

KS-ST RT021

## Medical Examination Nitrile Gloves

(Multi-Language) EN 455 EN 374





## You're protected.

Our gloves are manufactured by overcoming numerous tests based on the corresponding regulations.

KINGFA has a daily production capacity of 1,000,000 units per line. At the end of 2021, KINGFA will have 96 functional production lines, reaching a total daily production capacity of over 100,000,000 units.





#### **ABOUT KINGFA**

KINGFA Group was founded in 1993 and listed on the Shanghai Stock Exchange in 2004 (stock code: 600143.SH), which is the world's leading high-tech manufacturing company committed to R&D, production and marketing of advanced polymer materials, PPE & Medical supplies.

With corporate headquarters located in Guangzhou, China, and 18 manufacturing bases around the globe, KINGFA has approximately 10,000 employees worldwide. Nine global R&D centers and an industry leading investment of 4% of annual revenue into research and development further demonstrates KINGFA's commitment to innovation and advancing technology in a global market.



Founded 1993



Employees **10000+** 



Manufacturing Bases



Invention Patents **4000+** 



Countries served **130+** 



Revenue of 2020 **5,400,000,000 USD** 

KINGFA MEDICAL adheres to the development mission of "Protecting People, Building a Healthier and Better Life." and strive to become a globally trusted medical and healthcare brand. Effectively providing high quality, Chinese-made PPE & Medical supplies to people all over the world.







- 3 National Science and Technology Awards
- 15 China Patent Awards
- 93 Drafting and revision of national and industrial standards
- ISO/IEC 17025 State Accredited Laboratory
- ISO 9001 Quality Management System Certification
- ISO 13485 Medical Device Quality Management System
  QSR820 FDA Quality System Regulation
- ISO 14001 Environmental Management System
- 5 State Council Special Allowance Experts
- 15 R&D Leading Academicians
- 108 Senior Experts
- 112 Senior Professional Titles
- 125 Doctors
- 651 Masters
- UL-CTDP Accredited Laboratory
- State Key Laboratory
- National Enterprise Technology Center
- Post-doctoral Research Center
- Academician Workstation



# Focus on supplier management, new products development and quality control.

Production Lines



Strong Supply System



R&D Center



Excellent Technology Team





### **MODEL:KS-ST 021 (Multi-Language)**

PROD	<b>UCT IN</b>	FO	RMATION	
Material			100%Nitrile, Sulphur and Pigments	
Grade			Medical Grade	
Color			Blue	
Cuff length			Standard	
Glove length(mm/inches) min			240 / 9.5	
Powder content			Powder-Free	
External glove surface			Textured Finger	
Freedom from holes(Inspection level I)			1.5 AQL	
Palm thickness (mm/mil)			0.06±0.02/2.4±0.8	
Finger thickness (mm/mil)			0.1±0.02/4.0±0.8	
Physical Requirement (median value)	Before Aging	Brea	Breakage Force(N) ≥ 6N	
	After Aging	Brea	eakage Force(N) ≥ 6N	
Application Temperature			≤ 40°C	
Shelf Life			3 Years	

Size	Median Length (mm)	Median Width (mm)	Unit Weight (gram)
S	≥ 240	80±10	3.5±0.3
М	≥ 240	95±10	3.7±0.3
L	≥ 240	110±10	4.0±0.3
XL	≥ 240	≥ 110	4.3±0.3

## STANDARDS AND CERTIFICATIONS

- ISO/IEC 17025 State Accredited Laboratory
- ISO 9001 Quality Management System Certification
- ISO 13485 Medical Device Quality Management System
- QSR820 FDA Quality System Requirements
- ISO 14001 Environmental Management System

#### **INTENDED USE**

KINGFA MEDICAL nitrile examination gloves are intended for medical purposes that is worn on the examiner's hand to prevent contamination between patient and examiner.

### **FEATURES**

- Powder free/Latex free
- Excellent mechanical strength provides a high level of hand protection.
- Comfortable fit with textured fingertips for excellent tactile sensitivity.
- Protection against bacteria and fungi
- Skin irritation&sensitization tested
- Multi-Language Packaging: GB,DE,FR,NL,IT,ES

## REGULATORY COMPLIANCE

- 21 U.S.C. ch.9
- EU 2017/745
- EU 2016/425
- RFACH
- EC 10/2011
- EC 1935/2004

## STANDARDS AND CERTIFICATIONS

- EN 455 part1、2、3、4
- EN 374 part1、2、3、4、5
- EU Food Grade: EN 1186
- EU Module B+C2 Certificate



# Package Components KS-ST RT021(Multi-Language)

### **Exterior Package Design**

- Size:225\*120\*63 mm





### **Carton Package Design**

- 10 boxes/carton
- Size:330\*250\*240 mm





### **Container Loading**

(For Reference Only)

20GP	1450 cartons
40GP	2900 cartons
40HQ	3400 cartons

### **STORAGE INSTRUCTIONS**











## KINGFA | MEDICAL

### **Certificate**



EU Module C2 Certificate



EU Type-Examination Certificate

### **Test Report**



EN 455 1-3



EN 455-4



EN 374-2,EN374-5, EN 21420



EN 374-4



EN 16523



EN 1186



REACH/ROSH



Contact your KINGFA representative for more information

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