

HEARING PROTECTION



CEM CLASSIC EAR MUFF
Technical Specification and Certificate of Conformity

The Classic Extreme ear defenders have been designed with comfort in mind for those requiring hearing protection for extended periods. Close fitting wire headband for comfort, adjustability and low risk of entanglement on machinery.

Twin point mounted cups for even pressure distribution as well as self adjusting cups for a perfect fit & large cup for high noise levels together with soft foam cushions for all day comfort. Durable Acylonitrile Butadiene Stryrene (ABS) cups.

COMPLIANCY

EN 352-1:1993 & Certified by the British Standards Institution who are a Notified Body for the above directive. Notified Body Number 0086.

CONFORMITY

Manufactured to EN 352-1:1993 – ear muffs as per the requirements of Council Directive 89/686/EEC "personal protective equipment", article 10, EC type examination.

PACKAGING & STORAGE

Packed 15 each per carton.

SPECIAL INSTRUCTIONS

Protection will only be offered if the earmuff is fitted correctly. Earmuffs may deteriorate with use and should be examined at frequent intervals.

Do not apply paint, solvents, adhesives or self-adhesive labels, except in accordance with instructions from the manufacturer.

Before selection of a suitable ear defender a noise survey should be carried out. Hearing protection should be used in accordance with the European Physical Agents (Noise) Directive 2003/10/EC.

The user must read and familiarize themselves with the correct uses of the product as directed on the packaging.

EN 458, a European guidance document that gives hearing protector recommendations, suggests selecting hearing protection devises that reduce the level of exposure to the ear to between 70 and 85 decibels A-weighted sound level (dBA).

If a protector with too high an SNR attenuates noise to below 70 dBA, the wearer also is overprotected and is at risk of missing key alarms and instructions.

Page 1 of 1

CEM

SNR 30 H:36 M:27 L:18



All information is supplied with the intention of the user to select the correct protection after considering the hazards of the work area or operation. Further to this the relevant Materials Safety Data Sheets & Occupational Exposure limits must be consulted and together with the local standards and measured hazards the correct protection can be selected. This information is to be used as general guide only. This information should be read in conjunction with any and all standard referred to. Should any symbol, icon or diagram not be understood it should be clarified prior to any assumption of protection or performance of this item. to view our products please visit our website on www.dromex.net