



ADVANCED ENZYME TECHNOLOGIES, LTD.

Mumbai, India

Number of employees: 500

ADVANCED ENZYMES PRODUCES ENZYMES AND PROBIOTICS.

KEY FACTS

- + Pitampur Special Economic Zone, Indore, Madhya Pradesh, India
- + Sinnar, District Nashik, Maharashtra, India
- + Vashind, District Thane, Maharashtra, India
- + Satpur, District Nashik, Maharashtra, India
- + District Prakasam, Andhra Pradesh, India
- + Chino, CA
- + Capacity: 420 metric tons.

PARTNERSHIPS AND FINANCING

Advanced Enzymes completed the acquisition of Advanced Enzymes (Malaysia) Sdn. Bhd. (formerly Palm Techno Ventures Enzyme Sdn. Bhd.) in July 2017.

On July 11, 2017, Advanced Enzymes incorporated a wholly owned subsidiary, Advanced Enzyme Europe B.V. in Amsterdam. On July 26, Advanced Enzymes Europe B.V. entered a binding agreement to acquire evoxx technologies GmbH.

About: Advanced Enzymes is a research-driven company with global leadership in manufacturing enzymes and probiotics. We are the largest Indian enzyme company engaged in the research and development, manufacturing and marketing of 400-plus proprietary products developed from over 65 indigenous enzymes and probiotics. Our aim is to help consumers access side-effect free health care, help farmers enhance nutrition for animals, and also to help the industry replace traditional thermal-chemical-mechanical processes into enzyme-passed processes.

Having pioneered the production of enzymes in India, we continue to set trends with the research and development of new applications for the use of enzymes across various industries. We pride ourselves in being one of the very few manufacturers in the world who possess great depth and expertise in fermented enzymes manufacturing. In collaboration with evoxx technologies GmbH, Advanced Enzymes has ventured into directed evolution technology.

Today, Advanced Enzymes with three wholly owned subsidiaries, three joint ventures and five stepdown subsidiaries is able to service 700 customers across 45 countries worldwide.

Product applications: Human health care and nutrition, animal nutrition, food and grain processing, textile processing, paper and pulp processing, biofuels, and biocatalysis.

Technology: Enzymes are considered potent biocatalysts for a large number of reactions. Advanced Enzymes offers eco-safe solutions for variety of industries, which are used in the manufacture of a wide range of products. The biological solutions of Advanced Enzymes improve the efficiency of industrial processes by saving energy, water and other raw materials, while reducing waste and effluent load, thereby helping to comply with the pollution norms reducing overall process cost.