

# Industrial Enzymes Market Size to Reach USD 15.39 Billion by 2034, Driven by 6.2% CAGR

Growing demand across several sectors, such as food and beverage, pharmaceuticals, biofuels, and detergents, is driving the market demand.

NEW YORK CITY, NY, UNITED STATES, January 28, 2025 /EINPresswire.com/ -- Our <u>industrial enzymes market</u> report has been prepared using advanced methodologies and research techniques to help businesses make strategic business decisions.

The global Industrial Enzymes Market was valued at USD 7.91 billion in 2024. Looking forward, the market is projected to grow to USD 15.39 billion by 2034, exhibiting a CAGR of 6.2% over the forecast period from 2025 to 2034.



**Industrial Enzymes Market** 

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The function of enzymes is to ascertain these reactions take place speedily, and thus, they are indicated as catalysts. The industrialists perceived that if they could accelerate the rates of reaction, then production procedure could be carried out in diminished time than usual.



These enzymes provide ecofriendly solutions by decreasing energy and water intake in manufacturing procedures." Polaris Market Research These reactions could be carried out at lesser temperatures and pressures. Enzymes are contemplated as an economical and ecologically friendly practice. Growing focus on green production methodologies and progression in enzyme engineering technologies is pushing the industrial enzymes market demand.

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- DSM Novozymes
- DuPont Danisco
- BASF SE
- NOVUS INTERNATIONAL
- NOVUS INTERNATIONAL
- Associated British Foods Plc
- Chr. Hansen Holding A/S
- Advanced Enzyme Technologie
- Lesaffre
- Adisseo
- Koninklijke DSM N.V.
- BioProcess Algae, LLC
- · Sumitomo Chemical Co., Ltd.

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- Advancement of Urban Centers: The development of urban centers and industries, especially in advancing nations, is pushing the surge in the usage of industrial enzymes. These biological mechanisms provide an encouraging solution to maximize functional productivity and diminish resource intake, boosting the demand for industrial enzymes market growth.
- Surge in Food and Beverage Industry: The food and beverage industry is encountering robust market growth pushed by growing consumer inclination for wholesome and operational food commodities. Enzymes play an important part in enhancing food standards, prolonging shelf life, and improving holistic procedure productivity.
- Technological Progressions: Technological progressions in enzyme engineering are pushing enhancement in enzyme presentation. Researchers are continuously advancing contemporary methods to improve enzyme steadiness, accuracy, and overall productivity.

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Industrial Enzymes Market, Type Outlook (Revenue, USD Billion, 2020-2034)

- Lipases
- Carbohydrases
- Proteases
- Others

Industrial Enzymes Market, Source Outlook (Revenue, USD Billion, 2020-2034)

- Microorganisms
- Plants
- Animals

Industrial Enzymes Market, Application Outlook (Revenue, USD Billion, 2020-2034)

- Textile
- Bioethanol
- Detergents & Cleaning Agents
- Food Processing
- Pulp & Paper
- Wastewater Treatment
- Animal Feed
- Personal Care & Cosmetics
- Others
- The industrial enzymes market segmentation is based on source, type, application, and region.
- By source analysis, the microorganisms segment held the largest market share. This is due to their adaptable applications, economy, and capacity to generate a broad gamut of enzymes.
- By application analysis. The food processing segment is poised to register a significant CAGR. This is due to the escalating living standards and growingly hectic lifestyles, which are pushing the market for suitable food commodities.

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The research report covers all the major regions and sub-regions of the industrial enzymes market. The study provides market insights into North America, Europe, Asia Pacific, Latin America, and the Middle East & Africa.

- North America: North America accounted for the largest market share. This is primarily because of the burgeoning food and beverages and personal care industries. Additionally, growing funding in ecological safeguarding and energy maximization, together with a reduction in dependence on conventional chemicals by the pharmaceutical and personal care sectors, are also pushing the market forward in the region.
- Asia Pacific: Asia Pacific is anticipated to witness the fastest CAGR from 2025 to 2034. The region's speedy industrialization and growing manufacturing ventures fuel the regional market expansion.

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The <u>industrial enzymes industry</u> is expected to reach USD 15.39 billion by 2034, exhibiting a CAGR of 6.2% during the forecast period.

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How much is the industrial enzymes market?

The market size was valued at USD 7.91 billion in 2024 and is projected to grow to USD 15.39 billion by 2034.

Which source dominated the industrial enzymes market?

The microorganisms category dominated the market in 2024.

What are the quantitative units covered in the market?

The quantitative units covered in the market are revenue in USD billion and CAGR from 2025 to 2034.

What is the growth rate of the market?

The global market is projected to grow at a CAGR of 6.2% during the forecast period 2025-2034.

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Likhil G
Polaris Market Research and Consulting
+1 929-297-9727
sales@polarismarketresearch.com
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