|  |
| --- |
| October 29, 2015 |
|  |
| **Contact person specialized press**  **Frank Gmach**  Communication Resource Efficiency  Phone +49 6181 59-13588  Fax +49 6181 59-713588  frank.gmach@evonik.com |
|  |
| **Evonik Resource Efficiency GmbH**  Rellinghauser Straße 1-11  45128 Essen  Phone +49 201 177-01  Fax +49 201 177-3475  [www.evonik.com](http://www.evonik.com)  www.sipernat.com  **Supervisory Board**  Dr. Ralph Sven Kaufmann, Chairman  **Executive Board**  Dr. Claus Rettig, Chairman  Dr. Johannes Ohmer, Simone  Hildmann, Alexandra Schwarz  Registered Office: Essen  Register Court: Essen Local Court  Commercial Registry B 25783  VAT ID no. DE 815528487 |

**Evonik opens expanded specialty silica production facilities**

**in Japan**

* Japan is an attractive market for innovative and customized specialty silicas.
* The new facility meets stringent ISO 14001 and   
  ISO 9001-HACCP quality standards, and has been certified for Japanese Pharmaceutical Excipients GMP standards.

Essen/Tokyo. Yesterday Evonik opened its expanded facilities in Ako, Japan, where the company will produce its SIPERNAT® and CARPLEX® lines of specialty silicas. The investment represents a roughly 50 percent increase in Evonik’s Japanese production capacity for specialty silicas, which the specialty chemicals company manufactures through DSL. Japan Co., Ltd. (DSL). Evonik maintains a 51 percent share in DSL, a joint venture with the Shionogi & Co., Ltd. in Japan.

“The expansion will allow us to continue providing exceptionally high-quality silica that will support the growth of our customers in sophisticated sectors such as the food, cosmetics, and pharmaceuticals industries,” explained Andreas Fischer speaking at the opening ceremonies; Fischer heads the Silica Business Line within the Resource Efficiency Segment. Applications for SIPERNAT® and CARPLEX® include their use in beer filtration, as drug carriers in pharmaceuticals, and as flow aids in powdered foods and thickener for toothpastes. “We also anticipate new ideas for other industrial applications, such as paints and coatings, or paper coatings,” Fischer went on to say.

DSL President Tadashi Kanai emphasized how the investment will strengthen the company’s market position: “As the expansion shows, we see growth potential for the high-quality specialty silica business in Japan. Our aim is to strategically enhance our already strong market position. DSL is a reliable partner to its customers, whom we support with intense technical collaboration and highly dependable delivery performance. The new facility also complies with regulatory requirements for direct contact with food in Japan, the EU, the US, and other states, and meets demanding HACCP and GMP quality and safety requirements in Japan.”

Evonik is expanding its global silica production capacities. Following expansion projects in Europe and Asia, Evonik is now constructing a facility in Americana, Brazil, which will be the first plant in South America for highly dispersible (HD) silica, a product used primarily in tires with low rolling resistance. In the spring of 2015, the company began the initial planning stages of a new world-scale production plant for precipitated silica in the United States. The company hopes to finish construction by the end of 2017. The overall project—this would be the largest investment that Evonik has made in North America in the past five years—is still subject to board approval.

Evonik is one of the leading manufacturers of silicas. In addition to precipitated silica, the company also produces AEROSIL® fumed silica and ACEMATT®, silica-based matting agents. Evonik’s worldwide production capacity for matting agents and for precipitated and fumed silicas is roughly 550,000 metric tons per year.

**About Resource Efficiency**

The Resource Efficiency segment is led by Evonik Resource Efficiency GmbH and supplies high performance materials for environmentally friendly as well as energy-efficient systems to the automotive, paints & coatings, adhesives, construction, and many other industries. This segment employed about 7,800 employees, and generated sales of around €4 billion in 2014.

**About Evonik**

Evonik, the creative industrial group from Germany, is one of the world leaders in specialty chemicals. In its business activities, which are spread across three segments—Nutrition & Care, Resource Efficiency, and Performance Materials—Evonik’s greatest resources are its innovative prowess and integrated technology platforms. In 2014, over 33,000 employees generated sales of around €12.9 billion and an operating profit (adjusted EBITDA) of about €1.9 billion.

**Disclaimer**

In so far as forecasts or expectations are expressed in this press release or where our statements concern the future, these forecasts, expectations or statements may involve known or unknown risks and uncertainties. Actual results or developments may vary, depending on changes in the operating environment. Neither Evonik Industries AG nor its group companies assume an obligation to update the forecasts, expectations or statements contained in this release.