

Sterile Single Use Goggles



Lightweight ultra-soft PVC provides unrivalled comfort

Unique indirect ventilation system

Processed to ensure ISO Class 4 & EU GMP Grade A compatibility

Toughened polycarbonate lens coated with anti-fog and anti-scratch additives

MASTER CODE

SPECIFICATIONS

PACKAGING

PRODUCT CERTIFICATIONS

BCGS1

Lightweight PVC body Toughened polycarbonate lens Non-linting head band ISO Class 4 & EU GMP Grade A compatible

One piece per Tyvek/PE pouch 10 pieces per outer bag Recyclable Components













Sterile Single Use Goggles

MASTER CODE

DESIGN: Lightweight PVC body with a toughened polycarbonate lens.

Silicone rubber strap.

BCGS1

OTHER FEATURES: Lightweight frame, indirect ventilation, non-linting

latex-free head band, anti-fog and anti-scratch lenses.

RE-ORDER CODE SIZE

BCGS1 Universal

STERILIZATION METHOD: Ethylene Oxide (EtO). Fully validated to ISO 11135-1-2007.

PRODUCT ILLUSTRATION

Clear

CERTIFICATION: EN 166:2001 Optical Class 1.

PACKING: Bagged.

QUALITY SYSTEMS: Manufactured in a facility holding ISO 9001:2008 certification and

packed in a NEBB certified ISO Class 4 (Class 10) cleanroom.

SAMPLING AND INSPECTION: 100% inspection.

STORAGE INSTRUCTIONS: Store in a dry, cool place (<40°C) away from direct sunlight and

fluorescent light.

SHELF LIFE: Three (3) years from date of manufacture.

BAR CODES: A unique bar code on the outer carton (ITF-14) allows automatic

data entry into Stock Control Systems.

LOT NUMBER: This is shown on the individual pouches and the outer cartons to

provide product traceability.

PACKAGING: One piece per Tyvek/PE bag;

10 pieces per outer Tyvek/PE bag; Six outer bags per carton liner: One carton liner per carton (60 Pieces).

COMPATIBILITY: ISO Class 4 and EU GMP Grade A/B critical environments.

CLASSIFICATION: Category 2 - Personal Protective Equipment conforming to

PPE Directive 89/686/EEC..

