

Integrated Head & Face Solutions

3M™ Head and Face Solutions

The 3M brand offers a complete line of safety helmets, face shields, combinations and accessories for anyone exposed to hazardous environments. Our goal is continuous improvement of our products to provide the optimal balance of comfort and safety.



When a safety helmet is exposed to sunlight the stability of the plastic shell may be adversely affected due to interaction between UV-radiation and the plastic material which may weaken the helmet and compromise safety of the wearer. The adverse effect is dependent not only on the nature of the plastic material but also the intensity of the UV-radiation. All too often damage to the helmet shell may not be visible to the naked eye.

Red, the new sign of safety

The patented Uvicator technology is intended to easily and clearly help show the user when his/her helmet has been over-exposed to UV-radiation and thus when to replace it. This technology is the result of many years of full scale and artificial ageing testing of different material combinations under various sunlight exposure conditions.

As the helmet is exposed to sunlight, the Uvicator indicator is calibrated to detect the amount of UV radiation received and gradually changes colour over time, clockwise, from red to white. When the Uvicator indicator turns completely white, it means that the helmet has received maximum tolerable radiation and therefore needs to be replaced.







Technically calibrated and tested



Works globally in most environments

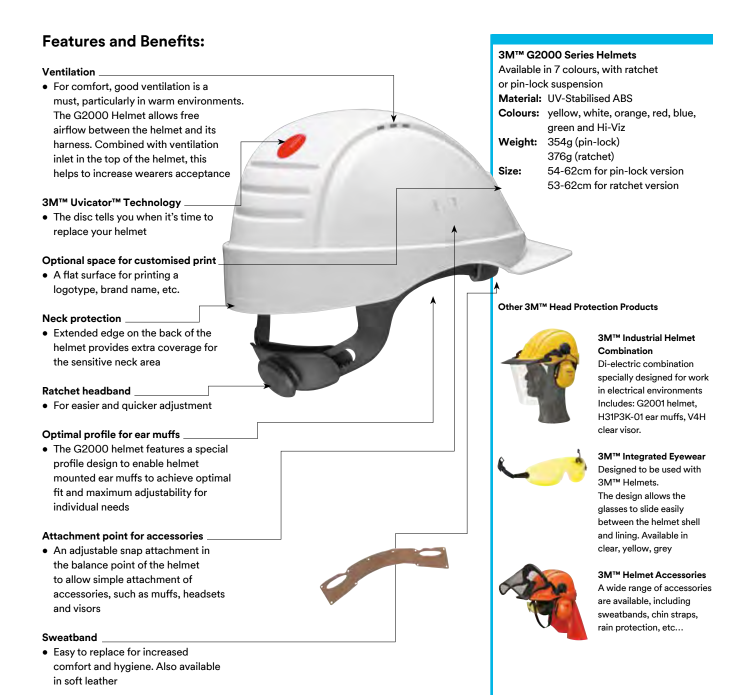




3M™ Safety Helmet G2000 Series

Attractive design and excellent protection! That's the easiest way to summarise the G2000 helmet. The helmet fulfils the requirements for formal testing and is comfortable with its low back and relatively low profile.

It was designed to accommodate additional accessories, such as integrated eyewear, visor and hearing protection.

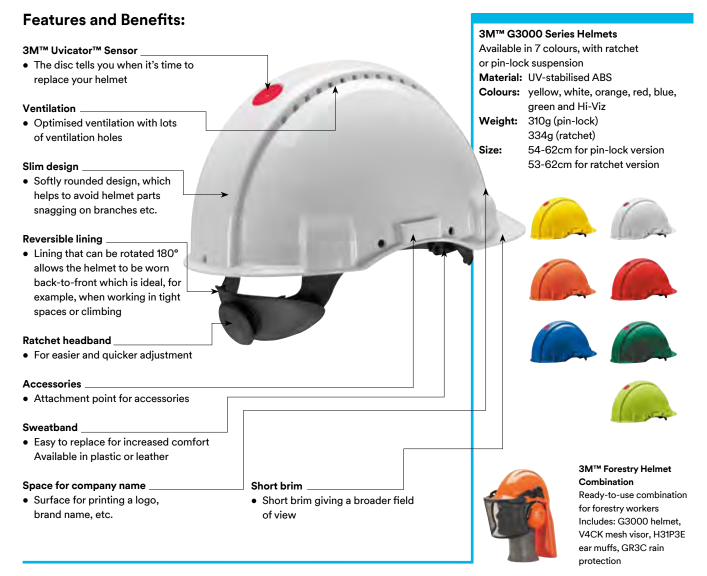




3M™ Safety Helmet G3000 Series

The G3000 helmet has been developed and designed in close collaboration with industrial and forestry workers. It is intended for use in harsh environments with tough demands

for effective protection. The G3000 has excellent ventilation, good field of vision and is one of few lightweight helmets available on the market today.



The characteristics of the G3000 helmet are:

Offers excellent protection and approved against EN 397, with the following additional approvals:

- G3000
 - low temperature, -30°C, and molten metal, MM
- G3001 (unventilated): low temperature, -30°C, molten metal, MM, and electrical insulation 440Vac,

G3001 1000V

(unventilated): same as G3001 with additional approval according to EN 50365, for electrical insulation at 1000Vac

• G3000-10

(with lamp and cord holder) low temperature, -30°C and molten metal, MM



3M™ Safety Helmet H-700 Series

The 3M[™] Safety Helmet H-700 is comfortable but tough. Designed with a low profile for improved stability and performance, the H-700 Series is engineered to provide

ultimate full-shift comfort without compromising the protection against small objects striking the top of the hard hat.

Features and Benefits:

Cool wear

- · Ventilated headband
- · Optional ventilated shell

Ease of Use

- Short brim for better upward visibility and user mobility
- Replaceable sweatband

Internal Accessory slots for:

- 3M[™] Helmet Mounted Earmuffs
- 3M[™] Helmet Mounted Communication Solutions
- Integrated Eyewear
- Face Shields
- Welding helmets

Suspension

 Comfortable 4 point pin-lock or ratchet suspension with height adjustment or an optional 6 point strap



3M™ Helmet H-700 Vented option

Available in 6 colours with ratchet or pin-lock suspension

EN397:2012 + A1:2012

Very low temperature (-30°C)

3M™ Helmet H-701 Non-vented option

Available in 6 colours with ratchet or pin-lock suspension

EN397:2012 + A1:2012

Very low temperature (-30°C)

Molten metal splash (MM)

Electrical insulation (440 Vac)

Also meet the requirements for low temperature (-50°C) according to FOCT P EH 397/A1-2010

Material: high density polyethylene

Colours: yellow, white, orange, red,

blue and green

Weight: 356g (pin-lock)

378g (ratchet)

Size: 54-62cm for pin-lock version

53-62cm for ratchet version



3M™ Safety Helmet G3501 Series

Temperature extremes, metal sparks and splashes – that's the job. And it's a tough environment to work in. You just can't afford to compromise the safety and comfort of your workforce.

At 3M we recognise the demanding nature of the work you and your team undertake every day. That's why we've developed a range of completely compatible personal protective equipment (PPE) that can help provide the necessary safety, comfort and compliance in the work environment

Features and Benefits:

 Lightweight and durable helmet meeting a wide range of standard performance requirements

 Electrically insulating in accordance with EN50365 for live-working in low voltage environments

 Approved for use at temperatures ranging from -30°C to +150°C



3M™ Safety Helmet G3501

Available in 6 colours with ratchet or pin-lock suspension

Material: glass fibre reinforced nylon

Colours: yellow, white, orange, red,

blue and green

Weight: 369g (pinlock)

392g (ratchet)

Size: 54-62cm for pin-lock version

53-62cm for ratchet version



Select a combination for a complete solution:

3M™ Face Shields



5XG-IR5 Gold/Green visor shade 4-5, medium energy impact (B), Molten Metal Splash (9)



5F-11 Clear visor shade 2C-1.2, medium energy impact (B), liquid splash (3), electric arc (8)



5E-11 Green Image Shade 5, medium energy impact (B), liquid splash (3)



3M™ V6 Integrated Eyewear

The design allows the glasses to slide easily between the head cradle and carrier. Available in clear, yellow and grey

Additional heat protection



NC1-GR Cotton/Para-aramid neck cover for flame resistance and metal splash resistance

FC1-GR Cotton/Para-aramid front cover to protect the helmet from flames and metal splash



NC1-AL Aluminized fabric neck cover offering flame, splash and IR resistance to the wearer's neck

FC1-AL Aluminized fabric front cover offering flame, splash and IR resistance to the helmet and wearer



Hearing Protection and
Communication Headsets
3M PELTOR X Series
Earmuffs X4P3E
Compatible with a wide
range of Earmuffs including
the 3M™ PELTOR™ X
Series and 3M™ Optime™
Series. A wide range of
Communication headsets
including 3M™ PELTOR™
LiteCom

3M™ Headgear G500 Series

The 3M™ Headgear G500 is a versatile and comfortable solution for use as a standalone face protection system or for combined face and hearing protection. Special design features make it easy to combine the G500 with other 3M™ Safety Products such as face shields, passive earmuffs or

communication headsets and integrated eyewear. This high quality product provides protection against impacts from the front and side, while special attention at the design stage has ensured maximum visibility and wearer comfort.

Features and Benefits:

Front cover

- · Ventilation for increased
- Design incorporates a cable holder for Peltor Communication products

Face Shield

- A wide range of visors and face shields available for many industrial applications
- · Offers a wide field of view

Integrated eyewear

- To increase eye protection G500 headgear can incorporate integrated eyewear
- · Available in clear, grey and yellow

Ratchet Harness

- Ergonomically designed neck support gives maximum comfort for long periods of time
- · 3 height adjustment positions
- 8 head size adjustments

Robustness

- Firm and sturdy for improved product life
- Reduction of flexible materials minimises stress and deformation caused by rough handling
- · Ensures consistent attenuation when combined with hearing protection or communication headsets

Hearing Protection

- G500 can be used with or without
- 30mm slot fits the Peltor P3E-earmuff attachment

3M™ Industrial Combination G500

3M™ Headgear G500 Clear PC Face Shield 5F-1 3M™ Peltor™ Optime™ I Earmuffs



3M™ Forestry Combination G500

3M™ Headgear G500 Stainless Steel Mesh Face 3M™ Peltor™ Optime™ I Earmuffs

3M™ Integrated Eyewear

Designed to be used with 3M[™] Headgear G500. The design allows the glasses to slide easily between the head cradle and carrier. Available in clear, vellow and grev



3M™ Face Shields

The wide range of visors allows for many industrial combinations



Mesh Face Shield 5B/5C-1/5J-1

Available in Polyamide, Stainless steel and Etched metal mesh.

EN1731:2006 Approved



Polycarbonate Face Shield 5F-1/5E-1

Available in clear and Shade 5 EN166:2001 Approved 5F-1: 2C-1.2 3M 1:A(BT):3:8:9:K:N 5E-1: 5 3M 1:BT:3:9:K:N



3M™ Helmet Linkage System V5

The 3M™ Linkage System V5 can be mounted onto the 3M™ Industrial Safety Helmet G22 or G3000 to allow attachment of a range of faceshields. This high quality product provides protection against impacts from the front and side.

Features and Benefits:

Face Shield

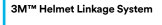
- A wide range of visors and faceshields available for many forestry and industrial applications
- Offers a wide field of view
- Designed to attach to helmet via a wide range of 3M[™] Peltor[™] Earmuffs with helmet adapter
- New 'Snap-in' feature makes it easy to combine the faceshield to the linkage system

Integrated Eyewear

- To increase eye protection the V5 can incorporate integrated eyewear
- Available in clear, grey and yellow

Robustness

- Firm and sturdy for improved product life
- Reduction of flexible materials minimises stress and deformation caused by rough handling
- Ensures consistent attenuation when combined with hearing protection or communication headsets













Mesh Face Shield 5B/5C-1/5J-1 Available in Polyamide, Stainless steel and Etched metal mesh. EN1731:2006 Approved

Polycarbonate Face Shield 5F-1/5E-1

Available in clear and Shade 5 EN166:2001 Approved 5F-1: 2C-1.2 3M 1:A(BT):3:8:9:K:N 5E-1: 5 3M 1:BT:3:9:K:N