

## Attention – people of Washington County

If you care about your health and that of your loved ones, please read the information below very carefully and share it with everyone you know who might be interested in this issue. Then, consider attending the meeting of the Board of Mayor and Aldermen at the Town Hall, 123 Boone Street, Jonesborough, Tennessee at 7:00 p.m. on Monday, February, 13 to witness the vote on the issue of forced fluoridation of public drinking water for Jonesborough water customers.

To learn more, go to [www.acpohi.ws](http://www.acpohi.ws) and click on "Contact Us" to submit any comments or questions.

### An open letter to the people acting as Mayor and Aldermen for the Town of Jonesborough, Tennessee

Citizens who have evidence that a crime has been or is being committed are obligated to provide that evidence to the public servants so that they may take appropriate action to remedy the situation. Provided below is evidence that a crime is now being committed.

Based upon the schedule below, published by the Center for Disease Control, drinking water (or water used to prepare formula) for infants up to six months old should contain NO added fluoride. Nobody has any authority whatsoever to add fluoride to public drinking water, knowing that it will likely cause harm to those infants in families on low incomes who simply cannot afford to purchase bottled water for bathing, drinking and preparing baby formula.

TABLE 1. Recommended dietary fluoride supplement\* schedule

Age	Fluoride concentration in community drinking water <sup>†</sup>		
	<0.3 ppm	0.3–0.6 ppm	>0.6 ppm
0–6 months	None	None	None
6 months–3 years	0.25 mg/day	None	None
3–6 years	0.50 mg/day	0.25 mg/day	None
6–16 years	1.0 mg/day	0.50 mg/day	None

\* Sodium fluoride (2.2 mg sodium fluoride contains 1 mg fluoride ion).

<sup>†</sup> 1.0 parts per million (ppm) = 1 mg/L.

**Sources:**

Meskin LH, ed. Caries diagnosis and risk assessment: a review of preventive strategies and management. J Am Dent Assoc 1995;126(suppl):1S–24S.

American Academy of Pediatric Dentistry. Special issue: reference manual 1994–95. Pediatr Dent 1995;16(special issue):1–96.

American Academy of Pediatrics Committee on Nutrition. Fluoride supplementation for children: interim policy recommendations. Pediatrics 1995;95:777.

Center for Disease Control source - <https://www.cdc.gov/mmwr/preview/mmwrhtml/rr5014a1.htm#tab1>

Furthermore, the Certificate of Analysis, shown on the back of this letter, for the 23-25% hydrofluosilicic acid solution used to fluoridate the Jonesborough public drinking water, lists the arsenic level at 0.0048%. Arsenic is a deadly poison and a known human carcinogen. This letter serves as your notice that adding a known human carcinogen to public drinking water is a violation of Federal law (the Delaney Amendment).

*“Chronic arsenic toxicity results in multisystem disease. Arsenic is a well documented human carcinogen affecting numerous organs.” (Source – “Acute and chronic arsenic toxicity” by R Ratnaik <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1742758/>)*

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 <b>SOLVAY FLUORIDES, LLC</b>		<b>CERTIFICATE OF ANALYSIS</b> Fluor : according to EN 10204:2004 - 2.2	
<b>Customer</b> BRENNTAG MID SOUTH INC P.O. Box 20 HENDERSON KY 42419-0020		<b>Certificate recipient</b> MICHELE BROWN BRENNTAG MID-SO HENDERSON 1405 HIGHWAY 136 WEST HENDERSON KY 42420-9662 USA Fax +1EMAIL	
<b>Transport</b> <b>Delivery note</b> <b>Shipping date</b> <b>Packaging</b>	4108127464 70412825 900001 09/26/2016 1 RAIL CAR	<b>Batch number</b> <b>Order</b> <b>Customer ref.</b> <b>Transport ID</b>	CFNSI26602 4603659 000010 657948 UTLX011019
<b>HYDROFLUOSILICIC ACID 23-25%</b>			
<b>Batch number CFNSI26602 / Quantity 194,650.000 LB / Packaging Id UTLX011019</b>			
<b>Characteristics</b> H2SiF6 Assay (HF) SiO2 P2O5 Arsenic (As) Total Solids Density (H2O = 1) Colour	<b>Units</b> %(m) %(m) %(m) %(m) % % % APHA	<b>Value</b> 24.61 0.1000 0.02 0.018 0.0048 0.27 1.208 0	<b>Specification</b> 23.00 - 50.00 0.0000 - 1.0000 0.00 - 1.50 0.000 - 0.500 0.0000 - 0.0050 0.00 - 0.70 1.000 - 1.390 0 - 10
<b>NSF - 60</b> Maximum Use Level: 6.0 mg/L We certify that product loaded into the vessel meets AWWA Standard B703-11 and NSF/ANSI Standard 60 requirements.			
This Certificate was automatically produced and is valid without signature			
<b>Supplier :</b> SOLVAY FLUORIDES, LLC 3737 Buffalo Speedway, Suite 800 77098-3701 Houston, TX Tel: 713 525-6500 - Fax: 713 525-7806		<b>Approved by</b> Sarah Seaman Quality Manager Solvay Chemicals, Inc. 3737 Buffalo Speedway, Suite 800 Houston, TX 77098 Phone 713-525-6510	
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