

# Product Family Max Single-Use Earplug

Highest attenuation in single-use earplugs

Learn more about our products at howardleight.com

Learn more about hearing conservation at hearforever.org >



# **Product Numbers & Ordering Information**

>

Product Numbers	Details
MAX-30	Max - corded SLC80 26dB Class 5. Approved to AS/NZS 1270:2002.
MAX-1	Max - uncorded SLC80 26dB Class 5. Approved to AS/NZS 1270:2002.
MAX-LS4	Max - uncorded bulk refill for Leight Source 400 SLC80 26dB Class 5. Approved to AS/NZS 1270:2002.
MAX-1-D	Max - uncorded bulk refill for Leight Source 500 SLC80 26dB Class 5. Approved to AS/NZS 1270:2002.

# Overview

## **Key Features**

- The world's most-used polyurethane foam earplug
- Bell shape delivers maximum in-ear comfort
- Contoured design easier to insert, resists tendency to back-out of ear canal
- Polyurethane foam enhances comfort, especially for long-term wear
- Smooth, soil-resistant closed cell-foam skin prevents dirt build-up
- Bulk refills for Leight Source 400 and Leight Source 500 Earplug Dispensers save time, waste and space

## **Recommended Industries/Use**

Agriculture
 Chemical
 Construction
 Fire Protection
 Forestry
 Government

Page 1 of 4 © Honeywell International Inc.

## Max Single-Use Earplug

Halzands nforcem	ent   Manufacturir	g • Medical	Military     Mining	<ul> <li>Municip</li> </ul>	oal Services
Riliand Gas	<ul> <li>Pharmaceutical</li> </ul>	<ul> <li>Steel and Metals</li> </ul>	<ul> <li>Transportation</li> </ul>	<ul> <li>Utilities</li> </ul>	<ul> <li>Welding</li> </ul>

### Regulations

- 29 CFR 1910.95 OSHA Occupational Noise Exposure (US)
- ANSI S3.19-1974 Attenuation Test Protocol (US)
- Part II, (R.S.C. 1985, c. L-2) Canada Labour Code
- Z94.2-1994 Attenuation Test Protocol (CAN)
- 2003/10/EC EU Hearing Directive
- 89/686/EEC EC Directive/PPE
- Category II EC Category/PPE
- EN 352-2:2002 EU Standards
- NOHSC: 1007 (2000) National Standard for Occupational Noise (AUS/NZ)
- NR 15 Security and Health of Work, Annexes 1 and 2, n°3.214/1978 Occupational Noise Regulations (BR)
- ANSI S12.6/1997 Method B Attenuation Test Protocol (BR)
- 9001:2008 ISO

### **Historical Brand**

Howard Leight

# **Specifications**

### Color

Coral

### Shape

### Bell

#### Material

Polyurethane Foam

### **Packaging Options**

• Polybag • Paper Bag • Bulk Refill for Leight Source 400 or Leight Source 500 Dispenser

### **Cord Options**

• Uncorded • Polycord

# NRR

• 33

### Canada Class

# • A(L)

# SNR

• 37

### SLC80

• 26 dB / Class 5

# EU Certifications

- European Directives 89/686/EEC
- EC Category PPE Category II
- Standards EN 352-2:2002
- EC Certification Number 1219
- EC Attestation Number 040366
- Laboratory INSPEC

#### •

## AUS Certifications

• Standardsmark License #1579

## Certifications

### CE Certificate - Max

http://www.honeywellsafety.com/Supplementary/Documents\_and\_Downloads/Secured/Hearing\_Protection /Earplugs/20038/1033.aspx

CE Certificate - Max

EC Certificate - Earplugs

http://www.honeywellsafety.com/Supplementary/Documents\_and\_Downloads/Secured/Hearing\_Protection /Earplugs/42685/1033.aspx

EC Declaration of conformity The manufacturer SPERIAN HEARING PROTECTION, LLC, 7828 Waterville Rd. San Diego, CA 92154 United States declares that the Personal Protective Equipment (PPE) items listed below, conform with the provisions of Council Directive 89/686/EEC and, where applicable, with the national standard, tr

## Literature & Documents

### EC Attestation Report - Max

http://www.honeywellsafety.com/Supplementary/Documents\_and\_Downloads/Secured/Hearing\_Protection /Earplugs/20052/1033.aspx

EC Attestation Report - Max

### MAX-1 Max Earplugs AUSNZ

http://www.honeywellsafety.com/Supplementary/Documents\_and\_Downloads/4294996753/1033.aspx

► ► MAX<sup>™</sup> EARPLUG PRODUCT INFORMATION Single-use shouldn't mean single choice. Howard Leight offers a comprehensive choice of Single-Use earplugs that include the comfort features your employees deserve, plus the highest SLC80 ratings available. An economical choice for work situations that demand a high degree of com

#### DOC2655 HEAR AFF Earplug Fit 508x800 GBd http://www.honeywellsafety.com/Supplementary/Documents\_and\_Downloads/4294996679/1033.aspx

DOC2653 HEAR AFF Earplug Fit 508x800 SPa http://www.honeywellsafety.com/Supplementary/Documents\_and\_Downloads/4294996680/1033.aspx

DOC2654 HEAR AFF Earplug Fit 508x800 FRa http://www.honeywellsafety.com/Supplementary/Documents\_and\_Downloads/4294996681/1033.aspx

### Hearing Thermometer POST AU

http://www.honeywellsafety.com/Supplementary/Documents\_and\_Downloads/4294996746/1033.aspx

M1Rifle 161 dB Fireworks 162 dB Handgun 166 dB Apollo Lift-Off 188 dB Shotgun 170 dB Artillery Fire 162 dB Firecracker 150 dB Balloon Pop 157 dB Jet Engine Take-Off 150 dB Engine Backfire 140 dB Bicycle Horn 143 dB Dynamite Blast 140 dB Pig Squeal 130 dB Jackhammer 130 dB Auto Racing 130 dB Oxygen Torch 121 dB Hammer o

### Earplug Fitting Poster - AUS

http://www.honeywellsafety.com/Supplementary/Documents\_and\_Downloads/Hearing\_Protection/24934 /1033.aspx

#### **POST14 Care and Maintenance**

http://www.honeywellsafety.com/Supplementary/Documents\_and\_Downloads/4294997025/1033.aspx

CARE AND MAINTENANCE Single-Use Earplugs Inspect Inspect prior to fitting, examine your earplugs for dirt, damage or extreme hardness —discard immediately if compromised. Discard For proper hygiene, discard Single-Use earplugs after use. Hygiene To maintain hygiene standards, Single-Use earplugs should be discarded at

# Training & Proper Use

- 1. With clean hands, roll the entire earplug into narrowest possible crease-free cylinder.
- 2. Reach over your head with a free hand, pull your ear up and back, and insert the earplug well inside your ear canal.
- 3. Hold for 30 40 seconds, until the earplug fully expands in your ear canal. If properly fitted, the end of the earplugs should not be visible to someone looking at you from the front.

Page 3 of 4 © Honeywell International Inc.

## Max Single-Use Earplug

- 4. Proper Fit If either or both earplugs do not seem to be fitted properly, remove the earplug and reinsert.
- 5. Removal Gently twist earplug while slowly pulling in an outward motion for removal.
- Acoustical Check In a noisy environment, with earplugs inserted, cup your hands over your ears and release. Earplugs should block enough noise so that covering your ears with your hands should not result in a significant noise difference.

# **Additional Information**

# CARE + MAINTENANCE

- INSPECT Inspect prior to fitting, examine your earplugs for dirt, damage or extreme hardness—discard immediately if compromised.
- DISCARD For proper hygiene, discard Single-Use earplugs after use.
- HYGIENE To maintain hygiene standards, Single-Use earplugs should be discarded at the end of every shift.

# RELATED PRODUCTS

© Honeywell International Inc.

# Locally available from



# ANSAC TECHNOLOGY (S) PTE LTD

35, Marsiling Industrial Estate Road 3, #02-01 Singapore 739257 T: (65) 6368 0225 F: (65) 6368 8023

E: sales@ansac-tech.com.sg I www.ansac-tech.com.sg