





Sterigluv Latex Sterile Singles

Powder-Free Sterile Examination Gloves

Sterigluv Latex Sterile Singles are now the ultimate choice use of medical professionals in high demand environments like Obstetricians and Gynecologists, intensive care unit ICC/CCU, traumas, burn centers and wound care that requires a high quality low protein sterile glove that delivers maximum barrier protection. Small package is easy to open and less storage.

Characteristics and Overview:

- Ideal for procedures requiring the utmost cleanliness, these sterile gloves have no powder to irritate skin or cause complications in the procedure.
- Comfortable latex gloves are interior wrapped for easy donning in a sterile field.
- Compact packaging makes these sterile gloves convenient enough to place in a pocket and easy to store.
- Standard Malaysian Glove (SMG) certification assurance for quality low-protein exam gloves.
- Meets or exceeds ASTM D3578

| Item No. | Description | Size | Packaging |
|-----------|---|---------|--------------------------------|
| MGSE100S | Sterigluv Sterile Singles Latex Exam Glove | Small | 100 eaches/box 4 boxes/case |
| MGSE100M | Sterigluv Sterile Singles Latex Exam Glove | Medium | 100 eaches/box 4 boxes/case |
| MGSE100L | Sterigluv Sterile Singles Latex Exam Glove | Large | 100 eaches/box 4 boxes/case |
| MGSE100XL | Sterigluv Sterile Singles Latex Exam Glove | X-Large | 100 eaches/box 4 boxes/case |



Glove Specifications:

 Brand
 Sterigluv

 Material
 Latex

 Color
 Cream

 Sterility
 Sterile

 Cuff
 Beaded Cuff

 Sizes
 SM, MD, LG and XL

Accelerators No Chemo Tested No

Glove Interior Powder-Free
Glove Exterior Full Textured
Length (inches) 9.5 in
Palm Thickness (Avg) 5.3 mil
Finger Thickness (Avg) 6.5 mil
Tensile Strength (Mpa) 33 / 25 Mpa
Ultimate Elongation (%) 800 / 750
Pin Hole (AQL) 1.5



Quality Standards:

Manufactured in accordance with Quality System ISO 9001.

Exceeds and meets current ASTM 3578 standard for critical defects.

Caution: No sensitizing threshold to natural rubber latex has been established. Any individual with hypersensitivity to natural rubber latex should consult a physician before using any latex product