NSF/ANSI 60 - 2005

Drinking water treatment chemicals — Health effects

NSF International Standard/ American National Standard

Developed by a consortium of:

- NSF International
- The American Water Works Association Research Foundation
- The Association of State Drinking Water Administrators
- The American Water Works Association

With support from:

• The U.S. Environmental Protection Agency under cooperative agreement CR-812144





NSF International, an independent, notfor-profit, non-governmental organization, is dedicated to being the leading global provider of public health and safety-based risk management solutions while serving the interests of all stakeholders.

> This Standard is subject to revision. Contact NSF to confirm this revision is current.

Users of this Standard may request clarifications and interpretations, or propose revisions by contacting:

Chair, Joint Committee on Drinking Water Additives c/o NSF International
789 North Dixboro Road, P.O. Box 130140
Ann Arbor, Michigan 48113-0140 USA
Phone: (734) 769-8010 Telex: 753215 NSF INTL
FAX: (734) 769-0109
E-mail: info@nsf.org

Web: http://www.nsf.org

This is a preview of "NSF/ANSI 60-2005". Click here to purchase the full version from the ANSI store.

NSF/ANSI 60 - 2005

NSF International Standard/ American National Standard for Drinking Water Additives —

Drinking water treatment chemicals — Health effects

Standard Developer

NSF International

Adopted September 11, 2005

NSF International Board of Directors

Designated an ANSI StandardSeptember 11, 2005 **American National Standards Institute**

Prepared by

The NSF Joint Committee on Drinking Water Additives

Recommended for Adoption by

The NSF Council of Public Health Consultants

Adopted by NSF International December 1987

Revised June 1988 Revised October 1988 Revised May 1996 Revised November 1996 Revised September 1997 Revised October 1999 Revised May 2000 Revised November 2000 Revised February 2001 Addendum September 2001 Revised June 2002 Addendum August 2002 Revised September 2003 **Editorial Revision October 2003** Addendum December 2003 Revised November 2004

Addendum May 2005 Revised November 2005

Published by

NSF International PO Box 130140, Ann Arbor, Michigan 48113-0140, USA

For ordering copies or for making inquiries with regard to this Standard, please reference the designation "NSF/ANSI 60 – 2005."

Copyright 2005 NSF International

Previous editions © 2004, 2003, 2002, 2001, 2000, 1999, 1997, 1996, 1988, 1987

Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from NSF International.

Printed in the United States of America.

Disclaimers¹

NSF International (NSF), in performing its functions in accordance with its objectives, does not assume or undertake to discharge any responsibility of the manufacturer or any other party. The opinions and findings of NSF represent its professional judgment. NSF shall not be responsible to anyone for the use of or reliance upon this Standard by anyone. NSF shall not incur any obligations or liability for damages, including consequential damages, arising out of or in connection with the use, interpretation of, or reliance upon this Standard.

Participation in NSF's Standards development activities by a representative of a regulatory agency (federal, state, or local) shall not be construed as the agency's endorsement of NSF, its policies, or any of its Standards.

This document has been reviewed by the Office of Drinking Water, U.S. Environmental Protection Agency, and approved for publication. Approval does not signify that the contents necessarily reflect the views and policies of USEPA nor does mention of trade names or commercial products constitute endorsement or recommendation for use.

Partial funding by USEPA for the development and implementation of NSF Standard 60 (USEPA Cooperative Agreement #CR-812144) and participation of USEPA representatives in the standards development or implementation activities do not constitute USEPA's endorsement of NSF, NSF's policies, or the Standard.

NSF Standards provide basic criteria to promote and protect public health. Provisions for safety have not been included in this Standard because governmental agencies or other national standards-setting organizations provide safety requirements.

Unless otherwise referenced as *normative*, the annexes are not considered an integral part of NSF Standards. They are provided as general guidelines to the manufacturer, regulatory agency, user, or certifying organization.

.

¹ The information contained in this Disclaimer is not part of this American National Standard (ANS) and has not been processed in accordance with ANSI's requirements for an ANS. As such, this Disclaimer may contain material that has not been subjected to public review or a consensus process. In addition, it does not contain requirements necessary for conformance to the Standard.

Center for Public Health Education Training Courses



NSF/ANSI Standards Training Programs

A full schedule of classes developed to help manufacturers through the NSF/ANSI Certification process is offered at NSF Headquarters, at regional training sites, or at a location of your choice. Customized classes can be scheduled.



HACCP Manager Certification and Certified Professional Food Manager Classes and Publications

Classes in HACCP Management, Food Safety, Plan Review for Regulators, Optimizing the Cook & Thurber Audit, and Product Security are available throughout the year. NSF HealthGuard Training Series includes books on Food Manager Certification, HACCP Manager Certification, the Foodboss HACCP System Manual with CD, and conference proceedings.

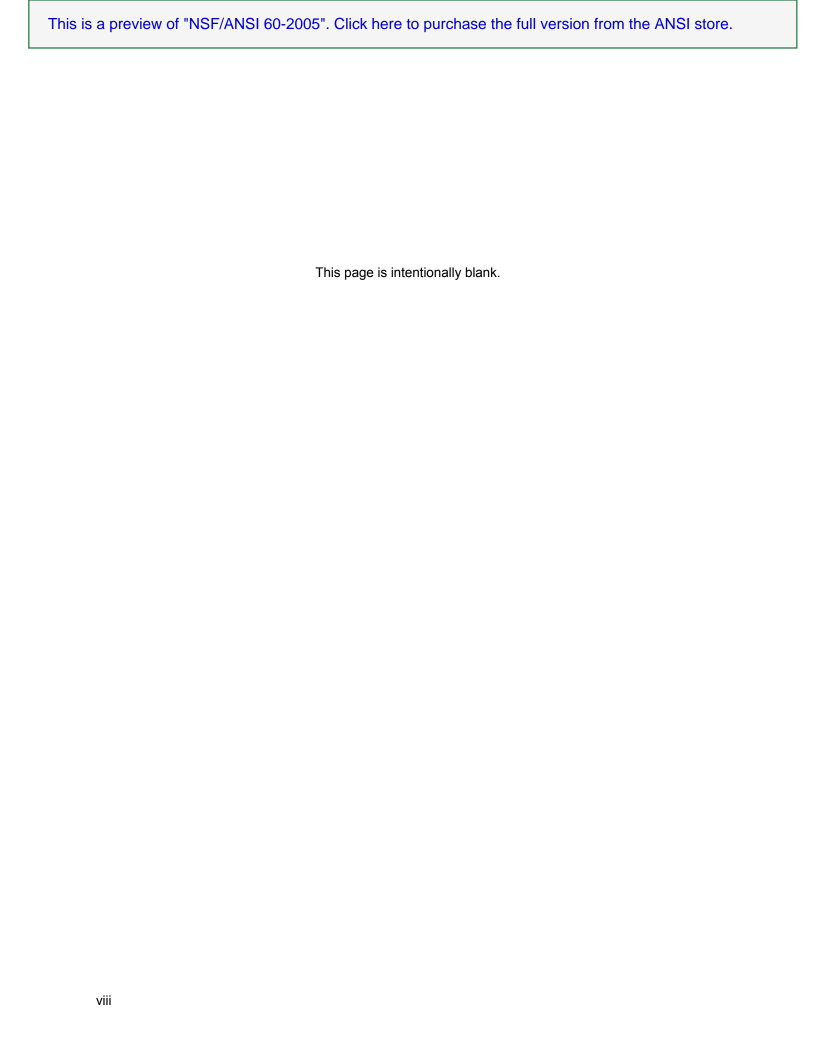
The current training schedule and the educational materials are available at www.nsf.org/cphe. For on-site custom training classes, please call 1-800-673-6275, ext. 5782.

Contents

Cons	sortium C	rganizations	X			
1	Purpose, scope, and normative references					
•	1.1	Purpose				
	1.2	Scope				
	1.3	Normative references				
	1.4	Alternate chemicals				
	1	/ itemate onemical				
2	Definitions					
3	General requirements					
	3.1	General				
	3.2	Formulation submission and review				
	3.3	Sampling, preparation, and analysis of samples				
	3.4	Contaminant concentrations				
	3.5	Product labeling				
4		Coagulation and flocculation chemicals				
	4.1	Coverage				
	4.2	Definitions				
	4.3	General requirements				
	4.4	Sample requirements				
	4.5	Sample preparation				
	4.6	Analysis				
	4.7	Normalization				
	4.8	Evaluation of contaminant concentrations				
	rabie	4.1 – Coagulation and flocculation products – product identification and evaluation	٠ ک			
5	Chemicals for corrosion and scale control, softening, precipitation, sequestering, and					
		ljustmentg, programme, generalijustment	12			
	5.1	Coverage				
	5.2	Definitions				
	5.3	General requirements				
	5.4	Sample requirements				
	5.5	Sample preparation				
	5.6	Analysis				
	5.7	Normalization				
	5.8	Evaluation of contaminant concentrations				
	Table 5.1 – Chemicals for corrosion and scale control, softening, sequestering,					
		oitation, and pH adjustment – product identification and evaluation				
6	Disinfection and oxidation chemicals19					
0	6.1	Coverage				
	6.2	Definitions				
	6.3	General requirements				
	6.4	Sample requirements				
	6.5	Sample preparation				
	6.6	Analysis				
	6.7	Normalization				
	6.8	Evaluation of contaminant concentrations				
		6.1 – Disinfection and evaluation products – product identification, and evaluation				

7	Miscellaneous treatment applications			
	7.1	Coverage		
	7.2	Definitions	23	
	7.3	General requirements	23	
	7.4	Sample requirements	23	
	7.5	Sample preparation	23	
	7.6	Analysis	24	
	7.7	Normalization		
	7.8	Evaluation of contaminant concentrations		
	Table	7.1 – Miscellaneous treatment application products – product identification, & evaluation	on. 25	
8	Misce	llaneous water supply products	27	
	8.1	Coverage		
	8.2	Definitions	27	
	8.3	General requirements		
	8.4	Sample requirements	28	
	8.5	Sample preparation	28	
	8.6	Analysis		
	8.7	Normalization of contaminant concentrations	28	
	8.8	Evaluation of contaminant concentrations	32	
	Table	8.1 – Miscellaneous water supply products – Product identification and evaluation	33	
	Table	8.2 – Example calculation of a residual contaminant level from a well drilling additive	34	
Anne	xes			
A	Toxico	ology review and evaluation procedures	A1	
	A.1	General requirements		
	A.2	Definitions		
	A.3	Data requirements for published risk assessments		
	A.4	Data requirements for new or updated risk assessments		
	A.5	Data requirements for evaluating short-term exposures		
	A.6	Risk estimation for published assessments		
	A.7	Risk estimation using new and updated risk assessments		
	A.8	Risk estimation for short-term exposure (STEL calculation)		
	A.9	Development of chemical class-based evaluation criteria		
	A.10	Key elements of a risk assessment for drinking water additive chemicals		
		A1 – Qualitative risk assessment data requirements		
		A2 – Quantitative risk assessment data requirements		
		A3 – TACs for qualitative risk assessment		
	Table	A4 – Uncertainty factors	A26	
	Samn	ling, preparation, and analysis of samples	R1	
	B.1	General		
	B.2	Sampling		
	B.3	Preparation of samples		
	В.3 В.4	Analysis methods		
	B. 4 B.5	Estimated contaminant exposure concentration		
		B1 – Preservation of prepared sample solutions		
	Iavic	D - 1636 Yaliuli Ul Diedalea Sallide Sululiuli	D 1 /	

C	Evaluation of microbiological growth potential			
	C.1	Background	C′	
	C.2	Products covered		
	C.3	Inoculum	C1	
	C.4	Product exposure		
	C.5	Evaluation		
	C.6	Confirmatory microbial growth testing protocol		
D	Normative drinking water criteria			
	D.1	General		
	D.2	USEPA and Health Canada drinking water criteria	D1	
	D.3	NSF International peer-reviewed drinking water criteria	D1	
	D.4	Drinking water criteria based on USEPA guidance concentrations	D2	
	D.5	Threshold of evaluation (TOE) chemical list		
	Table D1 – USEPA and Health Canada NSF/ANSI 60 drinking water criteria for			
	Organics/pesticides			
	Table I	D2 – NSF International peer-reviewed drinking water criteria	D9	
		D3 – Drinking water criteria based on USEPA guidance concentrations		
		D4 – Threshold of evaluation chemicals		
E	Informational drinking water criteria			
	E.1	General		
	E.2	NSF International drinking water criteria (not externally peer reviewed)		
	E.3	Informational threshold of evaluation chemicals		
	Table E1 – NSF International drinking water criteria (not externally peer reviewed)			
	Table E2 – Threshold of evaluation chemicals having datasets from which specific			
		PAC values, or CBEL values, could be set using Annex A1	E6	
F	Chemical product index			
			F′	



Foreword²

In response to a competitive request for proposals from the U.S. Environmental Protection Agency (USEPA), a Consortium led by NSF International (NSF) agreed to develop voluntary third-party consensus standards and a certification program for all direct and indirect drinking water additives. Other members of the Consortium include the American Water Works Association Research Foundation, the Association of State Drinking Water Administrators, the Conference of State Health and Environmental Managers, and the American Water Works Association. (COSHEM has since become inactive as an organization.) Each organization was represented on a steering committee with oversight responsibility for the administration of the cooperative agreement. The Steering Committee provided guidance on overall administration and management, and the member organizations will remain active after the expiration of the cooperative agreement.

The standards were developed using a voluntary consensus process. All parties at interest were represented, including regulatory agencies, industry, and water suppliers; consultants; and other users of products covered by the standards.

Two standards for additives products have been adopted. NSF/ANSI 61: *Drinking water system components - Health effects* currently covers indirect additives. NSF/ANSI 60, and subsequent product certification against it, will replace the USEPA Additives Advisory Program for drinking water treatment chemicals. For more information with regard to USEPA's actions, refer to the July 7, 1988 *Federal Register* (53FR25586).

NSF/ANSI 60 has been developed to establish minimum requirements for the control of potential adverse human health effects from products added to water for its treatment. It does not attempt to include product performance requirements, which are currently addressed in standards established by such organizations as the American Water Works Association, the American Society for Testing and Materials, and the American National Standards Institute. Because this Standard complements the standards of these organizations, it is recommended that products also meet the appropriate requirements specified in the standards of such organizations.

The Standard and the accompanying text are intended for voluntary use by certifying organizations, utilities, regulatory agencies, and/or manufacturers as a basis of providing assurances that adequate health protection exists for covered products.

This version of NSF/ANSI 60 – 2005, includes the following revisions:

- Table 5.1 has been updated to include the increase in typical use level for carbon dioxide from 100 mg/l to 200 mg/l. Some changes and clarification has also been to Method B and C in annex B.
- Since some well cleaning aids consist of biocides, it is not necessary for them to be tested for microbial growth. These types of well cleaning aids have been excluded from this testing requirement in section 8.3.1.1.
- Several sections with Annex B have been clarified because of inconsistencies and lack of specificity regarding Good Laboratory Practices.
- An analytical test method for Dimethylamine (DMA) analysis (in pDADMAC and Epichlorohydrin/Dimethylamine polymers) have been incorporated into Annex B to allow for more consistency in testing amongst laboratories.

² The information contained in this Foreword is not part of this American National Standard (ANS) and has not been processed in accordance with ANSI's requirements for an ANS. As such, this Foreword may contain material that has not been subjected to public review or a consensus process. In addition, it does not contain requirements necessary for conformance to the Standard.

This is a preview of "NSF/ANSI 60-2005". Click here to purchase the full version from the ANSI store.

 $-\,$ A confirmatory test protocol has been added to Annex C to verify samples that are determined to support microbial growth.

This Standard was developed by the NSF Joint Committee on Drinking Water Additives using the consensus process described by the American National Standards Institute.

Suggestions for improvement of this Standard are welcome. Comments should be sent to Chair, Drinking Water Additives, c/o NSF International, Standards Department, PO Box 130140, Ann Arbor, Michigan 48113-0140, USA.

Consortium Organizations

NSF International

Popularly referred to as NSF, NSF International is a non-commercial agency. It is incorporated under the laws of Michigan as a not-for-profit organization devoted to research, education, and service. It seeks to solve problems involving man and his environment. It wishes to promote health and enrich the quality of life through conserving and improving that environment. Its fundamental principle of operation is to serve as a neutral medium in which business and industry, official regulatory agencies, and the public come together to deal with problems involving products, equipment, procedures, and services related to health and the environment. It is conceived and administered as a public service organization.

NSF is perhaps best known for its role in developing Standards and Criteria for equipment, products, and services that bear upon health. NSF was the lead organization in the Consortium responsible for developing this Standard. NSF conducts research; tests and evaluates equipment, products, and services for compliance with standards and criteria; and grants and controls the use of NSF registered Marks.

NSF offers product certification (Listing Services) for all products covered by its Standards. Each program has established policies governing the associated product evaluation, Listing Services, follow-up and enforcement activities. The NSF Listing Mark is widely recognized as a sign that the product or service to which it relates complies with the applicable NSF Standard(s).

AWWA Research Foundation

The mission of the American Water Works Association Research Foundation (AWWARF) is to sponsor practical, applied research in behalf of the drinking water industry of North America. The scope of the research program embraces all aspects of water supply operation, from development and maintenance of water resources to treatment technologies and water quality issues, from storage and distribution system operations to health effects studies and utility planning and management activities. AWWARF serves as the centralized industry institution for planning, managing, and funding cooperative research and development in drinking water, including the subsequent transfer of technology and results for practical application by the water utility community.

AWWARF's purpose in this cooperative program is to provide a communication link with the water utilities throughout North America and serve as the focal point for identification of research needs of the water supply industry with respect to the additives program.

The Association of State Drinking Water Administrators

The Association of State Drinking Water Administrators (ASDWA) is a non-profit organization whose eligible membership is comprised of drinking water program administrators in each of the 50 states and seven U.S. territories. Through the organization, representatives speak with a collective voice to Congressional committees, the United States Environmental Protection Agency, professional and trade associations, water utilities, and the general public on issues related to state drinking water programs. With its mission of protecting the public health through assurance of high quality drinking water, and promoting responsible, reasonable, and feasible drinking water programs at the state and federal levels, the Association is a valued contributor to the consortium and to the program. It provides the link between the additives program and the state drinking water programs.

The Conference of State Health and Environmental Managers

The Conference of State Health and Environmental Managers (COSHEM), known formerly as the Conference of State Sanitary Engineers (CSSE), is currently inactive as an organization. It brought to the consortium expertise and involvement of state health and environmental program managers. The Conference was the focal point for health concerns of all state environmental programs, including drinking water, wastewater, air, solid and hazardous wastes, radiological, occupational, health, and food. A standing committee on water supply focused on drinking water issues and kept the membership informed. The Conference played an important role early in the program through two-way communication with state health and environmental program decision makers.

American Water Works Association

The purpose for which the American Water Works Association (AWWA) is formed is to promote public health, safety, and welfare through the improvement of the quality and quantity of water delivered to the public and the development and furtherance of understanding of the problems relating thereto by:

- advancing the knowledge of the design, construction, operation, water treatment and management of water utilities, and developing standards for procedures, equipment, and materials used by public water supply systems;
- advancing the knowledge of problems involved in the development of resources, production, and distribution of safe and adequate water supplies;
- educating the public on the problems of water supply and promoting a spirit of cooperation between consumers and suppliers in solving these problems; and
- conducting research to determine the causes of problems of providing a safe and adequate water supply and proposing solutions thereto in an effort to improve the quality and quantity of the water supply provided to the public.

AWWA brings to the Consortium its established position as the largest public drinking water association in North America, with a broad range of membership, including utilities, consultants, manufacturers/distributors/ agents, contractors, and other organizations with a direct interest in drinking water.

NSF International © 2005 NSF

NSF/ANSI 60 - 2005

NSF/ANSI Standard for Drinking Water Additives —

Drinking water treatment chemicals — Health effects

1 Purpose, scope, and normative references

1.1 Purpose

This Standard establishes minimum health effects requirements for the chemicals, the chemical contaminants, and the impurities that are directly added to drinking water from drinking water treatment chemicals. This Standard does not establish performance or taste and odor requirements for drinking water treatment chemicals.

1.2 Scope

This Standard contains health effects requirements for drinking water treatment chemicals that are directly added to water and are intended to be present in the finished water. This Standard also contains health effects requirements for other chemical products that are directly added to water but are not intended to be present in the finished water. Chemicals covered by this Standard include, but are not limited to, coagulation and flocculation chemicals, softening, precipitation, sequestering, pH adjustment, and corrosion/scale control chemicals, disinfection and oxidation chemicals, miscellaneous treatment chemicals, and miscellaneous water supply chemicals.

Contaminants produced as by-products through reaction of the treatment chemical with a constituent of the treated water are not covered by this Standard.

1.3 Normative references

The following documents contain requirements, which by reference in this text, constitute requirements of this Standard.

APHA, Standard Methods for the Examination of Water and Wastewater, twentieth edition³

ASTM E506-98. Standard Test Method for Mercury in Liquid Chlorine⁴

ASTM G22-76 (1996). Standard Practice for Determining Resistance of Plastics to Bacteria⁴

CGA, G-6.2-1994. Commodity Specification for Carbon Dioxide⁵

³ American Public Health Association, 800 I Street NW, Washington, DC 20001

⁴ ASTM International, 100 Barr Harbor Drive, West Conshohocken, PA 19428-2859

⁵ Compressed Gas Association, 1725 Jefferson Davis Highway, Suite 1004, Arlington, VA 22202-4102