

EC TYPE-EXAMINATION CERTIFICATE: 1782

Product description: -

Hearing Protection - Earplugs

See Schedule INSPEC Manufacturer: C/Bruno Măuricio Zabala 6-7-48003

When assessed and examined against harmonised standard EN352-2:2002 are found to be in conformity with Council Directive 89/686/EEC and associated amendments, relating to personal protective equipment.

Signed

...... Date: 27th February 2008

K-J Warren, Manager, Certification Services

For and on behalf of INSPEC International Ltd.

(Notified Body No: 0194)

certificate invalid if not embossed

For terms and conditions of issue, see page 2

Terms and Conditions

Reference Documents: -

i) Test Reports ii) Technical File Refer TF/1347
iii) Test and Inspection Plan -

Conditions attached to the issue of this certificate:

- i) Marking and instructions have been assessed in the English language only. It is the Manufacturers/Authorised Representatives responsibility to obtain and supply language versions acceptable to the country where the product is to be sold.
- Any changes to the product, technical file or quality manual/quality plan shall be immediately notified to INSPEC.
- iii) The Manufacturer/Authorised Representative shall comply at all times with INSPEC's Regulations governing CE Product Certification.
- iv) This Certificate remains the property of INSPEC and may be withdrawn if any of the conditions attached to its issue are not complied with.

CERTIFICATION INDEX

Item	Status	Issued	Amendment	
Page 1-4	Current	080227	First Issue	

EC Certificate: 1782

CERTIFICATION SCHEDULE

Hearing Protection – Earplugs

Model

NOTONE (910348)

NOTONE CONICO (910349)

MURMULLO CON CORDON (910351)

MURMULLO DETECTABLE(910352)

MURMULLO (906980)

PAR TAPON SISEO (910581)

Type

Banded, reusable, UTC

Banded, reusable, UTC

Corded, single-use

Cordless, single-use, detectable

Cordless, single-use

Cordless, reusable.

Sizes

S/M/L

S/M/L

12.0mm diameter

12.0mm diameter

12.0 mm diameter

Size 9-10

EC Certificate: 1782

Page 4 of 4

Revision: 080227