



October 29, 2015

Mr. Tomas Lenman; M. Sc.  
Mr PEX Systems (A Division of Safelink Systems, Inc.)  
mrpex@mrpexsystems.com

RE: NSF®-U.P.Code Mark

I am pleased to confirm Mr PEX Systems NSF Listing to the Uniform Plumbing Code as shown in the attached NSF Official Listing. Products listed to the Uniform Plumbing Code are footnoted in NSF's Official Listing: § Product is Certified to the Uniform Plumbing Code. In addition, products are marked **NSF®-U.P.Code**. NSF's Mark is accepted in all jurisdictions using the Uniform Plumbing Code. The Uniform Plumbing Code does not require products to be listed by IAPMO and does not require the UPC shield on the product.

Section 301.1.1 of the Uniform Plumbing Code does require plumbing products to be listed or labeled by a listing agency and conforming to applicable recognized standards. Applicable standards are listed in Chapter 17 of the 2015 Uniform Plumbing Code (Chapter 14 of previous code editions). NSF also meets the requirements as a Listing Agency defined in the Uniform Plumbing Code Section 214.0. NSF's marking requirements include the standard reference as well as the NSF Mark.

NSF participates at IAPMO's Uniform Plumbing Code Technical Committee. NSF is accredited by the International Accreditation Service, American National Standards Institute and Standards Council of Canada as a testing and listing agency. NSF has over fifty years of experience in testing and listing products. Over 415 companies and over 32,000 products are certified by NSF's Plumbing Program including over 135 companies certified for the Uniform Plumbing Code. NSF certified products are listed on NSF's website <http://www.nsf.org/Certified/Plumbing/>

If you or your customers have any questions regarding NSF Listings or product acceptance, you may contact me directly or you may contact NSF's Regulatory Affairs Hotline at 1-877-867-3435.

Regards,

***Jeremy Brown***

Jeremy Brown  
Codes & Regulatory Manager  
NSF International  
phone 1-734-769-5196  
fax 1-734-827-7129  
brown@nsf.org