

EAR MUFFS
CLASSIC EXTREME



CEM

Description

The Dromex® Classic Extreme headband style, close fitting adjustable ear muff provides optimum protection against high frequency noise in the ear canal.

Classic Extreme ear muffs features a padded cradle headband and large cups for high noise levels that is self-adjustable. Consisting of soft foam and leather skin, they provide comfort for those requiring hearing protection for extended periods. Twin point mounted cups maintains an even pressure distribution for protection.

Suitable for use in airports, excavation equipment handling, generators, high pressure steaming, machining, grinding, woodwork and high frequency welding applications.

Special Instructions

- Do not share ear muffs as ears can be exposed to ear infections
- Product should be worn properly at all times in noisy surroundings.
- The ear muffs 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 ear plugs will be severely impaired.
- The ear plugs 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 ear muff.
- Regularly inspect for tears or cracks and replace if service ability is suspected to be affected.
- Sounds above 85dB are harmful to the ears.
- Spectacle frames and hair between the ear pad and head may affect the performance of the ear protector.

Compliance & Conformity

Manufactured to EN 352-1:2002 and EN 352-3:2002 as per the requirements of Eu Type examination certificate Directive 89/686/EEC by BSI, CE certificate 676978.

Specifications

Style: Padded headband ear muff with

adjustable cups

Material ear cup: ABS (Acrylonitrile butadiene styrene)

ear muff cup with a foam cushion and

soft leather skin covering

Material headband: Black plastic head strap with leather

and foam padding and ABS ear clip tidy

Material headband spring: Carbon steel

Material ear muff connectors: Nylon and Glass Filled Polymer

Noise attenuation data: SNR 30 dB

SINK 30 aB H 36 dB

M 27dB

L 18 dB

Packaging, Storage & Obsolescence

- Packed in individual boxes and sold as 15 units in a carton.
- Users instructions are included in the polybag.
- When not in use or during transportation, the ear muff should be stored in a container such that it out of direct sunlight, away from chemicals and abrasive substances and cannot be damaged by physical contact with hard surface and items.









15

Cleaning & Maintenance

- After each use wash and rinse with warm soapy water.
- Clean and dry ear muffs when not used for a long period of time.
- Solvent or abrasive cleaner should not be used.
- Cushions may deteriorate with use and should be examined at frequent intervals for cracking and tears.
- Discard immediately when headband is broken, cups are damaged and cushions are missing, as the ear muff can no longer provide full hearing protection.

Under normal circumstances the ear muff should offer adequate protection for 2-3 years. Discard if noticeable damages is prevalent.

Materials

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

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.

Materials



- 1. Black plastic coated foam headband.
- 2. Wire headband spring.
- 3. Black plastic ear muff cup connectors.
- Blue ear muff cup complete with orange HDPE shell, attenuation foam and Acrylonitrile Butadiene Styrene covered foam earpiece for seal and comfort.

Dromex: Unit 1, 1 Blase Road, New Germany, 3620, South Africa T. +27(31) 713 1960 E. info@dromex.co.za www.dromex.co.za