## **Hearing Conservation**

Product	UPC	Product	Abbreviated Description	NRR*	Qty/Case
ri-Flange <sup>™</sup> Earplu	ugs				
	093045-98016-8	P3000	Vinyl Cord, Poly Bag	26 dB	400
	093045-98017-5	P3001	Cloth Cord, Poly Bag	26 dB	400
-A-R <sup>™</sup> Push-Ins <sup>™</sup>	Earplugs				
	080529-18000-8	318-1000	Uncorded, Poly Bag	00.10	400
	080529-18001-5	318-1001	Corded, Poly Bag	28 dB	
	080529-18004-6	318-1004	Uncorded, Econopack	00.15	1500
-	080529-18005-3	318-1005	Corded, Econopack	28 dB	
	080529-19092-2	VP318-1001	Corded, Vending Pack	28 dB	500
-A-R <sup>™</sup> Flexible Fi	t Earplugs		·		
Q	051131-27932-2	328-1000	Uncorded, Poly Bag	25 dB** or	400
	051131-27940-7	328-1001	Corded, Poly Bag	30 dB**	
Pistonz <sup>™</sup> Earplugs	; ;				
99	093045-93401-7	P1400	Uncorded, Poly Bag	29 dB	400
	093045-93402-4	P1401	Corded, Poly Bag	29 UD	
Skull Screws <sup>™</sup> Ear	plugs				
	093045-92951-8	P1300	Uncorded, Poly Bag	32 dB	480
	093045-92952-5	P1301	Corded, Poly Bag	52 05	
	080529-19142-4	VP-P1301	Corded, Vending Pack	32 dB	500
No Touch Earplug	S				
	093045-98014-4	P2000	Uncorded, Poly Bag	29 dB	400
	093045-98015-1	P2001	Corded, Poly Bag		
PELTOR <sup>™</sup> Optime	* 95 Earmuffs				
	093045-08062-2	H6B/V	Behind-the-Head	21 dB	10
PELTOR <sup>™</sup> Optime <sup>™</sup>	<sup>∗</sup> 101 Earmuffs				
	093045-08072-1	H7B	Behind-the-Head	26 dB	10
PELTOR <sup>™</sup> Optime <sup>™</sup>	* 105 Earmuffs				
	093045-08102-5	H10B	Behind-the-Head	29 dB	10
PELTOR <sup>™</sup> Welding	]				
	093045-93640-0	H505B	Behind-the-Head	17 dB	10
PELTOR <sup>™</sup> Earmuff	s X Series		1	1	
	093045-93723-0	X1A	Over-the-Head, Green	22 dB	10
	093045-93724-7	X2A	Over-the-Head, Yellow	24 dB	
	093045-93725-4	ХЗА	Over-the-Head, Red	28 dB	
aw North	093045-93726-1	X4A	Over-the-Head, Light Green	27 dB	
	093045-93727-8	X5A	Over-the-Head, Black	31 dB	
		-	'		

\*NOTE: U.S. EPA specifies the NRR as the measure of hearing protector noise reduction. However, 3M makes no warranties as to the suitability of the NRR for this purpose. 3M strongly recommends personal fit testing of hearing protectors. Research suggests that users may receive less noise reduction than indicated by the attenuation label value(s) on the packaging due to variation in fit, fitting skill, and motivation of the user. Refer to applicable regulations for guidance on how to adjust attenuation label values. It is recommended that the NRR be reduced by 50% to better estimate typical protection.

\*\*Noise Reduction Rating (NRR) 25 dB for one-hand insertion and 30 dB for two-hand insertion.