









Systech operates an independent brand called Cosei, which specializes in cleanroom consumables including Gloves, Wiper and Masks...

Advantages of using Systech's Nitrile Gloves

- The firm provides a wide range of goods, including Free Halogen, Free Sulfur; Free Titanium oxide; Super high tacky anti-slip; Fulfill 100% client needs in PCB/FPC/Camera module/Semiconductor/screen production/Tape/Film/Assembly areas
- Systech is designated as the primary provider of mittens for major corporations, including Apple, Samsung, LG, and vendors.
- Systech is one of two main largest glove distributors in Vietnam, available in stock; Price competitiveness
- A class 100 clean room is available, furnished with adequate personnel and apparatus to regulate the quality of inputs.





SYSTECH TECHNOLOGY AND TRADING JOINT STOCK COMPANY

12th Floor, Viwaseen Building, 48 To Huu, Trung Van, Nam Tu Liem, Hanoi

↑ Hotline: 083 383 1313

Email: info@systech.vn Website: www.systech.vn

Systech's Nitrile Glove



9" / 12" Nitrile Halogen & Sulfur Free

White

Class 100/1000

PRODUCT SPECIFICATION

PRODUCT ATTRIBUTES

Physical Properties		Dimension (mm) Spec		
Tacky	High	Cuff	Min. 0.05	
Tensile Strength (MF	a) Min. 14	Palm	Min. 0.06	
Elongation (%)	Min. 500	Finger	Min. 0.08	
Force at Break (N)	Min. 6.0N	Length	Min. 295	
ESD	<1.0x10e9 Ohms			
Packing	100 pcs/bag; 10 bags/carto	n		

Allergy Care | Finger Textured | Polymer Coated | Long Cuff 12" |AQL 1.5& 2.5-4.0 | Ambidextrous Non-Sterile | Powder Free | Singer Use/ Free Halogen/Free Sulfur









Dermatitis

APPLICATIONS: Screen manufacturing | Production of Camera Modules | Production of PCB, FPC | Semiconductor



Class 100/1000 12" Nitrile 5.0g White

PRODUCT SPECIFICATION

PRODUCT ATTRIBUTES

Physical Properties		Dimension	n (mm) Spec	_	
Tacky	High	Cuff	Min. 0.05	Non-Sterile Fingertips Textured Ambidextrous	
Tensile Strength	(MPa) Min. 14	Palm	Min. 0.06	Standard Cuff Powder Free Chlorinated Cleanroom Nitrile Gloves Low Dermati	
Elongation (%)	Min. 600	Finger	Min. 0.08	Potential	
Force at Break (N) Min. 6.0N	Length	Min. 240		
	≤10^9ohms				
Packing	100 pcs/bag; 10 bags/c	arton		NON STERRE	
				Standard/Test Compliances (Complied with IFST)	

APPLICATIONS: Manufacturing electronic equipment, circuit boards, semiconductors... | Screen manufacturing | Production of Camera Modules | Production of PCB, FPC | Production of Tape, | Plastic Molds | Solar production/Healcare/Pharmaceutical



12" Nitrile 6.0g

White

Class 100/1000

PRODUCT SPECIFICATION

PRODUCT ATTRIBUTES

Physical Pr	operties	Dimension (mm) Spec	-
Tacky	High	Cuff	Min. 0.05	Non-Sterile Fingertips Textured Ambidextrous
Tensile Strength (MPa)	Min. 14	Palm	Min. 0.06	Standard Cuff Powder Free Chlorinated Cleanroom Nitrile Gloves Low Dermatitis
Elongation (%)	Min. 600	Finger	Min. 0.08	Potential
Force at Break (N)	Min. 6.0N	Length	Min. 240	
	≤10^9ohms			
Packing 10	00 pcs/bag; 10 bags/c	arton		NON STERLE (S)

Standard/Test Compliances (Complied with IEST)

Systech's Nitrile Glove



9" Nitrile 4.2G | White | Class 100/1000

PRODUCT SPECIFICATION

PRODUCT ATTRIBUTES

Physical Properties		Dimension (mm) Spec	
Tacky	Medium	Cuff	Min. 0.05
Tensile Strength (MF	Pa) Min. 14	Palm	Min. 0.06
Elongation (%)	Min. 500	Finger	Min. 0.08
Force at Break (N)	Min. 6.0N	Length	Min. 240
ESD	≤10^9ohms		
Packing	100 pcs/bag; 10 bags/carto	on	

Non-Sterile | Fingertips Textured | Ambidextrous | Standard Cuff | Powder Free | Chlorinated | Low Dermatitis Cleanroom Nitrile Gloves Potential









APPLICATIONS: Manufacturing electronic equipment, circuit boards, semiconductors... | Screen manufacturing | Production of Camera Modules | Production of PCB, FPC | Production of Tape, | Plastic Molds | Solar production/Healcare/Pharmaceutical



White/Blue | Class 100/1000

PRODUCT SPECIFICATION

PRODUCT ATTRIBUTES

Physical Properties		Dimension (mm) Spec
Tacky	High	Cuff	Min. 0.05
Packing	100 pcs/box /10 boxes/carton	Palm Finger	Min. 0.05 0.08± 0.02
		Length	Min. 240

Ambidextrous | beaded cuff and finger textured surface for easy grip| Powder Free/chlorinated glove.











APPLICATIONS: Manufacturing electronic equipment, circuit boards, semiconductors... | Screen manufacturing | Production of Camera Modules | Production of PCB, FPC | Production of Tape, | Plastic Molds | Solar production/Healcare/Pharmaceutical



9"Nitrile Examination Glove 4,0G

White/Blue Class 100/1000

PRODUCT SPECIFICATION

PRODUCT ATTRIBUTES

Physical Properties		Dimension (mm) Spec	
Tacky	High	Cuff	Min. 0.05
Packing	100 pcs/box	Palm	0.08± 0.02
racking	/10 boxes/carton	Finger	0.11± 0.02
		Length	Min. 240

Ambidextrous | beaded cuff and finger textured surface for easy grip| Powder Free/chlorinated glove.











APPLICATIONS: Manufacturing electronic equipment, circuit boards, semiconductors... | Screen manufacturing | Production of Camera Modules | Production of PCB, FPC | Production of Tape, | Plastic Molds | Solar production/Healcare/Pharmaceutical