maxisafe_®









maxisafe



Uncorded Earplugs

HEU645

Features and Benefits

- The ergonomically shaped MaxiPlug disposable earplug is characterised by very high sound ab sorption levels, making it suitable for use in very loud environments
- The MaxiPlug foam earplug has a sealed surface, preventing foreign bodies from penetrating the plug. The soft foam offers real comfort, even when worn for extended periods
- ullet Class 5 protection with SLC $_{80}$ rating of 26dB
- Tapered design for easy fit
- Soft polyurethane for maximum comfort
- Pairs packaged in individual bags
- 100 pairs per dispenser
- AS/NZS 1270:2002 compliant

Applications

Agriculture and Forestry

Product Specifications

- Chemical
- Construction
- Fire Protection
- Manufacturing

Product Code

- Medical
- Military

- Mining
- Municipal Services
- Oil and Gases
- Steel and Metals
- Transportation
- Welding



- maximum comfort
 Tapered fit
 Class 5 SLC 28-45
- Class 5 SLC_{so} 2



Barcode 9342971003248









- 1. Before using ear plugs, ensure hands are clean. Roll ear plugs between fingers to compact foam.
- 2. Pull top of ear up and out while inserting earplug. This straightens out the ear canal. Insert ear plug as far as possible into the ear canal. Hold for approx 60 seconds to allow foam to expand.
- **36.4.** When ear plugs are inserted correctly the top of the ear plug should be as per fig 4. To test fit cup both hands over your ears. When you pull them away you should notice a significant difference in noise levels. If unsure consult your safety officer.



CLICK HERE FOR PRODUCT SPEC

Description

Maxiplug Uncorded Earplugs

there's safe and there's Maxisafe.

www.maxisafe.com.au

1300 062 947 | sales@techware.net.au

Dispenser Qty