

Natural Latex Examination Gloves

KG-2101





Leading Manufacturer of PPE & Medical Supplies

KINGFA provides customers with PPE whole industry chain services from the upstream production of polypropylene, the midstream production of melt blown material to the downstream production of PPE & medical supplies.



Extensive Product Portfolio













R&D Investment

(2021):

14.55

10000+





I carbon 1 Strategy Dedicated to growing together and sharing in its achievements with its partners, Kingfa has been providing innovative, high-quality materials and a better quality of life for all. In response to the national goals of reaching CO₂ emissions peak before 2030 and achieving carbon neutrality before 2060, Kingfa has embarked on the road of Green, Low-carbon, and Circular Development. Starting in 2021, Kingfa together with its various stakeholders, will begin to establish a carbon management system in which Kingfa will track its corporate carbon footprint in order to stay in compliance with the relevant standards. Kingfa will continue to reduce its carbon emissions and disclose, on a regular basis, its progress towards carbon neutrality. 2060 carbon neutrality life-cycle carbon footprint of products in order to continuously facilitate the reduction of Kingfa' corporate emissions • To provide low-carbon solutions for the entire value chain, while also accelerating the overall reduction of industry emissions green plastics (production) plastic waste (collection) recycled plastics (production) 2030 1 million tons To select key products for the tracking and verification of their carbon footprints in accordance with relevant standards; to continuously improve and refine Kingfa's emission reduction work and announce its efforts to the public on a regular basis To construct an integrated system for the R&D, design, production, supply, and services of green and low-carbon recycled materials with the aim of efficiently facilitating Kingfa's goal of emission reduction per product unit To establish a recycling mechanism to benefit the plastic industry; to promote and constantly refine this recycling system CO₂ GHG 30% 2030 To identify, inspect, and monitor corporate operational emissions; establish Kingfa's carbon management system with continued efforts to optimize the system To expand the scope of application for green energy sources, build green, industrial parks and factories, and encourage relevant parties to implement green and low-carbon guidelines in their production, life, and daily work To establish a green procurement mechanism and a carbon emission management system for Kingfa's supply chain, with an aim of achieving a net zero emission goal throughout Kingfa's

entire supply chain



KINGFA Strengths





KINGFA offers a comprehensive range of OEM services, and can draw on years of experience meeting the specific needs of customers all over the world.



KINGFA is not just a solution provider but also a technological leader. Our technical support is committed to providing our customers with innovative solutions.



KINGFA has built a high-level independent R&D team with more than 800 masters and senior experts, staying at the forefront of technological innovation.

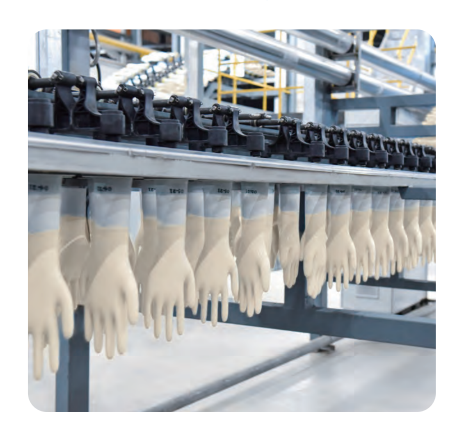


KINGFA has a complete quality management system, certified by ISO 9001 and ISO 13485. We are committed to providing the highest quality standards while maintaining the sustainability of our business.

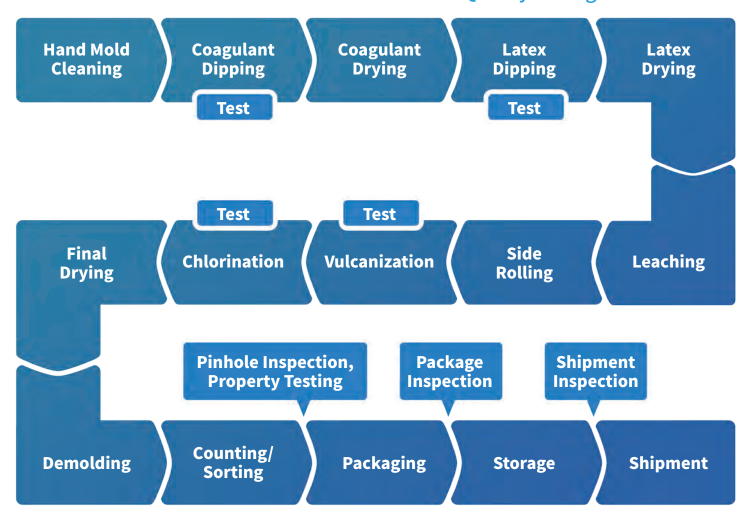


KINGFA Latex Examination Gloves Factory

KINGFA Latex Examination Gloves are produced with high speed, double track production lines and surface-treated by chlorine which makes gloves smooth and easier to wear. Advanced quality management model can efficiently maintain the quality of gloves over the corresponding standard for different fields. Reasonable technology design and energy management system can effectively reduce the energy consumption. Meanwhile, advanced water recycling system and chemicals recycling system can synergistically reduce the sewage discharge. All these assistant systems make production lines more efficient and environmentally-friendly.



KINGFA Latex Examination Gloves Production & Quality Management Model





Natural Latex Examination Gloves

KINGFA Natural Latex Examination Gloves are intended to be worn on the hands of health care and similar personnel to prevent contamination between health care personnel and the patient's body. Latex is by far the most durable material for examination gloves, providing a high level of protection when working directly with body fluids or in a laboratory setting. KINGFA Natural Latex Examination Gloves provide reliable skin protection, unrivaled comfort, and high tactile sensitivity.



Features

- A good barrier protection against bacteria and viruses
- EN 455, EU RoHS Compliance
- Extreme low pinhole rate
- Latex softness provide comfortable for extended use

- Diversified application scenarios
- Suitable for sensitive skin
- Excellent fit and tactile sensitivity
- Excellent tensile strength and tear-resistance
- Excellent dexterity and flexibility

Application









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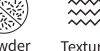
















Powder Free

Textured Fingertips

Beaded Cuff

Chlorinated

Standard Quality

Medical Grade:

EN455 1-4

Product Specifications				
Material		Natural High Grade Rubber Latex		
Grade		Medical Grade		
Color		Natural		
Cuff		Beaded Cuff		
Powder content		Powder-Free		
Surface finish		Textured Fingertips, Online Single Chlorinated		
Freedom from holes(Inspection level I)		1.5 AQL		
Glove length(mm/inches) min		≥ 240 mm/9.5 inches		
Application Temperature		≤ 40°C		
Breakage Force		≥ 7N		
Breakage Force (Aged)		≥ 6N		
Elongation		≥ 650%		
Elongation(Aged)		≥ 500%		
Palm Thickness(mil)		4.5±0.8mil		
Finger Thickness(mil)		6±0.8mil		
Shelf Life		3 Years		
Size	Median Length (mm)	Median Width (mm)	Unit Weight (gram)	
S	≥ 240	80±10	5.5±0.5	
M	≥ 240	95±10	6.0±0.5	
L	≥ 240	110±10	6.5±0.5	
XL	≥ 240	≥ 110	7.0±0.5	



Packaging Information

Exterior Design

100 pcs/box Size 241*120*76mm





Carton Design

10 boxes/carton

Size: 395*250*255mm





Container Loading

(For Reference Only/Without Pallets)

20GP	1134 cartons
40GP	2430 cartons
40HQ	2700 cartons

OEM Services

- Product design and development
- Flexible & timely manufacture
- Quality control and regulatory compliance
- Cost effective with product assurance
- Packaging & shipment
- Technical support