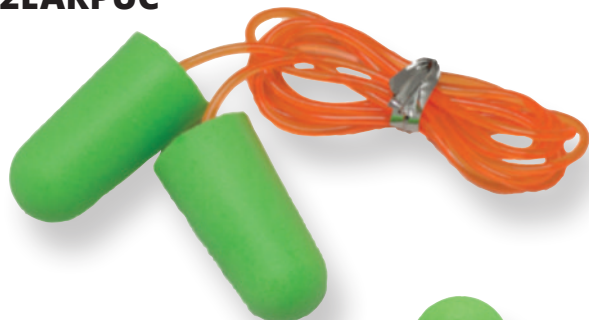


Veratti[®] Foam Earplugs

32EARPUC



32EARPU



Attenuation data - Insert / Datos de atenuación - Inserto de posición / Données d'atténuation - Insertion de position

Frequency Hz / Frecuencia / Fréquence	125	250	500	1000	2000	3150	4000	6300	8000	NRR = 32 dB
Mean (dB) Attenuation / Atenuación / Atténuation (dB)	35.2	37.0	43.9	41.8	39.4	44.8	45.4	48.4	46.2	
Standard Deviation / Desviación / Déviation	5.7	4.3	3.8	4.7	3.0	4.4	4.3	3.2	4.1	

Tested according to ANSI S3.19-1974

VERATTI[®] FOAM EARPLUGS

- Soft polyurethane foam is designed to fit most ear canals with premium comfort and noise protection
- PU formulation and production technique optimize rebound time
- Classic bullet design fits most ears
- Available with neon orange PVC cord or uncorded.
- Sold in dispenser boxes



ORDERING INFORMATION

PART #	MODEL	TYPE	NRR	DISPENSER BOX	DISPENSERS PER CASE	MINIMUM
32EARPU	Veratti [®]	Foam	32	200	10	1 dispenser box
32EARPUC	Veratti [®]	Foam Corded	32	200	10	1 dispenser box

NOISE REDUCTION RATING **32** 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 **32EARPU & 32EARPUC**

Federal law prohibits removal of this label prior to purchase **EPA** LABEL REQUIRED BY US EPA REGULATION 40 CFR part 211 Subpart B

Encon[®] & Veratti[®] are registered trademarks of Encon Safety Products, Inc. Houston, TX. | ©2021 Encon Safety Products, Inc. | FOAM0721



6825 W. Sam Houston Pkwy. N, Houston, TX 77041

www.enconsafety.com | customerservice@enconsafety.com

Phone: (800) 283-6266