

ULTRA EAR, CORDED TPR REUSABLE EAR PLUG, 27dB SNR



FEATURES

Corded TPR reusable ear plug.

Hard stem to push into the ear for better fit.

Made from TPR material.

The bright yellow colour permits high visibility and makes safety checks easier.

APPLICATION

To reduce harmful noise from any industry such as:

Metal Industry, Automotive, Textile, Construction.

Aircraft, Woodworking, Printing.

ERP CODES













STANDARDS



(ANSI) CE EN 352-2:2002, ANSI S3.19-1974, ANSI S12.6-1997



ULTRA EAR, CORDED TPR REUSABLE EAR PLUG, 27dB SNR

Article # E1-12-19-09

REUSABLE EAR PLUG INFORMATION FOR USERS (EN352-2:2002)

These ear plugs comply with the European Directive 89/686/EEC and are designed for your personal safety. They must be worn when the process or job for which they are provided is being carried out. Ensure you understand when they should be worn or if there any queries you should ask your supervisor. Ear Protection marked EN352-2:2002 indicates that it has been manufactured to that standard. Dependent on the type of ear protector there will be other marking indicating its field of use, protection capabilities and performance characteristics. The definition of this ear plugs attenuation values is given in the chart below.

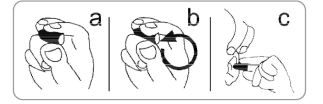
ATTENUATION DATA

All Measurements made in accordance with EN352-2:2002

Frequency (Hz)	65	125	250	500	1000	2000	4000	8000		
Mean Attenuation	25.1	25.3	24.6	26.8	26.4	30.1	36.1	40.4		
Standard Deviation	4.1	4.5	4.9	3.4	3.3	4.3	3.5	6.1		
APV - Value	21.0	20.8	19.7	23.4	23.1	25.8	32.6	34.3		
SNR: 27 dB										

FITTING / REMOVAL

Roll to a small crease free cylinder. Insert into ear canal and hold until plug expands. Remove the ear plug slow and with a twisting motion to gradually break the seal.



CAUTION

Although the hearing protector can be recommended for protection against the harmful effects of implusive, the single noise rating (SNR) is based upon the attenuation of continuous noise and may not be an accurate indication of the protections attainable against implusive noise such as gunfire. Whilst every effort is made to ensure the material, which comes into contact with the wearer's skin, does not cause an allergic reaction, this may not be the case for a minority of susceptible individuals. In the event of any such problem stop wearing the ear protection immediately and seek professional advice.

RECOMMENDATION

- 1. This earplug must be fitted in accordance with the instructions given by the manufacturer.
- 2. Earplug should be worn all the time the user is exposed to noise.
- 3. Before use, store in a cool, dry place.
- 4. After use, the earplug should be disposed of away from children.

WARNING

It is important the the fitting instructions and recommendations are adhered to. If not, the protection afforded will be severely impaired. Corded earplugs should not be used where there is a risk that the connecting cord could be caught up during use. Keep away from infants and small children. Earplugs and cords may get caught in windpipe, which could lead to serios injury or death.

Certain chemical substances may adversely affect this product, Further Information should be sough from the manufacturers. Marking: There is no marking on earplugs, but each pair is packed in a poly bag on which is printed the item code, fitting instructions and CE marking.

Additional information may be obtained from the manufacturer.

NOTIFIED BODY

INSPEC INTERNATIONAL LTD.

56 Leslie Hough Way, Salford, Greater Manchester, M6 6AJ, UK.



ULTRA EAR, CORDED TPR REUSABLE EAR PLUG, 27dB SNR

Article # E1-12-19-09

PACKAGING

UNIT	STANDARD	PACKING PER PKT	PACKING PER CTN	ORIGIN	NET WEIGHT / CARTON (KG.)	GROSS WEIGHT /CARTON (KG.)	CARTON DIMENSION (CMS.)	CBM PER CTN
Packet	ANSI CE	100 Pairs	10 Packets	TAIWAN		550	59 x 35 x 33	0.0681
	EN352-2:2002							