

# **DP1000 Series** Disposable Uncorded Earplugs

NRR 32dB // SNR 38dB

Disposable uncorded earplugs

Soft foam earplugs gently expand and self adjust to all size ear canals

#### PART NO.

DP1000 • •

PYDP1000\* • •

PYDP100BN\* ● •

PYDP100PC\* • •

\*Pyramex retail packaged product

#### **STANDARDS**

Meets ANSI S3.19-1974

### **GENERAL SPECIFICATIONS**

Reusable: No

Metal Detectable: No

Plug Material: Polyurethane foam

Plug Color: Hi-vis orange

Plug Dimension: 2.6 x 1.2 cm

Plug shape: Tapered

One size fits most

## **PACKAGING**

DP1000 - Sold Individually | 200 per box | 10 boxes per case

PYDP1000 - Sold in pack of 5 | 50 per box | 200 boxes per case

PYDP1000BN - 100 per bin | 3 bins per box | 6 boxes per case

PYDP1000PC - Sold by dozen |1 per box | 18 boxes per case



PYDP1000PC



PYDP1000



PYDP1000RN

#### **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.

# There's more to see at PYRAMEXSAFETY.COM

- (•). Some options meet European (CE EN-352:2002)
- ( ) standards. For more information visit our website or contact your sales representative.