

1000 Cranberry Woods Drive, Cranberry Township, PA 16066

MSA Declaration of Conformity

In Accordance with ANSI/ISEA 125-2014 IAC-03-006 - Z04 Rev 4

Statement of Conformity: MSA declares that the V-Gard® Mesh Visors for General Purpose is in conformity with the requirements of

ANSI/ISEA Z87.1-2010

Product Code	Model / Part Numbers Covered		
IAC-03-006	10116557, 10116558, 10116556, 10158822		
	These faceshields meet the requirements of ANSI/ISEA Z87.1-2010 for Impact Protectors when used with V-Gard Frames, Frame Assemblies, and Headgear: MSA Part Numbers 10154604, 10154622, 10127061, 10127062, 10115730, 10115821, 10115822, 10116552, 10116627, 10116628, 10121266, 10121267, 10121268, and 10124426, as well as MSA chin protectors 10115827, 10115828, and 10149029.		

ANSI/ISEA 125	-2014 conformity assessment method	: Level 1 X Level 2
For Level 2, info	ormation about ISO 17025-accredited	facility in which the product was tested:
X The test f	acility is an independent 3rd Party	
structure,	***	or this product, including subcontractors
	or within the manufacturing stream for the stream f	Test Facility Document #
structure,	or within the manufacturing stream for	or this product, including subcontractors
structure,	or within the manufacturing stream for the stream f	Test Facility Document #
structure, Report 1	or within the manufacturing stream for the stream f	Test Facility Document # G100617274CRT-003
structure, Report 1 1	or within the manufacturing stream for the ma	Test Facility Document # G100617274CRT-008
structure, Report 1 1 2	or within the manufacturing stream for the stream f	Test Facility Document # G100617274CRT-003 G100617274CRT-008 G101105154CRT-003

For additional information about this product/s) please contact MSA Customer Service at

Performance Details

Revision 4

Report	Standard and Product Requirements	Results	Pass / Fail
5.2.1 (9.6)	Drop Ball Impact Resistance The protector lens shall not fracture when impacted by a steel ball. A complete device shall fail if any of the following occurs piece fully detached from inner surface, fracture, penetration of the rear surface, or lens not retained.	No fracture, penetration, etc	Pass
5.2 3 (9.7)	Ignition Protectors shall not ignite or continue to glow once the heated rod is removed	No ignition or afterglow	Pass
5.2.4 (9.8)	Corrosion Metal components used in protectors shall be corrosion resistant to the degree that the function of the protector shall not be impaired by the corrosion. Lenses and electrical components are excluded from requirements.	No impaired function	Pass
6.1.3 (9.10)	Lateral (Side) Coverage Impact-rated protectors shall provide continuous lateral coverage (i.e. no openings greater than 1.5 mm in diameter) from the edge of the lens to a point not less than 10 mm posterior to the corneal plane and not less than 10 mm above or below the horizontal plane centered on the eyes of the headform	Continuous coverage	Pass