Lightning Black Lightning Gloves

POWDER FREE NITRILE GLOVES



At **Atlantic Safety Products**, we take great pride in providing gloves that offer serious protection from your work environment while keeping your most important tools, your hands, in top condition for maximum productivity. Our **Black Lightning** gloves offer excellent barrier protection!

- **Breakthrough pH5.5 Technology!** Made to match healthy skin's natural pH 5.5 levels to ensure the MOST comfortable fit yet!
- Unique formulation reduces excess perspiration
- Quadruple washed no excess chemicals lingering on the glove
- Super strength and stretch no more tearing
- Fully textured grip
- Approved for medical use

Item Number	Size		
BL-S	SMALL		
BL-M	MEDIUM		
BL-L	LARGE		
BL-XL	X-LARGE		
BL-XXL	XX-LARGE		
100 gloves by weight/box,			

10 boxes/case

¹ Caution: Components used in making these gloves may cause allergic reations in some users. Follow your institution's policies for use.



©2013 ATLANTIC SAFETY PRODUCTS, INC. ALL RIGHTS RESERVED. 2013.155

Black Lightning

POWDER FREE NITRILE GLOVES SPECIFICATIONS

MATERIAL

Nitrile

OUTER SURFACE

Free from glove powder, Fully Textured

DONNING POWDER

Free from glove powder

COMPONENTS

100% Acrylonitrile-butadiene (nitrile), a synthetic co-polymer

SHAPE

Ambidextrous, straight fingers, thumb and fingers in one plane. Beaded cuff.

SIZES

Small (S), Medium (M), Large (L), Extra Large (XL), Extra-Extra Large (XXL)

PACKAGING

1000 gloves per case, by weight, 10 boxes per case 100 gloves per dispenser box, by weight

COLOR

Black

PIN HOLES AND VISUAL DEFECT

Assurance Action Sampling Inspection by destructive and visual test procedures Each glove is 100% air tested to ensure superior quality

GOOD MANUFACTURING PRACTICE

The gloves are manufactured in compliance with the Current Good Manufacturing Practice (GMP) Requirements in the United States of America as appropriate for patient examination gloves

(Federal Register, Part 820)

ISO 9000

Quality System Certified to International Standards Organization 9002. Model for Quality Assurance in Production, Installation and Servicing. Accreditation Number: QSC-4674

COUNTRY OF ORIGIN

China

	QUA	LITY CHARACTERISTICS	
Physical Dim	nensions		
Width	Small	90 mm	+/- 5 mm
	Medium	95 mm	+/- 5 mm
	Large	106-111 mm	+/- 5 mm
	X-Large	114-116 mm	+/- 5 mm
	XX-Large	119-121 mm	+/- 5 mm
	(inches / mm)		
Length	M-XXL	min. 9.3-9.6 / 235 -245	+/- 20 mm
		(mils / mm)	
Thickness	Cuff	4.7 / 0.12	+/- 0.03 mm
	Palm	5.2 / 0.13	+/- 0.03 mm
	Fingertips	6.1 / 0.15	+/- 0.03 mm

OLIALITY CHARACTERISTICS

