



# 3M Safety Helmet Peltor 440V non Vent. G3001CUV-VI, White

Produktnummer: 3MG3001CUVVI

A safety helmet with excellent ventilation and a wide field of vision, designed for use in harsh environments.

The 3M™ Uvicator™ indicator tells you when the helmet has been exposed to more UV radiation than it can withstand and needs to be replaced.

A lightly rounded design prevents the helmet's parts from getting caught on wires or branches.



## Details:

- A safety helmet with excellent ventilation and a wide field of vision, designed for use in harsh environments.
- The 3M™ Uvicator™ indicator tells you when the helmet has been exposed to more UV radiation than it can withstand and needs to be replaced.
- The lightly rounded design prevents the helmet's parts from getting caught on wires or branches.
- The ventilation openings are distributed across a larger area to provide maximum airflow and increased user comfort.
- The head harness can be rotated 180° for improved upward visibility when working in confined spaces. Short brim for better upward visibility.
- Options available for printing brand names and logos.
- Replaceable sweatband in leather or plastic.
- A miner's lamp holder is available as an accessory.
- Approved for use at -30 °C.
- Available in 8 standard colours (white, yellow, blue, red, green, orange, black, highvisibility green).

3M™ safety helmets in the G3000 Series are designed in close collaboration with forestry and industrial workers. They are intended for use in harsh environments where effective protection, excellent ventilation, and a maximum field of vision are essential. The slim profile allows falling objects to slide off easily without knocking the helmet out of position. The rounded design, free from sharp or protruding parts, combined with the highly comfortable lining and easytoadjust headband, makes the G3000 unique.

Use the 3M™ G3000 safety helmet when head protection is required in demanding environments. The helmets meet the requirements of EN 397:2012+A1:2012 with the suspension rotated 180° (worn backwards). The helmet is available with either pinlock or ratchet adjustment and with a sweatband in plastic or leather. Its lightly rounded design provides a good field of vision and helps prevent parts from catching on wires or branches. It is available with or without ventilation openings, which are spread over a larger area to ensure



maximum airflow and increased user comfort. The short brim improves upward visibility, and the 3M™ Uvicator™ indicator tells you when the helmet has been exposed to more UV radiation than it can withstand and needs to be replaced. The head harness can be rotated 180° for better visibility when working in confined spaces. Helmets meet the requirements of EN 397:2012+A1:2012 with the suspension rotated 180° (worn backwards), and electrically insulated versions comply with EN 50365:2002 for use in lowvoltage installations.

**Manufacturer website:** [Helmet Peltor](#)

## Standarder

Standarder

EN 397:2012+A1:2012 , EN 50365:2002



Les mer om produktet her:

<https://www.redwingnordic.com/product?number=3MG3001CUVVI>