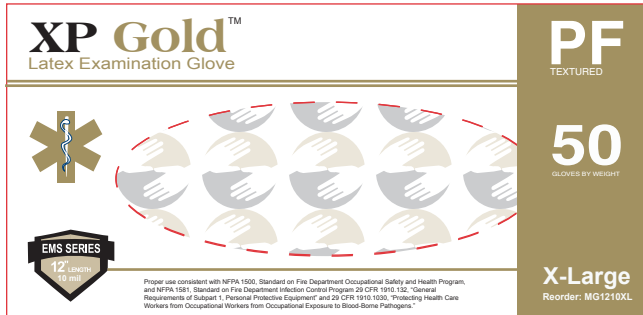


## LATEX EXAMINATION GLOVES



### XP Gold Latex Exam, Extended Cuff

- Textured Finish
- Powder-Free
- 12", 10 mil
- Low Protein (<50µg\*)



### XP GOLD - MG1210 Series

SIZES	REORDER NO.	PRODUCT SPECIFICATIONS	
S (6½ - 7)	MG1210S	Length	min. 11.5" (295 mm)
M (7½ - 8)	MG1210M	Avg. Finger Thickness (mm)	min. 0.28 (11.0 mil)
L (8½ - 9)	MG1210L	Tensile Strength Before Aging	min. 24 MPa
XL (9½ - 10)	MG1210XL	Tensile Strength After Aging	min. 20 MPa
XXL (10½ - 11)	MG1210XXL	Elongation Before Aging (%)	min. 750
		Elongation After Aging (%)	min. 550

### Characteristics

XP Gold Powder-Free Latex Exam glove is thicker and longer than ordinary exam gloves for extra protection in high risk situations, yet providing exceptionally good tactile sensitivity. Ultra low modulus compound and polymer coated for comfortable use for extended periods. XP Gold glove meets or exceeds the emergency medical glove requirements of NFPA 1999, 2008 edition. A leading High-Risk EMS glove, with a low drag textured finish ideal for Police and Corrections applications.

### Product Overview

For maximum protection in high risk environments. Chlorinated and coated for rapid donning in critical situations. Textured finish with a medium surface tack for positive grip. High tensile strength for added protection.

### Features and Benefits

Powder Free minimizes the risk of developing latex protein or chemical residue related allergies. Eliminate powder related contamination in critical exam or in clean room environment. Full textured surface provides superior grip in wet or dry applications. Extended cuff and minimum 10 mil thickness for maximum high risk protection.

### Packaging

50 gloves per box, 10 boxes per case.

### Sizes

X-Small, Small, Medium, Large, Extra Large, 2X Extra Large



**THIS GLOVE MEETS THE EMERGENCY MEDICAL GLOVE REQUIREMENTS OF NFPA 1999, STANDARD ON PROTECTIVE CLOTHING FOR EMERGENCY MEDICAL OPERATIONS, 2008 EDITION. THIS GLOVE IS FOR SINGLE USE ONLY**

**CAUTION:** This product contains natural rubber latex which may cause allergic reactions. Safe use of these gloves by or on latex sensitized individuals has not been established.