

Product name	Disposable Vitrile glove						
Photo							
Sizes	S, M, L, XL						
Weight	M=5.0g						
Color	Blue /Black						
Application	Used in medical, hospital, medicine check, hotel, housework, painting and coating industry, printing and dyeing industry, beauty salon, food processing etc						
Material	10 % Nitrile +80% Vinyl +10% other						
Features	 Ambidextrous/Powder free/Unsterile Textured finger tips / Smooth surface on fingers, palm & back 1.Vitrile Gloves is compounded with PVC paste and Nitrile latex, 2.Vitrile Gloves has the advantage of both PVC and Nitrile glove. 3.Donning feeling better than vinyl gloves. 4. Softer than vinyl gloves 5.Easy donning with wet hands and easier donning than nitrile & vinyl gloves. 6.The shelf life is longer than nitrile gloves. 7.Doesn't contain protein with effectively reduced allergy risk. 8.Better cost-performance 						
Advantages	 Non-allergic Non-toxic, harmless and odourless Ambidextrous, with rolled rim Soft and uniform thickness Resistance to Chemical 						
Quality Systems:	ISO 13485, ISO 9001, CE, FDA						
Packing:	100pcs/box,10boxes/ctn or Customized						
Self life	5 years						
Single use or not	Single use						

Sterile or not	Non ster	Non sterilized								
Method of use	gloves. 2.When slipping	wearing, ple off. taking off th	ease we	ar tightl	yand full	y with yc	arp nail	s are easily b ers to avoid th ned up, and t	ne gloves	
Attention	Once ge	ts dirty and o	can not	provide	further j	protection	ı, please	change anot	her new one	
Storage	Store in	a dry, cool p	lace (<	40° C)	away fro	om direct	sunligh	t and fluores	cent light	
Product Name	lame Vitrile Gloves (Powder			r free)			Weight M=5.0g/pc			
Packing	100 PCS/Bo	x 10 Boxes/(Ctn Color			Pink/Blue/Black				
Descriptions	Size Weight (G)		Length (mm)		Palm	Thickness (mm)				
	N19604019995	ANALYSIEND BUT STORE OF LADY BUDGENOUS		Length (mm) (m		Finger	(Min)	Palm (Min	Cuff (Min)	
	S	4.0g±0.2	≥230		85±2	0.07±0.02		0.07±0.02	0.06±0.02	
	M	5.0g±0.2	≥240		95±2	0.07±0.02		0.07±0.02	0.06±0.02	
	L	5.5g±0.2	N	240	105±2	0.07±0.02		0.07±0.02	0.06±0.02	
	XL	6.0g±0.2	2	240	115±2	0.07±0.02		0.07±0.02	0.06±0.02	
Dimensions	Finger	Length(mm)				Width(mm)				
	Finger	S	M	L	XL	S	М	L	XL	
	Thumb	57	61	70	70	34	40	44	44	
	Forefinger	66	75	81	83	29	33	36	39	
	Middle	72	81	92	95	28	34	38	37	
	Ring finger	67	76	84	88	27	30	35	38	
	Little finger	51	56	60	64	25	29	32	37	
Tensile	Strength (M	h (MPa)		Elongation (%)			Fo		orce At Breack (N)	
19	St 50.977 557	After Aging				After Aging		ore Aging	After Aging	
Before Aging		Mpa	≥380%		≥350%		≥6.5N		≥4N	

