

 Shandong INTCO Medical Products CO., LTD										Add: No.18 Qingtian Road Qilu Chemical Industrial Park Zibo, Shandong, China			
										Web: www.intco-medical.com			
Nitrile Examination Disposable Gloves Product Specification													
Type	Disposable Blue Nitrile Gloves, Powder free, Non Sterile, Ambidextrous												
Grade	Exam	Surface	Finger texture		Glove Length(mm)	240±10							
Material	NBR	Packing	100pcs/box, 10boxes/ctn		Weight(g)	3.5±0.3 (Medium Size)							
					Powder Level	≤2mg/glove ASTM D6124							
Product	Color	Size	Weight	Physical Dimension					Physical Property				Appearance AQL
				Length (mm)	Palm Width (mm)	Cuff Thickness (mm)	Finger Thickness (mm)	Palm Thickness (mm)	Tensile Strength(N)		Elongation		
Disposable Powder Free Nitrile Gloves	Blue	S	3.0g±0.3	240±10	80±10	0.05±0.03	0.10±0.03	0.08±0.03	6	6			Critical: AQL1.5 Major: AQL2.5 Minor: 4.0
		M	3.5g±0.3		95±10								
		L	3.8g±0.3		110±10								
		XL	4.0g±0.3		115±10								
No.	sort		Critical defects					Major defects			Minor defects		
1	torn	big tearing	√					-			-		
		scratch	≥3mm					≥2mm			-		
		visible hole	≥3mm					≥3mm			-		
2	dirt	greasy dirt	≥3mm, serious					1-2mm, visible			<2mm, slightly		
		yellow dirt	√					-			-		
3	black spots, impurities	uncountable					≥3mm or 0.5-3mm, >3/side			0.5-3mm, ≤3/side			
4	beading	broken; torn; none-beading					impurity; knot; black; bright PU ≥ 3mm; inward ≥ 10mm; minuteness (≤			inward < 1.0mm; thin 0.5-0.8			
5	sticky	-					sticky cuff severely			slightly			
6	Extreme color variation	entirely, severely					finger, cuff, severely			cuff, slightly, unobscured			
7	Bad smell	-					severely irritating smell			slight odor			
8	Embedded foreign particle	insect, hair, etc.					-			-			
We have established the Quality management system in accordance with ISO9001 and ISO 13485 standards													
The certification which we have is ISO13485, CE certification, ISO9001 ISO13485													
Sampling Procedures according to the standard of ISO 2859, Inspection Level for physical dimensions and force/elongation at break is according to S-2, water test according to S-4													