FIOH

Finnish Institute of Occupational Health, Department of Physics notified by the Ministry of Labour and identified under 0403 grants

EC TYPE EXAMINATION CERTIFICATE

No. 21359S01

for earmuff as defined in EN 352-1:1993 Peltor H520A,H520B and H520F Peltor AB

This product complies with Directive 89/686/EEC

Helsinki, 9 April 2002

Jukka Starck
Director of the Department

Esko Toppila Researcher



1. Applicant

Peltor AB Box 2341, Malmstensg. 19 SE-33102 Värnamo Sweden

2. Description and identification of the product

Type:

Ear muffs

Name:

Peltor H520A, H520B and H520F

Description:

Foam filled earmuff with over the metal head band (H520A, H520F) or

behind the neck headband (H520B)

Manufacturer: Peltor AB

Picture of the product H520A





The documentation supplied by the applicant is listed in Appendix 1. The technical documentation is considered adequate and valid. The product has been tested in accordance with harmonized European standards EN352-1 1993 by accredited testing methods. The model of the product supplied by the applicant conforms with the technical documentation.

4. Compliance with basic health and safety requirements

The product complies with the relevant basic health and safety requirements stated in Directive 89/686/EEC as amended by 93/95/EEC, 93/68/EEC and 96/58/EC.

5. Summary

The product and the technical documentation relating to it comply with the relevant basic health and safety requirements stated in Directive 89/686/EEC.

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

End of EC type examination certificate no. 21359S01.

Technical documentation regarding EC type examination certificate 21359S01

Product name: Peltor H520A, H520B and H520F

Applicant: Peltor Ab

Itei	n of technical documentation	Document identification	Assessment
1.	Application for the EC type examination	Dated 2002.02-08	OK
2.	Draft EC declaration of conformity	See 1.	OK
3.	Product drawing, construction, and material list	P010406, P010438, P010444	OK
4.	Compliance with Directive 89/686/EEC relevant basic requirements		See 4.2
4.1	FIOH assessment of relevant Directive basic requirements		
4.1	Applicant's report on applied basic requirements		
4.2	FIOH test report	21359T01,21360T01 and 21362T01	OK
4.3	Draft information sheet	FP3024	OK
4.4	Product marking drawings	P010447, P010462, P010463	OK
5.	Description of the production quality system and related product control and test facilities		
6.	Additional documentation		