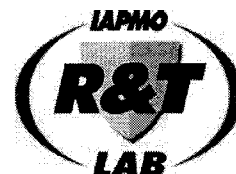


TEST REPORT



Ph: 909.472.4100 • Fax 909.472.4243 • Web: www.iapmo.org
5001 East Philadelphia Street • Ontario, California 91761-2816 - USA

Report Number: 903-10003

Report Issued: January 29, 2010

Project No.: 17131

Client: Silverstream LLC
901 W. Frant St.
Mitchell, IN 47446
Contact: Mr. Roger Swayer

Source of Samples: The samples were shipped to IAPMO R&T Lab from Silverstream LLC, and received in good condition on December 21, 2009.

Date of Testing: January 22, 2010

Samples Description: Kitchen Faucets

Models: M30076*, M30176, M32000* and M32005

* Representative samples tested/evaluated

Scope of Evaluation: The purpose of the evaluation was to determine if the samples tested/evaluated met the requirements of the California Lead Plumbing Law.

Conclusion: The samples tested/evaluated of kitchen faucets from Silverstream LLC met the requirements of California Lead Plumbing Law with less than 0.25% weighed lead content.

Note: The conclusion was based on our test findings of lead content on metal components, assumptions that plastic & rubber components contained no lead and stainless steel contained no lead and calculations provided by manufacturer.

This report was specially prepared for products approval to Lead Plumbing Laws.

By our signatures below we certify that all the testing and sample preparation for this report was performed under continuous, direct supervision of IAPMO R&T Lab, unless otherwise stated.

Tested By,

Handwritten signature of Lawrence S. Owens in black ink.

Lawrence S. Owens, Lab Technician

Reviewed By,

Handwritten signature of Ken Wijaya in black ink.

Ken Wijaya, Sr. Laboratory Director

Findings:

Metals in contact with potable water

Material	Supplier	Manufacturer / Supplier Stated % Lead Content	IAPMO R&T Lab Findings % Lead Content in Material
C12200 (Phosphorized Copper)	Mueller	0%	0.0005%
C69300 (brass)	Schaefer Screw	0.09%	<0.09%
C69300 (brass)	Silver Stream	0.09%	<0.09%
C12200 (Phosphorized Copper)	Copper & Brass	0%	0.0003%

Assumptions:

Non-metal (plastic, rubber) components in contact with potable water were considered containing no lead. Stainless steel 304 and 302/18-8 were considered containing no lead.

Calculations:

Refer to calculations provided by manufacturer with weighed lead content.

Model M30076 with 0.0244% weighed lead content.
Model M30176 was bracketed with model M30076.
Model M32000 with 0.0161% weighed lead content.
Model M32005 was bracketed with model M3200.