Sent: Monday, August 15, 2005 7:10 PM

Subject: "UNREGULATED" DRINKING WATER CONTAMINATES TO BE MONITORED

Dear Aguathin Dealer OnLine:

From Aquathin Presentation; The laws protecting our drinking water have become more restrictive...we must consume less metals, less chemicals. However, common sense should tell us that the water we were told was safe to drink 10 and 20 years ago was not safe by today's standards....." Well you've heard this and preached / taught this...in fact the new MCGL (Maximum Contaminate Goal Level) really means that the goals that are to be reached makes today's water unsafe by definition. You all know that only 91 contaminates are regulated (up from only 22 at the onset of the Clean Water Act 30 years ago). The quick read below discuss looking at 26 unregulated contaminates for the possibility of considering adding some to the list. The research will cover 5 years...so for that length of time, these unregulated contaminates will be permitted in drinking water. How do you feel about that....how do you think your Customer would feel about that? We at Aquathin cannot and will not allow our families to wait for the safest drinking water...that's why we produce the most effective water purification systems TODAY! AND FOR OVER 25 YEARS!!

I LOVE MY AQUATHIN!!

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

FOR THE BEST TASTE IN LIFE & 25 Years Pure Excellence
Think Aquathin...AquathinK!!

inink Aquatnin...Aquatnink !! (visit the allnew <u>www.aquathin.com</u>)

"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.

Industry Outlook - 8/15/2005 11:25:05 AM

Unregulated drinking water contaminants to be monitored

WASHINGTON — Twenty-six unregulated contaminants will soon be monitored by numerous US drinking water suppliers under a new rule proposed by the Environmental Protection Agency (EPA), an EPA <u>press</u> release reported on Aug. 12.

According to the release, the data collected by the water agencies under this second cycle of the Unregulated Contaminant Monitoring Rule (UCMR 2) will help EPA determine whether to regulate the contaminants, their occurrence in drinking water, the potential population exposed to each, and the levels of exposure.

This rule also proposes the use of nine analytical methods to detect the contaminants, the agency reported.

UCMR 2 encompasses some contaminants that are not regulated under existing law, the release said. According to EPA, the Safe Drinking Water Act requires EPA to identify up to 30 contaminants for monitoring every five years.

Costs for the five-year UCMR 2 will total approximately \$42.1 million, EPA reported. The agency will conduct and pay for the monitoring of water systems serving 10,000 people or fewer at a cost of \$8.05 million.