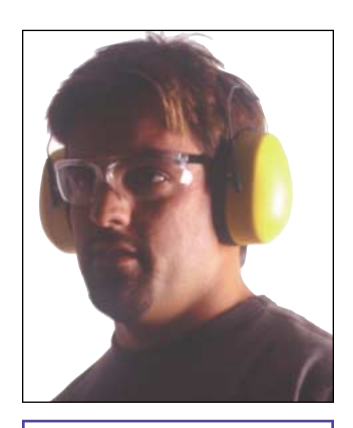
# **Hearing Protection**



**Applications:** Construction, machining, milling, industrial, and similar industries requiring hearing protection.



### Earmuffs 29dB

The SAP0640 earmuffs provide excellent hearing protection in a comfortable, compact design. The foam lined cups offer comfort for extended wear. An over-the-head band allows for cup hieght adjustment and ensures proper alignment for maximum performance. The head band folds easily around the ear cups for convenient storage. Earmuffs are individually polybagged.

NRR: 24dB ANSI S12.6-1984

#### Earmuffs 24dB

For protection in high noise environments, the SAP0645 offers maximum comfort in a lightweight design. Soft, foam lined cups pivot to ensure a snug fit. Ear cup hieght is fully adjustable for a custom fit. The sturdy over-the-head band keeps earmuffs securely in place. Earmuffs are individually polybagged.

NRR: 29dB ANSI S12.6-1984

# Features and Benefits

#### Earmuffs 29dB

- Soft, Foam Lined Cups
- Adjustable Cup Hieght
- Head Band Folds for Convenient Storage
- NRR 24dB
- ANSI Approved S12.6-1984

## Earmuffs 24dB

- Soft, Foam Lined Cups
- Adjustable Cup Hieght
- Full Swivel Over-the-Head Band
- NRR 29dB
- ANSI Approved S12.6-1984

### **ANSI Standards**

ANSI S12.6-1984 specifies laboratory-based procedures for measuring, analyzing, and reporting the noise-reducing capabilities of hearing protection devices. Procedures consist of psychoacoustic tests conducted on human subjects to determine the real-air attenuation measured at hearing threshold. Portions of this standard correspond to International Standard ISO 4869-1: 1990.



# **Hearing Protection**



Ear Muff, 29dB

**Product No. Description** Color SAP0640 24dB Red

Packaging: 1/ polybag



Ear Muff, 24dB

Product No. **Description Colors** SAP0645 Red 29dB

Packaging: 1/ polybag



**Hard Hats** SAP0620 SAP0621 **Bump Caps Face Shields** SAP0660 SAP0665 Distributed By:

