

# 3M™ GoggleGear™ Protective Goggle 3000 Series





GG3101A-SGAF

GG3301A-SGAF

#### Description

Many protective eyewear styles are designed with Caucasian facial features in mind, which can lead to an uncomfortable or insecure fit for individuals with different facial structures. The 3M™ GoggleGear™ Protective Goggle 3000 Series, however, is designed to accommodate Asian facial features by adjusting the shroud's curvature **allowing** for a more secure and comfortable fit, minimising gaps around the nose bridge area. In addition, these lightweight safety goggles feature 3M™ Scotchgard™ Anti-Fog coating, helping you maintain clear vision while working safely in various environments.

3M<sup>™</sup> GoggleGear<sup>™</sup> Protective Goggle 3000 Series features a full-size design with wrap-around lenses for improved field of vision, and a slotted nose bridge for a more comfortable fit. Features optimized shroud design to accommodate many prescription eyewear.

### Key Features

- Polycarbonate lens absorbs 99.9% of UVA, UVB, and UVC rays between 200 nm and 380 nm.
- Large profile protective goggle with wraparound lens fitting over many prescription eyewear.
- Soft, flexible shroud with slotted nose bridge design conforms to the face for added comfort.
- Indirect venting to help reduce fogging.
- Cloth or neoprene strap.
- GG3201-AAF is not formulated with natural rubber latex.
- Dielectric, no metal parts.
- ANSI/ISEA Z87.1-2020 D3 (droplet splash) and D4 (dust) rated.
- Models with neoprene straps can be disinfected, when necessary.
- 3M<sup>™</sup> Scotchgard<sup>™</sup> Anti-Fog Protector Coating (SGAF) models resist fog 11x longer and has 7x better anti-scratch performance than traditional 3M<sup>™</sup> Anti-Fog Coating and meet optional anti-fog performance ('X' mark) per ANSI/ISEA Z87.1-2020.
- Model with acetate lens meets the chemical resistance requirement of ISO 16321, helping protect workers from chemical hazards.

# Typical Applications

These products may be suitable for use in a wide variety of applications including, but not limited to industrial manufacturing, metal working, mining/oil and gas, construction, food industry, pharmaceutical, and general laboratory.

## Regulatory Approvals

All versions meet the requirement of ANSI/ISEA Z87.1-2020 and CSA Z94.3-2020.

ANSI/ISEA Z87.1-2020 testing not conducted after internal disinfection testing. See Eye Protection for Infection Control\_Technical Bulletin.pdf (3m.com) for complete details.

# 3M Personal Safety Division

### Storage and Cleaning

Eyewear should be stored between temperatures of 50 °F (10 °C) and 86 °F (30 °C), in dry conditions with no chemical exposure, out of any direct exposure to radiation (sunlight, IR, UV, etc.), and in non-abrasive environments. Thoroughly clean all surfaces with a mild soap solution and lukewarm water, then rinse. Dry with a soft cloth or tissue. Do not use any solvents on these lenses.

## **Product Specifications**

• Weight: 95 g - 105 g (3.3 oz - 3.7 oz)

Goggle width: 175 mmGoggle height: 80 mm

• Lens material: polycarbonate or acetate

Shroud material: PVC (polyvinyl chloride) or TPV (thermoplastic vulcanizates)

• Strap end pieces material: Nylon

Strap buckle material: Polyoxymethylene

Strap material (cloth): PolyesterStrap material (neoprene): Neoprene

### Lens Color Options, Markings, and Light Transmittance

Lens Option	Description	Markings	Visible Light Transmitted (380-780 nm)	UVA, UVB, UVC Blocked (200-380 nm)	Blue Light Blocked (200-380 nm)
Clear Polycarbonate SGAF	For general indoor applications where impact protection is required. Also helps protect against ultraviolet light. Luminous Transmittance is >85%.	3M Z87+ U6 X D3 D4 Z94.3 CSA Logo	89.7%	99.9%	20.1%
Clear Polycarbonate Anti-fog	For general indoor applications where impact protection is required. Also helps protect against ultraviolet light. Luminous Transmittance is >85%.	3M Z87+ U6 X D3 D4 Z94.3 CSA Logo	90.0%	99.9%	19.8%
Clear Acetate Anti-fog	For general indoor applications where impact protection is required. Also helps protect against ultraviolet light. Luminous Transmittance is >85%.	3M Z87+ U6 X D3 D4 Z94.3 CSA Logo	88.3%	99.9%	13.5%

The lenses and frames are marked in accordance with the requirements of ANSI/ISEA Z87.1-2020 and CSA Z94.3-2020.

Markings	Explanation of Markings
3M	Manufacturer's Identification
Z87	Product complies to ANSI/ISEA Z87.1-2020 standard
Z94.3	Product complies to CSA Z94.3-2020 standard
CSA logo	Product has been tested and certified by CSA to meet the CSA Z94.3-2020 standard
+	Impact-rated goggle (ANSI/ISEA Z87.1-2020)
U6	Scale number for UV Protection (U6 is the highest rating in ANSI/ISEA Z87.1-2020)
X	Passes optional anti-fog lens test (ANSI/ISEA Z87.1-2020)
D3	Splash/droplet protection (ANSI/ISEA Z87.1-2020)
D4	Dust protection (ANSI/ISEA Z87.1-2020)
Taiwan	Country of manufacture

# 3M Personal Safety Division

#### **Product List**

Product I.D.	SAP I.D.	Description	Lens Color Type	Shroud Color Type	Strap Type/Color and End Pieces	Asian Fit
GG3101A-SGAF	7100325025	3M <sup>™</sup> GoggleGear <sup>™</sup> Protective Goggle 3000 Series GG3101A-SGAF, PVC Shroud, Clear Scotchgard <sup>™</sup> AF/AS Lens, Premium Cloth Strap, 10 EA/Case	Clear Polycarbonate	Translucent PVC	Cloth/Black Black End Pieces	Yes
GG3301A-SGAF	7100325029	3M <sup>™</sup> GoggleGear <sup>™</sup> Protective Goggle 3000 Series GG3301A-SGAF, TPV Shroud, Clear Scotchgard <sup>™</sup> AF/AS Lens, Premium Cloth Strap, 10 EA/Case	Clear Polycarbonate	Black TVP	Cloth/Black Black End Pieces	Yes

#### Instructions for Use

Follow all safety information contained in the applicable instructions. Misuse may result in serious injury or death. Retain user instructions on packaging for future reference.

This eyewear is intended to provide limited eye protection against flying particles or small objects. Indirectly (covered) vented or non-vented goggles may be appropriate for chemical splash and dust hazards. This product should not be used as a substitute for machine guards or other engineering controls. This product is for occupational use only. The lenses are impact resistant but not unbreakable. It is the responsibility of the employer to determine if the eyewear is suitable for the application based on the ANSI/ISEA Z87.1-2020 standards. For correct use, consult supervisor and User Instructions, or contact 3M Technical Service in Malaysia at +603 7884 2888.



3M Malaysia Sdn. Bhd.
Personal Safety Division
Level 8, Block F, Oasis Square,
No. 2, Jalan PJU 1A/7A,
Ara Damansara, 47301
Petaling Jaya, Selangor, Malaysia
Tel: +603 7884 2888
Email: 3mmypsd@mmm.com
Web: go.3m.com/my-safety

© 3M 2024. All rights reserved. 3M, GoggleGear, and Scotchgard are trademarks of 3M Company and its affiliates.

All other trademarks are property of their respective owners. Please recycle