

# Product Literature

#### **Characteristics**

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. Blue color.





### EP BLUE™

Latex, Extra Protection Series 181 Exam Glove Non-Sterile



#### **PRODUCT DETAILS**

SIZE	ITEM NO.	PACKAGING	DESCRIPTION	
S	181100	50 Gloves/box, 10 boxes/case	Gloves, Exam, Latex, Non Sterile, Powder-Free, Textured, 12", High Risk Extra Protection	
М	181200	50 Gloves/box, 10 boxes/case		
L	181300	50 Gloves/box, 10 boxes/case		
XL	181350	50 Gloves/box, 10 boxes/case		
XXL	181400	50 Gloves/box, 10 boxes/case		

# **Features**

- NFPA/ UL Certified
- Low Modulus
- 12" Length, 13 Mil
- Textured
- Low Protein

# **Benefits**

- Qualtity Assurance
- Softer More Comfortable Fit
- Better Coverage
- Improved Wet/Dry Grip
- Reduced Chances of Latex Allergic Reactions

Product Solutions You Trust



# Specification Sheet







EP Blue is manufactured in compliance with the following international standards

Designation	Standard	
ASTM D3578-05	Standard Specification for Rubber Examination Gloves	
ASTM D5151-06	Standard Test Method for Detection of Holes in Medical Gloves	
ASTM F1671-03	Standard Test Method for Resistance of Materials Used in Protective Clothing to Penetration by Blood-Borne Pathogens	
ASTM D5712-05e1	Standard Test Method for Analysis of Aqueous Extractable Protein in Natural Rubber	

Size	ltem Number	Palm Width +/- 3mm	Total Length +/- 5mm	Thickness Finger mil	Thickness Finger mm
SMALL	181100	85	305	13	0.33
MEDIUM	181200	95	305	13	0.33
LARGE	181300	105	305	13	0.33
X-LARGE	181350	115	305	13	0.33
XX-LARGE	181400	125	305	13	0.33

Tensil Strength & Elongation	Before Aging	After Accelerated Aging	
Tensile Strength Min. (Mpa)	18	14	
ASTM Requirement Min. (Mpa)	18	14	
Elongation Minimum Min. (%)	650	500	
ASTM Requirement Min. (%)	650	500	







Innovative Healthcare Corporation is certified to both ISO 9001:2008 quality management system and ISO 13485:2003 quality management system for medical devices.

