

MEMORANDUM

TO: Joint Committee on Water Sustainability – Chemicals

FROM: Mr. Paul Olson, Chairperson

DATE: May 9, 2017

SUBJECT: Proposed revision to NSF/AWWA/ANSI 416 *Sustainability assessment for water treatment*

chemical products

Draft 1 of NSF/AWWA/ANSI 416 issue 4 is being forward on behalf of Laura Palombi, issue proponent, to the Joint Committee for balloting. Please review the changes proposed to this Standard and **submit your ballot by May 30, 2017** via the NSF Online Workspace (http://standards.nsf.org).

Please review all ballot materials. When adding comments, please identify the section number/name for your comment and add all comments under one comment number where possible. If you need additional space, please upload a word or PDF version of your comments online via the browse function.

Purpose

This ballot will correct an incorrect reference to Standard 50 in NSF/AWWA/ANSI 416 – 2015 section 7.2.

Background

It appears that NSF/ANSI 50 was incorrectly referenced in this standard and NSF/ANSI 60 was intended.

If you have any questions about the technical content of the ballot, you may contact me in care of:

Mr. Paul Olson, Chairperson

Paul J. Olson

Joint Committee on Water Sustainability – Chemicals

c/o Lauren Panoff, Joint Committee Secretariat

NSF International Tel: (734) 769-5197 E-mail: lpanoff@nsf.org Not for publication. This document is part of the NSF International standard development process. This draft text is for circulation for review and/or approval by a NSF Standards Committee and has not been published or otherwise officially adopted. All rights reserved. This document may be reproduced for informational purposes only.

NSF/AWWA/ANSI 416 - 2015

Sustainability assessment for water treatment chemical products

- •
- •
- .

7 Chemical product efficacy

- •
- •
- •

7.2 Chemical efficacy

The manufacturer shall earn 2 points for documenting that their chemical product is designed and manufactured for improved efficacy under conditions of intended use. This shall be supported by quality control testing documentation such as required by AWWA Chemical Standards or NSF/ANSI 5060. The testing documentation may be from the manufacturer or independent third party.