Ear Guard TM - Industrial Hearing Protection

Ear Guard is a durable, comfortable, cost effective custom hearing protection formulated for industry and backed by a 3 year warranty. Below is a highlight of the features available for the industrial Ear Guard line.

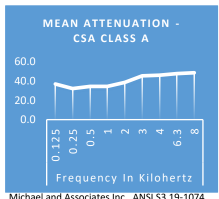


Ear Guard Max, 28 dB NRR

With a rainbow of colours to choose from, Ear Guards are custom fit to each individual wearer for maximum comfort and maximum protection. They are made from soft yet strong tear resistant, medical grade silicone suited for industrial applications where high noise reduction is a must. These hearing protectors are designed to be worn for a complete work shift to provide a high level of consistent hearing protection. With a silicone ear impression, Ear Guards are a true custom fit with great attention to your ear's details.

Ear Guard Communication

Commonly available industrial earplugs provide too much attenuation where it's not required, leaving the employee over protected. Industrial noises are usually louder at higher frequencies; these filters have been designed to provide relatively flat attenuation, removing low frequency noise aiding communication. Also, there is a progressive attenuation increase at approximately 4kHz to remove irritating high frequency sounds. Filtering ensures the user has air constantly flowing into the ear, this ventilation reduces the occlusion effect and irritation within the ear canal maximising user comfort. Filtering for 10-15-20-25 SNR is available.



Michael and Associates Inc., ANSI S3.19-1074, Test ID#Q3246A, April 4, 2014



Custom Fit & Custom Accessories

All our ear pieces come with a carrying pouch, lubrication, and instructions with pictures. You also have the choice of handles, or our safety pop cords that come out if caught in machinery. More custom options and other accessories available upon request.





Contact us for more information:

Hearing Innovators Inc., 2151 Portage Ave., Winnipeg Manitoba, R3J 0L4, 204 230 0890, www.hearinginnovators.com

