





93-260

Thinnest Chemical Resistant Synthetic Composite Disposable Glove

Tough chemical protection unparalleled comfort

- Three layer design for superior protection against harsh chemicals including acids, solvents and bases
- Thin mil construction provides enhanced tactility and dexterity
- Extra soft material and ergonomic design for outstanding fit, feel and flexibility for longer wear time
- Lower acceptable pinhole rate (0.65 AQL) and extended cuff for reliable protection against hazardous substances
- Silicone free formulation and processing ensure better product protection

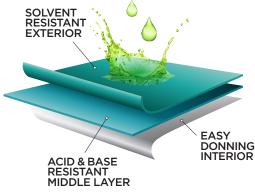
Industries

- Aerospace
- Automotive
- Chemical
- Electronics
- Life Sciences
- Machinery and Equipment
- Metal Fabrication
- Recycling & Waste Disposal

Applications

- Blending, compounding materials
- Handling aerospace equipment & parts
- Handling of painting tools including spray guns and robots
- Handling unexpected leaks, spills or other releases
- Maintenance and equipment clean up
- Mounting & dismantling, assembly
- Petrochemicals processing
- Routine & experimental testing
- Sample taking & lab processing
- Transferring liquid & solids

Innovative 3 Layer Design*





^{*} The method used to produce this 3 layer design is patent pending.



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TECHNICAL DATA SHEET:

PRODUCT INFORMATION:

	93-260
Material	Nitrile + Neoprene
Color	Green exterior, blue interior
Glove Design	Ambidextrous, Powder-Free, Textured fingers, Heavy Duty Product
Cuff	Beaded
Manufacturing/QMS Audit Standards	ISO 9001
Regulatory/Standards Compliance	COMPLIANT WITH ASTM D3577, TYPE II, PPE 89/686, EN 420, 388 & 374 CATEGORY III
Packaging	50 gloves per dispenser box, 10 dispsenser boxes in a shipper box
Storage	Keep out of direct sunlight; store in a cool and dry place.
Country of Origin	Sri Lanka
User Needs Segment	High Risk Glove - Extended cuff gloves to provide additional protection for the wrist and forearm.

PHYSICAL PROPERTIES:

			TESTING METHOD					
	5.5 - 6 XS	6.5 - 7 S	7.5 - 8 M	8.5 - 9 ∟	9.5 - 10 XL	10.5 - 11 XXL	ASTM D3767/EN 420	
Length (mm/inches)	300/11	300/11	300/11	300/11	300/11	300/11/16		
Average Palm Width (mm)	78	89	98	111	116	122		
Freedom from Holes 0.65 AQL					ASTM D6319-10/ ASTM D5151-06 (2011)			
Palm Thickness Single Wall	(mm : 0.198) / (mil : 7.8)						ASTM D3767/EN 420	
	BEFORE AGING		AFTER AGING					
Ultimate Tensile Strength (MPa) 22			26			ASTM D6319-10		
Elongation at Break (%) 620			520			ASTM D6319-10		
Force at break (N)	16			17			ASTM D6319-10	

ORDERING INFORMATION:

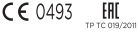
SIZE		5.5 - 6 XS	6.5 - 7 S	7.5 - 8 M	8.5 - 9 L	9.5 - 10 XL	10.5 - 11 XXL
Microflex® 93-260	VWR Catalog Number (US)	75832-934	75832-936	75832-938	75832-940	75832-942	75832-944
	VWR Catalog Number (CA)	CA75832-934	CA75832-936	CA75832-938	CA75832-940	CA75832-942	CA75832-944
	Manufacturer Cat No.	93260060	93260070	93260080	93260090	93260100	93260110

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Performance Standards









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