

MICROFLEX®

▲ XCEED®



BLUE
 NITRILE
 NON-STERILE
 AMBIDEXTROUS
 TEXTURED FINGERTIPS
 BEADED CUFF
 FOR SINGLE USE ONLY
 NON-LATEX

POWDER-FREE EXAMINATION GLOVES

Our XCEED® gloves are scientifically designed to reduce muscle effort without limiting the ability to meet the tactile demands of your work. The unique formulation delivers a thinner, lighter examination glove with increased strength and protection.

- The first certified ergonomic exam glove
- Smart packaged with 250 gloves per box
- Textured fingertips for a great grip
- Lowest pinhole rates (AQL 0.65) sets a new standard for protection



CONTAINS 2,500 GLOVES PER CASE

PRODUCT CODE		PACKAGING		+ XL contains 230 gloves/box
XS	XC-310-XS	250+	Gloves/Box	
S	XC-310-S	10	Boxes/Case	
M	XC-310-M			
L	XC-310-L			
XL	XC-310-XL			

GLOVE PROFILE		ASTM D 6319	XCEED®
Length	<i>mm (inches)</i>	min. 220 (8.7)	240 (9.5)
Cuff Thickness	<i>mm (mils)</i>	n/a	0.06 (2.4)
Palm Thickness	<i>mm (mils)</i>	min. 0.05 (2.0)	0.07 (2.8)
Finger Thickness	<i>mm (mils)</i>	min. 0.05 (2.0)	0.11 (4.3)
Tensile Strength	<i>Before Aging</i>	min. 14	33
	<i>After Aging</i>	min. 14	31
Elasticity/Elongation	<i>Before Aging</i>	min. 500	500
	<i>After Aging</i>	min. 400	400
Pinhole Defect Rate*	<i>(AQL)</i>	max. 2.5	0.65

* Pinhole Defect Rate is FDA minimum requirement.



RECOMMENDED INDUSTRIES