

PRESS RELEASE – English translation

May 16, 2018

Nanologica signs a Chinese agreement within food control

Nanologica has signed a three-year supply agreement with Chinese SinoUnison who focuses on analytical services within food control. Nanologica will supply chromatography columns and SinoUnison will also develop new methods based on Nanologica's products.

The food control industry is growing rapidly in China and the need for adequate analytical equipment in terms of chromatography columns is increasing dramatically. Nanologica's chromatography columns meet the highly set quality standards of SinoUnison.

"We are happy to establish a foot hold in China in the very important and growing food control business. SinoUnison is growing like a rocket and we are pleased to be their first choice. Dr Xu and his team have developed several important methods in the food testing space, and all of us at Nanologica will do our best to assist them in their important work of keeping Chinese food safe" says Andreas Bhagwani, CEO of Nanologica.

"We are eager to make the switch to Nanologica. Their products meet the highest of standards, but more importantly they last longer than the competition which improves our overall cost-effectiveness. Switching columns more seldom does not only mean fewer columns purchased, it also means that we are saving time when the need for calibrating new columns decreases. We look forward to continue our growth journey with Nanologica as a partner", says Dr Xu, CEO and founder of SinoUnison.

The first columns are expected to be delivered during the second quarter this year. Furthermore, SinoUnison will produce application data in the field of food control, thus new and more effective methods for analyzing food in a more cost-effective way will be created together with Nanologica.

ABOUT NANOLOGICA AB (publ)

Nanologica develops nanoporous silica for applications in life science. The company focuses on two business areas: drug delivery and chromatography, a technology used for the separation and purification of products on the market and in development. Nanologica's core competence is to apply its unique know-how in the field of material science for developing nanoporous silica particles with unique characteristics. Based in Södertälje, Sweden, Nanologica has 16 employees from eight nationalities of which eight are PhDs. For more information, please visit www.nanologica.com.

ABOUT SINOUNISON

SinoUnison Technology Co., Ltd. (SUT) focuses on testing services in food and agricultural products, life science and health. SinoUnison has been certified by CNAS, CMAF, CATL and GLP issued by OECD. The company has testing capabilities in analytical chemistry and biotechnology. SinoUnison has more than 500 employees in its laboratories of Shandong, Jiangsu, Zhejiang, Inner Mongolia, Shanxi, and Shanghai.

For additional information, please contact:

Andreas Bhagwani, CEO of Nanologica

Ph: +46 70 316 17 02 or e-mail andreas.bhagwani@nanologica.com