Recommended for use in the following industries

Dental / Healthcare / Laboratory / Tattoo / Industrial Safety / Manufacturing / Automotive

Unparalleled Comfort Industry Leading Protection, Strength and Value

Traditionally, glove users have had to compromise strength in order to receive a more comfortable lighter weight glove. Less comfortable gloves can increase the muscle effort required to perform repetitive tasks. **Prolonged muscle effort over longer periods of time can cause hand fatigue** which has been associated with more serious injuries.

Solution – Our newest breakthrough innovation, XCEED[®] gloves, made with our advanced proprietary nitrile formulation – Avantex[™]. In a comprehensive study **XCEED[®] gloves markedly reduced muscle effort.**

As the **1st examination glove to earn an Ergonomic Certification** from U.S. Ergonomics, an industry leader in Ergonomic standards XCEED® gloves ensure the optimal balance of comfort, strength, protection and value.

- 1ST CERTIFIED ERGONOMIC EXAMINATION GLOVE
- Unparalleled Comfort In a comprehensive study XCEED[®] gloves markedly reduced muscle effort
- Improved Strength Up to 60% stronger than leading nitrile brands and up to 90% stronger than leading latex brands
- Leading Protection Setting the standard with pinhole rates that are nearly 75% below the already stringent level set by the FDA
- Value Packed 250* gloves per box, XCEED® gloves save you money, time and storage space

Microflex® XCEED® Profile For current specification information, please visit www.microf				
	ASTM D 6319	XCEED®		
Length (mm/in):	230 / 9.1	240 / 9.4	Material: Nitrile (Latex-Free)	Type: Non-sterile
Cuff Thickness (mils):	n/a	2.4	Size: XS - XL	Color: Blue
Palm Thickness (mils):	min. 2.0	2.8	Shape: Ambidextrous	Usage: For single use only
Finger Thickness (mils):	min. 2.0	4.3	Cuff: Beaded	
Tensile Strength:		Glove Exterior: Textured Fingertips		
Before Aging (MPa):	min. 14	33	Glove Interior: Powder-Free, Chlorinated	
After Aging (MPa):	min. 14	31	Packaging: 2,500 gloves/case, by weight; 10 boxes/case	
Elasticity/Elongation:		250 gloves per dispenser box, by weight		
Before Aging (%):	min. 500	500	*Extra Large: 230 gloves per dispenser box, by weight	
After Aging (%):	min. 400	400	Caution: Components used in making these gloves may cause allergic reactions in some users. Follow your institution's policies for use.	
Pinhole Defect Rate (AQL):	2.5	0.65		

The reason is the quality... the difference is Microflex[®].

See for yourself why Microflex[®] gloves are the first choice for exam glove users nationwide. For more information, or to order a sample, please call: (800) 876-6866 or visit: www.microflex.com/XCEED





ENGINEERED PERFORMANCE

- 1st Certified Ergonomic Examination Glove
- Unparalleled Comfort
- Industry Leading Protection, Strength & Value



