Medical Examination Gloves
Medical Examination Gloves

- Disposable use
- Security and protection
- Thickening protective
- Comfortable and durable
CHOOSE GLOVES THAT DON'T IRRITATE

360° bacteriostatic

Produced from Malaysia natural high quality source rubber protein

Can inhibit bacteria, mites, and no static, natural frankincense smell
WEARING OF GLOVES

01. TRIM YOUR NAILS BEFORE WEARING TO MAKE THE GLOVES FIT YOUR FINGERS BETTER.

02. BLOW AIR BEFORE WEARING TO MAKE SURE THE GLOVES ARE NOT DAMAGED.

03. WHEN WEARING, PLEASE FIRST PUT ON THE FINGERS, AND THEN PUT ON THE PALM.
## Gloves Varieties

### PVC
- **Advantages:** Acid and alkali resistance, economic benefits, good permeability, easy to wear without odor, comfortable, not allergic
- **Disadvantages:** Elasticity general wrist is looser
- **Recommended Use Scenarios:**
  - Clean the dirt
  - Check treatment operation
  - Hairdressing and beauty
  - Food protection
  - Daily protection
  - Bacteria isolation

### Rubber
- **Advantages:** Natural latex material, organic solvent resistance, good adhesion
- **Disadvantages:** Rubber contains proteins that may be higher in the presence of allergies
- **Recommended Use Scenarios:**
  - Clean the dirt
  - Check treatment operation
  - Hairdressing and beauty
  - Food protection
  - Daily protection
  - Bacteria isolation

### Nitrile
- **Advantages:** Resistance to organic solvents, puncture resistance, good chemical resistance, corrosion resistance, moderate price, tensile strength, antistatic without irritability
- **Disadvantages:** No advantage over PVC price
- **Recommended Use Scenarios:**
  - Clean the dirt
  - Check treatment operation
  - Hairdressing and beauty
  - Food protection
  - Daily protection
  - Bacteria isolation

### PE
- **Advantages:** Water-proof, oil-proof, low price
- **Disadvantages:** Poor tensile and easy to break
- **Recommended Use Scenarios:**
  - Clean the dirt
  - Check treatment operation
  - Hairdressing and beauty
  - Food protection
  - Daily protection
  - Bacteria isolation
High quality latex tensile

The gloves produced by the manufacturing process with high quality requirements have a smooth and bright texture.