

---

# Disposable Nitrile Glove

---

- Made of excellent nitrile synthetic rubber, it avoids the latex-resulting skin allergies.
- A better performance in puncture resistance, bacterial penetration resistance and chemical resistance.
- Long service life; flexible operation; soft texture; comfortable wearing experience.
- Non-poisonous, harmless and odourless. Made with handpicked formula and advanced technologies, the product is soft, comfortable, nonskid and easy to operate, with good protection and physical performances.





## Scope Of Application

Medical industry  
(hospitals, dental clinics, beauty salon, etc.);

Food processing industry  
(fruit, vegetable and meat processing;  
aquatic product processing; sweetmeat  
production; etc.);

R & D institutions  
(test cabinet, laboratories, etc.);

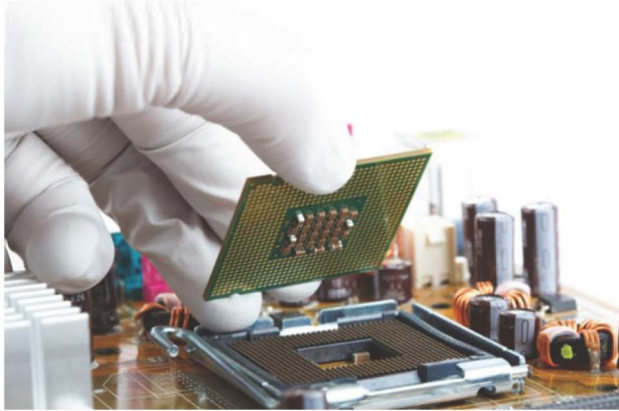
Daily life purposes  
(households, hotels, guesthouse cleaning, etc.);

Electronic industry (semiconductors, plasma, photovoltaic PV,  
touch screen, computer parts, etc.)

## Nitrile Cleanroom Glove

High-clean anti-static disposable nitrile gloves are made of 100% nitrile synthetic rubber with extremely low dust content. The products don't contain silicone oil, amino compounds or DOP, etc, thus have excellent anti-static properties. The products don't contain proteinogen and won't cause allergy. The products have stable chemical properties, strong corrosion resistance, superior sensitivity, high strength, great tensile strength, abrasion resistance and are not easily damaged. Besides, working face of the gloves is designed to be anti-skid, improving the safety of operation.

## Scope Of Application



As high-end protection products of disposable gloves, they are favored by cleaning field due to the perfect quality, widely used to :

LCD, LED, PCB, touch screen industry, semiconductor industry, microelectronics industry, silicon wafer industry, hard disk chip manufacturing, precision micro-machining industry, aerospace, optical instrument industry, microbial engineering, etc.



## Disposable Vinyl Glove

Made of high-quality and environmentally-friendly materials with advanced PVC glove production technologies, the product features excellent resistance to allergy and puncture. Besides, it is powder free, non-poisonous, harmless and skin-friendly. It works effectively in defending against bacterial penetration.



## Scope Of Application

Medical industry (hospitals, dental clinics, beauty salon, etc.);  
 Food processing industry  
 (fruit, vegetable and meat processing; aquatic product processing; sweetmeat production; etc.);  
 Catering industry (hotels, upscale restaurants, etc.);  
 R & D institutions (test cabinet, laboratories, etc.);  
 Electronic industry (semiconductors, plasma, photovoltaic PV, touch screen, computer parts, etc.);  
 Daily life purposes (households, hotels, guesthouse cleaning, etc.);

## Specification of Nitrile Glove



Size	XS	S	M	L	XL	Customization
Length	240mm±10	240mm±10	240mm±10	240mm±10	240mm±10	
	300mm±10	300mm±10	300mm±10	300mm±10	300mm±10	
Width	70mm±10	80mm±10	95mm±10	110mm±10	120mm±10	
Weight	3-6Gram					
Package	100pcs/box 10boxes/carton	50pcs/box 20boxes/carton	100pcs/box 20boxes/carton	200pcs/box 10boxes/carton		



# Specification of Vinyl Glove

Thickness(4.5g/3mil)					
Size	Length(mm)	Width(mm)	Finger	Palm	Cuff
S	240±10	85±5	0.06±0.03	0.06±0.03	0.05±0.03
M	240±10	95±5	0.06±0.03	0.06±0.03	0.05±0.03
L	240±10	105±5	0.06±0.03	0.06±0.03	0.05±0.03
XL	240±10	115±5	0.06±0.03	0.06±0.03	0.05±0.03

Thickness(4.8g/5mil)					
Size	Length(mm)	Width(mm)	Finger	Palm	Cuff
S	240±10	85±5	0.07±0.03	0.07±0.03	0.05±0.03
M	240±10	95±5	0.07±0.03	0.07±0.03	0.05±0.03
L	240±10	105±5	0.07±0.03	0.07±0.03	0.05±0.03
XL	240±10	115±5	0.07±0.03	0.07±0.03	0.05±0.03

