

Beijing Gingko-Group Biological Technology Co., Ltd.

August 2017

Invitation to the Food Ingredients Asia 2017 Exhibitor Seminar on Astaxanthin: Different Forms Yield Vastly Different Efficacy, 14 September 2017 at 10:30 AM at Room 1, Hall 104, Slot 51 at Bangkok International Trade & Exhibition Centre.

Dear Sir/Madam,

We are pleased to invite you to attend the Exhibitor Seminar at Food Ingredients Asia 2017 on **Astaxanthin: Different Forms Yield Vastly Different Efficacy** on September 14th (Thursday) at Room 1, Hall 104, Slot 51 in Bangkok International Trade & Exhibition Centre. The Seminar will start at 10:30 and end at 11:00.

This Seminar is set to bring you insights on different forms of Astaxanthin such as Synthetic Astaxanthin made from petrochemicals and Astaxanthin from a genetically manipulated yeast called *Phaffia* compared to the algae form, and how those differences yield vastly different efficacy.

Not only will there be many mind-provoking contents and discussion about different forms of Astaxanthin, but there will also be demonstration and information about the novel findings of natural astaxanthin on cardiovascular function which was discovered by our recent human clinical studies. This Seminar will provide you the general overview about Astaxanthin, and the superiority of AstaZineTM the trademarked Natural Astaxanthin from BGG.

We would be glad if you participated in this seminar to understand the health benefits of Astaxanthin and AstaZineTM, the unique product at BGG, and also visit our booth at N33.

Yours Truly,

Beijing Gingko-Group Biological Technology Co., Ltd.

China	North America	Japan	Europe
BGG China	BGG North America, Inc.	BGG Japan Co., Ltd.	BGG Europe SA
Add: Room 1706, Tower A, Building 1, Tianzuo	Add: 18301 Von Karman Avenue,	Add: 8F Ginza Kobikicho Building,	Add: Via Polar 48 CH-6932
International Center, No. 12 Zhongguancun	Suite 570 Irvine, CA 92612	8-18-1 Ginza, Chuo-ku,	Lugano, Switzerland
South Avenue, Haidian District, Beijing, China		Tokyo, Japan 104-0061	