

## MSA Declaration of Conformity

In Accordance with ANSI/ISEA 125-2014 IAC-09-024-1-ANSI-Z04\_r2

**Statement of Compliance:** MSA declares that the V-Gard HP - LOW is in conformity with the requirements of Method for the Measurement of Real-Ear Protection of Hearing Protectors and Physical Attenuation of Earmuffs ANSI S3.19-1974.

Tested part number(s) or IAC No.:	Packaged or Sold As Part Number/s:	
10190356	10190356	

ANSI/ISEA 125-2014 conformity asses	ssment method: 🗌 Level 1 🛛 Level 2		
For Level 2, information about the ISO 17025-accredited facility in which the product was tested: $\square$ The test facility is an independent third party			
☐ The test facility is owned or partially owned by an entity within supplier's corporate structure, or within the manufacturing stream for this product, including subcontractors and sub-suppliers.			
<b>Test Facility Used:</b> Michael & Associates, Inc	<b>Test Facility Document #:</b> Test ID's Q5125A, Q5131A, Q5231A, Q5232A, Q5233A, Q5234A, Q5235A, Q5236A, Q6733A, Q6767A		

## PERFORMANCE DETAILS

(May format as needed or add additional sheets)			
List standard(s) and referenced	Results	Accept / Pass / Fail	
sections as applicable			
ANSI S3.19-1974			
V-Gard Cap, Standard	NRR 22 dB	Accept	
V-Gard Cap, Small	NRR 23 dB	Accept	
V-Gard Cap, Large	NRR 23 dB	Accept	
V-Gard 500 Cap	NRR 22 dB	Accept	
Smoothdome Cap	NRR 24 dB	Accept	
Topgard Cap	NRR 24 dB	Accept	
Thermalgard Cap	NRR 24 dB	Accept	
Super V Cap	NRR 23 dB	Accept	
V-Gard H1 Cap (ANSI/EN)	NRR 23 dB	Accept	
V-Gard H1 Cap (ANSI/CSA)	NRR 22 dB	Accept	

For additional information about this product(s), please contact MSA Customer Service at 1-800-MSA-2222. When requesting information, please reference "sold as" part number(s).

<u>Stephanie Perdziola</u> Quality Assurance: Steph Perdziola

5/19/2021

Date: