

EP301C Corded Earplug

Orange Foam PU Corded Earplug SNR 39

Ultraform™ PU Foam corded Earplugs provide an exceptional and individual fit. Simple fit design for quick and effective use. Individually packed in pairs for hygiene and easy distribution. High attenuation designed for enhanced noise protection in louder environments. Corded variation allows for the ear plugs to be conveniently hung around the neck when not required and easily re-inserted when necessary. Box contains 200 individually packed pairs for easy dispense.

Also available Un-corded.

SNR **39dB**
HIGH



ULTRAFORM PRECISE FIT | **EASY DISPENSE** SYSTEM

FEATURES AND TECHNOLOGY



ULTRAFORM™
PRECISE FIT



INSULATING
PU FOAM



INDIVIDUALLY
PACKED



CORDED
DESIGN



HIGH
ATTENUATION

TYPICAL INDUSTRIES



AUTOMOTIVE



DEMOLITION/
CONSTRUCTION



LEISURE
INDUSTRY



MANUFACTURING



FOOD
PROCESSING

TECHNICAL INFORMATION

ORDER REF #	EA/UC/PLUGS-EP301C
MATERIAL	FOAM PU
PACKING	PER PACK: 1 BOX PER CASE: 10
SIZE	ONE SIZE
EU TYPE CERTIFICATION AND ONGOING CONFORMITY PERFORMED BY	BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes, MK5 8PP, United Kingdom (Notified Body No. 0086)

CERTIFICATION AND STANDARDS (SEE OVERLEAF FOR FURTHER DETAILS)

EN352-2:2002

0086 CAT III
CE

ATTENUATION DATA



ATTENUATION DATA:

Frequency (Hz)	125	250	500	1000	2000	4000	8000
Mean Attenuation (dB)	34.7	36.6	41.4	41.6	39.2	42.4	46
Standard Deviation (dB)	5.6	5.4	5.3	4	2.8	4.3	4.2
APV-Value (dB)	29.2	31.2	36.1	37.5	36.4	38	41.8

Nominal Diameter: 7mm-12mm
SNR: 39dB H:38dB M:37dB L:34dB

All measurements made in accordance with EN 352-2:2002. Assumed protection rounded to one decimal place were applicable.

FURTHER INFORMATION

STORAGE / TRANSPORT: Keep away from direct sunlight; store in a cool dry place. During transportation, ensure the product is well packaged to prevent damage. Store in their original packaging.

PRECAUTIONS BEFORE USE: It is very important that the fitting instructions and recommendations are adhered to. If not the protection offered will be seriously impaired and serious injury may result. Further information should be sought from the manufacturer. The enclosed product information sheet should be read before use.

RECOMMENDATION: These ear plugs must be fitted in accordance with instructions given by the manufacturer. The ear plugs must be worn all the time the wearer is exposed to noise. Removing the ear plus for even a small amount of time could result in serious injury. Keep away from infants and small children.

REMOVAL INSTRUCTIONS:

1. Remove the ear plugs only after leaving the noisy environment.
2. Twist the earplug to break the seal and pull slowly from the ear.
3. Dispose of the used ear plug responsibly. This is a single use product - do not reuse.

Although the ear plugs can be recommended for protection against the harmful effects of impulse noise, the SINGLE NUMBER RATING (SNR) is based on the attenuation of continuous noise and may not be an accurate indicator of the protection attainable against impulsive noise such as gunfire. Consult the outer packaging, including user instruction and fitting instructions before use. Failure to follow the provided instructions may affect the products ability to protect against harmful levels of noise.