



Minnesota Pollution Control Agency

520 Lafayette Road North | St. Paul, Minnesota 55155-4194 | 651-296-6300

800-657-3864 | 651-282-5332 TTY | www.pca.state.mn.us | Equal Opportunity Employer

July 31, 2015

Mr. Michael Toole
Vice President of Sales and Marketing
SolmeteX, LLC
50 Bearfoot Road
Northborough, MA 01532

By e-mail: MToole@solmetex.com

Dear Mr. Toole,

SolmeteX has submitted a Test Report on the SolmeteX Hg5-001K Amalgam Separator with CC-1M Series Collection Container, tested by the NSF Testing Laboratory against ANSI/ADA Specification No. 108 with 2011 Addendum. This Test Report is dated July 15, 2015, and was submitted to the Minnesota Pollution Control Agency by e-mail on July 21, 2015.

The Test Report is complete and documents that this equipment configuration meets the requirements of ANSI/ADA Specification No. 108 with 2011 Addendum, and meets the Minnesota Pollution Control Agency (MPCA) efficiency standard as specified in the Minnesota Amalgam Separator Approval Procedure (April 20, 2012).

SolmeteX also submitted:

1. A Certificate issued by the NSF Certification Body for the SolmeteX Hg5-001K Amalgam Separator with CC-1M Series Collection Container, dated July 16, 2015;
2. Documentation of labels to be affixed to the SolmeteX Hg5-001K Amalgam Separator;
3. Documentation of accreditation of the NSF Testing Laboratory and the NSF Certification Body;
4. Photographs of the CC-1M and CC-1MF Series Collection Containers and labels.

SolmeteX has stated to the MPCA that only the CC-1MF Series Collection Container is sold in Minnesota. This collection container has a foam sleeve surrounding the filter media and therefore the MPCA presumes that the CC-1M and the CC-1MF are identical in all respects, except that the CC-1MF has the added foam sleeve, and is therefore equivalent or superior to the CC-1M Series Collection Container for amalgam removal. If this is not the case, SolmeteX must immediately notify the MPCA with further explanatory information before it markets in Minnesota the amalgam separator/collection container configuration approved in this letter.

The MPCA accepts the NSF Test Report and NSF Certificate for the SolmeteX Hg5-001K Amalgam Separator with CC-1M Series Collection Container.

Effective immediately, the MPCA approves the SolmeteX Hg5-001K Amalgam Separator with CC-1MF Series Collection Container for new installations in Minnesota, based on the information provided.

Sincerely,

A handwritten signature in black ink, appearing to read "John Gilkeson".

John Gilkeson
Principal Planner
Resource Management and Assistance Division
Direct line 651-757-2391 or e-mail john.gilkeson@state.mn.us