

Meteors unique curved design provides exceptional comfort. The contours follow the shape of the ear canal which means less pressure at the smallest diameter of the earplug. Meteors innovative undercut design affords a secure fit, all day long. The large base helps provide proper insertion, fit, and removal. And now the same high-level of comfort and fit is available to women and other workers with smaller ear canals with the new Meteors, Small. Both sizes of Meteors offer superior protection. Regular Meteors have the highest independently tested NRR available – NRR 33. Meteors, Small feature a similarly independently tested high NRR 28.

METEORS & METEORS, SMALL PLUGSTATION[®] EARPLUG DISPENSER

Give workers easy access to hearing protection. With the PlugStations, you can afford to put earplugs in all the places they're needed. PlugStations increase compliance, because their high visibility dispenser increases awareness so you won't waste time looking for earplugs. With the PlugStation earplugs drop right into the palm of your hand so you don't have to worry about earplugs falling on the floor, or trays collecting dust and contaminants, because the chute is positioned right in front of the turn handle. 100% PVC-Free. Meteors are available in 500 pair PlugStations and Meteors, Small are available in 250 pair PlugStations. Includes mounting bracket and hardware.

FEATURES

- 100% PVC-Free.
- Highest independently tested NRR NRR 33 for regular Meteors and NRR 28 for Meteors, Small.
- Soft, slow recovery foam and contoured shape molds easily to the ear canal for all day comfort.
- The contours follow the shape of the ear canal which means less pressure at the smallest diameter of the earplug.
- Meteors innovative undercut design affords a secure fit, all day long.
- Meteors are independently tested to ANSI S3.19-1974.
- The bright green color is a trademark of Moldex-Metric, Inc. and also provides easy compliance checks.



The combination of our soft slow recovery foam and unique contoured design make Meteors the market's premier foam earplug in comfort, fit and protection.

 Undercut tip designed to keep the earplug secured in the ear canal.

Narrower diameter for the smaller part of the ear canal provides all day comfort.

Large base seals the ear canal for proper fit and maximum NRR 33 or NRR 28 protection.



Meteors















Meteors, Small Meteors

PACKAGING

6870, Meteors Earplugs, Uncorded

200 Pairs per Box / 10 Boxes per Case

6970, Meteors Earplugs, Corded 100 Pairs per Box / 20 Boxes per Case

6875, Meteors PlugStation 500 Pairs per Dispenser / 4 Dispensers per Case

6630, Meteors, Small Earplugs, Uncorded 200 Pairs per Box / 10 Boxes per Case

6632, Meteors, Small Earplugs, Corded 100 Pairs per Box / 20 Boxes per Case

6634, Meteors, Small PlugStation

250 Pairs per Dispenser / 6 Dispensers per Case

LIMITED WARRANTY IMPORTANT NOTICE **TO PURCHASER**

This limited warranty is made in lieu of the warranties of merchantability, fitness for particular purposes and all other warranties, express or implied. There are no other warranties which extend beyond the description on the face hereof. The physical standards and specifications of Moldex will be met by products sold. Exclusive Remedies: damages for the breach of this limited warranty are limited to the replacement of such quantity of Moldex products proved to be defectively manufactured. Except as provided above, Moldex shall not be liable or responsible for any loss, damages, or liability, direct, indirect, incidental, special or consequential, arising out of a sale, use or misuse, or the inability to use products by the user.

as that wear well

DISTRIBUTED BY:

METEORS[®]

ATTENUATION DATA

Tested According to ANSI Specs S3.19-1974 Michael & Assoc., State College, PA.

Frequency (Hz)	125	250	500	1000	2000	3150	4000	6300	8000	NRR	CSA
Mean Attenuation (dB)	40.7	42.3	41.8	41.2	39.4	45.9	46.3	47.4	47.4	33	AL
Standard Deviation (dB)	5.2	5.1	4.5	3.5	3.2	3.8	4.3	3.8	4.3		

METEORS[®], SMALL

ATTENUATION DATA

Tested According to ANSI Specs S3.19-1974 Michael & Assoc., State College, PA.

Frequency (Hz)	125	250	500	1000	2000	3150	4000	6300	8000	NRR	CSA
Mean Attenuation (dB)	30.2	34.0	35.7	35.6	37.3	41.1	43.1	45.5	43.4	28	AL
Standard Deviation (dB)	5.0	5.0	4.2	3.5	3.1	5.6	5.5	5.3	4.4		

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.
- Meteors, Small are for smaller ear canals only. Moldex offers Meteors earplugs in regular size for people with larger ear canals. Failure to use the correct size Meteor for your ear canal size may result in hearing loss. Consult your supervisor or an audiologist before wearing.
- 5. Over protection can be danaerous. The wearer must be able to hear warning signals.
- 6. 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.
- 8. 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.
 Meteors earplugs must only be used as part of a hearing conservation program that complies with applicable local safety and health regulations.

Keep earplugs away from infants and small children as they may get caught in the windpipe and create a choking hazard.



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: +1 (800) 421-0668, Ext. 517 Fax: +1 (310) 837-9563

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

Moldex, Ideas that wear well, Meteors, the random color patterns and PlugStation are registered trademarks. The bright green color is a trademark of Moldex-Metric, Inc. U.S. Patents: #4,806,186, #D414,359, #D413,465, #5,954,229, #6,241,120. Made in U.S.A. 9702-817 REV D 9/09



Printed on Recycled Pan