

December 15, 2022

MSA Worldwide, LLC. 1000 Cranberry Woods Drive Cranberry Township, PA 16066 800.MSA.2222 www.MSAsafety.com

To Whom it May Concern:

Color Global Novent **ANSI Novent Global Bivent** 10194791 White 10236213 10212394 Red 10194792 10236214 10212395 Blue 10194793 10236215 10212396 Green 10194794 10236216 10212397 Yellow 10194795 10236217 10212398 Hi-Viz Y/G 10194796 10236218 10212399 10194797 10236219 10212400 Orange Black 10212401 10194798 10236220 10204347 10236221 10212402 Gray

This letter pertains to the following V-Gard® H1 Safety Helmet configurations:

The **Global Novent** configurations are fully certified to the following standards:

- ANSI/ISEA Z89.1-2014, Type I, Class E
- EN397:2012+A1:2012
- EN 50365:2002-05

The **ANSI Novent** configurations are fully certified to the following standards:

• ANSI/ISEA Z89.1-2014, Type I, Class E

The **Global Bivent** configurations are fully certified to the following standards:

- ANSI/ISEA Z89.1-2014, Type I, Class C
- EN397:2012+A1:2012

The above has been independently verified by third party agencies SEI and BG BAU.

These helmets manufactured after December 2022 have also passed the following clauses of EN 12492:2012-04:

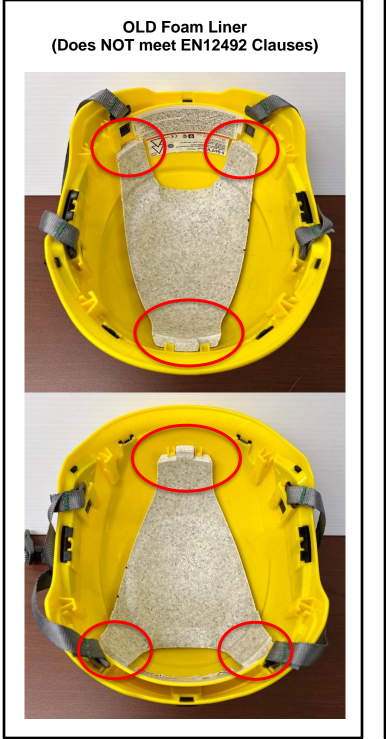
- Shock Energy Absorption Capacity: 4.2.1.1 (vertical/top), 4.2.1.2 (front), 4.2.1.3 (lateral), 4.2.1.4 (rear)
- Penetration: 4.2.2

Please note that the **Canadian** V-Gard H1 Safety Helmets (approved to CSA Z94.1-2015) are NOT included in this letter and do not pass the above EN 12492 clauses.

For instructions on how to read the manufacturing date on MSA's helmets, please reference the FAQ found here:

https://msa.webdamdb.com/bp/#/folder/1749910/45695241

Alternatively, please inspect the foam liner of the helmet to ensure the correct version:





Please contact MSA Safety Customer Service at 1-800-672-2222 if you have any questions.

Thank you.