





This is to certify that: 3M United Kingdom Plc

3M Centre Cain Road Bracknell **RG12 8HT** United Kingdom

Holds Certificate Number: CE 754162

In respect of:

3M™ Industrial Safety Helmets To: EN 397:2012+A1:2012 and EN 50365:2002

on the basis that BSI carried out the relevant Type Examination procedures under the requirements with the Regulation (EU) 2016/425 of the European Parliament and Council relating to Personal Protective Equipment Regulation (PPE) Annex V (Module B) and meets the relevant health and safety requirements specified in Annex II

For and on behalf of BSI, a Notified Body for the above Regulation (Notified Body Number 2797):

Graeme Tunbridge, Senior Vice President Global Regulatory & Quality

First Issued: 2022-05-03 Effective Date: 2025-01-23 Latest Issue: 2025-01-23 Expiry Date: 2027-05-03

Page: 1 of 4



No. CE 754162

Product Specification

Product type: Safety Helmet

Model range: 3M[™] Industrial Safety Helmet

Model: 3M[™] G3000

Technical specifications: European Standard EN 397:2012+A1:2012

Model: 3M[™] G3000-10

Technical specifications: European Standard EN 397:2012+A1:2012

EN 397 classifications: 3M[™] G3000 Mandatory requirements plus the following options:

Molten metal splash (symbol MM)

Shock and Penetration at low temperatures (symbol -30°C)

3M[™] G3000-10 Mandatory requirements plus the following options:

Shock and Penetration at low temperatures (symbol -30°C)

Molten metal splash (symbol MM)

Size ranges: 53 - 62cm

Basic description:

Within the range for each model there are build standard variants, all models in the range have the same type of ABS injection moulded shell, the 3M[™] G3000 versions having a vented shell. The shell incorporates slots for the mounting of 3M specified accessories. As standard the models are fitted with a 4 point webbing cradle suspension system and a plastic headband/nape strap with a pin-lock. The G3000-10 model is fitted with lamp holder and cord holder.

G3000 series is also approved with the suspension rotated through 180°.

Helmet shell colours available:

White	Yellow	Red	Orange	HV Yellow	Blue	Green	Black
Harnesses G2C G2D G2M G2N	4 point Pinlo 4 point Rato	ock headban ock headban het headba	nd with plastic sw nd with leather so nd with leather s nd with plastic so	weatband sweatband	Size (cn 54-62 54-62 53-62 53-62	n)	

Chinstraps Description

GH1 Two point chinstrap
GH4 Three point chinstrap

Page: 2 of 4

This certificate has been issued by and remains the property of BSI Group The Netherlands B.V., John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands and should be returned immediately upon request.

To check its validity telephone +31 20 3460780. An electronic certificate can be authenticated online.

No. CE 754162

Product Specification

Product type: Safety Helmet

Model range: 3M[™] Industrial Safety Helmet

Model: 3M[™] G3001

Technical specifications: European Standard EN 397:2012+A1:2012

European Standard EN 50365:2002

EN 397 classifications: 3M[™] G3001 Mandatory requirements plus the following options:

Shock and Penetration at low temperatures (symbol -30°C)

Molten metal splash (symbol MM)

Electrical insulation properties (symbol 440V a.c.)

White

EN 50365 classification: 3M[™] G3001 Class 0

Yellow

Size ranges: 53 - 62cm

Basic description:

Green

Within the range for each model there are build standard variants, all models in the range have the same type of ABS injection moulded shell and both models having a non-vented shell. The shell incorporates slots for the mounting of 3M specified accessories. As standard the models are fitted with a 4 point webbing cradle suspension system and a plastic headband/nape strap with a pin-lock adjuster.

Red

Helmet shell colours available:

Orange

cm)
-

Blue

Chinstraps Description

GH1 Two point chinstrap GH4 Three point chinstrap

First Issued: 2022-05-03 Effective Date: 2025-01-23 Latest Issue: 2025-01-23 Expiry Date: 2027-05-03

Page: 3 of 4

To check its validity telephone +31 20 3460780. An electronic certificate can be authenticated online.

This certificate has been issued by and remains the property of BSI Group The Netherlands B.V., John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands and should be returned immediately upon request.

No. CE 754162

Packaged variants: In addition to the products referenced on this Certificate, the standard industrial products may also be sold as market specific packaged variants. Such variants will be differentiated and the Technical File will be updated with the appropriate information.

Kits and packouts: The products referenced on this Certificate may also be combined with other 3M products into a kit or packout. There will be no change to the products but the user information will be updated with the appropriate information.

Certificate Administration Details

Technical File References: TF0404.

Certificate Amendment Record:

Issue date	Comments	BSI Review Ref.
May 2022	First issue.	2797:22:3491761
January 2025	Second Issue. Certificate Amendment: Product Description for Model G3000-10 to change from "The G3000-10 model is fitted with lamp mount" to "The G3000-10 model is fitted with lamp holder and cord holder".	2797:25:30339248

Certificate validity

The Certificate holder is responsible for ensuring that the Notified Body is advised of changes to any aspect of the overall process utilised in the manufacture of the product, failure to do so could invalidate the Certificate in respect of product manufactured following the introduction of such changes.

The validity of the Certificate for the products is also dependent on the maintenance of the EU Conformity to Type based on Quality Assurance of the Production Process, Annex VIII (Module D), as referenced on BSI issued Certificate CE 595701.

Page: 4 of 4

This certificate has been issued by and remains the property of BSI Group The Netherlands B.V., John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands and should be returned immediately upon request.

To check its validity telephone +31 20 3460780. An electronic certificate can be authenticated online.