DISPOSABLE HEARING PROTECTION

SOUND FIT



FEATURES/BENEFITS

- · One size
- Easy to use
- Slow recovery PVC foam for a comfortable fit
- · Dispenser boxes
- · Highly visible for ease identification
- · Flame retardant
- Form a constant and effective noise seal
- · Available in corded and uncorded

Art.nr.	Description	Description					Packaging					
Uncorded	-											
EP07	P07 1 pair in an individual plastic bag					200 pairs/carton						
EP08	1 pair in an ind	1 pair in an individual paper bag			200 p	airs/cai						
Corded												
EP09	1 pair in an individual plastic bag					100 pairs/carton						
EP10	1 pair in an individual paper bag				100 pairs/carton							
Results to E	N352-2: H = 31dB,	M = 25dl	3, L=22	dB, SN	NR = 28	dB						
Frequency (Hz)		63	125	250	500	1000	2000	4000	8000			
Mean Atte	21.1	22.3	26.4	29.3	29.3	34.6	41.3	41.6				
Standard D	73	5.7	6.2	6.1	5.4	3.6	5.4	7 1				

13.8 16.5

20.2

DECIGUARD AB™

Assumed Protection Value (dB)







31.0

With antimicrobial agents that protect the product against degrading micro organisms. Available only from North.

FEATURES/BENEFITS

- Protects the product against degrading micro organisms. It won't wear out, wash off or rub away. Available only from North
- Re-engineered PVC Formula
- Higher density foam construction, improved, stronger cell structure, excellent wearer protection, better fit in the ear canal, increased comfort
- Quicker recovery, easier to insert in the ear canal, earplugs quickly expand to fit the ear canal leading to increased ease of use
- Foam construction, one size fits most, lightweight, non-toxic and non-irritating, disposable
- Sealed pouches, maximum cleanliness, assures employees that plugs are unused

Description	ion Packaging									
Uncorded	1 pair per cellophane pouch			200 pairs/carton						
Corded	1 pair per celloph	1 pair per cellophane pouch				ton				
Results to EN3	352-2: H = 31dB, M	= 26dB,	L = 23	dB, SNF	R = 30c	IB				
Frequency (Hz)		63	125	250	500	1000	2000	4000	8000	
Mean Attenua	ition (dB)	24.0	26.1	28.6	30.8	30.9	34.7	43.2	42.9	
Standard Deviation (dB)		9.8	7.9	7.4	5.4	5.8	4.0	4.6	7.4	
Assumed Prot	ection Value (dB)	14.2	18.2	21.2	25.3	25.1	30.7	38.6	35.6	

DECIDAMPTM



FEATURES/BENEFITS

- Expands to fit ear canal Maximizes wearer protection
- Foam Construction
 One size fits most. Lightweight
 soft and comfortable. Non-toxic
 and non-irritating, disposable.
- · Sealed Pouches
- Available in cellophane and degradable paper
- Maximum cleanliness, assures employees that plugs are unused
- · Available in corded and uncorded

Description					Packaging					
Uncorded	1 pair per cellophane pouch			200 pairs/carton						
Corded	1 pair per cellophane pouch									
Results to EN352-2: H = 31dB, M = 26dB, L=23 dB, SNR = 30dB										
Frequency (Hz)		63	125	250	500	1000	2000	4000	8000	
Mean Attenuation(dB)		24.0	26.1	28.6	30.8	30.9	34.7	43.2	42.9	
Standard Deviation(dB)		9.8	7.9	7.4	5.4	5.8	4.0	4.6	7.4	
Assumed Protection Value (dB)		14.2	18.2	21.2	25.3	25.1	30.7	38.6	35.6	

DECI 4200/4240





The new and improved Deci 4200 is now available in a softer Hi Viz orange tapered foam providing more comfort and better fit along with a high SNR rating of 33dB. The improved tapered shape makes it easy for insertion and removal. The Deci4200 is a conic PU earplug. Lightweight and comfortable, the Deci4200 is made of non-toxic and non-irritating soft polyurethane foam. Expands to fit ear canal, maximizes noise protection. Available uncorded or corded.

Description	Packaging									
Uncorded Deci 4200 1 pai	r per cellop	r cellophane pouch 200 pairs/ca								
Corded Deci 4240 1 pai	hane j	oouch	100 p	airs/cai	rton					
Results to EN352-2: H=35dB, M=29dB, L=26dB, SNR=33dB										
Frequency (Hz)	63	125	250	500	1000	2000	4000	8000		
Mean Attenuation (dB)	28.6	29.9	31.1	33.1	34.1	37.7	46.0	45		
Standard Deviation (dB)	6	6.6	6.4	7.1	4.9	4.1	3.6	4.3		
Assumed Protection Value (dB)		23.3	24.7	26	29.2	33.6	42.4	40.7		

