

SafeGrip[®] SG-375 Thick, Durable Latex Exam Glove with Extended Cuff



Designed to enhance safety by offering extra durability

- Three times thicker than standard latex gloves to prevent rips, snags and tears
- Soft, elastic fit and feel
- Textured fingertips provide secure grip
- Extended cuff for expanded protection over the wrist and forearm
- Double chlorinated for easy donning and a comfortable feel
- Certified to the emergency medical glove requirements of NFPA 1999



Industries

- Automotive
- Automotive Aftermarket
- Life Sciences
- Healthcare

Recommended For

- Inspection, selecting, checking parts
- Assembly and inspection of components
- Picking and fastening components
- Equipment repair and maintenance
- General Purpose Auto Aftermarket
- Body panel repair and replacement
- Tire rotation & changes
- Animal care feeding and cleanup
- Maintaining lab furniture and
- equipmentSample taking and processing
- Raw material sample collection
- Extra protection over the wrist and arm
- Higher-risk clinical applications
- Tested for use with chemotherapy drugs







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TECHNICAL DATA SHEET

PRODUCT INFORMATION

	SafeGrip [®] SG-375		
Material	Natural Rubber Latex		
Color	Blue		
Glove Design	Chlorinated, Powder-Free, Textured Fingers		
Cuff	Beaded		
Manufacturing/QMS Audit Standards	EN ISO 13485 : 2012		
Regulatory/Standards Compliance	ASTM D3578, EN 420:2003 + A1:2009, FDA21 CFR 177-2600, NFPA 1999:2013, US QSR/FDA 510(k) Medical Examination Grade		
Packaging	50 gloves per dispenser 10 dispensers per case 500 gloves per case		
Storage	Keep out of direct sunlight; store in a cool and dry place. Keep away from sources of ozone or ignition		
Country of Origin	Malaysia		
User Needs Segment	High Risk		
Available sizes	S (6.5 - 7), M (7.5 - 8), L (8.5 - 9), XL (9.5 - 10)		

PHYSICAL PROPERTIES

Typical Values		Testing Method
295 / 11.6		ASTM D3767,EN420
1.5 AQL		ASTM D5151,EN 455-1
0.28 / 11		ASTM D3767,EN420
0.36 / 14.2		ASTM D3767,EN420
BEFORE AGING	AFTER AGING	
≥ 34	≥ 21	ASTM D412 & D573
≥ 850	≥ 750	ASTM D412
≥ 15	≥ 10	EN 455-2
	295 / 1.5 A 0.28 0.36 / BEFORE AGING ≥ 34 ≥ 850	$295 / 11.6$ $1.5 \ AQL$ $0.28 / 11$ $0.36 / 14.2$ BEFORE AGING AFTER AGING ≥ 34 ≥ 21 ≥ 850 ≥ 750

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Performance Standards and Regulatory Compliance



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