



Media Release

Omya International AG
CH-4665 Oftringen

Tel +41 62 789 29 29
Fax +41 62 789 20 77

www.omya.com

Omya Changshu Received Strategic Partner Award from UPM China

Oftringen (Switzerland), October 10, 2018. Omya Minerals (Changshu) Co., Ltd. received Strategic Partner Award from UPM (China) Co., Ltd. for product and service excellence.

UPM has been running its paper and paper related business in China for 20 years up until today. As a part of the celebrations, the UPM Supplier Day was held in Changshu, Jiangsu province on September 10-11, 2018, and 29 important suppliers were invited to attend the event. For Omya's excellent performance in terms of product quality, delivery service, technical support, R&D cooperation and sustainability, UPM China rewarded Omya Changshu with the Strategic Partner Award which was given to a total of 4 suppliers from different categories. "Omya is proud, yet humbled, by the award and recognition we received for our calcium carbonate supply over the years", says Frank Liu, Director of Sales Printing & Writing and Packaging China. "It has proven again that Omya, as a global leader of industrial minerals can be a reliable and trusted partner for all paper and board manufacturers in the world."

About Omya

Omya is a leading global producer of industrial minerals – mainly fillers and pigments derived from calcium carbonate and dolomite – and a worldwide distributor of specialty chemicals.

The company provides a wealth of product solutions that contribute to its customers' competitiveness and productivity in multiple industries such as Printing & Writing, Construction, Technical Polymers, Packaging, Food, Personal & Home Care, Pharmaceuticals, Agriculture, Forestry, Water and Energy. Founded in 1884 in Switzerland, Omya has a global presence extending to more than 175 locations in over 50 countries with 8,000 employees.

Committed to implementing the principals of sustainability at all company levels, Omya provides added value products and services from responsibly sourced materials to meet the essential needs of current and future generations.

www.omya.com