

**93-260** Thinnest Chemical Resistant Synthetic Composite Disposable Glove

# Chemical-resistant disposable gloves that offer tough chemical resistance and superior comfort

- Three-layer design: Three layers ensure superior protection against harsh chemicals
- Thin mil design: Designed to be thinner than standard reusable chemical-resistant gloves (7.8 mil) for protection that allows for better tactility when handling small objects and tools
- Elevated comfort: Soft material and ergonomic design offer outstanding fit, feel and flexibility
- Assured quality: Their low AQL (0.65) means minimal pinhole defect risks
- High standards: Meets EN 374 Type A certified in Europe and KOSHA certified in Korea



### Industries

- Aerospace
- Automotive
- Automotive Aftermarket
- Life Sciences
- Chemical
- Agriculture
- Machinery and Equipment
- Metal fabrication
- Utilities
- Warehousing

## **Recommended For**

- Inspection, selecting, checking parts
- Assembly and inspection of components
- Equipment repair and maintenance
- Production line support and maintenance
- General Purpose Auto Aftermarket
- Oil, fluids and filter change
- Blending, compounding solids and liquids
- Sample taking and processing
- Transferring liquids and solids between vessels and tanks and process equipment



## **TECHNICAL DATA SHEET**

	Product Information		
External Glove Surface	Textured Fingers		
Audit Standards	ISO 9001		
Product Certification	Personal Protective Equipment Regulation (EU) 2016/425 Category III risks		
Packaging Overview	50 gloves per dispenser 10 dispensers per case 500 gloves per case		
Storage Instructions	Keep out of direct sunlight; store in a cool and dry place. Keep away from sources of ozone or ignition.		
Country Of Origin	Sri Lanka		
Product Segmentation	High Risk		
Antistatic	Yes EN1149		
Fentanyl Tested	Yes		

## **PHYSICAL PROPERTIES**

	Typical Values		Testing Method
Length (mm/inches)	≥ 285 / 11.2		ASTM D3767,EN 420
Freedom from Holes (Inspection level I)	0.65 AQL		ASTM D5151,EN 455-1
Palm Thickness (mm/mils)	0.198 / 7.9		ASTM D3767,EN 420
Finger Thickness (mm/mils)	0.20 / 7.9		ASTM D3767,EN 420
	BEFORE AGING	AFTER AGING	
Ultimate Tensile Strength (MPa)	≥ 14	≥ 14	ASTM D412 & D573
Elongation at Break (%)	≥ 500	≥ 400	ASTM D412
Force at break (N)	≥6	≥6	EN 455-2

#### Performance Standards and Regulatory Compliance



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