

# BioClean™ Clearview Sterile Looped Visor Facemask VFM210-L

# Sterile looped visor face mask, offering advanced bacterial and particle filtration efficiency

- Advanced defenses:
  - The BioClean™ Clearview Sterile Looped Visor Facemask VFM210-L delivers high bacterial and particle filtration efficiency, for protection of your cleanroom environment you can depend on
- Enhanced features: This sterile face mask features a looped design and optically clear visor, with an anti-fog coating, to enable maximized vision
- Increased comfort:
   The BioClean™ Clearview Sterile Looped
   Visor Facemask VFM210-L also offers
   users breathable comfort

# **Key Features and Benefits**

- High bacterial and particle filtration efficiency: Optimized protection
- Anti-fog-coated visor: Unhindered, distortion-free vision



#### **Industries**

- Controlled and Critical Environments
- Laboratory and Research
- Production and Manufacturing

#### **Recommended For**

- Biotechnologies Blending operations
- Clean room cleaning and preparing
- Medical Device Manufacturing
- Preparing pharmaceutical products
- Semiconductor manufacturing
- White goods assembly





# **BioClean™ Clearview Sterile Looped Visor** Facemask VFM210-L

### **TECHNICAL DATA SHEET**

## **PRODUCT INFORMATION**

Material	Polypropylene Polyethylene	
Audit Standards	Manufacturing QMS Audit Standards ISO 9001	
Standards	ISO 2859, ISO 9001:2015	
Packaging Overview	One piece per sealed inner PE bag; 25 inner bags per sealed outer PE bag; four outer bags per lined carton (100 pieces)	
Country Of Origin	China	
Sterilization Method	Gamma Irradiation	
Sterilization Minimum Dose	25kGy	
Sterility Assurance Level	10-6	
Storage Instructions	Store in a dry, cool place (<40°C) away from direct sunlight and fluorescent light.	
Shelf Life	Five (5) years from date of manufacture	

#### **PHYSICAL PROPERTIES**

Color	White
String Type	Headloop
Overall Dimensions	WIDTH (± 5mm): 210mm HEIGHT (± 5mm): 95mm
Inner Facing Layer	Non-woven polypropylene/polyethylene (hydrophilic)
Filtration Layer	Meltblown polyester
Outer Layer	Non-woven spunbonded polyester (hydrophobic)
Fastenings	Non-latex polyurethane loops with plastic clip fastener
Noseband	Plastic coated steel

#### PERFORMANCE INFORMATION

Cleanroom Class	Class 10/ISO Class 4 & EU GMP Grade A/B and other sterile cleanrooms		
Particle Filtration Efficiency	89.3% @0.1 micron		
Bacterial Filtration Efficiency	92.3% @0.3 micron		
Viral Filtration Efficiency	93.8% @3.0 micron		
Differential Pressure	3.8mm H₂0/cm⊠		

## **ORDERING INFORMATION**

	SIZE	Looped with blue clip fastener
VFM210-L	REORDER NO.	VFM210-L

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