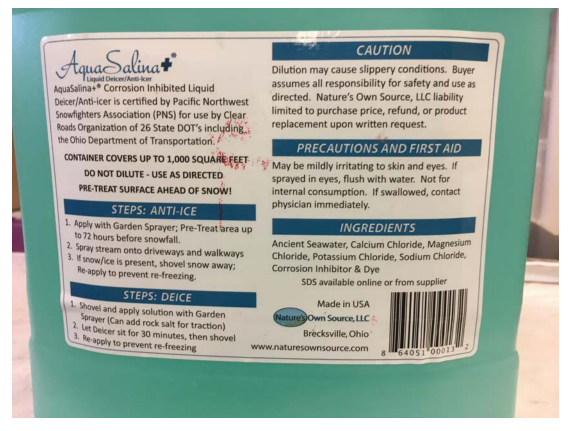
AquaSalina

Manufactured by Nature's Own

On sale at many Lowes in Ohio

Aquasalina ICPMS results

Element	MCL, ppm	Aquasalina, ppm		
Li		45.33		
В		22.63		
Na		44937		
Mg		4776		
Al	0.05-0.2	0.13		
Si		3.09		
P		4.93		
K		1611		
Ca		27617		
Ti		0.30		
V		2.02		
Cr	0.1 (total)	0.14		
Mn	0.050	7.39		
Fe	0.30	377.4		
Co		0.13		
Ni		2.06		
Cu	<1.3	1.79		
Zn	5.000	0.28		
As	0.010	1.92		
Se	0.050	15.28		
Rb		2.41		
Sr		367.5		
Mo		0.01		
Ag	0.1000	0.004		
Cd	0.0050	< 0.0001		
Sn		< 0.001		
Sb	0.0060	< 0.001		
Cs		0.06		
Ba	2.00	3.58		
W		0.04		
Hg	0.0020	na		
Pb	0.015	0.02		
Bi		< 0.0001		
U	0.03000	< 0.0001		



IC results

Sample #	Fluoride	Chloride	Nitrite	Bromide	Nitrate	Phosphate	Sulfate
MCL, ppm	4 (2)	250.00	3.30		44.30		250.00
Aquasalina	bdl	72176	bdl	2546	bdl	bdl	36.6

625 pCi/L Ra²²⁶ 516 pCi/L Ra²²⁸ "Ancient Seawater"

3.0 Observations / Analytical Results

Sample Colle	ction Location	Collection Date	Ra226 Results (pCi/I)*	Ra228 Results (pCi/l)*	Combined Results (pCi/l)*
Lowes – Canton [purchase]		6/2/17	1,059 ± 136	604 ± 111	1,663 ± 247
Hartville Hardware [purchase]		6/2/17	1,158 ± 144	1,333 ± 241	2,491 ± 384
ODNR Cambridge Lab		6/2/17	791 ± 41.8	604 ± 25.7	1,395 ± 67.5
AquaS Mogadore - PRE		6/12/17	925 ± 116	373 ± 69.8	1,298 ± 185.8
	- POST	6/12/17	1,010 ± 126	432 ± 80.1	1,442 ± 206.1
AquaS Cleve	- PRE (1)	6/15/17	595 ± 772	568 ± 127	1,163 ± 899
	- POST (1)	6/15/17	949 ± 478	734 ± 129	1,683 ± 607
	- PRE (2)	6/15/17	501 ± 462	387 ± 75	888 ± 537
	- POST (2)	6/15/17	997 ± 545	713 ± 102	1,710 ± 647
ODOT tap water - PRE		6/21/17	1.90 ± 0.8	0.922 ± 0.4	2.8 ± 1.2
ODOT mixture	- POST	6/12/17	2.77 ± 1.58	5.78 ± 7.67	8.55 ± 9.27

^{*} Analytical laboratory results reports are attached.

Bananas contain Potassium 40 (40 K) with a half-life of 1.251 × 10 9 years. It decays to calcium or argon, both non-radioactive. 1 bananas gets you 0.1 uSv or 10 urem.

The **radiation** exposure from consuming a **banana** is approximately 1% of the average daily exposure to **radiation**, which is 100 **banana** equivalent doses (BED). The maximum permitted **radiation** leakage for a nuclear power plant is equivalent to 2,500 BED (250 μ Sv) per year, while a chest CT scan delivers 70,000 BED (7 mSv). Wikipedia



J. Stolz