

# Fermentation Chemicals Market: Global Industry Trends, Share, Size, Growth, Opportunity and Forecast 2023-2028

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# **Abstracts**

#### Market Overview:

The global fermentation chemicals market size reached US\$ 74.6 Billion in 2022. Looking forward, IMARC Group expects the market to reach US\$ 104.0 Billion by 2028, exhibiting a growth rate (CAGR) of 6.2% during 2023-2028.

Fermentation chemicals are used to catalyze or initiate the chemical process of fermentation in various products. These chemicals are majorly manufactured using vegetable feedstock, such as sugar, corn and starch, and are used in the production of bioplastics, biofuels, polymers and composites, among other products. They are crucial for increasing the pace of the chemical reaction, which contributes to minimize the overall manufacturing cost, fermentation time and energy consumption. Owing to this, these chemicals find extensive applications across various industries, including plastic manufacturing, pharmaceuticals, nutraceuticals, and food and beverages (F&B).

The growing F&B industry, along with rapid industrialization across the globe, represent as the key factors driving the growth of the market. Furthermore, the rising demand for alcoholic beverages is also providing a boost to the market growth. Fermented chemicals are primarily used in the production of various alcoholic beverages and food products, such as breads, cheese and pickles. Additionally, advancements in fermentation technologies have enabled large-scale production of several organic acids, such as lactic, tartaric and fumaric acid, thereby increasing the demand for fermentation chemicals across the globe. Moreover, growing consumer awareness regarding environment-friendly and bio-based raw materials is creating a positive outlook for the market growth. Industries are gradually shifting their focus toward fermentation



chemicals as an alternative to their synthetic or petroleum-derived counterparts. An increasing product adoption for the manufacturing of steroids and antibiotics, along with extensive research and development (R&D) activities, are also projected to drive the market further.

# Key Market Segmentation:

IMARC Group provides an analysis of the key trends in each sub-segment of the global fermentation chemicals market report, along with forecasts at the global, regional and

country level from 2023-2028. Our report has categorized the market based on product, form and application. Breakup by Product: Alcohol Enzymes Organic Acids Others Breakup by Form: Liquid Powder Breakup by Application: **Industrial Applications** Food and Beverages **Nutritional and Pharmaceuticals** Plastics and Fibers Others

Breakup by Region:

North America **United States** Canada Asia Pacific China Japan



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South Korea

Australia

Indonesia

Others

Europe

Germany

France

United Kingdom

Italy

Spain

Russia

Others

Latin America

Brazil

Mexico

Others

Middle East and Africa

# Competitive Landscape:

The competitive landscape of the industry has also been examined with some of the key players being BASF SE, AB Enzymes, Ajinomoto Co. Inc., Amano Enzymes USA, Co., Ltd., Archer Daniels Midland Company (ADM), Cargill Incorporated, Chr. Hansen A/S, Koninklijke DSM N.V., Evonik Industries AG, Novozymes A/S, The Dow Chemical Company, Koch Industries Inc. (Invista BV), etc.

# Key Questions Answered in This Report

- 1. What was the size of the global fermentation chemicals market in 2022?
- 2. What is the expected growth rate of the global fermentation chemicals market during 2023-2028?
- 3. What are the key factors driving the global fermentation chemicals market?
- 4. What has been the impact of COVID-19 on the global fermentation chemicals market?
- 5. What is the breakup of the global fermentation chemicals market based on the product?
- 6. What is the breakup of the global fermentation chemicals market based on the application?
- 7. What are the key regions in the global fermentation chemicals market?



8. Who are the key players/companies in the global fermentation chemicals market?



# **Contents**

#### 1 PREFACE

#### 2 SCOPE AND METHODOLOGY

- 2.10bjectives of the Study
- 2.2Stakeholders
- 2.3Data Sources
  - 2.3.1Primary Sources
  - 2.3.2Secondary Sources
- 2.4Market Estimation
  - 2.4.1Bottom-Up Approach
  - 2.4.2Top-Down Approach
- 2.5Forecasting Methodology

#### **3 EXECUTIVE SUMMARY**

#### **4 INTRODUCTION**

- 4.10verview
- 4.2Key Industry Trends

#### **5 GLOBAL FERMENTATION CHEMICALS MARKET**

- 5.1Market Overview
- 5.2Market Performance
- 5.3Impact of COVID-19
- 5.4Market Forecast

#### **6 MARKET BREAKUP BY PRODUCT**

- 6.1Alcohol
  - 6.1.1 Market Trends
  - 6.1.2 Market Forecast
- 6.2Enzymes
  - 6.2.1 Market Trends
  - 6.2.2 Market Forecast
- 6.3Organic Acids



- 6.3.1 Market Trends
- 6.3.2 Market Forecast
- 6.40thers
  - 6.4.1 Market Trends
  - 6.4.2 Market Forecast

#### 7 MARKET BREAKUP BY FORM

- 7.1Liquid
  - 7.1.1 Market Trends
  - 7.1.2 Market Forecast
- 7.2Powder
  - 7.2.1 Market Trends
  - 7.2.2 Market Forecast

#### **8 MARKET BREAKUP BY APPLICATION**

- 8.1Industrial Applications
  - 8.1.1 Market Trends
  - 8.1.2 Market Forecast
- 8.2Food and Beverages
  - 8.2.1 Market Trends
  - 8.2.2 Market Forecast
- 8.3 Nutritional and Pharmaceuticals
  - 8.3.1 Market Trends
  - 8.3.2 Market Forecast
- 8.4Plastics and Fibers
  - 8.4.1 Market Trends
  - 8.4.2 Market Forecast
- 8.5Others
  - 8.5.1 Market Trends
  - 8.5.2 Market Forecast

#### 9 MARKET BREAKUP BY REGION

- 9.1North America
  - 9.1.1 United States
    - 9.1.1.1 Market Trends
    - 9.1.1.2 Market Forecast



- 9.1.2 Canada
  - 9.1.2.1 Market Trends
  - 9.1.2.2 Market Forecast
- 9.2Europe
  - 9.2.1 Germany
    - 9.2.1.1 Market Trends
    - 9.2.1.2 Market Forecast
  - 9.2.2 France
    - 9.2.2.1 Market Trends
    - 9.2.2.2 Market Forecast
  - 9.2.3 United Kingdom
    - 9.2.3.1 Market Trends
    - 9.2.3.2 Market Forecast
  - 9.2.4 Italy
    - 9.2.4.1 Market Trends
    - 9.2.4.2 Market Forecast
  - 9.2.5 Spain
    - 9.2.5.1 Market Trends
  - 9.2.5.2 Market Forecast
  - 9.2.6 Russia
    - 9.2.6.1 Market Trends
    - 9.2.6.2 Market Forecast
  - 9.2.7 Others
    - 9.2.7.1 Market Trends
    - 9.2.7.2 Market Forecast
- 9.3Asia Pacific
  - 9.3.1 China
    - 9.3.1.1 Market Trends
    - 9.3.1.2 Market Forecast
  - 9.3.2 Japan
    - 9.3.2.1 Market Trends
    - 9.3.2.2 Market Forecast
  - 9.3.3 India
    - 9.3.3.1 Market Trends
    - 9.3.3.2 Market Forecast
  - 9.3.4 South Korea
    - 9.3.4.1 Market Trends
    - 9.3.4.2 Market Forecast
  - 9.3.5 Australia



- 9.3.5.1 Market Trends
- 9.3.5.2 Market Forecast
- 9.3.6 Indonesia
  - 9.3.6.1 Market Trends
  - 9.3.6.2 Market Forecast
- 9.3.7 Others
  - 9.3.7.1 Market Trends
  - 9.3.7.2 Market Forecast
- 9.4Latin America
  - 9.4.1 Brazil
    - 9.4.1.1 Market Trends
    - 9.4.1.2 Market Forecast
  - 9.4.2 Mexico
    - 9.4.2.1 Market Trends
    - 9.4.2.2 Market Forecast
  - 9.4.3 Others
    - 9.4.3.1 Market Trends
    - 9.4.3.2 Market Forecast
- 9.5Middle East and Africa
  - 9.5.1 Market Trends
  - 9.5.2 Market Breakup by Country
  - 9.5.3 Market Forecast

#### **10 SWOT ANALYSIS**

- 10.10verview
- 10.2Strengths
- 10.3Weaknesses
- 10.4Opportunities
- 10.5Threats

#### 11 VALUE CHAIN ANALYSIS

#### 12 PORTERS FIVE FORCES ANALYSIS

- 12.10verview
- 12.2Bargaining Power of Buyers
- 12.3Bargaining Power of Suppliers
- 12.4Degree of Competition



### 12.5Threat of New Entrants

#### 12.6Threat of Substitutes

#### 13 PRICE ANALYSIS

#### 14 COMPETITIVE LANDSCAPE

- 14.1Market Structure
- 14.2Key Players
- 14.3Profiles of Key Players
  - 14.3.1BASF SE
    - 14.3.1.1 Company Overview
    - 14.3.1.2 Product Portfolio
    - 14.3.1.3 Financials
    - 14.3.1.4 SWOT Analysis
  - 14.3.2AB Enzymes
    - 14.3.2.1 Company Overview
    - 14.3.2.2 Product Portfolio
    - 14.3.2.3 Financials
    - 14.3.2.4 SWOT Analysis
  - 14.3.3Ajinomoto Co. Inc.
    - 14.3.3.1 Company Overview
    - 14.3.3.2 Product Portfolio
    - 14.3.3.3 Financials
    - 14.3.3.4 SWOT Analysis
  - 14.3.4Amano Enzymes USA, Co., Ltd.
    - 14.3.4.1 Company Overview
    - 14.3.4.2 Product Portfolio
    - 14.3.4.3 Financials
    - 14.3.4.4 SWOT Analysis
  - 14.3.5Archer Daniels Midland Company (ADM)
    - 14.3.5.1 Company Overview
    - 14.3.5.2 Product Portfolio
    - 14.3.5.3 Financials
    - 14.3.5.4 SWOT Analysis
  - 14.3.6Cargill Incorporated
    - 14.3.6.1 Company Overview
    - 14.3.6.2 Product Portfolio
    - 14.3.6.3 Financials



- 14.3.6.4 SWOT Analysis
- 14.3.7Chr. Hansen A/S
  - 14.3.7.1 Company Overview
  - 14.3.7.2 Product Portfolio
  - 14.3.7.3 Financials
- 14.3.7.4 SWOT Analysis
- 14.3.8Koninklijke DSM N.V.
  - 14.3.8.1 Company Overview
  - 14.3.8.2 Product Portfolio
  - 14.3.8.3 Financials
- 14.3.8.4 SWOT Analysis
- 14.3.9Evonik Industries AG
  - 14.3.9.1 Company Overview
  - 14.3.9.2 Product Portfolio
  - 14.3.9.3 Financials
- 14.3.9.4 SWOT Analysis
- 14.3.10Novozymes A/S
  - 14.3.10.1 Company Overview
  - 14.3.10.2 Product Portfolio
  - 14.3.10.3 Financials
  - 14.3.10.4 SWOT Analysis
- 14.3.11The Dow Chemical Company
  - 14.3.11.1 Company Overview
  - 14.3.11.2 Product Portfolio
  - 14.3.11.3 Financials
  - 14.3.11.4 SWOT Analysis
- 14.3.12Koch Industries Inc. (Invista BV)
  - 14.3.12.1 Company Overview
  - 14.3.12.2 Product Portfolio
  - 14.3.12.3 Financials
  - 14.3.12.4 SWOT Analysis



# **List Of Tables**

#### LIST OF TABLES

Table 1: Global: Fermentation Chemicals Market: Key Industry Highlights, 2022 and 2028

Table 2: Global: Fermentation Chemicals Market Forecast: Breakup by Product (in Million US\$), 2023-2028

Table 3: Global: Fermentation Chemicals Market Forecast: Breakup by Form (in Million US\$), 2023-2028

Table 4: Global: Fermentation Chemicals Market Forecast: Breakup by Application (in Million US\$), 2023-2028

Table 5: Global: Fermentation Chemicals Market Forecast: Breakup by Region (in Million US\$), 2023-2028

Table 6: Global: Fermentation Chemicals Market: Competitive Structure

Table 7: Global: Fermentation Chemicals Market: Key Players



# **List Of Figures**

#### LIST OF FIGURES

Figure 1: Global: Fermentation Chemicals Market: Major Drivers and Challenges Figure 2: Global: Fermentation Chemicals Market: Sales Value (in Billion US\$), 2017-2022

Figure 3: Global: Fermentation Chemicals Market: Breakup by Product (in %), 2022

Figure 4: Global: Fermentation Chemicals Market: Breakup by Form (in %), 2022

Figure 5: Global: Fermentation Chemicals Market: Breakup by Application (in %), 2022

Figure 6: Global: Fermentation Chemicals Market: Breakup by Region (in %), 2022

Figure 7: Global: Fermentation Chemicals Market Forecast: Sales Value (in Billion US\$), 2023-2028

Figure 8: Global: Fermentation Chemicals (Alcohol) Market: Sales Value (in Million US\$), 2017 & 2022

Figure 9: Global: Fermentation Chemicals (Alcohol) Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 10: Global: Fermentation Chemicals (Enzymes) Market: Sales Value (in Million US\$), 2017 & 2022

Figure 11: Global: Fermentation Chemicals (Enzymes) Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 12: Global: Fermentation Chemicals (Organic Acids) Market: Sales Value (in Million US\$), 2017 & 2022

Figure 13: Global: Fermentation Chemicals (Organic Acids) Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 14: Global: Fermentation Chemicals (Other Products) Market: Sales Value (in Million US\$), 2017 & 2022

Figure 15: Global: Fermentation Chemicals (Other Products) Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 16: Global: Fermentation Chemicals (Liquid) Market: Sales Value (in Million US\$), 2017 & 2022

Figure 17: Global: Fermentation Chemicals (Liquid) Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 18: Global: Fermentation Chemicals (Powder) Market: Sales Value (in Million US\$), 2017 & 2022

Figure 19: Global: Fermentation Chemicals (Powder) Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 20: Global: Fermentation Chemicals (Industrial Applications) Market: Sales Value (in Million US\$), 2017 & 2022



Figure 21: Global: Fermentation Chemicals (Industrial Applications) Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 22: Clobal: Formantation Chamics

Figure 22: Global: Fermentation Chemicals (Food and Beverages) Market: Sales Value (in Million US\$), 2017 & 2022

Figure 23: Global: Fermentation Chemicals (Food and Beverages) Market Forecast:

Sales Value (in Million US\$), 2023-2028

Figure 24: Global: Fermentation Chemicals (Nutritional and Pharmaceuticals) Market:

Sales Value (in Million US\$), 2017 & 2022

Figure 25: Global: Fermentation Chemicals (Nutritional and Pharmaceuticals) Market

Forecast: Sales Value (in Million US\$), 2023-2028

Figure 26: Global: Fermentation Chemicals (Plastics and Fibers) Market: Sales Value (in Million US\$), 2017 & 2022

Figure 27: Global: Fermentation Chemicals (Plastics and Fibers) Market Forecast:

Sales Value (in Million US\$), 2023-2028

Figure 28: Global: Fermentation Chemicals (Other Applications) Market: Sales Value (in Million US\$), 2017 & 2022

Figure 29: Global: Fermentation Chemicals (Other Applications) Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 30: North America: Fermentation Chemicals Market: Sales Value (in Million US\$), 2017 & 2022

Figure 31: North America: Fermentation Chemicals Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 32: United States: Fermentation Chemicals Market: Sales Value (in Million US\$), 2017 & 2022

Figure 33: United States: Fermentation Chemicals Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 34: Canada: Fermentation Chemicals Market: Sales Value (in Million US\$), 2017 & 2022

Figure 35: Canada: Fermentation Chemicals Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 36: Asia Pacific: Fermentation Chemicals Market: Sales Value (in Million US\$), 2017 & 2022

Figure 37: Asia Pacific: Fermentation Chemicals Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 38: China: Fermentation Chemicals Market: Sales Value (in Million US\$), 2017 & 2022

Figure 39: China: Fermentation Chemicals Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 40: Japan: Fermentation Chemicals Market: Sales Value (in Million US\$), 2017 &



#### 2022

Figure 41: Japan: Fermentation Chemicals Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 42: India: Fermentation Chemicals Market: Sales Value (in Million US\$), 2017 & 2022

Figure 43: India: Fermentation Chemicals Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 44: South Korea: Fermentation Chemicals Market: Sales Value (in Million US\$), 2017 & 2022

Figure 45: South Korea: Fermentation Chemicals Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 46: Australia: Fermentation Chemicals Market: Sales Value (in Million US\$), 2017 & 2022

Figure 47: Australia: Fermentation Chemicals Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 48: Indonesia: Fermentation Chemicals Market: Sales Value (in Million US\$), 2017 & 2022

Figure 49: Indonesia: Fermentation Chemicals Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 50: Others: Fermentation Chemicals Market: Sales Value (in Million US\$), 2017 & 2022

Figure 51: Others: Fermentation Chemicals Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 52: Europe: Fermentation Chemicals Market: Sales Value (in Million US\$), 2017 & 2022

Figure 53: Europe: Fermentation Chemicals Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 54: Germany: Fermentation Chemicals Market: Sales Value (in Million US\$), 2017 & 2022

Figure 55: Germany: Fermentation Chemicals Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 56: France: Fermentation Chemicals Market: Sales Value (in Million US\$), 2017 & 2022

Figure 57: France: Fermentation Chemicals Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 58: United Kingdom: Fermentation Chemicals Market: Sales Value (in Million US\$), 2017 & 2022

Figure 59: United Kingdom: Fermentation Chemicals Market Forecast: Sales Value (in Million US\$), 2023-2028



Figure 60: Italy: Fermentation Chemicals Market: Sales Value (in Million US\$), 2017 & 2022

Figure 61: Italy: Fermentation Chemicals Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 62: Spain: Fermentation Chemicals Market: Sales Value (in Million US\$), 2017 & 2022

Figure 63: Spain: Fermentation Chemicals Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 64: Russia: Fermentation Chemicals Market: Sales Value (in Million US\$), 2017 & 2022

Figure 65: Russia: Fermentation Chemicals Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 66: Others: Fermentation Chemicals Market: Sales Value (in Million US\$), 2017 & 2022

Figure 67: Others: Fermentation Chemicals Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 68: Latin America: Fermentation Chemicals Market: Sales Value (in Million US\$), 2017 & 2022

Figure 69: Latin America: Fermentation Chemicals Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 70: Brazil: Fermentation Chemicals Market: Sales Value (in Million US\$), 2017 & 2022

Figure 71: Brazil: Fermentation Chemicals Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 72: Mexico: Fermentation Chemicals Market: Sales Value (in Million US\$), 2017 & 2022

Figure 73: Mexico: Fermentation Chemicals Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 74: Others: Fermentation Chemicals Market: Sales Value (in Million US\$), 2017 & 2022

Figure 75: Others: Fermentation Chemicals Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 76: Middle East and Africa: Fermentation Chemicals Market: Sales Value (in Million US\$), 2017 & 2022

Figure 77: Middle East and Africa: Fermentation Chemicals Market Forecast: Breakup by Country (in %), 2022

Figure 78: Middle East and Africa: Fermentation Chemicals Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 79: Global: Fermentation Chemicals Industry: SWOT Analysis



Figure 80: Global: Fermentation Chemicals Industry: Value Chain Analysis

Figure 81: Global: Fermentation Chemicals Industry: Porter's Five Forces Analysis



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