

TECHNICAL DATA SHEET

Latex, Non-Sterile Medical Examination Glove: ISO 11193-1 - Type 1

Intended Use

Non-sterile, single use, medical examination gloves are intended to prevent transmission of a wide variety of diseases to both patients and health care personnel. Specifically, gloves are intended to act as a barrier between the healthcare provider and patients to prevent contamination between patient and caregiver.

ISO 11193-1 - Type 1										
	Characterist	tic	Acceptable Limit							
Dimension & Tolerance			Extra-Small (XS)	≤ 80						
			Small (S)	70 - 90						
	Width (mm)		Medium (M)	85 - 105						
			Large (L)	100 - 120						
			X-Large (XL)	≥ 110						
	Length (mm)		XS & S: ≥ 220							
			Others: ≥ 230							
	Thickness (mm)	Palm	≥ 0,08							
		Finger	≥ 0,08							
Physical Requirement	Before ageing	Force at Break, N	≥ 7,0							
		Elongation at Break, %	≥ 650%							
	After ageing	Force at Break, N	≥ 6,0							
		Elongation at Break, %	≥ 500%							
Powder Residue	ASTM D 6124	≤ 2,0 mg/glove								
Latex Protein	ASTM D5712	≤ 50 µg/dm²	/dm²							
Description			Ambidextrous.							

Additional Information

Storage Condition	Country of Origin		
Store in a cool, dry place. Avoid excessive heat (40°C, 104°F). Shield open box from direct sun and fluorescent light.	Malaysia		

Appendix 1 List of Item Codes and Attributes

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Appendix 1 (List of items)

AMD Medicom Inc.

Item Code	Description	Packaging Information	Size	Color	Specific Attribute	Treatment	Marketed in USA as	Marketed in Canada as
9992	Medicom AssureTouch Powder- Free Latex Medical Examination Gloves	100 Gloves/Box, 10 Boxes/Case, 1000 Gloves/Case	A = X-small, B = Small, C = Medium, D = Large, E = X-Large	Natural	Textured	Non-Sterile	Not Marketed In USA	Medical Device Class 2

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