

Who Regulates Artificial Water Fluoridation Chemicals?

Not Health Canada:

"Although these products and materials are not currently regulated at the national level, Health Canada recognizes the importance that they be effective and safe."

<http://www.hc-sc.gc.ca/ewh-semt/water-eau/drink-potab/mater/index-eng.php>

Private Consortium called NSF regulates these chemicals

NSF Standard 60 established a single product allowable contaminant (SPAC) for individual drinking water additives products at 10% of the Maximum Allowable Concentration level (MAC) to recognize that contaminants may enter drinking water from other points throughout the system.

UNFORTUNATELY NSF ignores this Standard 60 requirement for artificial water fluoridation chemicals.



US Congressional testimony under oath: selected quotes from Mr. Stan Hazan, General Manager, Drinking Water Additives Certification Program, National Sanitation Foundation (NSF), the self-regulating, private consortium which certifies water fluoridation chemicals, testified, under oath in 2004;

Lawyer: "does NSF require the manufacturer to provide a list of published and unpublished toxicological studies relevant to HFSA [hydrofluorosilicic acid] and the chemical impurities present in HFSA?"

STAN HAZAN: "I would say that the HFSA submissions have not come with the tox studies referenced."

UNFORTUNATELY the private consortium NSF is not following its own standards.

"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." www.foodsafety.gov/~comm/ift4-ae.html

UNFORTUNATELY the private consortium NSF does not accept any responsibility for the chemicals they "certify".

Clearly the taxpayers cannot rely on a self-regulating private consortium which accepts no responsibility for its products and which does not follow its own standards, to provide "rigorous standards of purity and quality" Chief Medical Officer of Health for Ontario in a letter dated May 26, 2009.