

RE-USEABLE EAR PLUGS EG-3301B



EG-3301B

## Description

The Dromex® EG-3301B, high visibility soft pliable, under the chin thermoplastic rubber earplugs is designed with optimum protection and comfort of the ear canal offering the highest level of protection against noise.

These easy to insert, lightweight, non-toxic, non-irritating waterproof, are washable, reusable and easy to carry.

The EG-3301B is comfortable for long-term wear in hot, humid work areas. Individually packed for hygienic dispensing even when installed in dusty production areas.

Suitable for use in environments such as machining, grinding, steel cutting and woodwork.

## **Special Instructions**

- Do not share earplugs as ears can be exposed to ear infections.
- The earplugs should be worn properly at all times in noisy surroundings.
- The earplugs should be fitted, adjusted and maintained in accordance with instructions provided in the packaging.
- If the recommendations are not adhered to, the protection afforded by the product will be severely impaired.
- The earplugs may be adversely affected by certain chemical substances; avoid the use of agents (i.e. solvents and other disinfectants) that are known to be harmful to the wearer and/or the earplug.
- Regularly inspect for tears or cracks and replace if service ability is suspected to affected. Banded earplugs should not be used where there is a risk that the be connecting band could be caught up during use.
- · Sounds above 85dB are harmful to the ears.

#### **Compliance & Conformity**

Manufactured to EN 352-2: 2002 as per the requirements of EC Type – examination certificate Directive 89/686/EEC by BSI.

#### Specifications

Style: Under the chin preformed triple flange

re-usable ear plugs with band.

Material earplug: Thermo plastic rubber.

Material band: Polyacetal resin.

Noise attenuation data: SNR 28 dB

H 28 dB M 25 dB

L 25 dB.

# Packaging, Storage & Obsolescence

- Packed in pairs in an easy-open polybag. Sold as 20 in a packet and 400 units in a carton.
- Users instructions are included in the packaging.
- Clean and dry earplugs after use and when not used for a long period of time.
- Store earplugs in its original packing or suitable container when transporting and not in use.
- Keep away from mechanical and chemical hazards.

#### Cleaning & Maintenance

After each use wash and rinse with warm mild soapy water. Dry naturally.

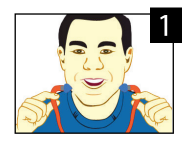
## Shelf life

Recommended shelf life of this earplug is 3 years if un-used and stored in protective packaging. Discard if noticeable damages such as tears appears on the earplug.

#### Materials

None of the materials used in the manufacture are known to adversely affect the hygiene or health.

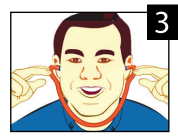
## **Fitting your Reusable Ear Plugs**



Position the band under your chin, slightly pull it apart before inserting the ear plugs into the ear canals.



Pull up the outer ear and make the ear play stay properly.



Gently press the ear plugs inward to achieve effective seal.

## Disposal

All industrial waste should be disposed of correctly as per local regulations and good disposal practice. Hearing protective devices should be disposed of considering the hazardous substances they were used for. Please consider recycling.