# JIANG SU JAYSUN GLOVE CO., LTD. Vinyl exam gloves-DEHP free





Vinyl Examination Gloves-powdered, DEHP FREE, CE Approved, AQL2.5

Product details
Code No.: YPT212
Brand Name: JAYSUN
Grade: exam grade

Certification: CE, ISO13485,TUV

Material: Ployvinyl resin, DINP/DOTP, DEHP free

Size: XS\S\M\L\XL Type: Powdered Color: Clear/Natural

Place of Origin: Jiangsu, China (Mainland)

#### Details

## **Payment & Shipping Terms:**

Packaging Details	Inner packing: 100pcs/box Box dimensions: 240 x 125 x 60mm Outer packing: 10 boxes/carton Carton dimensions: 320 x 255 x 265mm Conveyance: Qty/20'FCL: 1,300ctns~1400ctns Qty/40'FCL: 2,800ctns~2900ctns OEM is available
<b>Supply Ability</b>	250,000 cartons per month

#### Advantages of product:

- 15 years of experience in medical examination gloves production.
- DEHP free, safe for contact with hot or cold food.
- Identified products by Top 500 enterprises of the world.

#### Features of vinyl examinationg gloves:

- DEHP, DBP, BBP, DNOP and DIDP free, safe for contact with hot or cold food.
- 100% latex free, Provide an alternative solution for individuals who are allergic to natural rubber latex.
- · Not easy to pierce.
- · Guards against oil, dirt. Acid and alkali resistant.
- Made from high temperature of 250 degrees, well prevents the spreading of germs.
- Good alternatives of Latex Gloves.

### **Physical Dimensions:**

<b>ASTM D5250-06</b> 230 min
$85 \pm 5$
$95 \pm 5$
$105 \pm 5$
$115 \pm 5$
0.05 min
0.08 min

Property	Standards	
	Jaysun Glove	ASTM D5250-06
Elongation at break (%)	Min 300	Min 300
Tensile Strength (MPa)	Min 11	Min 11
Freedom from holes	AQL2.5	AQL2.5

## **Quality Standards**

Conforms to ASTM D5250-06, JIS T9116 of Japan, EN455-1/2/3, EEC approved.

Storage	The gloves shall maintain their properties when stored in a dry condition at temperature between 10 to 30°C. Protect gloves against ultra violet light sources, such as sunlight and oxidizing agents. Copper ions discolor the glove.
Shelf-life	3 years from the date of manufacturing