

NEW ←

Veratti® Deluxe Earmuff



ANSI
S3.19

Veratti® Deluxe Earmuff

- High performance technology utilizes two layers of thick acoustic foam surrounding an additional interior sound block cup layer.
- Tough ABS exterior cup shell.
- Self-adjusting, dual-material headband combines a soft, ventilated layer closest to the head with a structured and secure outer band.
- Soft premium foam seals the generous cup space for deluxe ear comfort.

NOISE REDUCTION RATING	28 DECIBELS
(WHEN USED AS DIRECTED)	
THE RANGE OF NOISE REDUCTION RATINGS FOR EXISTING HEARING PROTECTORS IS APPROXIMATELY 0 TO 30 (HIGHER NUMBERS DENOTE GREATER EFFECTIVENESS)	
Encon® Houston, TX 77041	31EARFM3
Federal law prohibits removal of this label prior to purchase	EPA LABEL REQUIRED BY US EPA REGULATION 40 CFR part 211 Subpart B

ORDERING INFORMATION

PART #	MODEL	TYPE	NRR	BOXES PER CASE	MINIMUM
31EARFM3	Veratti®	Deluxe	28	24	24

Attenuation data - Over-the-head-position / Datos de atenuación - Posición sobre la cabeza / Données d'atténuation - Position en tête de tête

Frequency Hz / Frecuencia / Fréquence	125	250	500	1000	2000	3150	4000	6300	8000	NRR = 28 dB
Mean (dB) Attenuation / Atenuación / Atténuation (dB)	20.8	24.1	33.9	38.2	37.8	37.7	40.8	40.2	39.7	
Standard Deviation / Desviación / Déviation	3.2	2.3	2.7	2.7	2.3	3.2	3.2	3.0	3.4	

Tested according to ANSI S3.19-1974

Encon®
SAFETY PRODUCTS

1.800.283.6266 | www.enconsafety.com
customerservice@enconsafety.com

Encon® & Veratti® are registered trademarks of Encon Safety Products, Inc. Houston, TX.
©2017 Encon Safety Products, Inc. | DELUXEAR117

