

University Makes Hearing Protection a Priority with Moldex Glide® Trio Earplugs



Problem

A Midwestern-based university provides hearing protection to its health and maintenance faculty, but their current earplugs were disliked by the faculty, creating challenges for management:

- EH&S department staff regularly complained their earplugs were uncomfortable, often resulting in misuse and inadequate protection
- The annual audiogram hearing test demonstrated that workers' current reusable earplugs were not protecting their ears adequately
- The general discomfort and fit issues of the earplugs bred non-compliance and safety concerns

Solution

The university wanted to provide their staff with a more comfortable solution while not sacrificing attenuation. Moldex provided Personal Attenuation Ratings (PAR) testing with the Fit Check Solo and presented its Glide Trio Reusable Earplugs, which feature:

- A unique multi-curved stems and large handle for easy, comfortable insertion and removal
- A soft triple flange design that provides a superior seal that fits most ear canals
- Fast and accurate PAR testing using the Fit Check Solo demonstrated to workers the effectiveness of the Glide Trio hearing protection and helped reinforce proper insertion and fitting

Results

- ✓ Increased worker comfort and satisfaction
- ✓ Increased compliance and a workforce committed to safety
- ✓ Earplugs suited to a greater percentage of the workforce
- ✓ Accurate par testing and training opportunities



Increased Safety Compliance



Independently Tested NRR



Worker Approved