Ann Arbor, MI • Brussels, Belgium



April 29, 2011

Joseph Burke, P.E. Watts Regulator 815 Chestnut Street Andover, MA 01845

Dear Mr. Burke:

NSF has reviewed the submission identified below. Based on the product literature, product specifications, metal certification statements and product drawings submitted, the product(s) covered contain a weighted average lead content of less than or equal to 0.25%.

| LESH1432-1 | 1 5541/22 2 | I SEU1/2/ 1 | LSEH14324-2 | LESH1435-1 | LESH1435-2 |
|--------------|--------------|-------------|---------------|--------------|--------------|
| LI JIII4JZ-I | LI JIII4JZ-Z | L31111434-1 | LJI 1114J24-2 | LI 3111433-1 | LI JITI433-2 |
| LFMM431-1 | LFMM431-2 | LFMM431-3 | LFMM431-4 | LFMM432-1 | LFMM432-2 |
| LFMM432-3 | LFMM432-4 | LFMM433-1 | LFMM433-2 | LFMM433-3 | LFMM433-4 |
| LFMM434-1 | LFMM434-2 | LFMM434-3 | LFMM434-4 | LFMM435-1 | LFMM435-2 |
| LFMM435-3 | LFMM435-4 | | | | |

The weighted average lead content has been calculated using the following formula: The percentage of lead content within each component that comes in contact with water was multiplied by the percent of the total wetted surface of the entire product represented in each component containing lead. These percentages were added and the sum constitutes the weighted average lead content of the product.

These products also meet the requirements of NSF Low Lead Certification Program. For a listing of NSF Certified products, visit <u>www.nsf.org</u>. This letter remains active for one (1) year

Sincerely,

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Nancy M. Cistulli Certification Project Manager Plastic Piping System Components

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