





CUSTOMER DATA SHEET

Hearing Protection

JACKSON SAFETY* H10 Disposable Earplugs

Countries sold into: EMEA

CDS: 67210, 67212,

25708

Status: On Sale
Date: March 2011

Version: 3

PRODUCT CONFIGURATION

Regulatory Classification Regulatory compliance

EN basic noise attenuation data:

SNR	31	dB			
Н	32	dB			
M	28	dB			
L	25	dB			

Nominal diameter: 6 to 11mm Earplug weight: 0.5gr

Donning instructions: Please follow the instructions provided on each packaging to fit these hearing protectors Disposable Hearing Protector

Primary compliance: CE marked. EN 352-2: 2002 (Europe)

Secondary compliance: ANSI S3.19-1974 (US), Class A(L) (Canada)

Code 67210, 25708



Code 67212: Corded version







Complementary
noise
attenuation data
In accordance
to EN 352-2:
2002 (α =1)

EN European Noise Attenuation Data								
Frequency	Hz	125	250	500	1000	2000	4000	8000
Mean Attenuation	dB	28.6	32.6	36.5	36.4	33.8	45.5	46.8
Assumed Protection	dB	21.8	23.6	26.0	26.8	29.8	41.1	42.0
Minimum attenuation (*)	dB	5	8	10	12	12	12	12

(*) Minimum acceptable attenuation values as requested in the EN 352-2: 2002 (4.3.6)

PACKAGING CONFIGURATION						
Presentation	Earplugs packed in pairs in a Inner carton with dispensing instructions included in the d	Earplugs in large bulk bag to be used with JACKSON SAFETY* dispenser (25709)				
Product code	67210	67212	25708			
Pairs per carton Cartons per	200	100	500			
case	8	8	4			

FEATURES BENEFITS

- Earplugs made of soft-flexible polyurethane foam
- Latex, silicone and phthalates free
- Orange colour
- Each pair individually packed in wall mountable dispenser carton (not 25708)
- Corded version available

- Increased comfort during prolonged use
 It allows easy roll-down insertion along the ear canal
- Reduced risk of allergic and/or toxic reactions
- High visibility from the distance to control noise protection use
- Hygienic dispensing even when installed in dusty production areas
- Reduced handling when noise protectors are temporarily removed

IMPORTANT INFORMATION PROVIDED TO USERS

This product should be worn properly at all times in noisy surroundings. The earplugs should be fitted, adjusted and maintained in accordance with instructions provided on this packaging. If the recommendations are not adhered to, the protection afforded by the product will be severely impaired. This product may be adversely affected by certain chemical substances; avoid the use of agents (i.e. solvents and other disinfectants) that are known to be harmful to the wearer and/or the earplug. Regularly inspect for tears or cracks and replace if serviceability is suspected to be affected. Corded ear plugs should not be used where there is a risk that the connecting cord could be caught up during use

CONFIDENTIALITY STATEMENT

Confidential information contained herein is the property of Kimberly-Clark. Copies of this material are the property of Kimberly-Clark and should be made only if necessary. Copies, like the originals, are considered as trade secrets.