

# Foam Tapered Earplugs for Noise Reduction

High-attenuation earplugs are designed for noise reduction in loud environments. Made from soft, pliable foam, they offer comfortable extended wear and a secure fit.



## Product Overview

### High-Performance Noise Protection

These tapered foam earplugs are engineered for superior noise reduction in high-decibel environments. Crafted from smooth, ultra-supple polyurethane (PU) foam, they offer a comfortable fit for extended wear while ensuring operators maintain acute hearing awareness. The tapered design allows for easy insertion and a secure seal within the ear canal, making them an ideal disposable solution for industrial safety.

## Technical Specifications

Material	Polyurethane (PU) Foam
Design Features	Tapered Shape, Ultra-supple, Disposable, Smooth Surface

## Usage & Benefits

### Key Benefit

Superior Noise Reduction • Extended Wear Comfort

### Suitable Environments

- Industrial noise environments
- Construction sites
- Manufacturing facilities
- High-decibel work zones