

November 17, 2022

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

Dear Mr. Min,

In response to your inquiry, I would like to confirm that iPVC Pipe is certified by NSF to AWWA C900. This link confirms the specifics of the NSF Listing for PPI America <u>Listing Category Search Page | NSF International</u>

The certification is to the entire AWWA C900 standard including Section 4.2.2. As part of this certification, NSF has tested pipe compound to ensure compliance with the cell class of 12454 as defined in ASTM D1784. In addition, NSF has tested iPVC pipe to the requirements of PPI TR-3 and ASTM D2837 that include the three lots of long-term hydrostatic tests including one E-10 and two E-2 data set at 73.4F and meets the HDB of 4000 psi.

Section 4.2.2 of AWWA C900 states: "PVC pipes and fabricated fittings shall be made from virgin PVC resin that has been compounded to provide physical and chemical properties that equal or exceed cell class 12454 as defined in ASTM D1784. Pipe and fitting compounds shall also qualify for a minimum HDB of 4000 psi at 73.4F in accordance with the requirements of ASTM D2837 or PPI TR-2 or PPI TR-3".

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