

# HEARING PROTECTION

MCR Safety's hearing protection is tested according to ANSI S3.19-1975 test standards. Hearing protection is an important addition to our PPE products. OSHA states in the CFR29-1910.95 standard that whenever an employee's noise exposure equals or exceeds an 8-hour time-weighted average (TWA) sound level of 85 decibels measured in the A slow scale, a hearing conservation program must be administered.



## EPDU32

Disposable Uncorded Soft Polyurethane (PU) Foam Earplug. Contoured design Expandable for comfortable fit. Polybagged by the pair. 200 pair per dispenser box 10 boxes/case (2000 pair)



## EPDC32

Disposable Corded Soft Polyurethane (PU) Foam Earplug. Attached cord allows for greater accessibility when not in use. Contoured design Expandable for comfortable fit. Polybagged by the pair. 100 pair per dispenser box 20 boxes/case (2000 pair)



## EPRU25

Reusable Uncorded Molded Silicone Earplug. Special flange design allows for maximum comfort. Polybagged by the pair. 100 pair per dispenser box 4 boxes/case (400 pair)



## EPRC25

Reusable Corded Molded Silicone Earplug. Attached cord allows for greater accessibility when not in use. Special flange design allows for maximum comfort. Polybagged by the pair. 100 pair per dispenser box 4 boxes/case (400 pair)



## FEATURES

- Soft P/U Foam or molded silicone options
- corded or uncorded
- Noise Reduction Rating (NRR) of 32db and 25db