

BioClean™ Microflow Face Veil with Studs BFV06

Protective face mask offering reliable personal protection and comfort

- Reduced contamination risk: The BFV06
 BioClean™ Microflow Face Veil features
 ultrasonically sealed seams, to reduce
 the risk of contamination in controlled
 and critical environments
- Added protection: The BioClean™
 Microflow Face Veil with Headloop
 BFV05 is latex-free, reducing the risk of
 an allergic reaction
- Elevated comfort: This high-quality protective face veil is made from soft non-woven material and possesses a fully enclosed, malleable nose-band that covers the nose and mouth securely, without sacrificing comfort
- Advanced features: The BFV06
 BioClean™ Microflow Face Veil has studs
 on either side that allows for the secure
 fastening to cleanroom hoods

Key Features and Benefits

- Low-linting material: Reduced risk of contamination
- Malleable noseband: For a snug, comfortable fit
- Side studs for hood attachment: Improved fit, greater protection

Industries

• Controlled and Critical Environments







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TECHNICAL DATA SHEET

PRODUCT INFORMATION

| Material | Apertured polyethylene film |
|----------------------|---|
| Audit Standards | Manufacturing QMS Audit Standards ISO 9001, PPE Regulation 2016 425 Module D |
| Standards | ISO 2859, ISO 9001:2015 |
| Packaging Overview | 50 pieces per sealed inner PE bag; one inner bag per sealed outer PE bag; 10 outer bags per lined carton (500 pieces) |
| Country Of Origin | China |
| Storage Instructions | Store in a dry, cool place (<40°C) away from direct sunlight and fluorescent light. |

PHYSICAL PROPERTIES

| Color | White |
|--------------------|---|
| Overall Dimensions | LENGTH (± 5mm) 375mm WIDTH (± 5mm) 330mm |
| Noseband | Plastic coated aluminum |





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PERFORMANCE INFORMATION

| Cleanroom Class | Class 10/ISO 4 |
|------------------------------------|-----------------|
| Particle Filtration Efficiency | 85% |
| Bacterial Filtration Efficiency | N/A |
| Differential Pressure | <0.2 mm H20/cm2 |

For additional information visit us at www.ansell.com, or call us at

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