

EVOLUTION ONE®

POWDER-FREE LATEX STANDARD EXAMINATION GLOVES

Recommended for use in the following industries:

Laboratory / Industrial Safety / Dental / Healthcare

If it's the premium in comfort and consistency you're after, choose **Evolution One®** gloves. **Evolution One®** gloves offer a secure grip and don easily in wet and dry environments. **Evolution One®** provides maximum comfort combined with enhanced tactile sensitivity, durability and strength.

Evolution One® is a premium latex glove for maximum comfort and consistency in mid-range environments.

Recommended for use when:

- Maximum comfort is required for lasting wear
- Rapid donning and anti-sticking properties are needed
- Working with a variety of instruments and equipment



Evolution One® Attributes



For current specification information, please visit www.microflex.com.

	ASTM D 3578	Evolution One®
Length (mm/in):	220 / 8.7	255 / 10.0
Cuff Thickness (mils):	n/a	3.9
Palm Thickness (mils):	min. 3.1	5.5
Finger Thickness (mils):	min. 3.1	6.2
Tensile Strength		
Before Aging (MPa):	min. 18	21
After Aging (MPa):	min. 14	18
Elasticity/Elongation:		
Before Aging (%):	min. 650	750
After Aging (%):	min. 500	600
Reduced Protein Rating:	max. 200 µg/dm ²	max. 50 µg/g
Material: Latex	Usage: For single use only	
Type: Non-sterile	Shape: Ambidextrous	
Color: Natural	Size: XS - XL	
Cuff: Beaded	Glove Exterior: Fully textured	
Glove Interior: Polymer-coated, powder-free		
Packaging: 1,000 gloves per case, by weight, 10 boxes per case		

Order

XS ...EV-2050-XS LEV-2050-L
S ...EV-2050-S XL ...EV-2050-XL
M ...EV-2050-M

Caution: This product contains natural rubber latex (latex) which may cause allergic reactions. Safe use of this glove by or on latex sensitized individuals has not been established.

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.

