

Ergonomically designed to reduce hand fatigue

- **Reduced allergy risk:** MICROFLEX™ XCEED™ XC-310 gloves are manufactured without accelerators for low dermatitis potential. These gloves prevent instances of Type I latex allergies and Type IV chemical allergic reactions
- **Extra durability:** Stronger formulation to protect against rips and tears while keeping the same tactile sensitivity
- **Enhanced comfort:** Softer formulation for a lightweight, softer skin feel
- **ERGOFORM™ Technology:** MICROFLEX™ XCEED™ XC-310 gloves are designed with proprietary ergonomic design technology to support musculoskeletal health and increase worker productivity
- **Strong barrier integrity:** With a low 0.65 AQL, these gloves offer advanced barrier integrity
- **Specialized protection:** These medical exam gloves are specially tested against fentanyl to ensure advanced protection and peace of mind
- **100 count pack:** Dispenser of 100 gloves is available to meet the market needs

Industries

- Automotive Aftermarket
- Food Processing
- Life Sciences
- Healthcare
- Dental
- Fire and Rescue
- Agriculture
- Emergency Medical Services
- Infrastructure Maintenance
- Chemical

Recommended For

- All food processing, applications that have food contact
- Assembly of parts
- Enhanced tactile sensitivity and dexterity, especially for delicate procedures
- Extra comfort during long, sustained procedures
- General Purpose Auto Aftermarket
- Plant disinfection and sanitization
- Protection from Type IV chemical allergies in HCW's or patients
- Raw material sample collection
- Standard, moderate risk examination procedures
- Sample taking and processing

TECHNICAL DATA SHEET

	Product Information
Material	Nitrile
Packaging Overview	100 gloves per dispenser 10 dispensers per case 1000 gloves per case
Product Segmentation	High Touch
Antistatic	Yes
Silicone Free	No

PHYSICAL PROPERTIES

	Typical Values		Testing Method
Length (mm/inches)	240 / 9.45		ASTM D3767,EN 420
Freedom from Holes (Inspection level I)	0.65 AQL		ASTM D5151,EN 455-1
Finger Thickness (mm/mils)	0.11 / 4.3		ASTM D3767,EN 420
	BEFORE AGING	AFTER AGING	
Ultimate Tensile Strength (MPa)	≥ 33	≥ 29	ASTM D412 & D573

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Technology



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