

# **3M<sup>™</sup> GoggleGear<sup>™</sup> 6000** Series Safety Goggles

## **Technical datasheet**



#### **Product description**

The 3M<sup>™</sup> GoggleGear<sup>™</sup> 6000 series is a safety goggle with:

- Large profile design
- Can be worn over many prescription spectacles
- Indirect venting to help reduce fogging
- 3M<sup>™</sup> Scotchgard<sup>™</sup> Anti-Fog Coating
- Adjustable nylon fibre cloth headband
- Optional neoprene headband on blue frame

#### **Key features**

- Optical class 1 lens for prolonged use
- Single piece lens design
- > 3M<sup>™</sup> Scotchgard<sup>™</sup> Anti-Fog/Anti-Scratch Coating providing protection against fogging and scratching, meeting K & N marking requirements of EN 166
- Protection against liquid droplets or splashes marking code 3 according to EN 166
- Protection against large dust particles meeting code 4 according to EN 166
- Soft goggle shroud to help seal against the face
- Offers protection against UV radiation
- SM<sup>™</sup> Scotchgard<sup>™</sup> Anti-Fog/Anti-Scratch Coating provides scratch resistance and durability, even after multiple washes

#### Product range

Product ID	Description	Lens colour	Shroud/strap colour
GG6001SGAF-BLK	3M™ GoggleGear™ 6000 Series Safety Goggles, Black Shroud and Strap, Scotchgard™ Anti-Fog/Anti-Scratch Coating (K&N), Clear Lens	Clear	Black
GG6001SGAF-GRN	3M™ GoggleGear™ 6000 Series Safety Goggles, Lime Green Shroud and Strap, Scotchgard™ Anti-Fog/Anti-Scratch Coating (K&N), Clear Lens	Clear	Lime Green
GG6001SGAF-RED	3M <sup>™</sup> GoggleGear <sup>™</sup> 6000 Series Safety Goggles, Red Shroud and Black Strap, Scotchgard <sup>™</sup> Anti-Fog/Anti-Scratch Coating (K&N), Clear Lens	Clear	Red/Black
GG60002SGAF-BLK	3M™ GoggleGear™ 6000 Series Safety Goggles, Black Shroud and Strap, Scotchgard™ Anti-Fog/Anti-Scratch Coating (K&N), Grey Lens	Grey	Black
GG6001NSGAF-BLU	3M <sup>™</sup> GoggleGear <sup>™</sup> 6000 Series Safety Goggles, Blue Shroud and Neoprene Strap, Scotchgard <sup>™</sup> Anti-Fog/Anti-Scratch Coating (K&N), Clear Lens	Clear	Blue/Black

#### **Typical applications**

These products may be suitable for use in a wide variety of applications including:

- Industrial manufacturing
- Metal working
- Mining / Oil & Gas
- Construction
- Food industry
- Pharmaceutical
- General laboratory

#### Intended use

These products are intended for protection against a variety of hazards including liquid droplets (3), large dust particles (4), low energy impact (F) and medium energy impact (B) at extremes of temperature -5°C and +55°C (T) in accordance with EN 166:2001. These products also help protect against UV radiation in accordance with EN 170:2002.

The Goggle Gear lenses are also intended to give an enhanced level of protection against fogging and scratching from the 3M<sup>™</sup> Scotchgard<sup>™</sup> coating which meets K rating for anti-scratch (AS) and N rating for anti-fog (AF) as per EN 166:2001.

#### **Use limitation**

- Never modify or alter this product
- Do not use this product against hazards other than those specified in this document

#### Standards and approval

These products are type examined by ECS GmbH European Certification Service, Obere Bahnstrasse 74, 73431 Aalen, Germany, Notified Body number 1883.

These products are CE marked to the requirements of European Regulation (EU) 2016/425.

The applicable legislation can be determined by reviewing the Certificate and Declaration of Conformity at www.3M.com/Eye/certs.

### **Materials listing**

Description	Material	
Lens	Polycarbonate	

#### Important notice

The use of the 3M product described within this document assumes that the user has previous experience of this type of product and that it will be used by a competent professional. Before any use of this product it is recommended to complete some trials to validate the performance of the product within its expected application. All information and specification details contained within this document are inherent to this specific 3M product and would not be applied to other products or environment. Any action or usage of this product made in violation of this document is at the risk of the user.

Compliance to the information and specification relative to the 3M product contained within this document does not exempt the user from compliance with additional guidelines (safety rules, procedures). Compliance to operational requirements especially in respect to the environment and usage of tools with this product must be observed. The 3M group (which cannot verify or control those elements) would not be held responsible for the consequences of any violation of these rules which remain external to its decision and control.

Warranty conditions for 3M products are determined with the sales contract documents and with the mandatory and applicable clause, excluding any other warranty or compensation.

For more information on 3M products and services please contact 3M.

**Personal Safety Division** 

3M United Kingdom PLC 3M Centre Cain Road, Bracknell Berkshire RG12 BHT 0870 60 800 60 www.3M.eu/Safety

**3M Ireland Limited** The Iveagh Building The Park, Carrickmines Dublin 18 1800 320 500

Frame (rigid)	Polypropylene
Frame (soft)	TPE
Headband (apart from GG6001NSGAF)	Polyester
Headband connector	Polymethoxylene
Headband (GG6001NSGAF only)	Neoprene

#### Marking

The products have demonstrated compliance with the requirements of EN 166:2001 and associated standards and bear the following marks:

Product reference	Lens	Frame
GG6001GAF EU	2C-1.2 3M 1 BT KN	3M EN 166 34 BT CE
GG6001NSGAF EU	2C-1.2 3M 1 BT KN	3M EN 166 34 BT CE
GG6002SGAF EU	5-3.1 3M 1 BT KN	3M EN 166 34 BT CE

### **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)
5-1.7 & 5-3.1 (EN 172:1994 (as amended))	Sun-glare protection conforming to the requirements of the standard, providing UV protection for the complete specified range (280nm – 350nm)
5 (EN 169:2002)	Welding lens providing protection against UV for the specified range (210nm – 365nm) and IR protection for the specified range (780nm – 2000nm).
1	Optical class
F	Impact protection against high speed particle at low energy (45m/s)
В	Impact protection against high speed particle at medium energy (120 m/s)
т	Tested for impact protection at extreme temperature conditions -5°C and +55°C
3	Protection against droplets or splashes of liquids
4	Protection against large dust particles
К	Resistance to surface damage by fine particles
Ν	Resistance to fogging

