## MICR FLEX®

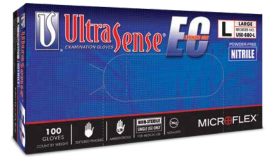
## ▲ ULTRASENSE<sup>®</sup> EC

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

## **POWDER-FREE EXTENDED CUFF EXAMINATION GLOVES**

UltraSense® EC provides reliable barrier protection with enhanced tactile sensitivity, better grip and extended coverage of the wrist and forearm. UltraSense<sup>®</sup> EC gloves have a non-stick surface that prevents tapes and adhesives from sticking.

- Thinner at the fingertip and palm, yet one of the strongest, most durable gloves available
- Non-stick properties resists tape and adhesives
- Textured fingertips for a good grip





## PACKAGED IN BOXES OF 100 FOR BETTER VALUE

PRODUCT CODE		PACKAGING	
XS	USE-880-XS	100	Gloves/Box
S	USE-880-S	10	Boxes/Case
М	USE-880-M		
L	USE-880-L		
XL	USE-880-XL		
XXL	USE-880-XXL		
XXXL	USE-880-XXXL		

GLOVE PROFILE		ASTM D 6319	ULTRASENSE®EC
Length	mm (inches)	min. 220 (8.7)	290 (11.4)
Cuff Thickness	mm (mils)	n/a	0.07 (2.8)
Palm Thickness	mm (mils)	min. 0.05 (2.0)	0.09 (3.5)
Finger Thickness	mm (mils)	min. 0.05 (2.0)	0.12 (4.7)
Tensile Strength	Before Aging After Aging	min. 14 min. 14	33 32
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

EMS HEALTHCARE IND. SAFETY LABORATORY

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