



Alliance Technologies, LLC
1 Deer Park Drive, Suite D
Monmouth Jct, NJ 08852
732.355.1234 (ph)
732.438.8265 (fx)
www.alliancetechnology.com

www.alliancetechnology.com

May 24, 2007

Mr. Steve Wasik
President/GM
SIGG Switzerland (USA), Inc.
1177 High Ridge Rd
Stamford, CT 06905

Dear Steve,

We have completed our tests of Bisphenol-A (BPA) leaching from water bottles and the SIGG bottles performed very well compared to the others.

We tested branded & non-branded, plastic & aluminum water bottles to measure the migration of BPA into water. To simulate usage and aging, we subjected all the bottles to the same harsh conditions - 3 days in an oven set to 90 degree Celsius.

While the polycarbonate bottles (Nalgene) leached a significant amount of BPA ($28\mu\text{g}/\text{cm}^2$), the SIGG bottles - both new & used - showed no detectable BPA above our limit of quantitation (LOQ) which is remarkable in light of the conditions we employed for these tests.

If you have any questions about this work, please let us know.

Sincerely,

A handwritten signature in black ink, appearing to read "Jonathan Chun", written in a cursive style.

Jonathan Chun, PhD
Principal / Director of Technology
Alliance Technology