

**SPECIFICATIONS****ARTICLE****Designation : EAR SOFT blue detectable ear plugs****Code bobet : 12002 : corded****Selling Unit : pair****Customs Code :39269097****CHARACTERISTICS**

Contamination by foreign constitutes a constant risk in all food industries.

The Ear Soft Detectable ear plugs help to fight against this problem as they are detectable by all standard metal detectors.

They contain a stainless steel ball and a fully detectable cord.

- Slow expanding polyurethane foam
- Very soft foam which offers a low pressure inside the ear canal providing outstanding protection and comfort.
- Colour : blue
- Tapered finish makes fitting easier and especially to large ear canals
- Excellent levels of attenuation SNR 36dB
- Especially recommended for low frequency
- Visually and mechanically detectable

**DESCRIPTION:**

The E-A-RSoft™ Metal Detectable roll-down ear plugs are designed to be put in the ear canal to reduce the exposure to hazardous noise.

**APPLICATIONS:**

The E-A-RSoft™ Metal Detectable ear plugs are ideal to protect against high noise levels. They are especially adapted to noisy environments, whatever the frequencies, in industrial as well as during leisure time. Application : Food industries, Automotive, Chemicals and pharmaceuticals, Construction, Heavy works in civil engineering, Metallurgy, Textile industry, Wood industry

**ATTENUATION:**

- SNR = 36dB, H = 34dB, M = 34dB et L = 31dB

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 = +2)

dB)

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

PACKAGING :

200 pairs in a box

STANDARDS:

In compliance with the annex II of the EC standard EC/89/686.

In compliance with the EC standard EN 352-2:1993



89/686/CEE  
EN352-2