

# **SPECIFICATIONS**



## <u>ARTICLE</u>

Designation : EAR Caps<sup>™</sup> hoop Code bobet : 7316 Selling Unit : Unit



## **CHARACTERISTICS**

- Nylon headband, very soft and anallergic polyurethane foamed caps insuring comfort and efficiency
- Very light (8 g), can be stored comfortably around neck when not in use
- Hemispherical caps

## **DESCRIPTION :**

- The nylon headband allows adaptation to all shapes of face
- Disposable or re-usable as the caps are available in spare parts (Code Bobet : 7508)
- This product is advised to those who are not permanently exposed to noise

# **APPLICATIONS :**

- In substantial noisy industrial environments, as during leisure time or sports.
- Ideal for those who must promptly protect from noise.
- Recommanded for visitors

## **ATTENUATION :**

- -SNR = 23dB
- H = 27dB
- M = 19dB
- L = 17dB

SNR = Attenuation Global Index (Single Number Rating) (value that is subtracted from the C-weighted noise level, L (C), to estimate the actual A-weighted noise level into the ear)

H = High frequency attenuation value (value representing the expected attenuation of noise level with LC-LA = -2dB)

M = Medium frequency attenuation value (value representing the expected attenuation of noise level with LC-LA = +2dB)

L = Low frequency attenuation value (value representing the expected attenuation of noise level with LC-LA = 10 dB)

## **PACKAGING :**

50 headbands in a box

Replacement caps (code Bobet 7508) - 10 pairs in a bag



## **STANDARDS :**

In compliance with the UE 2016/425 related to personal protective equipment

In compliance with EC standard EN 352-1 : 2002 : anti noise safety standard

2797