

FIOH notified by the Ministry of Social Affairs and Health and identified under 0403 grants

EC TYPE EXAMINATION CERTIFICATE

15072IPS01

for ear plug type hearing protectors as defined in EN 352-2:2002 3M E-A-Rsoft Yellow Neon 3M E-A-Rsoft Yellow Neon Blasts 3M E-A-Rsoft Metal Detectable 3M Solar 3M United Kingdom PLC Bracknell, Berkshire UK

These products comply with Directive 89/686/EEC, as amended

Helsinki, 12 March 2015 Expiry date: 11 March 2020

Helena Mäkinen Leading Specialist

Anna Ruhala Senior Specialist



This certificate comprises 3 pages and an appendix. This certificate supersedes certificates 99013S01, 1999-06-20 and 99013S02rev2, 2012-03-14

Finnish Institute of Occupational Health, Notified Body No. 0403, Topeliuksenkatu 41 a A, FI-00250 Helsinki, Finland



1. Applicant

3M United Kingdom PLC 3M Centre, Cain Road Bracknell, Berkshire, RG12 8HT United Kingdom

2. Description and identification of the product

Туре:	Ear plug type hearing protector as defined in EN 352-2:2002
Name:	3M E-A-Rsoft Yellow Neon, 3M E-A-Rsoft Yellow Neon Blasts 3M E-A-Rsoft Metal Detectable, 3M Solar
Description:	3M E-A-Rsoft Yellow Neon Type: Corded/uncorded PU foam plug Colour: Vibrant Yellow Size range: nominal diameter 6 - 11 mm
	3M E-A-Rsoft Yellow Neon Blasts Type: Uncorded PU foam plug Colour: Vibrant Yellow and Orange Size range: nominal diameter 6 - 11 mm
	3M E-A-Rsoft Metal Detectable Type: Corded PU foam plug with a small stainless steel ball inside Colour: Light blue Size range: nominal diameter 6 - 11 mm
	3M Solar Type: Corded/uncorded PU foam plug Colour: Vibrant Pink, Vibrant Orange, Vibrant Red, Vibrant Purple Size range: nominal diameter 6 - 11 mm

Manufacturer: 3M United Kingdom PLC

Pictures of the product on page 3

3. Adequacy and validity of the technical documentation

The documentation supplied by the applicant is listed in Appendix 1. The technical documentation is considered adequate and valid. The products have been tested in accordance with a harmonized European standard EN 352-2:2002 by accredited testing methods. The models of the products supplied by the applicant conform to the technical documentation.

4. Compliance with basic health and safety requirements

The products and the technical documentation relating to them comply with the relevant basic health and safety requirements stated in Directive 89/686/EEC Annex II as amended, last amended by 96/58/EC (in Finland VNp 1406/93 Liite 1).

Note: Any modification in design, materials, or in the technical documentation, carried out on this type examined product must be brought to the attention of FIOH.

Appendix 1. Technical documentation

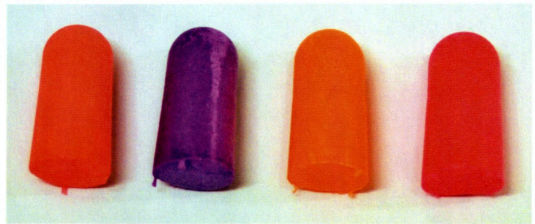
Finnish Institute of Occupational Health Notified Body 0403 Topeliuksenkatu 41 a A FI-00250 Helsinki Finland

Tel. +358 - 30 - 4741 Fax +358 - 30 - 474 2115 e-mail: firstname.lastname@ttl.fi www.ttl.fi

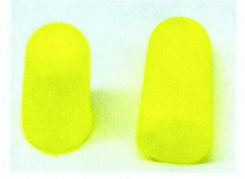


EC type examination certificate 15072IPS01, 2015-03-12 Page 3 (3)

Pictures of the product:



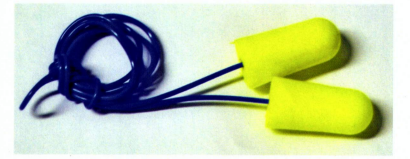
3M Solar



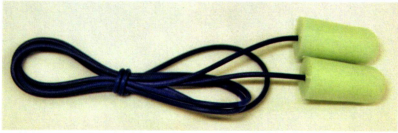
3M E-A-Rsoft Yellow Neon (uncorded)



3M E-A-Rsoft Yellow Neon Blasts



3M E-A-Rsoft Yellow Neon (corded)



3M E-A-Rsoft Metal Detectable

End of EC type examination certificate 15072IPS01.

Finnish Institute of Occupational Health Notified Body 0403

Topeliuksenkatu 41 a A FI-00250 Helsinki Finland Tel. +358 - 30 - 4741 Fax +358 - 30 - 474 2115 e-mail: firstname.lastname@ttl.fi www.ttl.fi



Technical and other documentation regarding EC type examination certificate 15072IPS01

Product name:3M E-A-Rsoft Yellow Neon, 3M E-A-Rsoft Yellow Neon Blasts,
3M E-A-Rsoft Metal Detectable, 3M SolarApplicant:3M United Kingdom PLC

Item of documentation	Document identification	Remarks	
1. Application for the EC type examination	Alex Philip, 2015-02-05	Adequate	
2. Product drawings, constructions, and material lists	3M TF0416, 5.1.2015 3M TF0386, 5.1.2015	The products and materials are identified	
 Compliance with Directive 89/686/EEC relevant basic requirements 	The compliance assessment is based on reports mentioned below items 3.1-3.4		
3.1 FIOH assessment of relevant Directive basic requirements	2015-03-12	The applied harmonised standard EN 352-2:2002 support the relevant requirements	
3.2 FIOH test reports	99013T02, 1999-03-15	The products fulfil the requirements of EN 352-2:2002 and the Directive	
3.3 Draft information sheet	3M TF0416, 5.1.2015 3M TF0386, 5.1.2015	Adequate	
3.4 Product markings	Packaging materials mmmXA-0077-7287-5_Iss2 mmmXA-0077-7285-9_Iss2	Fulfils the requirements	
 Description of the production quality system and related product control and test facilities 	3M TF0416, 5.1.2015 3M TF0386, 5.1.2015 Quality management system – ISO 9001:2008 BSI certificate no. FM 561044, 05/07/2013 for 3M Company, Indiana Quality management system – ISO 9001:2008 UL DQS certificate no. 10005817 QM08, 17.10.2012 for Aearo Technologies de Mexico Quality management system – ISO 9001:2008, ISO14001:2004 SFK certificate no. 1000, 16.2.2013 for 3M Svenska AB	Adequate for Category II products	

End of documentation list

Topeliuksenkatu 41 a A FI-00250 Helsinki Finland