Technical

Datasheet

E-A-RTM CaboflexTM 600 Banded Earplugs

Product Description

The 3M[™] E-A-R[™] Caboflex[™] band-style hearing protector features soft, conical tips that swivel for easier fitting and greater comfort.

Key Features

- Silicone tips contain a foam core for an effective seal and good noise reduction.
- Flexible band can be worn under the chin for use with hard hats.
- Ideal for intermittent hearing protection needs.
- Replacement Pods also available.
- SLC80 11dB (Class 1).

Applications

The E-A-R™ Cabolfex™ Banded earplugs are ideal for high noise exposure levels, and are ideally suited to provide protection against all noise frequencies in a wide range of industrial workplace and leisure environment. Examples of typical applications include:

- Automotive
- Chemical & pharmaceutical manufacture
- Construction
- Heavy engineering
- Metal processing
- Textile manufacture
- Woodworking

Standard & Approval

These hearing protectors have been produced to comply with the requirements of the Australian /New Zealand Standard AS/NZS 1270:2002 under an agreed production certification scheme operated during manufacture in accordance with the SAI Global Standards Mark programme.

Materials

The following materials are used in the manufacture of this product.

Component	Material		
Earplugs	Polyurethane		
	Foam		
Band	PVC		



Attenuation values

Frequency	125	250	500	1000	2000	4000	8000
Mean	9.6	11.2	13.3	17.2	23.1	29.3	29.1
(dB)							
SD (dB)	9.2	10.1	9.2	7.8	7.3	6.9	11.1

SLC(80) = 11dB Class 1

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Mean = Mean attenuation value derived from testing in accordance with AS/NZS 1270:2002 SD = Standard Deviation derived from testing in accordance with AS/NZS 1270:2002 Mean - SD = Mean attenuation value minus Standard Deviation SLC(80) = Single number rating commonly used in Australia and New Zealand to compare acoustic performance of hearing protectors. The subscript '80' indicates that in well managed hearing protector programs, the protection provided is expected to equal or exceed the SLC(80) in 80% of protector-wearer noise spectrum combinations. Class = A simplified process for selecting hearing protectors based on the wearers 8-hour equivalent continuous A-weighted sound pressure level.

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