

# PlugStation® Corded Earplugs



## KEEP AN EARFUL WITHIN EASY REACH

With the PlugStation, you can afford to put ear plugs in all the places they're needed. Hang one near workstations, another outside the restrooms and another in the break room. Easy, convenient access to hearing protection will help ensure that the earplugs are being used and will save time. Plus each PlugStation comes with a free bracket.

## INCREASED COMPLIANCE AND COST SAVINGS TOO

Convenient, quick access and ease of use lead to higher compliance. Plus, because workers take one pair at a time there is no wasteful grabbing of multiple pairs or pocket fillups that end up getting trashed without being used. Less waste means more cost savings.

## THE FIRST CORDED EARPLUG DISPENSER - 150 PAIR

Moldex now offers the convenience, increased compliance and cost savings of the PlugStation to those that require a corded earplug. Choose from our three most popular corded earplugs.

## FEATURES

- Gives workers easy access to hearing protection.
- High visibility to increase awareness for your hearing conservation program.
- Empty PlugStations are completely recyclable.
- All Moldex hearing protection is independently tested to ANSI S3.19-1974 for North and South America and AS/NZS 1270/2002 for Australia and New Zealand
- 100% PVC-Free

**6880** - PlugStation® with #6654 Corded SparkPlugs®

**6881** - PlugStation® with #6615 Corded Metal Detectable SparkPlugs®

**6882** - PlugStation® with #6900 Corded Pura-Fit®



## MEAN ATTENUATION DATA OF PURA-FIT®

### ATTENUATION DATA / DATOS DE ATENUACIÓN / DONNÉES D'ATTÉNUATION

Tested According to ANSI Specs S3.19-1974 by Michael & Assoc., State College, PA.  
 Probado de acuerdo a las especificaciones ANSI S3.19-1974 Michael & Assoc., State College, PA.  
 Tests Conformes aux Spécs. ANSI S3.19-1974 Michael & Assoc., State College, PA.

Frequency (Hz) Frecuencia (Hz) Fréquence (Hz)	125	250	500	1000	2000	3150	4000	6300	8000		
Mean Attenuation (dB) Datos de Atenuación (dB) Atténuation Moyenne (dB)	42.4	43.5	45.9	39.8	36.8	44.5	46.6	48.1	47.4	<b>NR</b> <b>33</b>	<b>CS</b> <b>AL</b>
Standard Deviation (dB) Desviación Estándar (dB) Ecart Standard (dB)	4.9	4.2	4.9	3.4	2.0	3.7	2.9	4.6	4.7		

### ATTENUATION DATA FOR AUSTRALIA / NEW ZEALAND

Tested According to AS/NZS 1270 by Challis & Associates.  
 Note: For full details of methods of selecting a hearing protector, see AS/NZS 1269.3  
 Hearing protector Class 5 tested to AS/NZS 1270. When selected, used and maintained as specified in AS/NZS 1269.3, this protector may be used in noise up to 110dB(A) assuming an 85dB(A) criterion.  
 A lower criterion may require a higher protector class.

Frequency (Hz)	125	250	500	1000	2000	4000	8000	
Mean Attenuation (dB)	26.0	24.9	26.9	28.2	34.9	44.3	43.3	<b>SLC</b> <sub>90</sub> <b>26dB,</b> <b>Class 5</b>
Standard Deviation (dB)	6.6	6.1	6.7	6.2	4.5	5.4	6.7	
Mean Minus Standard Deviation (dB)	19.4	18.8	20.2	22.0	30.4	38.9	36.6	



## WARNING TO USER

- Use these laboratory derived attenuation data for comparison purposes only. The amount of protection afforded in field use often is significantly lower depending upon how the protectors are fitted and worn.
- Failure to follow all instructions could result in hearing loss or injury.
- Failure to obtain a proper fit will reduce effectiveness of hearing protectors and could result in hearing loss or injury.
- Over protection can be dangerous. The wearer must be able to hear warning signals.
- Wearers with hearing loss should exercise extreme caution.
- It is the employer's responsibility to ensure that the type of hearing protector and its rating is appropriate for the user in their particular workplace.
- Use caution when working around machinery or any other equipment to ensure neck cord does not become caught or entangled.
- Failure to follow these warnings could result in serious injury or death.
- Moldex earplugs must only be used as part of a hearing conservation program that complies with applicable local safety and health regulations.

### MOLDEX-METRIC, INC.

10111 W. Jefferson Blvd., Culver City, CA 90232  
 Tel: +1 (800) 421-0668 or +1 (310) 837-6500 Fax: +1 (310) 837-9563  
 Email: sales@moldex.com www.moldex.com

### CANADIAN CUSTOMER SERVICE

TEL: 310-837-6500, Ext. 517  
 FAX: 310-837-9563

Moldex Technical Service Department: +1 (800) 421-0668  
 or +1 (310) 837-6500 ext. 512/550

### AUSTRALIA

Unit 30/14-16 Stanton Road,  
 Seven Hills, NSW 2147  
 TEL: +61 (02) 9838 7588  
 FAX: +61 (02) 9838 7544  
 Email: moldexaustralia@moldex.com

### NEW ZEALAND

Moldex-Metric, Inc.  
 3 Spence Road  
 Henderson, Auckland, NZ  
 TEL: +64 (9) 837 8347  
 FAX: +64 (9) 837 8248  
 Email: moldexnz@moldex.com

Moldex, Ideas that wear well, SparkPlugs, Pura-Fit, PlugStation and the random color patterns are registered trademarks.

U.S. Patents #D414,359, #D413,465, #D529,169,  
 #5,954,229, #6,241,120. Made in the U.S.A.  
 9701-701 REV B 01/14

## MEAN ATTENUATION DATA OF SPARKPLUGS® AND METAL DETECTABLE SPARKPLUGS®

### ATTENUATION DATA / DATOS DE ATENUACIÓN / DONNÉES D'ATTÉNUATION

Tested According to ANSI Specs S3.19-1974 by Michael & Assoc., State College, PA.  
 Probado de acuerdo a las especificaciones ANSI S3.19-1974 Michael & Assoc., State College, PA.  
 Tests Conformes aux Spécs. ANSI S3.19-1974 Michael & Assoc., State College, PA.

Frequency (Hz) Frecuencia (Hz) Fréquence (Hz)	125	250	500	1000	2000	3150	4000	6300	8000		
Mean Attenuation (dB) Datos de Atenuación (dB) Atténuation Moyenne (dB)	42.3	43.7	46.6	40.9	38.6	44.7	46.9	49.3	48.3	<b>NR</b> <b>33</b>	<b>CS</b> <b>AL</b>
Standard Deviation (dB) Desviación Estándar (dB) Ecart Standard (dB)	5.0	6.0	5.8	4.2	2.8	3.2	3.3	4.2	3.6		

### ATTENUATION DATA FOR AUSTRALIA / NEW ZEALAND

Tested According to AS/NZS 1270 by Challis & Associates.  
 Note: For full details of methods of selecting a hearing protector, see AS/NZS 1269.3  
 Hearing protector Class 5 tested to AS/NZS 1270. When selected, used and maintained as specified in AS/NZS 1269.3, this protector may be used in noise up to 110dB(A) assuming an 85dB(A) criterion.  
 A lower criterion may require a higher protector class.

Frequency (Hz)	125	250	500	1000	2000	4000	8000	
Mean Attenuation (dB)	30.2	32.6	33.3	33.5	36.8	44.3	46.7	<b>SLC</b> <sub>90</sub> <b>29dB,</b> <b>Class 5</b>
Standard Deviation (dB)	10.4	9.9	9.9	8.2	5.7	8.6	7.2	
Mean Minus Standard Deviation (dB)	19.8	22.7	23.4	25.3	31.1	35.7	39.5	

## PACKAGING

**6880** – PlugStation® with #6654 Corded SparkPlugs®

**6881** – PlugStation® with #6615 Corded Metal Detectable SparkPlugs®

**6882** – PlugStation® with #6900 Corded Pura-Fit®

## DISTRIBUTED BY:



Printed on Recycled Paper



**MOLDEX**  
 Ideas that wear well.