From: Stark, Blake [Stark@nsf.org]
Sent: Tuesday, January 06, 2009 7:44 AM

To: James Robert Deal Subject: RE: assay

Follow Up Flag: Follow up

Flag Status: Red

**Attachments:** NSF\_60-05-A1.pdf

Mr. Deal.

Thanks for your message. All analysis that has been conducted by NSF on fluoridation chemicals has been done using the specific preparation methods referenced in NSF/ANSI Standard 60, which involve dilutions. Attached is a PDF file with the section of Standard 60 (Annex B) that includes the preparation methods. Prep method B is used for most of the fluoridation chemicals.

Thank you,

-Blake Stark, NSF

\*

Confidentiality Notice: This email message, including any attachments, is for the sole use of the intended recipient(s) and may contain confidential and privileged information. Any unauthorized review, use, disclosure or distribution is prohibited. If you are not the intended recipient, please contact the sender by email and destroy all copies of the original message.

From: James Robert Deal [mailto:JamesRobertDeal@jamesdeal.com]

Sent: Friday, December 26, 2008 4:46 PM

To: Stark, Blake Subject: assay

12-26-8

To Blake Stark <u>Stark@NSF.org</u>:

We have talked before about fluoridation materials.

I am looking for an assay done of typical fluoridation chemicals BEFORE DILUTION.

I have lots of assays done after dilution.

Sincerely,

James Robert Deal, Counselor at Law <u>JamesRobert@JamesRobertDeal.com</u>
James Robert Deal, P.S.
P.O. Box 2370
Lynnwood WA 98036-0370
425-771-1110 telephone
425-776-8081 fax
888-999-2022 toll-free
www.JamesRobertDeal.com

