

# BioClean™ Vijon Goggle BVGS

# **Gamma Sterilized Single-Use Goggles**

BioClean Clearview gamma irradiated Single Use Goggles are constructed from lightweight ultrasoft PVC, and have an indirect ventilation system to maintain user comfort and reduce the risk of contamination entering the controlled environment. With PPE Cat 2 certification they provide personal protection and can be worn over eye-glasses with ease and feature an optically correct toughened polycarbonate lens with anti-fog and antiscratch coating for clear vision.

### **Key Features and Benefits**

- Lightweight PVC frame
- Indirect ventilation system
- Gamma Irradiated
- Optically correct
- Toughened polycarbonate, anti-fog & antiscratch lens
- Non-linting latex-free head band

#### Industries

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



#### **Recommended For**

- Medical Device Manufacturing
- Biotechnologies Blending operations
- Handling active material Maintaining equipment and instruments
- Organic and material synthesis
- Preparing pharmaceutical products
- Clean room cleaning and preparing
- Nutraceutical manufacturing
- Semiconductor manufacturing
- White goods assembly





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### **TECHNICAL DATA SHEET**

### **PRODUCT INFORMATION**

Material	PVC, Silicone, Polycarbonate	
Color	Orange	
Audit Standards	Manufacturing QMS Audit Standards ISO 9001	
Standards	CE Number, EN 166:2001, Category II, UKCA	
Country Of Origin	Malaysia	
Sterilization Method	Method: Gamma irradiation Minimum Dose: 25kGy Sterility Assurance Level: 10-6	
Cleanroom Class	Class 10/ISO Class 4 & EU GMP Grade A/B and other sterile cleanrooms	
Shelf Life	Three (3) years from date of manufacture	
Classification	EN166	
Storage Instructions	Keep away from direct sunlight; store in a dry place and keep in the original packaging. Keep away from ozone sources. If products are properly stored, as indicated, they won't lose their performances or change characteristics significantly. If products could be affected by ageing or storage, the expiry date is mentioned on the packaging materials.	

#### **PHYSICAL PROPERTIES**

C	Overall	Dim	ensio	n

Total Weight (± 2g): 74g Lens Thickness (± 0.3mm): 2.0mm Bridge Width (± 0.5mm): 50mm Bridge Height (±0.5mm): 25mm Overall Width (hinge to hinge)(±3mm): 155mm Overall Height (±3mm): 85mm

#### **ORDERING INFORMATION**

	SIZE	Single Use Goggle
BVGS	REORDER NO.	BVGS





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### **EXPLANATION OF FRAME MARKINGS**

Required Markings	Markings On Frame	Meaning
Standard Number	EN166	European Standard on Personal Eye Protection

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

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