Truesdail Laboratories, Inc.

EXCELLENCE IN INDEPENDENT TESTING





14201 FRANKLIN AVENUE TUSTIN, CALIFORNIA 92780-7008 (714) 730-6239 FAX (714) 730-6462 www.truesdail.com

Client: Meter Technology Werks

2315 E. 3rd Ave Tampa, FI 33605

Attn: Steve Cerar

Lab no. 701077

Report Date: December 31, 2013

Model: MJ20 and MJ420 Multi-jet Water Meters

Purpose of the test: This report describes the results of test performed on representative samples of the MJ20 and MJ420 Multi-jet Water Meters from Meter Technology Werks performed at 23°C and 60°C for compliance with the requirements of NSF/ANSI Standard 61 Section 8 – 2012. Test results for regulated metals and organic materials were normalized and compared to the MCL as specified in NSF/ANSI Standard 61 – 2012. Testing was also performed for the weighted average lead content as presented by Annex G.

Concluding Summary: Based on the normalized concentration from laboratory number

701077 as well as determining the average weighted lead content of the material as less than 0.25%, the test samples of **MJ20 and MJ420 Multi-jet Water Meters**, submitted by Meter Technology Werks, are *in compliance with the passing requirements* of NSF/ANSI Standard 61 Section 8 (2012) and Annex G for the evaluation of this product as determined by this laboratory.

We certify that all portions of each test performed were under continuous and direct supervision of Truesdail Laboratories and that the results of the data in this report are true from our test of this material.

Much of the certification for this product is complete. We are currently in the process of weblisting this product on our website.

Respectfully Submitted,

Truesdail Laboratories, Inc.

Senior Chemist, Product Certification Manager Product Certification Department

This report applies only to the sample, or samples, investigated and is not necessarily indicative of the quality or condition of apparently identical or similar products. As a mutual protection to clients, the public, and these laboratories, this report is submitted and accepted for the exclusive use of the client to whom it is addressed and upon the condition that it is not to be used, in whole or in part, in any advertising or publicity matter without prior written authorization from these laboratories.