

■ ULTRASENSE®

POWDER-FREE EXAMINATION GLOVES

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

The non-stick materials in UltraSense® gloves keep you clear of adhesives while still providing a precise grip. UltraSense® gloves are designed to provide enhanced tactile sensitivity and comfort, even during extended use.

- Excellent sensitivity when handling small parts or instruments
- Non-stick properties resists tape and adhesives
- Polymer-coated for easy donning





PROVIDES COMFORT OVER EXTENDED PERIODS OF USE

PRODUCT CODE				
XS	US-220-XS			
S	US-220-S			
М	US-220-M			
L	US-220-L			
XL	US-220-XL			

PACKAGING		
100	Gloves/Box	
10	Boxes/Case	

GLOVE PROFILE		ASTM D 6319	ULTRASENSE®
Length	mm (inches)	min. 220 (8.7)	243 (9.6)
Cuff Thickness	mm (mils)	n/a	0.07 (2.8)
Palm Thickness	mm (mils)	min. 0.05 (2.0)	0.08 (3.1)
Finger Thickness	mm (mils)	min. 0.05 (2.0)	0.11 (4.3)
Tensile Strength	Before Aging After Aging	min. 14 min. 14	30 25
Elasticity/Elongation	Before Aging After Aging	min. 500 min. 400	500 400
Pinhole Defect Rate*	(AQL)	max. 2.5	1.5

^{*} Pinhole Defect Rate is FDA minimum requirement.









RECOMMENDED INDUSTRIES

