Kemin Industries Introduces FORMYL™, an Advanced Feed Acidifier for Swine Health, in the U.S.

Company's calcium formate and citric acid solution supports overall intestinal health

DES MOINES, Iowa, June 3, 2024 /PRNewswire/ -- Kemin Industries, a global ingredient manufacturer that strives to sustainably transform the quality of life every day for 80 percent of the world with its products and services, has launched of FORMYLTM, an innovative feed additive designed to enhance swine health and productivity, inthe United States. The cutting-edge solution from the Kemin Animal Nutrition and Health – North America business unit uses a proprietary blend of encapsulated calcium formate and citric acid, ensuring optimal delivery and efficacy.

FORMYL offers numerous benefits and features, including:

- Effective feed acidifier to address pathogens and promote a healthy gut environment
- Non-antibiotic solution of formic acid contributes to minimizing the presence of *Enterobacteriaceae* challenges and *Escherichia coli*
- Encapsulation technology that ensures safer handling and maximum impact in the animal

Calcium formate was recently approved in the U.S. for use as a feed acidifying agent in complete swine and poultry feeds. Research has shown calcium formate is a highly effective feed acidifier and antimicrobial agent that can combat pathogens by damaging their cell membranes.

"We are thrilled to grow our offering of innovative products for the swine market," saidDaryl Schraad, President, Kemin Animal Nutrition and Health – North America. "Our team is constantly working to bring new solutions to the marketplace, and we believe that FORMYL will have a positive impact on the swine industry from a performance and profitability standpoint."

Calcium formate is widely recognized for its ability to reduce the pH of the gastrointestinal tract, which can help to improve the barrier of microbial passage to the intestinal tract. This, in turn, can improve the activity of gastric enzymes post-weaning, enhancing digestion and reducing the incidence of diarrhea. With targeted release in the gastrointestinal tract, FORMYL provides acidification to enhance pathogen control efforts and support overall intestinal health, leading to improved performance and profitability in swine production.

Click here for more information about FORMYL, or visit Kemin Animal Nutrition and Health –North America's swine team at World Pork Expo on Wednesday, June 5, and Thursday, June 6, in Des Moines. Stop by the Booth V145 in the Varied Industries Building or Kemin's hospitality tent, G260.

About Kemin Industries

Kemin Industries (www.kemin.com) is a global ingredient manufacturer that strives to sustainably transform the quality of life every day for 80 percent of the world with its products and services. The company supplies over 500 specialty ingredients for human and animal health and nutrition, pet food, aquaculture, nutraceutical, food technologies, crop technologies, textile, biofuel, and animal vaccine industries.

For over half a century, Kemin has been dedicated to using applied science to address industry challenges and offer product solutions to customers in more than 120 countries. Kemin provides ingredients to feed a growing population with its commitment to the quality, safety, and efficacy of food, feed, and health-related products.

Established in 1961, Kemin is a privately held, family-owned-and-operated company with more than 3,000 global employees and operations in 90 countries, including manufacturing facilities in Belgium, Brazil, China, Egypt, India, Italy, San Marino, Singapore, South Africa, and the United States.

Media Contact:

Emily Claghorn, Marketing Communications Manager, Kemin Animal Nutrition and Health – North America | emily.claghorn@kemin.com, +1 (515) 720-5709

© Kemin Industries, Inc. and its group of companies 2024. All rights reserved. Trademarks of Kemin Industries, Inc., U.S.A. Certain statements, product labeling and claims may differ by geography or as required by government requirements.

SOURCE Kemin Industries