

GSL36NITPP26

Validated Sterile Nitrile RABS / Isolator Sleeve

Validated sterile nitrile RABS/isolator sleeve featuring low particle levels and superior ESD properties

- Assured quality: The BioClean[™] Sterile Nitrile RABS/Isolator Sleeve GSL36NITPP26 is 100% visually inspected and triple bagged to ensure high-quality arm protection
- Enhanced versatility: As this isolator sleeve is compatible with autoclaving, VHP and IPA, it is suitable for three distinct sterilization methods
- Increased practicality: The BioClean™
 Sterile Nitrile RABS/Isolator Sleeve
 GSL36NITPP26 is also compatible with a broad range of cuff systems
- Added features: In addition, this sleeve has extremely low particulate levels and excellent ESD properties

KEY FEATURES & BENEFITS

- Triple bagged and 100% visually inspected: Excellent arm protection
- Versatile RABS/Isolator sleeves: Compatible with a variety of cuff systems
- Autoclave compatibility: Suitable for pressurized, high-temperature conditions

Industries

- Pharmaceutical Manufacturing
- Laboratory Research and Development
- Raw Material and Preparation
- Biotechnology Manufacturing
- Sterile Processing Department
- Semiconductor manufacturing









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TECHNICAL DATA SHEET

Product Reference	GSL36NITPP26	
Material	Nitrile	
Color	White	
External Glove Surface	Smooth	
Cuff Style	Beaded	
Audit Standards	ISO 14001, ISO 9001:2008, NEBB Certified Cleanrooms	
Packaging Overview	One piece per sealed inner PE bag; one inner bag per sealed second inner PE bag; one second inner bag per sealed outer PE bag; 20 outer bags per lined inner white Correx polyethylene box (20 pieces).	
Storage Instructions	Store in a dry, cool place (<40°C) away from direct sunlight and fluorescent light.	
Country Of Origin	Malaysia	
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.	
Protein Level	N/A: contains no natural rubber latex	
Antistatic	Yes	
Standards	EC 1935/2004, ISO 11137-1:2006, EN 420:2003 + A1:2009	





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PHYSICAL PROPERTIES

	Typical Values	Testing Method
Typical Length (mm/in)	660/26	EN 420
Port Size	12"	
Target Single Wall Cuff Thickness (mm/mil)	0.50/20	EN 455-2

Technology



Performance Standards and Regulatory Compliance





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