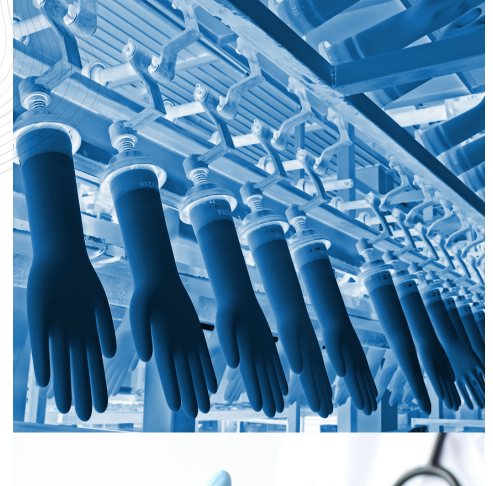


Your Hands Deserves A Pair Of GoodGloves COMPROMISE IS NOT AN OPTION









We strive for excellence in delivering our customers consistent quality products meeting International Standards and managed within an EN ISO 13485-2016 Quality Management System.







## NON-STERILE POWDER-FREE NITRILE EXAMINATION GLOVE

GoodGloves Industries Sdn Bhd Product Specification				on-Sterile Powder-Fr Examination Glove				
1.0	PRODUCT INFORM	ATION						
1.1	Trade Name	:	Non-Ste	rile Powder-Free Nitrile Exa	mination Glove -	3.5g		
1.2	Design and Feature	:	Ambide	xtrous, beaded cuff, smooth,	finger texture, p	olymer coated		
1.3	Product Classificatio	n :	FDA: 80LZA-880.6250, MDD : Class I					
1.4	Intended Use	:	Medical use for medical examination and procedure to help prevent					
			contamination between healthcare workers and patients					
1.5	Product conformance	e :	Meet current version of ASTM D 6319 and EN-455: Part 1, 2, 3, 4					
1.6	Material	:	Carboxylated Acrylo-Nitrile Butadiene Rubber (XNBR)					
1.7	Donning Aid							
1.8	Color		Blue -SE					
1.9	Storage Condition	<ul> <li>Product shall be stored under room condition avoid direct sunlight</li> </ul>						
1.10	Shelf life		3 years from the date of manaufacture with the above storage condition					
1.11	Packing method	· · · · · · · · · · · · · · · · · · ·						
1.11	Facking method	· · ·	Facking	by weight				
2.0	PERFORMANCE AN		MANCE					
	Test	Particular			Specification	Inspection Level/ AQL		
2.1	Dimension (mm)	Width		Extra Small	75 ± 5	S2/AQL 4.0		
				Small	85 ± 5	4		
				Medium	95 ± 5	4		
				Large	106 ± 5 116 ± 5			
		Length		Extra Large	Min. 240			
	Thickness		mm) Cuff ( 25 ± 5 from bead		Min. 0.05	1		
		(Single Wal	,	Palm ( centre of palm )	Min. 0.06	1		
		(	,	Finger (13± 3 fingertip)	Min. 0.07			
2.2	Unaged (ASTM) Properties Unaged(EN) Aged(EN)			Tensile Strength (MPa)	Min. 14	S2/AQL 4.0		
				Elongation at break (%)	Min. 500			
				Tensile Strength (MPa)	Min. 14			
				Elongation at break (%)	Min. 400			
			)	Tensile Strength (N)	Min. 6	n = 13		
			Tensile Strength (N) Min. 6			(Median Value)		
2.3	Watertight test	Freedom fr	om holes		GI / AQL 1.5			
2.4	Visual Defects (Major)					GI / AQL 2.5		
2.5	Visual Defects (Minor)					GI / AQL 4.0		
2.6	Powder Residue	Max. 2.0 m	g/glove			n = 5		



	GoodGloves Industries S Product Specific			lon-Sterile Powder-Fi rile Disposable Glove				
1.0	PRODUCT INFORM	ATION						
1.1	Trade Name	:	Non-St	erile Powder-Free Nitrile Disp	osable Glove - 3	.5g		
1.2	Design and Feature	and Feature :		Ambidextrous, beaded cuff, smooth, finger texture, polymer coated				
1.3	Product Classification :		FDA: 80	FDA: 80LZA-880.6250, MDD : Class I				
1.4	Intended Use	:		For protection of the user as a physical barrier against brief contact with chemicals.				
1.5	Product conforman	ce :	Meet c	Meet current version of ASTM D 6319 and EN-455: Part 1, 2, 3, 4				
1.6	.6 Material :			Carboxylated Acrylo-Nitrile Butadiene Rubber (XNBR)				
1.7	Donning Aid	:	Acrylic	Acrylic Polymer				
1.8	Color		Blue -SI	3				
1.9	Storage Condition	:	Produc	Product shall be stored under room condition avoid direct sunlight				
1.10				3 years from the date of manaufacture with the above storage condition				
1.11			,	by weight		e eter ege eentantien		
	0							
2.0	PERFORMANCE AN Test	D CONFOR Particular	MANCE		Specification	Inspection Level / AOI		
2.1	Dimension (mm)	Width		Extra Small	75 ± 5	Inspection Level/ AQL S2/AQL 4.0		
2.1	Dimension (mm)	width		Small	75±5 85±5	52/AQL 4.0		
				Medium	95±5	1		
				Large	106 ± 5	1		
				Extra Large	116±5	1		
		Length	entra zarBe		Min. 240			
	Thickne		(mm)	Cuff (25 ± 5 from bead )	Min. 0.05			
		(Single Wa	ill)	Palm ( centre of palm )	Min. 0.06	]		
				Finger (13± 3 fingertip)	Min. 0.07			
				Luiger (121.2 Luiger up)		S2/AQL 4.0		
2.2		Unaged		Tensile Strength (MPa)	Min. 14	S2/AQL 4.0		
2.2		(ASTM)		Tensile Strength (MPa) Elongation at break (%)	Min. 500	S2/AQL 4.0		
2.2	Physical	(ASTM) Aged		Tensile Strength (MPa) Elongation at break (%) Tensile Strength (MPa)	Min. 500 Min. 14	S2/AQL 4.0		
2.2	Physical Properties	(ASTM) Aged (ASTM)		Tensile Strength (MPa) Elongation at break (%) Tensile Strength (MPa) Elongation at break (%)	Min. 500 Min. 14 Min. 400			
2.2	,	(ASTM) Aged (ASTM) Unaged(Ef	۷)	Tensile Strength (MPa) Elongation at break (%) Tensile Strength (MPa) Elongation at break (%) Tensile Strength (N)	Min. 500 Min. 14 Min. 400 Min. 6	n = 13		
	Properties	(ASTM) Aged (ASTM) Unaged(EN Aged(EN)		Tensile Strength (MPa) Elongation at break (%) Tensile Strength (MPa) Elongation at break (%) Tensile Strength (N) Tensile Strength (N)	Min. 500 Min. 14 Min. 400	n = 13 (Median Value)		
2.2	,	(ASTM) Aged (ASTM) Unaged(Ef		Tensile Strength (MPa) Elongation at break (%) Tensile Strength (MPa) Elongation at break (%) Tensile Strength (N) Tensile Strength (N)	Min. 500 Min. 14 Min. 400 Min. 6	n = 13		
	Properties	(ASTM) Aged (ASTM) Unaged(EN Aged(EN)		Tensile Strength (MPa) Elongation at break (%) Tensile Strength (MPa) Elongation at break (%) Tensile Strength (N) Tensile Strength (N)	Min. 500 Min. 14 Min. 400 Min. 6	n = 13 (Median Value)		
2.3	Properties Watertight test Visual Defects	(ASTM) Aged (ASTM) Unaged(EN Aged(EN)		Tensile Strength (MPa) Elongation at break (%) Tensile Strength (MPa) Elongation at break (%) Tensile Strength (N) Tensile Strength (N)	Min. 500 Min. 14 Min. 400 Min. 6	n = 13 (Median Value) GI / AQL 1.5		



Packing: 100 Pieces per Box (by weight) Size: XS, S, **M, L,** XL Validation: 3 Yrs Colour: Blue #Non-Sterile #Ambidextrous # Finger Textured

MOQ PRICE

1 Carton (10 Boxes) RM179.90

(NOT include Shipping Fees)

## **Actual Photo**









