



May 8, 2023

Marcus Min
Senior Director of US Business Operations
PPI America, Inc.
marcus@ipvcpipe.com

Re: PFOA/PFOS Disclosure

Dear Mr. Min:

In response to your inquiry, I would like to confirm that PPI America is NSF Listed and the Official Listing may be verified on NSF's website at [PPI America NSF Listing](#). NSF certifies PVC pipe to NSF/ANSI Standard 14 Plastic Pipe and Related Materials as well as NSF/ANSI/CAN Standard 61 Drinking Water System Components-Health Effects.

As part of the formulation review process to NSF/ANSI/CAN 61, NSF has reviewed ingredients within PPI America certified products and found no reported perfluorooctanesulfonic acid (PFOS) and/or perfluorooctanoic acid (PFOA). As these compounds are not reported as being present in the formulation and not expected to be contained within the product, PPI America certified products are not tested for PFOS and/or PFOA under NSF/ANSI/CAN 61.

NSF inspects all certified production locations at least twice annually to ensure production uses only authorized ingredients.

Products appearing in NSF/ANSI/CAN 61, or NSF/ANSI Standard 14 listings under the heading of Potable Water- Pipe and Fittings are certified to the requirements of NSF/ANSI/CAN 61. Those products will bear either an NSF®pw or NSF®61 mark. Additional information on the standard can be found at <https://nsfinternational.widen.net/s/tx2tgzpdzq/nsf-61-history-and-background-pdf>. If you or your customers have any questions, please contact me.

Regards,

Jeremy Brown
Regulatory Affairs Manager
Residential Water Program
mobile 1734.395.4667
brown@nsf.org

NSF

789 N DIXBORO ROAD, ANN ARBOR, MI 48105-9723 USA

T +1 734 769 8010 | F +1 734 769 0109

NSF Confidential

Global Water Systems

www.nsf.org