

PRODUCT NUMBER: 3301161
Max (Uncorded)

Learn more about our products at howardleight.com $>$
Learn more about hearing conservation at hearforever.org >

by Honeywell

## Overview

Reference Number
3301161
Product Type
Hearing Protection

## Range

Earplugs

## Line

Disposable 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
Single-Use Earplug

## Features \& Benefits

## Feature

POLYURETHANE FOAM Soft foam delivers superior long-wearing comfort and solid performance. BELL-SHAPED DESIGN Delivers maximum in-ear comfort without backing out of the ear canal, easier to insert. SMOOTH, SOIL-RESISTANT SKIN Prevents dirt or other substances from accumulating on earplug or entering ear canal.

## Benefit

Workers who need to block out loud noise demand the best protection and comfort available in an earplug. That's where Max comes in. The world's most-used polyurethane earplug, Max offers superior noise-blocking performance in a single-use earplug. Max's new enhanced contoured shape is easier to insert and resists backing out of the ear canal,
while its softer foam delivers superior long-wearing comfort - delivering solid performance that your workers can depend on.

## Technical Description

## SNR (dB)

37
H (dB)
36
M (dB)
35
L (dB)
34
Attenuation Data

| Frequency (Hz) Frequenz (Hz) Fréquence <br> $(\mathrm{Hz})$ | 63 | 125 | 250 | 500 | 1000 | 2000 | 4000 | 8000 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Mean Attenuation (dB) Mittlere Dämmung <br> (dB) Atténuation moyenne (dB) | 34.6 | 37.1 | 37.4 | 38.8 | 38.2 | 37.9 | 47.3 | 44.8 |
| Standard Deviation (dB) <br> Standardabweichung (dB) Déviation <br> standard (dB) | 3.0 | 4.5 | 4.3 | 3.7 | 3.5 | 4.0 | 3.5 | 7.2 |
| Assumed Protection (dB) Angenommener <br> (dB) Protection supposée (dB) | 31.6 | 32.6 | 33.1 | 35.1 | 34.7 | 33.9 | 43.8 | 37.6 |

## Size

Fits All

## Color

Orange
Shape
bell
Corded
No
Weight (grs)
0.59

## Certifications

O E.C. Declaration of Conformity

## EC Category PPE

## 2

Quality Assurance
ISO 9001 / 2000
EC Certificate Number
1219

## EC Attestation

O EC Attestation
EC Attestation Number
040366

User Manual<br>Instruction Manual - Max (global)

## Maintenance

## Life Cycle

These plugs must be disposed of and replaced after each wearing.

## 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

Disposable earplugs are made of either TPE (Thermoplastic elastomers) or polyurethane foam. Washing and cleaning of disposable earplugs are not recommended. These plugs must be disposed of and replaced after each wearing.
Excessive moisture reduces the attenuation and slows down the foam recovery which may lead to improper fit.

Packaging
EAN Code
033552000037
© Honeywell International Inc.

