

# Bioformix, Inc.

## For Immediate Release

Contact: Bonnie Bastian  
513.733.1800  
[Bonnie@FreemanCommunications.biz](mailto:Bonnie@FreemanCommunications.biz)

Daphne Wedig  
513.415.9647  
[Daphnewedig@Bioformix.com](mailto:Daphnewedig@Bioformix.com)

## **Adam Malofsky Presents at Green Chemistry and Engineering Conference**

*President and CEO of Bioformix, Inc., discusses best practices in sustainable chemistry.*

Cincinnati (June 2013) – Adam Malofsky, president and CEO of Bioformix, Inc., a manufacturer of energy efficient, high-performance, sustainable polymer platforms, spoke as a panelist at the American Chemical Society (ACS) Green Chemistry and Engineering Conference. The event, held June 18-20 in Bethesda, Md., highlighted developments in the field of sustainable chemistry and provided education for scientists, teachers and students in the latest industry technology.

During a special session at the conference, Malofsky offered insight as a panelist on “Global Supplies for Chemical Feedstocks in the 21<sup>st</sup> Century.” His comments focused on the idea that green chemistry does not require high-volume chemical production from bio-feedstocks, a guiding principle for his company, Bioformix, Inc. He also related his experience researching Fortune 50 companies as he studied their sustainable practices, noting the importance of employing programs that sustain the company using the products as well as the earth.

“Having the chance to educate others on alternative practices for building a green chemical company was an empowering opportunity,” said Adam Malofsky, President and CEO of Bioformix, Inc. “I’ve spent years researching and developing the practices we apply today at Bioformix. It’s my hope that the information shared on this panel will encourage others to think outside the box when working with sustainable chemistry.”

Malofsky’s company, Bioformix, Inc., also offered demonstrations of their recently launched Nexabond™ 2500 Instant Wood Adhesive at the show. Nexabond 2500 Instant Wood Adhesive, with its water-free, super durable formula, increases productivity for woodworkers, cabinet makers and furniture builders by achieving high strength in minutes and eliminating long dry times before finishing.

### **About Bioformix, Inc.**

Founded in 2009 by president and CEO Adam Malofsky and his father, Bernard Malofsky, PHD, Bioformix, Inc. was formed to commercialize energy efficient, high-performance, sustainable monomers, resins and polymers. Venture capital backed by

over \$500 billion in revenue companies, Bioformix will transform energy consumption in polymer based manufacturing, decorating and assembly. The company is currently best known for its revolutionary Nexabond™ 2500 Instant Wood Adhesive, a quick curing, water-free, super durable, instant wood adhesive that allows for a 75% reduction in cabinet assembly times. For more information, visit [www.bioformix.com](http://www.bioformix.com).

# # #