1.0 PRODUCT DESCRIPTION

Application
The Victaulic Vortex 1500 Fire Suppression System can effectively be applied in total flooding fire suppression applications in the following areas:

- Industrial machine spaces such as power generation plants, turbine enclosures, automotive manufacturing, steel foundry
- Flammable liquids storage
- Data centers, museums, libraries
- Mining facilities

Environmental Impact
Since the Victaulic Vortex 1500 system only discharges pure nitrogen and potable or de-ionized water, there are no environmental or life-safety risks as a result of system discharge. The EPA SNAP approval recognizes the Victaulic Vortex homogenous suspension discharge as a suitable replacement for Halon 1301. The system can be discharged immediately upon hazard detection, without a delay for occupant.

2.0 CERTIFICATION/LISTINGS

Regulatory Information
The Victaulic Vortex Fire Suppression System has the approval of the United States EPA under the Significant New Alternatives Program Alternate Policy (“SNAP”) and is listed as an acceptable replacement for Halon 1301 in total flooding applications.

The Victaulic Vortex Fire Suppression System has been evaluated using the fire tests referenced in NFPA 2001 through the use of materials such as Class A polymeric sheets and wood crib materials, as well as Class B flammable liquid fires. Reference UL Investigative Report Project 07NK11919, EX5170 and FM Contract Test Report Project 3031726, Class 5560.
3.0 SPECIFICATIONS – MATERIAL

Typical System Layout

4.0 DIMENSIONS
Not applicable – contact Victaulic with any questions.

5.0 PERFORMANCE
The system incorporates an open architecture design and is fully compatible with automatic hazard
detection systems and is adaptable for remote manual activation if required.
A system installation and maintenance manual is available containing information on system components
and procedures concerning design, operation, inspection, maintenance and recharge.
The Victaulic Vortex 1500 system is particularly useful for suppressing fires in hazards where an electrically
non-conductive medium is essential or desirable, where clean up of other agents present a problem, where
room integrity is not achievable or where the hazard is normally occupied and requires a non-toxic agent.
The basic system consists of stored nitrogen and either potable or captive water supply, or de-ionized
water piping along with single or multiple zone control boxes and system emitters in the hazard area. The
suspension of water and nitrogen is distributed and discharged into the hazard area through a network of
pipe and emitters. System emitters can be installed in either a pendant or sidewall configuration and are
positioned via straight-forward cubic-foot/meter coverage volume requirements.
User Responsibility for Product Selection and Suitability
Each user bears final responsibility for making a determination as to the suitability of Victaulic products for a particular end-use application, in accordance with industry standards and project specifications, and the applicable building codes and related regulations as well as Victaulic performance, maintenance, safety, and warning instructions. Nothing in this or any other document, nor any verbal recommendation, advice, or opinion from any Victaulic employee, shall be deemed to alter, vary, supersede, or waive any provision of Victaulic Company’s standard conditions of sale, installation guide, or this disclaimer.

Intellectual Property Rights
No statement contained herein concerning a possible or suggested use of any material, product, service, or design is intended, or should be constructed, to grant any license under any patent or other intellectual property right of Victaulic or any of its subsidiaries or affiliates covering such use or design, or as a recommendation for the use of such material, product, service, or design in the infringement of any patent or other intellectual property right. The terms “Patented” or “Patent Pending” refer to design or utility patents, or patent applications for articles and/or methods of use in the United States and/or other countries.

Installation
All system components and accessories must be installed by trained personnel. All installation must be performed according to the guidelines stated in the manufacturer’s design, installation, operation, inspection, recharge and maintenance manual. See publication: I-VORTEX.1500.

Note
This product shall be manufactured by Victaulic or to Victaulic specifications. All products to be installed in accordance with current Victaulic installation/assembly instructions. Victaulic reserves the right to change product specifications, designs and standard equipment without notice and without incurring obligations.

Warranty
Refer to the Warranty section of the current Price List or contact Victaulic for details.

Trademarks
Victaulic and all other Victaulic marks are the trademarks or registered trademarks of Victaulic Company, and/or its affiliated entities, in the U.S. and/or other countries.