

Construction of Camlin Fine Sciences' world-class Animal Nutrition production facility is under way.

19th February 2022, Mumbai



Camlin Fine Sciences (CFS) is one of the world's leading vertically integrated manufacturers of ingredients most widely used in food/feed. In keeping with the company's global expansion strategy for the animal nutrition business, CFS continues construction of yet another state-of-the-art manufacturing facility in Tarapur, India to produce solutions for animal feed. Currently, CFS' operations range from India to South-East Asia to the Americas, Europe, and Middle East; the facility would be an addition to serve our rapidly growing customer base. This new facility will apply for FAMIQS-certification and expect to begin commercial operations in Q1 of FY2022-23.

CFS develops and markets an extensive line of products in the Animal Nutrition segment, including antioxidants, organic acids, toxins binders, mold inhibitors, energizers, growth promoters, pellet binders, sanitizers, probiotics, prebiotics, enzymes, omega-3, to name a few. To maintain the health and safety of farms, the advance portfolio now offers effective alternatives to antibiotic usage. Through this cutting-edge facility, the company will further enhance its focus on creating customized and comprehensive hygiene, nutrition and health solutions for poultry, aqua, swine, ruminants, and pet industries. To maintain the health and safety of farms, the advance portfolio has now developed effective alternatives to antibiotic usage as they remain a global concern. No matter the type of livestock raised, CFS is dedicated to give producers and farmers an informed decision on feed purchases to master feed conversion ratio (FCR) and return on investment for profitable farming.

CAMLIN FINE SCIENCES LTD.

Dr. Chandrakant Ghotekar, Associate Vice President – Animal Nutrition, CFS said, "A balance of nutrition and economics remains a great challenge for efficient livestock management. It is therefore essential to effectively control feed-borne infections with solutions proven in today's market and farming conditions." The upcoming facility would be capable of serving Asia, Middle East, North Africa and East European markets across species, aimed at improving FCR and Average Daily Gain (ADG) based on local farm conditions. "To improve overall farm performance, our goal is to offer solutions that promote nutrition, health and hygiene. We have designed our portfolio to just do that," added Dr. Ghotekar.



Furthermore, CFS' ultramodern Customer Service & Applications Laboratory in India will enhance facility for animal nutrition testing, technical support, and application trials. The laboratory would be well-equipped to deliver holistic services for livestock and petfood customers. The lab in India collaborates with CFS' laboratories in the US, Mexico, Italy, and Brazil to conduct application trials and technical support using its global experience pool. It also supports the products with robust, authentic data sold to customers globally across Asia, Europe, and the American continents.

The Company's latest addition, BioSus (brand name denotes a sustainable way of life) is a range of products developed using proprietor fermentation technology. The company is now able to offer the animal nutrition industry omega-3 for egg enrichment, which is a clean, sustainable, algal omega fatty acid. CFS promotes ESG initiatives and aims to provide better feed and food by integrating natural and fermentation technologies. With a vision to create healthy farms by 2030, Mr. Nirmal Momaya, Managing Director of CFS added, "We will be launching zero-disease farms initiative through our comprehensive range of products, sanitization services and holistic health care approaches with antibiotic-alternatives like tributyrin, organic acid combinations and other solutions. Along with our customers, we would strive to create a thriving farm environment."

About CFS:

CFS reported a total income of ₹ 1,192.09 crore and profit before tax of ₹ 105.09 crore on an consolidated basis for the year ended 31st March 2021.

CFS has grown organically and inorganically to establish itself into becoming one of the few fully integrated global manufacturers of speciality chemicals and their blends, that are widely used in everyday life across Foods, Animal Nutrition and Pet Food, Flavours & Fragrances, Pharmaceuticals, Agrochemicals, Petrochemicals, Dyes and Pigments, Polymers, Biodiesel etc.

To know more, visit www.camlinfs.com/AnimalNutrition or write to Dr. Ghotekar at corporate@camlinfs.com

