



Sir Safety System S.p.A. Single-member company Wholly-owned subsidiary of Sir Holding Srl Via dei Fornaciai, 9 - Santa Maria degli Angeli 06081 Assisi - Perugia - Italy Tel.+39 075.8043737 (R.A.) - Fax +39 075.8048686 VAT Nr. IT 03359340548 Viale Europa 74 20090 Cusago Milano Tel. +39 02.90394575 (R.A.) Fax +39 02.90394441 export@sirsafety.com www.sirsafety.com

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL = ISO 9001 =



Name: Metal Flex Corded Earplugs Code: 51919 Reusable Ear Plugs

Description

Corded ear plugs in special anallergic and washable compound. Suitable for food processing industry. Provided with metal-detectable cord and ear plugs.

Pack of 200 pairs.

SRN 28 dB

Hertz frequency: H Attenuation = 27 Hertz frequency: M Attenuation = 25 Hertz frequency: L Attenuation = 23

Freq.(Hz)/Attenuation Med./Dev. standard/Value APV:63/27.6/ 5.7/21.9; Freq.(Hz)/Attenuation Med./Dev. standard/Value APV:125/28.1/6.3/21.8; Freq.(Hz)/Attenuation Med./Dev. standard/Value APV:250/27.7/6.4/21.3; Freq.(Hz)/Attenuation Med./Dev. standard/Value APV:500/28.7/6.7/22.0; Freq.(Hz)/Attenuation Med./Dev. standard/Value APV:1000/33.7/7.5/26.2; Freq.(Hz)/Attenuation Med./Dev. standard/Value APV:2000/31.1/5.2/25.9; Freq.(Hz)/Attenuation Med./Dev. standard/Value APV:4000/35.2/6.6/28.6; Freq.(Hz)/Attenuation Med./Dev. standard/Value APV:8000/43.9/3.7/40.2;

The product is designed and manufactured to comply with the essential health and safety requirements of Directive 89/686/EEC, and to conform to the requirements of EN 352.

It is classified as PPE Cat. II.



It is classified as FFE Gat. II.		
Category	Colours	Available Sizes
II	Blue-Yellow	Unica
Quantity/Carton	Important Information	Recommended for
10	Make sure the device is in good condition before use. Once you become aware of a damage, you should immediately replace it.	Suitable in noisy environments.
	Re-usable earplugs.	
Dexterity	EC Standards	Storage and cleaning
	EN 352 CE	Keep in a cool dry place, far from heat sources. Keep the earplugs clean, so they do not attract dust and dirt before use, promoting proper hygiene in the ear canal. Clean with a damp cloth. Do not use any solvents.