



August 27, 2007

Mr. Steve Kelly
Roth Industries, Inc.
77 Circuit Drive
N. Kingston, RI 02852

Re: Certification of Roth Industries Inc. *Roth PEXc System Tubing*

Dear Mr. Kelly

I am pleased to confirm the NSF Listing of Roth Industries Inc. *Roth PEXc System Tubing* to NSF/ANSI Standard 14, NSF/ANSI Standard 61, NSF P171, CSA B137.5, ASTM F876 and ASTM F877.

ASTM F876 includes chlorine resistance requirements per the ASTM F2023 test method. The listing for NSF Protocol P171 Chlorine Resistance of Plastic Piping Materials is for traditional domestic end use.

NSF/ANSI Standard 61 establishes minimum health effects requirements for the chemical contaminants and impurities that are indirectly imparted to drinking water from products, components, and materials used in drinking water systems. Please note that both *Methyl-tert-Butyl Ether (MTBE)* and *t-butanol* are included within the evaluative scope of NSF/ANSI Standard 61 for PEX tubing products. At this time, *Roth PEXc System Tubing* is found to be in compliance with the requirements of NSF/ANSI Standard 61.

If you or your customers have any questions about the NSF Listing or testing, please feel free to contact me.

Sincerely,

A handwritten signature in black ink, appearing to read 'Mark A. Mapili'.

Mark A. Mapili, MPH, REHS
Certification Project Manager
Plastic Piping System Components
P: (734) 827-5646
F: (734) 827-7828

Cc. Evan Francis, MPI
Corporate File (1X240)