

Product Data Sheet for JACKSON SAFETY* H10 Metal Detectable Disposable Ear Plug - 100 Pairs Box / Blue /Regular Corded - 13821

Product Information

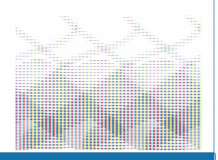
Product Long Code U1382102 **Customer Facing Code** 13821

Description JACKSON SAFETY* H10 Metal Detectable

Disposable Ear Plug - 100 Pairs Box / Blue /Regular

Corded

PDS Reference 11/09/2018



Packaging Configuration

Case Contents 8 Dispenser Boxes x 100 Pairs = 800 Pairs

Outer Pack Material Paper

Product Description

JACKSON SAFETY* H10 Metal Detectable Disposable Ear Plugs are ideal for use in areas with heavy industrial noise. These latex-free ear plugs prevent damage to hearing and help users to work in a comfortable and safe environment. Designed for single-use, the soft foam ear plugs are hygienic and metal-detectable allowing lost plugs to be traced more easily in sensitive areas, such as food processing. 8 x 100 pairs of blue, ear plugs (800 pairs total)

Product Features

8 x 100 pairs of blue, ear plugs (800 pairs total)

Metal-detectable

Latex-free, soft foam

Single-use

Safer Workplace

Ideal for use in areas with heavy industrial noise

Product Specifications

Latex Free Yes Re-Sealable Packaging No

Corded Yes Bar Code (Case) 10036000138211

Bar Code (Pack) 036000138214 Colour

International Standards and Symbols

Solution

We know staff safety is your top priority. You can rely on our solutions

to protect them, their environment and your important work.

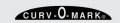
The success of your business hinges on your work efficiency. That's

why our solutions are designed to help improve your productivity. **Productive Workplace**









Product Data Sheet for JACKSON SAFETY* H10 Metal Detectable Disposable Ear Plug - 100 Pairs Box / Blue /Regular Corded - 13821

Standard R+E

AP Australia & New Zealand Hearing Protections 1270 standard

1270 standard

LAO Hearing Protection KCS standard

KCS standard

Apparel

Range Symbol

The NRR is an estimate of the amount of protection achievable by 98% of users in a laboratory setting when hearing protectors are properly fitted. The current range of NRR levels available in the U.S.

market extends from 0 to 33 decibels

A higher NRR decibel (dB) rating means a greater amount of noise reduction. For example, an earplug with a noise reduction rating of 29

dB provides more protection than an NRR 25 earplug.

Single Number Rating (SNR)

EN ISO 4869-2:1995

The estimation of effective Acoustic weighted sound pressure levels

when hearing protectors are worn

Tests use frequencies which are slightly different from the NRR rating.

In addition to an overall rating, the SNR

further rates protectors in terms of the particular noise environments

in which they will be used. H for high-frequency M for mid-frequency

L for low-frequency

Simple - CAT I, Intermediate - CAT II or Complex - CAT III

CE Mark

Standard Z94.2 Hearing
Protectors, Canadian
Standards Association
(CSA)

Three classes of protection based solely on attenuation values: Class A, Class B and Class C. * less than 85 dBA No protection required * up to 89 dBA Class C * up to 95 dBA Class B * up to 105 dBA Class A * up to 110 dBA Class A plug + Class A or Class B muff * more than 110 dBA Class A plug + Class A or Class B muff and limitec

exposure

Trade

Eurasian Product Compliance - Declaration Eurasia Trade Agreement (Belarus/Russia/Kazakhstan), Applies to Safety Products & Dispensers/Disposers

A Certificate or Declaration are available if indicated here. This supports the cross sale within these countries without extra

documentation

ISO 9001

This gives the requirements for quality management systems, is now firmly established as the globally implemented standard for providing assurance about the ability to satisfy quality requirements and to enhance customer satisfaction in supplier-customer relationships.

Product Data Sheet for JACKSON SAFETY* H10 Metal Detectable Disposable Ear Plug - 100 Pairs Box / Blue /Regular Corded - 13821

Packaging

Unit Of Sale Case Net Weight(kg) 2.224

Max Weight(kg) 3.53 Case Dimension 40.2 x 24.9 x 31.2

(LXWXH)(cm)

Inner Pack Material Plastic

 Pallet Type
 LxWxH (m)
 Cases per Layer
 Layers per Pallet
 Cases per Pallet

 E5
 1.20 x 0.80 x 1.40
 9
 4
 36

Information

Canada: USA: Europe:

SureWerx, 49 Schooner St., SureWerx USA Inc., Coquitlam, BC V3K 0B3 Elgin, IL, USA 60123 Balder d.o.o. Teslova ulica 30, SI-1000 Ljubljana, Slovenia

surewerx.com/usa balder.eu