

EU TYPE-EXAMINATION CERTIFICATE 131906

Issued by Notified Body No. 0402 according to Regulation (EU) 2016/425 annex V, regarding:

Industrial safety helmet

Issued to

3M United Kingdom PLC

3M Centre, Cain Road, Bracknell, Berkshire, RG128HT, UK

Product description and product name

Industrial safety helmet, "3M™ G3000 Series Industrial Safety Helmets", complying with EN 397:2012+A1:2012. For details, see appendix.

Technical documentation

The manufacturer's technical file ref 3M TF0404, latest dated 2021-03-17.

Certificate

RISE Research Institutes of Sweden AB, Notified Body no. 0402, hereby certifies that the manufacturer's technical file and the product have been inspected in accordance with the procedure described in annex V to regulation (EU) 2016/425 and found to fulfil the requirements. The product "G3000" is judged to belong to category II and the product "G3001" is judged to belong to category III according to annex I to the regulation. It is a prerequisite that manufactured products, or the manufacturing process must be inspected in accordance with annex VII or VIII of the Regulation (EU) 2016/425. The EU Type-Examination is based on a type test in accordance with EN 397. The product also complies with optional requirements in EN 397, as can be seen in appendix to this certificate. In addition, the product is type tested, and fulfils the requirements, according to EN 50365:2002, see appendix. RISE Certification Rule SPCR 309 issue 2021-03-17 has been applied.

Miscellaneous

The manufacturer's information in English on use, cleaning, storage etc. has been inspected and found to fulfil the relevant requirements of the regulation. This information must be available in the language used where the product is to be sold.

Validity

The certificate remains valid as long as the conditions laid down in the harmonized standard(s) in reference are not modified significantly or at the latest until 2024-09-17.

Martin Tillander

ACTED ITE

Accred. no. 1002
Certification of
Products

140180



EU TYPE-EXAMINATION CERTIFICATE APPENDIX

Product information

Optional requirements

Helmet designation	Harness	Design Optional requirements (Numbering refers to EN 397:2012+A1:2012)			Fulfils requirements according to	Marking	
			Very low temperature (5.2.1)	Electrical properties (5.2.3)	Molten metal splash (5.2.5)	EN 50365:2002	
			(-30°)	440 Vac	MM		
3M™ G3000	G2C G2D G2M G2N	shell with ventilation openings	YES	NO	YES	NO	-30°C MM
3M [™] G3000-10	G2C G2D G2M G2N	shell with ventilation openings. Equipped with holders for lamp and cable.	YES	NO	YES	NO	-30°C MM
3M™ G3001	G2C G2D G2M G2N	shell without ventilation openings	YES	YES	YES	YES	-30°C MM 440 Vac EN 50365*

 $^{^{\}ast}$ The marking shall be designed according to the specification in EN 50365:2002

Shell of UV-stabilised ABS in colours: Yellow, white, orange, red, blue, green, black or hi-viz.

Approved harnesses

Harness code	Description	Size (cm)
G2C	4 point Pinlock headband with plastic sweatband	54-62
G2D	4 point Pinlock headband with leather sweatband	54-62
G2M	4 point Ratchet headband with leather sweatband	53-62
G2N 4 point Ratchet headband with plastic sweatband		53-62

Approved chinstraps

Chinstrap code	Description	
GH1	Two point chinstrap	
GH4	Three point chinstrap	

Certificate 131906 | issue 16 | 2021-04-15

RISE Research Institutes of Sweden AB | Certification



EU TYPE-EXAMINATION CERTIFICATE APPENDIX

Packaged variants

In addition to the products referenced on in this certificate, the standard industrial products may also be sold as market specific packaged variants. Such variants will be differentiated and the technical file shall be updated with the appropriate information.



Certificate history

Date	Issue	
2003-10-17	1	Certificate issued
2005-06-15	2	Certificate revised
2005-08-30	3	Certificate revised
2006-04-18	4	Certificate revised
2009-02-05	5	Certificate revised
2009-03-12	6	Certificate revised
2010-06-29	7	Certificate revised
2014-01-31	8	Certificate renewed and change of name
2017-05-17	9	Certificate revised
2017-09-22	10	Certificate revised
2019-01-31	11	Certificate renewed
2019-09-17	12	Certificate reissued according to regulation (EU) 2016/425
2020-12-23	13	Certificate revised
2021-01-13	14	Certificate revised
2021-01-13	15	Certificate revised
2021-04-15	16	Certificate revised

Certificate 131906 | issue 16 | 2021-04-15

RISE Research Institutes of Sweden AB | Certification