


Radiation Statement

Cyanotech/Nutrex Hawaii implemented monitoring of our Hawaiian Spirulina Pacifica® and BioAstin® Natural Astaxanthin products immediately after the disaster in Japan through independent third party laboratory analysis. Cyanotech continues to test its products every quarter for radiation contamination through independent third party laboratory analysis. **The most recent quarterly radiation testing of Hawaiian Spirulina Pacifica and BioAstin products found no detectable radiation** In particular, iodine-131, cesium-134, cesium-137, and strontium-90 were all below detectable limits.

The seawater used in the production of Hawaiian Spirulina Pacifica is pumped from a depth of 2000 feet. This cold, deep seawater originates at the North Pole and very slowly migrates in deep sea currents toward the equator without mixing with upper level seawater. The last time this cold deep seawater was exposed to the atmosphere was over 2,000 years ago and it is completely free of any modern day pollution, including radiation, and will remain so for another 1,500 years.

We will continue radiation testing of our products by independent third party laboratories to ensure that they are the highest quality, most healthful products available in the supplement industry. If you have questions about this information or our products, please contact us at info@cyanotech.com.



Gerald R. Cysewski, Ph.D.
Chief Science Officer
Executive Vice President
February 9, 2018