

### **Product Description:**

3M™ Goggle Gear 501 has a low profile design, an adjustable headband and optional prescription insert. The goggle is available with a Scotchgard™ Anti-Fog Coating which resists fogging longer than traditional anti-fog coatings.

#### **Intended Use:**

These products are intended for protection against a variety of hazards including liquid droplets (3), large dust particles (4) and high speed particles at medium energy (B) at extremes of temperature -5°C and +55°C (T) in accordance with EN166:2001. In addition, this product also protect against UV radiation in accordance with EN170:2002.

#### **Key Features:**

- Optical class 1 lens suitable for prolonged use
- 3M<sup>™</sup> Scotchgard<sup>™</sup> Anti-Fog Coating provides superior anti-fog and anti-scratch properties, complying with K & N marking requirements of EN166.
- 3M<sup>™</sup> Scotchgard<sup>™</sup> Anti-Fog Coating provides scratch resistance and durability.
- Coating retains its effectiveness even after multiple washings.
- Can be disinfected with diluted bleach soaking or alcohol wipes without losing its anti-fog performance.
- Offers excellent protection against UV radiation.
- Designed to be worn with 3M Goggle Gear prescription inserts.

### **Applications:**

These products can be used in a wide range of applications including:

- Manufacturing
- Metal working
- Mining/Oil & Gas
- Construction/outdoors
- Food industry

### **Standards and Approval:**

The 3M™ Google Gear 501 goggle has been shown to meet the basic safety requirements under Article 10 of the European Community Directive 89/686/EEC and is thus CE marked.

These products have been examined at the design stage by ECS GmbH - European Certification Service, Huettfeldstrasse 50, 73430 Aalen Germany (Notified body number 1883).

These products are tested and CE approved against EN166:2001.

# Marking:

The 3M Goggle Gear 501 product has demonstrated compliance with the requirements of EN 166:2001 and associated standards and bear the following marks:

<u>Lens marking</u> <u>Frame marking</u>

Clear Polycarbonate 2C-1.2 3M 1 BT K N CE 3M EN166 3 4 BT CE (without insert attached)

3M EN166 3 4 FT CE (with Insert attached)

## **Explanation of Marking**

Marking	Description
2C-1.2 (EN 170:2002)	UV protection with good colour recognition.
	This product conforms to the requirements of the standard, providing UV protection for the complete specified range (210nm – 365nm).
1	Optical class
В	Impact protection against high speed particle at medium energy (120m/s)
F	Impact protection against high speed particles at low energy (45m/s)
Т	Tested for impact protection at extreme temperature conditions -5°C and +55°C
3	Field of use: Liquid Product protects against liquid droplets or splashes
4	Field of use: Large dust particles Product protects against large dust particles (>5µm)
K	Resistance to surface damage by fine particles
N	Resistance to fogging

## **Materials listing:**

Component	Material
Lens	Polycarbonate
Frame (rigid)	Polyproylene
Frame (soft)	TPE
Headband	Nylon
Headband connector	Nylon
Total weight	50g
Prescription Insert	Polycarbonate

## **Use limitation**

- Never modify or alter this product.
- Do not use this product against hazards other than those specified in this document.
- These products are not suitable for welding.
- This product is NOT designed to be worn over prescription spectacles.

Personal Safety Division 3M United Kingdom plc 3M Centre Cain Road, Bracknell Berkshire RG12 8HT T: 0870 60 800 60 www.3M.co.uk 3M Ireland Limited The Iveagh Building The Park, Carrickmines Dublin 18 T: 01 280 3555 F: 01 280 3509 Please recycle. Printed in the UK. 3M and Scotchgard are trademarks of the 3M Company. © 3M 2015. All rights reserved. J313645

