

Product Literature

Characteristics

The strong black color of Black Wolf™ makes a statement no matter where it's used. Black Wolf™ is manufactured with a very pure natural latex formulation, which allows for incredible strength and elasticity, as well as extraordinary comfort. It's the first choice of a wide range of professionals including; law enforcement, corrections, first responders, tattoo artists, professional piercers and many others. Textured surface provides an excellent grip. Dark Black color.



BLACK WOLF™ Latex Series 127 Exam Glove Non-Sterile



PRODUCT DETAILS

SIZE	ITEM NO.	PACKAGING	DESCRIPTION	
XS	127050	100 Gloves/box, 10 boxes/case		
S	127100	100 Gloves/box, 10 boxes/case		
M	127200	100 Gloves/box, 10 boxes/case	Gloves, Exam, Latex, Non Sterile, Powder-Free, Textured, Black Color	
L	127300	100 Gloves/box, 10 boxes/case		
XL	127350	100 Gloves/box, 10 boxes/case		

Product Attributes

- Micro Chlorinated
- Low Modulus
- Low Protein
- Textured

Benefits

- · Softer Feel with Better Grip
- Provides a More Comfortable Fit
- Reduced Chances of Latex Allergic Reactions
- Improved Wet/Dry Grip

Product Solutions You Trust



Specification Sheet

BLACK WOLF







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

Black Wolf™ 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	5.5 mil ♦ 0.14 mm	6.0 mil + 0.15 mm	

Tensile Strength & Elongation	Before Aging	After Accelerated Aging
Tensile Strength (Mpa)	30	28
ASTM Requirement Min. (Mpa)	18	14
Elongation (%)	900	860
ASTM Requirement Min. (%)	650	500



