AMBITEX® XP

Powder Free Black Nitrile Exam Gloves







N720BLK Series

Heavyweight to withstand the tough tasks

Black color to help hide stains

Fully textured for secure grip

Meets or exceeds FDA exam glove standards¹















_		Protection			
AMBITEX*		Select	Performance	XP	
ength	Wrist			O N720BLK Series	
Len	Forearm				

AMBITEX® XP Powder Free Black Nitrile Exam Gloves



Black





Powder Free



Not Made With Natural Rubber Latex



Food Safe



Beaded Cuff



Single Use Only



PRODUCT SPECIFICATIONS

Dimensions (mm)	Palm Width	Length
Small	85 ± 5	Min. 240
Medium	95 ± 5	Min. 240
Large	105 ± 5	Min. 240
Extra Large	115 ± 5	Min. 240
Extra Extra Large	120 ± 5	Min. 240

Certification(s): Manufactured in an ISO 9001 certified facility. Complies with 21 CFR parts 170-199 for use in contact with food.³

Physical Properties	Before Aging	After Aging
Tensile Strength (MPa)	Min. 14	Min. 14
Ultimate Elongation (%)	Min. 500	Min. 400
Freedom from holes	AQL 2.5	N/A

Thickness	mm
Palm	0.13 ± 0.02
Cuff	0.11 ± 0.02
Finger	0.15 ± 0.02

1 mm = 39.3700787 mils

PACKAGING		Packaging Dimensions		Barcodes		
Item #	Size	Inner	Master	Inner	Master	
100 gloves/box • 10 boxes/case						
NSM720BLK	SM	9.3x4.9x3.2"	16.6x10.2x9.6"	6-99320-42282-3	10-699320-42282-0	
NMD720BLK	MD	9.3x4.9x3.2"	16.6x10.2x9.6"	6-99320-42283-0	10-699320-42283-7	
NLG720BLK	LG	9.3x4.9x3.2"	16.6x10.2x9.6"	6-99320-42284-7	10-699320-42284-4	
NXL720BLK	XL	9.3x4.9x3.2"	16.6x10.2x9.6"	6-99320-42285-4	10-699320-42285-1	
NXXL720BLK*	XXL	9.3x4.9x3.2"	16.6x10.2x9.6"	6-99320-42286-1	10-699320-42286-8	

^{*} Size XXL is 90 gloves/box

Storage Instructions: Store in a cool, dry place. Avoid exposure to sunlight.

To request samples or for the name of an AMBITEX® distributor in your area, call 800-GLOVES-0 (456-8370).

© 2022 Tradex Holdings LLC. AMBITEX® is a registered trademark of Tradex Holdings LLC. Conditions may vary. Tradex Holdings LLC makes no warrants regarding the accuracy of the above information, and assumes no responsibility for a user's glove selection. Packaging specifications and availability may vary. Except for applicable regulatory standards, the above information represents typical data for the product and should not be construed or used as an actual product performance specification. ¹ Data on file. ² Chemical resistance chart sourced from Personal Protective Equipment Program, The Office of Health and Safety Information System. Always test a product's resistance to the hazards related to the task and work environment prior to use. ³ Data on file.

