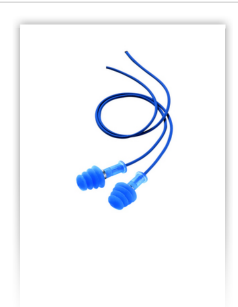
Europe / Africa Partners | Where To Buy |



PRODUCT NUMBER: 1011234

Fusion Detectable Regular
(Corded)

Learn more about our products at howardleight.com



Overview

Reference Number

1011234

Product Type

Hearing Protection

Range

Earplugs

Line

Detectable Earplugs

Brand

Howard Leight by Honeywell

Industry

- Industry Administration Agriculture Army Defence ATEX environment
- Automotive and Part Manufacturer Aviation Building and Construction Catering
- Chemical Industries Energy or Electricity Fire Protection brigades Fishing Food Industries
- Foundry Glass Industries Green Spaces Homeland defense Industrial Cleaning
- Iron and steel industry Laboratory Logistics Maintenance Medical and Pharmaceutical
- Metal steel Minning and Quarrying Offshore Paper Industries Petro-chemical
- Printing Industries Services Ship Building Telecoms Textile Industries Transportation
- Utilities
 Water treatment
 Welding
 Wood Industries

Product Use

Multi-Use Earplug, Detectable Metal Detection for Food Industry

Features & Benefits

Feature

VISUAL AND METAL DETECTION Detectable ring on stem and attached metalized cord detectable by automated equipment, while blue color aids in visual detection. MULTIMATERIAL FUSED DESIGN Combines TPE firm core for easy handling and TPE soft flanges for comfort and fit. QUADRUPLE SOFTFLANGE DESIGN Provides all day comfort and superb attenuation. FLEXIFIRM CORE Easy to grasp, aids in insertion. HEARPACK STORAGE CASE Easy to stow on a

Fusion Detectable Regular (Corded) - 1011234

break, store between shifts or keep right at hand. BLUE STEM COLOR Denotes regular size.

Benefit

Fusion multiple-use earplugs use advanced manufacturing technology to deliver a revolutionary combination of all-day comfort and easy handling. Its FlexiFirm™ core ensures easy insertion into the ear canal and a superior fit all day long. Fusion's patented SoftFlange™ design adjusts perfectly to the ear canal to deliver unmatched comfort and superior attenuation. Two sizes − regular and small − provide optimal fit for comfort and safety, while its soft braided fabric detachable cord system adapts to any application.

Technical Description

SNR (dB)

28

H (dB)

29

M (dB)

25

L (dB)

24

Attenuation Data

Frequency (Hz) Frequenz (Hz) Fréquence (Hz)	63	125	250	500	1000	2000	4000	8000
Mean Attenuation (dB) Mittlere Dämmung (dB) Atténuation moyenne (dB)	24.6	28.3	28.6	27.9	29.4	31.0	40.0	40.9
Standard Deviation (dB) Standardabweichung (dB) Déviation standard (dB)	6.0	5.1	5.6	5.0	5.6	3.7	5.6	5.5
Assumed Protection (dB) Angenommener (dB) Protection suppossé (dB)	18.6	23.2	23.0	22.9	23.8	27.3	34.4	35.4

Size

Regular

Color

Blue

Shape

flange

Corded

Yes

Weight (grs)

0.92

Design Patents

Metal Detectable Earplug

Certifications

EC Category PPE

2

Quality Assurance

ISO 9001 / 2000

EC Certificate Number

0401035

EC Attestation

EC Attestation

EC Attestation Number

22977

Additional Information

User Manual

Instruction Manual - Fusion Detectable (global)

Maintenance

Life Cycle

We recommend replacement every 2-4 weeks.

Storage Information

All earplugs should be stored before and between usages in a way that protects them from dirt, grease, and other contaminants.

Care Instructions

Our reusable earplugs may be washed in warm water and allowed to air dry. Washing may be repeated several times, but we recommend replacement every 2-4 weeks. Hydrocarbon based solvents, such as alcohol, should not be used to clean reusable ear plugs. The use of such solvent based cleaners may cause reusable plugs to soften, swell, and weaken with time. Additionally, with extended use, reusable plugs must be regularly inspected for serviceability.

Packaging

EAN Code

0335520112347

© Honeywell International Inc.