

					Exam	ination Disp	oosable Glove	es Product Sp	pecification				
Type	Disposable Nitrile Gloves, Powder free, Non Sterile, Ambidextrous												
Grade	Examination				Surface		Finger texture			Glove Length(mm)	≥240		
Material	Nitrile Butadiene Rubber				Packing		100pcs/box,10boxes/ctn inner box:230x125x60mm outer carton:315x258x245mm			Weight(g)	3.5±0.3 (Medium Size)		
Cuff	Beaded									Powder Level	≤2mg/glove		
Materials	Nitrile Butadiene Rubber	кон	Sulphur	Zinc Oxide	Anti-oxidant	BZ		Titanium Di	others	online chlorinatio	YES		
	99%	0,20%	0,15%	0,19%	0,04%	0,	08%	0,23%	0,12%				
Product	Picture Color: Blue (B2)	Article Number	Size	Weight	Physical Dimension				Phys	sical Property			
					Length (mm)	Palm Width	Cuff Thickness(Finger Thickness(ensile Sti				Appearance AQL
						(mm)	mm) `	mm) `	mm) `	Before Aging	After Aging	AQL	
BERRY NITRILE EXAM GLOVES	4	PNBB10013	XS	2.9g+-0.3	≥240	≤80	0.07±0.03	0.10±0.03	0.08±0.03	6,0	6,0	AQL1.5	Critical AQL1.5 Major AQL2.5 Minor 4.0
		PNBB10014	S	3.2g+-0.3		85±5				6,0	6,0	AQL1.5	Critical AQL1.5 Major AQL2.5 Minor 4.0
		PNBB10015	М	3.5g+-0.3		95±5				6,0	6,0	AQL1.5	Critical AQL1.5 Major AQL2.5 Minor 4.0
		PNBB10016	L	4.0g+-0.3		110±5				6,0	6,0	AQL1.5	Critical AQL1.5 Major AQL2.5 Minor 4.0
		PNBB10017	XL	4.5g+-0.3		120±5				6,0	6,0	AQL1.5	Critical AQL1.5 Major AQL2.5 Minor 4.0
Applied Standards	EN455-1:2020, EN455-2:2015,EN455-3:2015,EN455-4:2009 EN ISO 374-1:2016+A1:2018, EN ISO 374-5:2016, EN ISO 21420					Shelf Life				5 Years			
Accelerators	ZDBC (Zinc dibutyl dithiocarbamate)												
Version of the MDR:	MDR Regulation (EU)2017/745 Version of the PPER: PPER Regulation (EU)2016/425 Date of the Specification: 2021.10.28												

Storage Conditions: stored in dark and room temperature environment (+5°C to 38°C). Protect gloves against ultra violet light sources, such as sunlight and oxidizing agents.

Warnings: 1. re-use and / or Improper re-use may cause reinfection or cross-infection if not dispose correctly, or to reuse the disposable gloves.

- 2.No correct disposal after using may pollute area by germs and lead to cross infection
- 3.Stop using, if allergy symptoms occur.
- 4. Avoid contact with chemicals such as oils, strong acids, strong alkalis, and organic solvents that may cause deterioration or damage to gloves.

We have established the Quality management system in according with ISO9001 and ISO 13485 standards

Sampling Procedures according to the standard of ISO2859,EN455, ASTM D6319,Inspection Level for pysical dimensions and force /elongation at break is according to S-2, water test according to G-1