

METAL DETECTABLE REUSABLE **CORDED EARPLUGS**

RPD3001 Series

ANSI/ASA S3.19-1974 | CE/UKCA EN 352:2020 NRR 25dB | SNR 30dB

Metal shavings are embedded in the plug and cord for metal and magnetic detectability // Three flexible rubber flanges form a secure seal // Eye-catching blue color contrasts with most food products // Packaged in a convenient dispenser box

RPD3001

Blue

Earplug Breakdown

Reusable: Yes
Metal Detectable: Yes
Size: One size fits most
Plug Material: Thermoplastic Rubber (TPR)
Plug Dimensions: 2.6 x 1.2 cm
Plug Shape: Tapered
Cord Material: Polyvinyl Chloride (PVC) with embedded metal shavings
Cord Length: 75 cm

△ WARNING: Cancer and Reproductive Harm −P65Warnings.ca.gov



RPD3001 - Sold Individually | 50 corded pair per box | 20 boxes per case

Product Guidelines

The level of noise entering a person's ear, when hearing protection is worn as directed is closely approximated by the difference between the A-weighted environmental level and the NRR.

- Example: 1. The environmental noise level at the ear is 92 dB(A).
 - 2. The NRR is 26 decibels (dB).
 - 3. The level of noise entering the ear is approximately equal to 60 dB(A).

CAUTION: For noise environments dominated by frequencies below 500 Hz, the C-weighted environmental noise level should be used. Improper fit of this device will reduce its effectiveness in attenuating noise. Plugs should be inserted with a gentle rocking; twisting motion while opposite hand is opening ear canal by pulling the top of ear. Although hearing protectors can be recommended for protection against the harmful effects of impulse noise, the Noise Reduction Rating (NRR) is based on the attenuation noise and may not be an accurate indicator of the protection attainable against impulsive noise, such as gunfire.



(LE/UKCA EN-352:2002) standards. All hearing protection meets ANSI/ASA S3.19-1974 standards. Some options meet European (CE/UKCA EN-352:2002) standards.

