

GSG10NITXLMA Validated Sterile Nitrile RABS / Isolator Sleeve/Glove System

Validated sterile nitrile RABS/isolator sleeve/glove system granting optimal protection

- Integrated system: The BioClean[™] Nitrile RABS/Isolator Sleeve/Glove System GSG10NITXLMA comprises a nitrile sleeve attached to an L size, ambidextrous PCP glove (BioClean[™] S-BFAP), by a channel ring and O ring
- Specialized protection: The GSG10NITXLMA Glove System is tested against ASTM D6978-05 to optimize protection for workers handling chemotherapy drugs
- Reduced risk: In addition, the BioClean™ Nitrile RABS/Isolator Sleeve/Glove System GSG10NITXLMAX is 100% visually inspected, lowering the risk of contamination and ensuring effective arm as well as hand protection
- Enhanced features: The BioClean[™] Isolator Sleeve Glove System GSG10NITXLMA is autoclave compatible (sleeve only), fits port size 8"/203 mm and features an extra length of 39"/995 mm that allows greater flexibility and comfort

KEY FEATURES & BENEFITS

- ASTM D6978-05-tested: Certified for the safe handling of chemotherapy drugs
- ISO 4 cleanroom-processed: Excellent cleanliness levels
- Sterility Assurance Level (SAL) of 10-6: Sterile hand protection product

Industries

- Pharmaceutical Manufacturing
- Laboratory Research and
 Development
- Raw Material and Preparation
- Biotechnology Manufacturing
- WANK ANSELDCOMartment
- Semiconductor manufacturing









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TECHNICAL DATA SHEET

| Product Reference | GSG10NITXLMA |
|---|---|
| Material | Nitrile, Neoprene (Polychloroprene) |
| Color | White, Green |
| Shape | Ambidextrous |
| External Glove Surface | Textured Fingers |
| Cuff Style | Beaded |
| Audit Standards | ISO 14001, Manufacturing QMS Audit Standards ISO 9001, PPE Regulation 2016 425 Module D, NEBB Certified Cleanrooms |
| Packaging Overview | One system – consisting of sleeve, size 8.0-8.5 ambidextrous glove and channel ring/O-ring assembly packed in inner PE bag; One system – consisting of sleeve, size 8.0-8.5 ambidextrous glove and channel ring/O-ring assembly packed in inner PE bag; two inner bags (two systems) packed per outer PE bag; 10 outer bags (20 systems) per lined white corrugated carton. |
| Storage Instructions | Store in a dry, cool place (<40°C) away from direct sunlight and fluorescent light. |
| Country Of Origin | Malaysia |
| Available Sizes | L |
| Temperature Range | From -10°C to 120°C |
| Sterilization Method | GAMMA irradiation (25 kGy) |
| Cleanroom Class | Class 10/ISO 4 & EU GMP Grade A |
| Shelf Life | Three (3) years from date of manufacture. |
| Tested For Use With Chemotherapy Drugs | Yes, in accordance with ASTM D6978 (Not listed in the US FDA 510k) |
| Protein Level | N/A: contains no natural rubber latex |
| Standards | ASTM D6978, ISO 11137-1:2006, EN 420:2003 + A1:2009, EN 421:2010, EN ISO 374-1:2016, EN ISO 374-5:2016, EN 455 Part 2, Category III |
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PHYSICAL PROPERTIES

| | Typical Values | Testing Method |
|--|----------------|----------------|
| Sizes | L | |
| Palm Width (mm/in) | 106/4.2 | EN 420 |
| Port Size | 8" | |
| | | |
| | | |
| Target Single Wall Palm Thickness (mm/mil) | 0.10 /3.94 | EN 455-2 |
| Target Single Wall Finger Thickness (mm/mil) | 0.12 / 4.72 | EN 455-2 |
| Target Single Wall Cuff Thickness (mm/mil) | 0.50/20 | EN 455-2 |

ORDERING INFORMATION

| | PORT SIZE | 8"/203mm |
|--------------|-------------|--------------|
| | SIZE | L |
| GSG10NITXLMA | REORDER NO. | GSG10NITXLMA |

Technology



Performance Standards and Regulatory Compliance



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