

KG-1101

MEDICAL EXAMINATION NITRILE GLOVE

ASTM D6319(FDA 510K, K203593)





You're protected.

Our gloves will be manufactured through rigorous tests based on the corresponding regulations. We will ensure the demand and protection in accordance with the highest quality standards.

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:KG-1101

PRODUCT INFORMATION Material **Sulphur and Pigments** Color Blue **Standard Cuff length** 240 / 9.5 Glove length(mm/inches) min Powder content **Powder-Free** External glove surface **Textured Finger** Freedom from holes(Inspection level I) **1.5 AQL** Palm thickness (mm/mil) $0.06\pm0.02/2.4\pm0.8$ $0.09\pm0.02/3.5\pm0.8$ Finger thickness (mm/mil) Tensile strength ≥ 14 Mpa ≥ 500% **Elongation** ≤ 40°C **Application Temperature** 3 Years **Shelf Life**

Size	Median Length (mm)	Median Width (mm)	Unit Weight (gram)
S	≥ 240	80±10	3.0±0.3
М	≥ 240	95±10	3.3±0.3
L	≥ 240	110±10	3.6±0.3
XL	≥ 240	≥ 110	4.0±0.3

INTENDED USE

KINGFA medical examination nitrile gloves are intended to be worn on the hands of healthcare personnel to prevent contamination between patients and examiners. This is a single-use, powder-free, non-sterile device.

FEATURES

- 1. Excellent mechanical strength provides a high level of hand protection.
- 2. Textured in finger tips for a secure grip.
- 3. Protection against bacteria and fungi.
- 4. Skin irritation&sensitization tested.

STANDARDS AND CERTIFICATIONS

ASTM D6319

ASTM F1671

FU Module C2 Certificate

REGULATORY COMPLIANCE

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

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Package Components KG-1101

Exterior Package Design

- Size:225*120*63 mm





Carton Package Design

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





STORAGE INSTRUCTIONS













TEST REPORT

FDA 510K





ASTM D6319

ASTM F1671

EU Module C2 Certificate







