



# POWDER-FREE NITRILE STANDARD EXAMINATION GLOVES

## Recommended for use in the following industries:

Healthcare / Dental / Industrial Safety / Laboratory / EMS

## A nitrile glove with the fit and feel of latex.

**UltraSense**\* gloves are made from a patented next-generation nitrile formulation to provide comfort, while maintaining the reliable barrier protection of a synthetic glove. **UltraSense**\* gloves provides a precise grip in both wet and dry conditions, while offering comfort for extended periods of use

#### Recommended for use when:

- · Handling small instruments, where fit and feel is key
- Light tasks require excellent grip on a day-to-day basis
- · Performing extended or repetitive duties that may cause hand fatigue
- When your day-to-day duties require a glove that is resistant to tapes and adhesives



## UltraSense® Attributes



please visit microflex.com.	<b>ASTM</b> D 6319	UltraSense® \
Length (mm/in):	220 / 8.7	245 / 9.6
Cuff Thickness (mils):	n/a	2.8
Palm Thickness (mils):	min. 2.0	3.5
Finger Thickness (mils):	min. 2.0	4.7
Tensile Strength		
Before Aging (MPa):	min. 14	18
After Aging (MPa):	min. 14	16
Elasticity/Elongation:		
Before Aging (%):	min. 500	500
After Aging (%):	min. 400	400

### Order #

XS . US-220-XS L . . . . US-220-L S . . . US-220-S XL . . . US-220-XL M . . US-220-M

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

U.S. Patent No. 6,451,893, U.S. Patent No. 7,176,260

Type: Non-sterile Color: Custom Blue

Glove Exterior: Textured fingers

Cuff: Beaded

Material: Nitrile (Non-Latex)

Packaging: 1000 gloves per case, by weight

100 gloves per box, by weight, 10 Boxes per case

Size: XS - XL

Usage: For single use only

Glove Interior: Powder-free

Shape: Ambidextrous

See for yourself why Microflex® gloves are the first choice of exam glove users nationwide. Contact a Microflex® distributor today to purchase quality Microflex® products. For the name of a distributor in your area, call: (800) 876-6866. Fax: (800) 876-6632.

