



## Characteristics

Engineered to be slightly thinner for superior tactile sensitivity. Online chlorination provides superior gripping ability and results in very soft gloves with a clean white color. Excellent donning properties and comfort.



**Non-Sterile  
Exam Glove**



*Pulse*<sup>®</sup>  
**Latex  
Series 151**

## Features:

- Micro-Chlorinated for a Softer Feel
- Textured Finish for an Improved Wet/Dry Grip
- Low Modulus for a Softer, More Comfortable Fit
- Low Protein for Reduced Chances of Latex Allergic Reactions

## PRODUCT DETAILS

SIZE	ITEM NO.	PACKAGING	DESCRIPTION
XS	151050	100 Gloves/box, 10 boxes/case	Gloves, Exam, Latex, Non Sterile, Powder-Free, Textured
S	151100	100 Gloves/box, 10 boxes/case	
M	151200	100 Gloves/box, 10 boxes/case	
L	151300	100 Gloves/box, 10 boxes/case	
XL	151350	100 Gloves/box, 10 boxes/case	

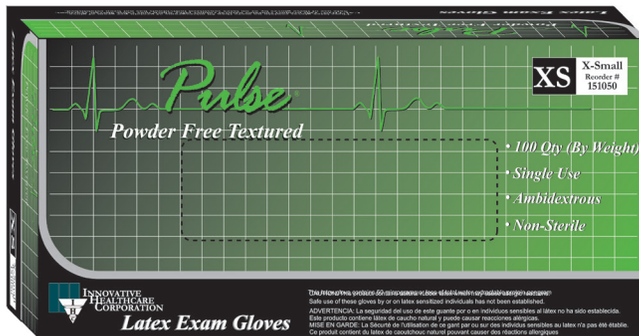
View this product on  
our website:



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## Pulse® Powder Free Textured



### **FEEL** The Difference

- 100 Qty (By Weight)
- Single Use
- Ambidextrous
- Non-Sterile

Pulse® Latex is manufactured in compliance with multiple international standards, including the following:

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

Average Length	Average Palm Thickness	Average Finger Thickness
9.5 in ± 240 mm	4.0 mil ± 0.10 mm	4.5 mil ± 0.11 mm

Tensile Strength & Elongation	Before Aging	After Accelerated Aging
Tensile Strength (Mpa)	25	23
ASTM Requirement Min. (Mpa)	18	14
Elongation (%)	780	750
ASTM Requirement Min. (%)	650	500



**Intertek**

Innovative Healthcare Corporation is certified to ISO 13485:2003 QMS for medical devices.



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1-800-272-1533