From: AQUATHIN TECH SUPPORT [mailto:techsupport@aquathin.com]

Sent: Wednesday, February 27, 2008 2:35 PM

Subject: LEGALLY SAFE & TOTALLY SAFE ARE 2 DIFFERENT ADDRESSES...WHERE DO YOU WANT TO

LIVE???????????????

Dear Aquathin Dealer OnLine, Splash NewsBulletin and Allergic Reaction NewsBulletin Members;

LEGALLY SAFE AND TOTALLY SAFE ARE TWO DIFFERENT ADDRESSES...WHERE DO YOU WANT TO LIVE !?!?!

OK, you go to the grocery store and have a choice to buy a chicken loaded with antibiotics and steroids or a free range raised chicken...one is legally safe and the other is totally safe...which one do you cook for your family? Your car needs new tires and you have a choice of retreaded used tires or new steel belted radials...one is legally safe and the other is totally safe...which ones do you ride your family on?

The above comparison is easily understood by you and your Customers. USE IT in comparison to tap water vs. purified water. "The Clean Water Act regulates 91 contaminants...if tap water contains less than the Maximum Contaminate Levels of Acceptance (MCL) of each of these 91 contaminates, your water is legally safe. The EPA is looking at 7500 other contaminates not regulated but known to be in tap water and only considering regulating 104 more [see newswire below and click on the list for a shocker. earlier NewsBulletin pasted beneath], hence your water is not totally safe by standards...otherwise, why would they be looking to regulate more contaminates.

aaaaaaaaaaaaaaaaaaND now let's add in Toilet To Tap...which contains even more than the 7500 contaminates found in tap water, yet politicos are allowing this travesty to occur...remember, they are advertising to their public that your water is "safe" meaning "legally" because only 91 contaminates are regulated. INCIDENTALLY (I hate fine print to make the following point), AND AS A REMINDER, THE CLEAN WATER ACT ONLY HAD 22 ORIGINAL REGULATED CONTAMINATES MANY OF WHICH HAVE HAD THEIR MCL'S FURTHER REDUCED OVER TIME BECAUSE OF CONTINUOUS LABORATORY AND GOVERNMENTAL RESEARCH. MANY OF THE REMAINING 91 CONTAMINATES HAVE MCLG. G=GOAL OF LOWER CONCENTRATIONS TO IN EFFECT. SOOOOOOOOOOOOOOOOOO, COMMON SENSE SAYS THAT THE WATER WE WERE TOLD 20 AND 30 YEARS AGO WAS "LEGALLY SAFE" TO DRINK WAS NOT BY TODAY'S STANDARDS...AND THE "G" MEANS THAT ITS NOT SAFE BY FUTURE STANDARDS.

aaaaaaaaaaaaaaaanD here the real conundrum...existing infrastructure cannot deal with the old regs let alone with the new ones. Hence legally safe is more of a "paper term" vs. practice.

YOUR CUSTOMERS NOW KNOW THAT TOTALLY SAFE MEANS FREE OF SALTS, HEAVY METALS, SOLVENTS, PESTICIDES, HERBICIDES, FUNGICIDES, RODENTICIDES, CHEMICALS, RADIONUCLIDES, NITRATES AND DISEASE CAUSING WATERBORNE

MICROORGANISMS...TOTALLY SAFE MEANS "AQUATHIN"!

I LOVE MY AQUATHIN! AND REMEMBER, THE NEXT BEST THING TO OWNING AN AQUATHIN IS RECOMMENDING ONE TO A FRIEND!!

Let me know what you AquathinK!

Warmest regards to all...as well, your comments are always welcome and very much appreciated.

FOR THE BEST TASTE IN LIFE & 28 Years Pure Excellence ...and another Quarter Century re-inventing the water industry! Think Aquathin...AquathinK! (visit the allnew www.aquathin.com)

** AN ISO9001:2000 QMS REGISTERED / CERTIFIED COMPANY - (IMS 0192) **

"Alfie" Alfred J. Lipshultz, President

P.S. "Splash NewsBulletins", "Forum Q & A" , "Allergic Reaction" , Biz Bank, Tech Bank and Quote Bank... <u>ARE ALL FREE</u> services to all Authorized Aquathin Dealers and their clients to keep you abreast of technology updates and industry news

EPA Seeks Public Comment on Possible Drinking Water Contaminants

Release date: 02/20/2008

Contact Information: Dave Ryan, (202) 564-4355 / ryan.dave@epa.gov

(Washington, D.C. - Feb. 20, 2008) EPA is asking for public comment on a list of 104 possible drinking water contaminants that may need to be regulated in the future to ensure the continued protection of drinking water. Under the Safe Drinking Water Act, EPA includes on the draft Contaminant Candidate List (CCL) currently unregulated contaminants that are known or anticipated to occur in public water systems and which may require regulation. This draft CCL, which is the third such listing, lists 93 chemical contaminants or groups and 11 microbes, and describes the process and basis for selecting these contaminants.

"EPA is casting a broader scientific net for potential regulation of chemicals and microbes in drinking water," said Assistant Administrator for Water Benjamin H. Grumbles. "EPA's proposed list of priority contaminants will advance sound science and public health by targeting research on certain chemicals and microbes and informing regulators on how best to reduce risk."

The CCL process was established by the 1996 Amendments to the Safe Drinking Water Act as a mechanism to determine if new regulations are needed to protect drinking water. Under this process EPA conducts extensive research into the occurrence and health effects of the listed contaminants before issuing new regulations or standards. In developing the draft CCL 3, the agency implemented a new approach for selecting contaminants which builds upon evaluations used for previous lists and is based on substantial expert input early in the process and recommendations from a larger number of different groups including stakeholders, the National Research Council and the National Drinking Water Advisory Council.

The draft list includes chemicals used in commerce, pesticides, biological toxins, disinfection byproducts, and waterborne pathogens. The agency evaluated approximately 7,500 chemicals and microbes and selected 104 candidates for the final draft list based on their potential to pose health risks through drinking water exposure. The comment period is open for 90 days beginning the day of publication in the Federal Register.

Information	on ti	he CCL	3:	epa.gov/safewater/ccl/ccl3.html

From: AQUATHIN TECH SUPPORT [mailto:techsupport@aquathin.com]

Sent: Wednesday, August 22, 2007 5:05 PM To: Info@Aquathin.com (info@aquathin.com)

Subject: EPA TO TEST 340 CHEMICALS...FROM A LIST OF 10,000

Dear Aquathin Dealer OnLine, Splash NewsBulletin and Allergic Reaction NewsBulletin Members;

In earlier Splash NewsBulletins, we discussed that the Clean Water Act regulates only 91 contaminates...and that all pharmaceuticals are not included...and that thousands of industrial chemicals and pesticides are not included. EPA is now taking an initiative. The quick read below discusses the first chemicals in review...all of which are removed by your Patented Aquathin Process. But here's the bottom line of the evolution that is taking place:

New chemicals will be added to the list,

- > present municipal water treatment technologies and wastewater systems cannot completely deal with the Clean Water regs as is
- > there's no monies available to improve the infrastructure to treat what is regulated and what will be added
- > of the new chemicals added, in several years it will be discovered that the MCL's (Maximum Contaminate Level) need to be further reduced

> still the present equipment in place cannot deal with all the old regs and now the new ones.

Sooooooooooo, it's up to each of us to do the very best we can for our families...and NO ONE DOES IT BETTER THAN YOU! I respectfully urge you to review this NewsBulletin with your Team and include in your educational presentations.

I LOVE MY AQUATHIN! AND REMEMBER, THE NEXT BEST THING TO OWNING AN AQUATHIN IS RECOMMENDING ONE TO A FRIEND!!

Let me know what you AquathinK!

Warmest regards to all...as well, your comments are always welcome and very much appreciated.

FOR THE BEST TASTE IN LIFE & 27 Years Pure Excellence ...and another Quarter Century re-inventing the water industry! Think Aquathin...AquathinK! (visit the allnew www.aquathin.com)

** AN ISO9001:2000 QMS REGISTERED / CERTIFIED COMPANY - (IMS 0192) **

"Alfie"

Alfred J. Lipshultz, President

P.S. "Splash NewsBulletins", "Forum Q & A", "Allergic Reaction", Biz Bank, Tech Bank and Quote Bank... <u>ARE ALL FREE</u> services to all Authorized Aquathin Dealers and their clients to keep you abreast of technology updates and industry news.

~~~~~~

## EPA to test 340 environmental chemicals



Thursday, August 02, 2007





WASHINGTON — The US Environmental Protection Agency's (EPA) National Center for Computational Toxicology (NCCT) released a list of 340 chemicals that will be evaluated under Phase I of the ToxCast<sup>TM</sup> research program, according to an August 2 <u>EPA press release</u>.

The three-phased ToxCast program, which began in 2006, sets priorities for toxicity testing of environmental chemicals to more efficiently obtain critical information necessary to protect people and the environment, according to the release.

It is estimated there are more than <u>10,000 environmental chemicals</u> from several EPA programs that need prioritizing for further testing, including antimicrobials, inert pesticide ingredients, drinking water contaminant candidates and endocrine disruptors.

Under Phase I of ToxCast, <u>340 chemicals</u> will be examined in hundreds of different rapid computer tests referred to as high throughput screening (HTS) bioassays.

Phase I will be used to create chemical signatures of compounds. These chemical signatures will then be compared to known toxicity data in this proof-of-concept phase, according to the release.

Results of Phase I are expected in 2008. EPA reported they will be posted on the **ToxCast Web site**.

Phase II will involve a larger, more diverse set of chemicals to test the predictability of patterns identified in Phase I.

In Phase III, ToxCast will expand the list to thousands of environmental chemicals to round out the science-based system, according to the release.

For more information on ToxCast, click here.