

TECHNICAL DATASHEET

3M E-A-R CLASSIC

Ref. MO30100

Disposable Ear Plugs



DESCRIPTION

Comfortable cylindrical shaped earplug with a textured surface, providing an effective seal with higher friction to prevent slippage, even with jaw movement. The soft, energy-absorbing foam provides low equilibrium pressure, conforming to the wearer's ear canal for easy fitting and optimal comfort. They are moisture resistant, making them less likely to swell from moisture absorption.

31 dB

The +

Reduces noise levels by up to 31 dB.
Soft, energy-absorbing foam: low
equilibrium pressure, making it an
ultra-comfortable earplug.
Moisture-resistant, making them less
likely to swell from moisture
absorption. Ideal for humid and warm
environments.

Patented slow-expansion polymer foam contributes to good acoustic properties.

The cylindrical shape allows it to fit most ear canal sizes, for a reliable seal.

The texture of the exposed cell surface resists movement in the ear canal, minimizing the need to reinstall the earplug frequently.

PURCHASE PACKAGING

Ref.	Size	Inner	Carton
30100	_		4

SALES PACKAGING

>1

Multiple

TECHNICAL FEATURES

Shape Disposable Ear Plugs Eearplugs Polymer foam (PVC)

material

SNR 31 dB dB 31 dB Color Yellow **Features** Reduces noise levels by up to 31 dB.

Soft, slow-expanding polymer foam

earplugs.

Cylindrical shape, exposed cellular

texture.

STANDARD(S)

This equipment conforms to the personal protective equipment model covered by the EC type-examination certificate 773232

Delivered by BSI Group The Netherlands B.V (2797) Say Building- John M. Keynesplein 9-1066 EP Amsterdam Netherlands

CE

EPI CAT. III

EN 352-2:2020

Earplugs