

TRIUMPH[®]

STERILE AND POWDER-FREE LATEX SURGICAL GLOVES

Triumph surgical gloves are ideal for general surgery. This standard white glove is designed with our surgeon-inspired former that is anatomically correct and designed to enhance comfort and reduce hand fatigue. These latex, powder-free surgical gloves are coated with a synthetic polymer to assist with damp hand donning. The tapered, beaded, reinforced cuff is designed to reduce

roll-down and tearing.

B•SMA Enterprises®

For more information, visit bosma.org or call 800-362-5463. Bosma Enterprises®, creating opportunities for individuals who are blind or visually impaired.

Your purchases provide employment for more than 100 people who are blind.

Features and Benefits

- The standard powder-free latex surgical glove
- Ideal for general surgery
- Coated with a synthetic polymer to assist with damp hand donning
- ARC (anti-roll down cuff) was designed to reduce cuff roll-down common with most powder-free gloves
- Anatomical, curved former designed to enhance comfort and reduce hand fatigue

Specifications

- Natural Rubber Latex
- Synthetic Polymer Coating
- White
- Smooth
- Standard Thickness 9.4 mil

Item Number	Siz
71-MSG2255	5.5
71-MSG2260	6.0
71-MSG2265	6.5

Ordering Information

71-MSG2265	6.5	
71-MSG2270	7.0	
71-MSG2275	7.5	
71-MSG2280	8.0	
71-MSG2285	8.5	
71-MSG2290	9.0	

50 Pairs/Box, 200 Pairs/Case



TECHNICAL SHEET	TRIUMPH	
Primary Material	Low-Protein Powder-Free Natural Rubber Latex with Synthetic Polymer Coating ≤2.0 milligrams/glove of powder in accordance with ASTM D6124 and ISO 21171 Caution: This product contains natural rubber latex which may cause allergic reactions, including anaphylactic responses.	
Donning Agent	Synthetic Polymer Coating (Inner surface coated for dry and damp hand donning)	
Color	White (Provides contrast when using a dark colored underglove)	
Grip	Smooth (Specially treated surface for a balanced grip with blood and other fluids)	
Former (Mold) Design	Anatomically correct and designed to enhance comfort and reduce hand fatigue	
Cuff Design	Tapered, beaded cuff design to prevent rolldown. Reinforced material prevents tearing.	
Chemical Additives (Accelerators)	Zinc Diethyldithiocarbamate (ZDEC) and Zinc Dibutyldithiocarbamate (ZDBC) Residual chemical levels below detectable level according to UPB/P/003a test method	
Leachable Protein (per EN455-3 using ASTM D5712 (Modified Lowry Protein Method)	Low Protein: <50 micrograms/gram of total extractable protein Caution: Safe use of these gloves by or on latex-sensitized individuals has not been established.	
Thickness (per ASTM D3577 ≥ 0.10 mm)	Finger Tip0.24 mmCuff0.15 mm	
Cuff Length (per EN455-2 ≥ 270 mm size 7.5)	300 mm	
Force @ Break Before Accelerated Aging (per EN455-2 \geq 9 N)	Meets/Exceeds	
Force @ Break After Accelerated Aging (per EN455-2 \ge 9 N, 7 days 70°C in an oven)	Meets/Exceeds	
Elongation @ Break Before Accelerated Aging (per ASTM D3577 \ge 750%)	Meets/Exceeds	
Elongation @ Break After Accelerated Aging (per ASTM D3577 \geq 560%, 7 days 70°C in an oven)	Meets/Exceeds	
Freedom from Holes (per EN 455 AQL 1.5)	0.65 AQL Final Inspection	
Viral Penetration	Tested and passed, in accordance with ASTM F 1671	
Chemical Resistance	The resistance to some chemicals has been assessed in accordance with EN 374-3 Results and recommendations for use with chemicals can be obtained on request	
Sterilization	Gamma Radiation, Sterility Assurance Level 10-6	
Expiration Date	35 Months from Date of Manufacture Manufacture and Expiration Dates are printed on packaging (YYYY-MM format)	
Packaging	Polyethylene peel pouch material protects product during transport and storage from moisture and ozone and prevents tearing when opening to maintain a sterile environment. Long pack configuration for easier aseptic donning.	
Storage Recommendations	Protect from freezing. Avoid excessive heat. Keep dry. Product should be shielded from direct sunlight, fluorescent lighting, X-rays, moisture and ozone. Do not store in temperatures above 40°C	
Country of Origin	Malaysia	

MEDLINE

Medline Industries, Inc. One Medline Place Mundelein, IL 60060

Medline United States 1-800-MEDLINE (633-5463)

www.medline.com | info@medline.com

Medline Canada 1-800-396-6996

www.medline.ca | canada@medline.com

Medline México 01-800-831-0898

www.medlinemexico.com | mexico@medline.com

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