Synmax Vinyl Nitrile Hybrid Medical Exam Gloves ASTM D6978; FDA 510(K) Number 153028

Blue | Medical Grade | Powder Free | FDA 510(k) | Latex Free

Vinyl Synmax Exam Gloves

Vinyl Synmax Exam Gloves

Latex Free / Powder Free / Protein

Vinyl Synmax Exam Gle

Item Number. BMPF 3003

Synmax Examination Gloves

Revolutionary new formula of vinyl-based hybrid material, containing nitrile, uses properties with elastic and strong "bones" of gloves. They offer enhanced tactile sensitivity and a practical barrier of protection for a wide range of applications. They are also a good alternative for those suffering from Type I allergies.











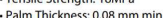




- Brand new product
- · DOP, DEHP-free
- · No latex proteins, low allergy potential
- Comfortable conforming latex-like fit
- · Effective barrier and extra strength
- · Enhanced tactile sensitivity
- Economical protection
- · Resistance to acid, alkali and oil
- 100 gloves per box

Quality standards

- Complies with EN 455 and EN 374
- Complies with ASTM D5250 (USA Related Product)
- · Tensile Strength: 18MPa
- Palm Thickness: 0.08 mm minimum
- · Finger thickness: 0.09 mm minimum (3.5-4 mil)
- · Weight: 5.0 gm (size medium)
- · Length: 230 mm minimum



Technical information

Туре	Powder-free, unsterile
Material	Compound of Vinyl-based Hybrid
Colour	Blue, White, Purple, Pink
Model	Ambidextrous, with rolled rim
Storage	Protect from heat, humidity, strong light and ozone
Size/overall length as per EN 455-2	XS, S, M, L and XL 240 mm (≥230mm for USA)
Impermeability as per EN 455-1	AQL 1.5
Durability, in original package if stored as per din 7716, ISO 2230	Min. 5 years























