

Disposable Medical Mask

Provides a physical barrier to help prevent the direct penetration of droplets and dust. For daily use in medical, industrial, food, beauty, cleaning, household duties and other industries. Non-sterile, single-use and disposable.

Features:

- 3-ply construction
- Soft and easy to breathe through
- · Latex and fiberglass free
- · Leak-resistant non-woven fabric
- High-density filter layer
- Elastic ear loops and malleable nose clip
- 98% PFE (particle filtration efficiency)
- 98% BFE (bacterial filtration efficiency)
- Economical protection
- Resistance to acid, alkali and oil

Quality Standards:

- PE Plastic Nose Wire
- Universal Size

Compliance Standards:

Complies with EN 14683:2005

Specifications:

| PPE Item Number | PPE Product Description | PPE Box Quantity/UPC | PPE Case Quantity/UPC | PPE CaseDimensions/Weight |
|---------------------------|--------------------------------|-----------------------------|------------------------------|----------------------------------|
| 99-0002 | Disposable Mask | 100ct. | 1,600ct. | Call for more information |







Designed with a revolutionary new formula of vinyl-based hybrid material containing nitrile. Nitrile uses supple Latex-like elasticity properties and strong bonding which is perfect for most common utilizations.

Nitrile disposable gloves are an indispensable precautionary barrier for your everyday sanitary needs. With a perfect fit, they will cling to your hands like a second skin. Both powder-free and not manufactured with natural rubber Latex, they are the perfect solution for allergy sufferers. Not only are these gloves designed to work with chemicals, they can also be used in the kitchen as they are food-safe.

Features:

- DOH, DEHP-free
- Not made with natural rubber Latex
- Low allergy potential
- Comfortable conforming Latex-like fit
- · Effective barrier and extra strength
- · Enhanced tactile sensitivity
- Economical protection
- · Resistance to acid, alkali and oil

Quality Standards:

- Complies with ASTM D6319
- Complies with EN 455
- Complies with EN 374
- FDA Class 1 registered
- Tensile Strength: 18MPa
- Palm Thickness: 0.08 mm minimum
- Finger Thickness: 0.09 mm minimum
- · Weight: 5.0 gm (medium size)
- Length: 230 mm minimum

Technical Information:

Type • Powder-free, non-sterile and not manufactured with natural rubber Latex

Model • Ambidextrous, rolled rim

Material • Compound of Vinyl-based hybrid properties

Storage • Protect from heat, humidity strong light and ozone

Impermeability as per EN 455-1

• AQL 1.5

Specifications:

| PPE | PPE | PPE | PPE | PPE | PPE |
|------------|-------------|---------------------------|---------------------|-----------------------|----------------------------|
| Item Numbe | er Size | Product Description | Box Quantity/UPC | Case Quantity/UPC | Case Dimensions / Weight |
| GL-503SM | Small | Powder-free Hybrid Gloves | 100 / 855303 008501 | 1,000 / 855303 008546 | 12.5 x 10.25 x 9.75 13lbs. |
| GL-503MD | Medium | Powder-free Hybrid Gloves | 100 / 855303 008518 | 1,000 / 855303 008553 | 12.5 x 10.25 x 9.75 13lbs. |
| GL-503LG | Large | Powder-free Hybrid Gloves | 100 / 855303 008525 | 1,000 / 855303 008560 | 12.5 x 10.25 x 9.75 13lbs. |
| GL-503XL | Extra Large | Powder-free Hybrid Gloves | 100 / 855303 008532 | 1,000 / 855303 008577 | 12.5 x 10.25 x 9.75 13lbs. |

























