

Kemin Industries Opens New Facility in Russia

Kemin subsidiary opens state-of-the-art facility as part of five-year, global expansion plan

Herentals, BELGIUM (April 26, 2017) – Kemin Industries, a global nutritional ingredient company that uses science to create solutions and products to touch half of the world’s population, announced today the opening of its Russia manufacturing and laboratory facilities in Lipetsk.

The new facility for the Kemin subsidiary, Kemin Industries (Lipetsk) LLC, is located in the Special Economic Zone of Lipetsk. The new location has the capacity to serve the growing demand for specialized nutritional ingredients to address the needs of the rapidly growing Russian animal protein industry.

“Russia is one of the largest animal feed markets in Europe producing more than 30 million tons of feed. Localizing manufacturing reduces process time and allows us to best serve our Kemin customers in the region,” said Dr. Chris Nelson, President and CEO of Kemin Industries. “On a global scale, Kemin is always aggressively pursuing expansions to meet our customers where they are to provide high-quality products and solutions. The Lipetsk facility is an example of how Kemin thinks globally and acts locally to best serve our customers and the 3.4 billion people we touch every day with our products.”

With regional headquarters in Europe, Kemin has been serving Russia since 1995. In 2014, the company opened a fully equipped customer service laboratory in Moscow to better serve the feed industry and its growing customer base. The Lipetsk location is part of the five-year, global expansion plan for Kemin. The new state-of-the-art facility is one of the most sophisticated plants in the global Kemin portfolio, and features a manufacturing plant, quality labs and warehouses.

“For more than 20 years, Kemin has established a strong footprint in Russian feed production. As the demand for meat production increases in Russia, the need for our value-added products is growing tremendously,” said KP Philip, President of Kemin Animal Nutrition and Health. “Now, we can serve one of the largest animal feed markets in Europe with local availability of high-quality feed ingredients, condensed delivery time and reduction of risk with supply chain transportation; all which enables us to grow and better serve the Russian market while increasing the collaboration between our scientists and the direct customers we serve in Russia.”

Head of the Administration of the Lipetsk Region O.P. Korolev commented: “We in the region are constantly working to create a favorable business climate and value the confidence of investors. I am very glad that now another production has opened in the SEZ “Lipetsk” and workplaces will be created, which means that the quality of life in Lipetsk region will continue to increase. We thank the investors for the joint fruitful work.”

###

About Kemin Industries

Kemin (<https://www.kemin.com/en>) has been dedicated to using applied science to improve the quality of life for over half a century. As a global company touching 3.4 billion people every day with its products, Kemin is committed to improving the quality, safety and efficacy of food, feed and health-related products to feed a growing population and be a resource for others in need.

Committed to feed and food safety, Kemin maintains top-of-the-line manufacturing facilities where over 500 specialty ingredients are made for humans and animals in the global feed and food industries, as well as the health, nutrition and beauty markets. The company provides product solutions and options to customers in more than 120 countries.

A privately held, family-owned and operated company, Kemin has more than 2,000 global employees and operates in 90 countries including manufacturing facilities in Belgium, Brazil, China, India, Italy, Russia, Singapore, South Africa and the United States.

Media Contact:

Lauren M.G. Burt, Worldwide Communications Manager, lauren.burt@kemin.com, +1 (515) 559-5598

<https://news.kemin.com/2017-04-26-Kemin-Industries-Opens-New-Facility-in-Russia>