

Minerals Source Food Preservative Market Size, Trends, Analysis, and Outlook By Type (Salts, Natural Acids, Botanical Extracts, Rosemary Extract, Others), By Application (Seasoning, Meat, Fruit Juice, Dairy Products, Others), by Country, Segment, and Companies, 2024-2032

https://marketpublishers.com/r/M15C96FF41B5EN.html

Date: October 2024 Pages: 190 Price: US\$ 3,582.00 (Single User License) ID: M15C96FF41B5EN

Abstracts

Global Minerals Source Food Preservative Market Size is valued at \$XX Million in 2024 and is forecast to register a growth rate (CAGR) of 5.8% to reach \$XX Million by 2032.

The Minerals Source Food Preservative market is experiencing growth driven by the rising demand for natural and clean label preservatives as consumers become more health-conscious. As regulatory pressures increase around synthetic additives, manufacturers are seeking mineral-based preservatives that can enhance shelf life without compromising product quality or safety. Innovations in mineral preservation techniques are expanding the applications of these preservatives in various food products, including meats, dairy, and baked goods. Furthermore, the growing trend of organic and non-GMO labeling is prompting food producers to adopt mineral-based preservatives that align with consumer preferences for more natural food options.

Minerals Source Food Preservative Market Drivers, Trends, Opportunities, and Growth Opportunities

The comprehensive report presents unique market trends and challenges shaping the outlook for industry stakeholders. The Future of Minerals Source Food Preservative survey report provides the market size outlook across types, applications, and segments globally and regionally. It also offers data-driven insights and actionable



recommendations for companies in the Minerals Source Food Preservative industry.

Key market trends defining the global Minerals Source Food Preservative demand in 2025 and Beyond

The Minerals Source Food Preservative industry remains an attractive hub for both domestic and global vendors. As we enter 2025, demand from end-user sectors, changes in consumption patterns, new product launches, and widening distribution channels will play major roles.

Minerals Source Food Preservative Market Segmentation- Industry Share, Market Size, and Outlook to 2032

Rising demand for diverse products and applications fuels the increased investments in niche segments. Leading companies focus on generating a large share of their future revenue growth by expanding into these niche segments. The report presents a market size outlook across segments, supporting companies scaling up production with a focus on potential countries.

Key strategies adopted by companies within the Minerals Source Food Preservative industry

Leading Minerals Source Food Preservative companies are boosting investments to capitalize on untapped potential and future possibilities across niche market segments and surging demand conditions. In particular, companies that leverage advanced technologies to achieve operational excellence are set to gain significant revenues. The report details the key strategies adopted by the top 10 Minerals Source Food Preservative companies.

Minerals Source Food Preservative Market Study- Strategic Analysis Review

The market research report dives deep into qualitative factors shaping the market, empowering you to make informed decisions.

- Industry Dynamics: Porter's Five Forces analysis to understand bargaining power, competitive rivalry, and threats that impact long-term strategy formulation.

- Strategic Insights: Provides valuable perspectives on key players and their



approaches based on comprehensive strategy analysis.

- Internal Strengths and Weaknesses: Develop targeted strategies to leverage strengths, address weaknesses, and capitalize on market opportunities.

- Future Possibilities: Prepare for diverse outcomes with in-depth scenario analysis. Explore potential market disruptions, technology advancements, and economic changes.

Minerals Source Food Preservative Market Size Outlook- Historic and Forecast Revenue in Three Cases

The Minerals Source Food Preservative industry report provides a detailed analysis and outlook of revenue generated by companies from 2018 to 2023. With actual data for 2023, the report forecasts the market size outlook from 2024 to 2032 in three scenarios: low case, reference case, and high case.

Minerals Source Food Preservative Country Analysis and Revenue Outlook to 2032

The report analyzes 22 countries worldwide, including key driving forces and market size outlook from 2021 to 2032. Additionally, it includes region analysis across Asia Pacific, Europe, the Middle East, Africa, North America, and South America. For each region, the market size outlook by segments is forecast for 2032.

North America Minerals Source Food Preservative Market Size Outlook- Companies plan for focused investments in a changing environment

The US remains the market leader in North America, driven by a large consumer base, well-established providers, and strong infrastructure. Leading companies focus on new product launches in a changing environment. The US GDP is expected to grow from \$28,781.1 Billion in 2024 to \$36,621 Billion in 2030, driving demand for various Minerals Source Food Preservative market segments. Similarly, strong market demand encourages Canadian Minerals Source Food Preservative companies to invest in niche segments. Mexico's investment in technological advancements positions it for significant market expansion.

Europe Minerals Source Food Preservative Market Size Outlook- Companies investing in assessing consumers, categories, competitors, and capabilities.



The German Minerals Source Food Preservative industry remains the major market for companies in the European Minerals Source Food Preservative industry with consumers in Germany, France, the UK, Spain, Italy, and others anticipated to register a steady demand throughout the forecast period, driving the overall market prospects. In addition, the proactive approach of vendors in identifying and leveraging new growth prospects positions the European Minerals Source Food Preservative market fostering both domestic and international interest. Leading brands operating in the industry are emphasizing effective marketing strategies, innovative product offerings, and addressing niche consumer segments.

Asia Pacific Minerals Source Food Preservative Market Size Outlook- an attractive hub for opportunities for both local and global companies

The increasing pool of consumer base, robust consumption expenditure, and increasing investments in manufacturing drive the demand for Minerals Source Food Preservative in Asia Pacific. In particular, China, India, and South East Asian Minerals Source Food Preservative markets present a compelling outlook for 2032, attracting both domestic and multinational vendors seeking growth opportunities. Similarly, with a burgeoning population and a rising middle class, India offers a vast consumer market. Japanese and Korean companies are quickly aligning their strategies to navigate market changes, explore new markets, and enhance their competitive edge. Our report utilizes in-depth interviews with industry experts and comprehensive data analysis to provide a comprehensive outlook of 6 major countries in the APAC region.

Latin America Minerals Source Food Preservative Market Size Outlook- Continued urbanization and rising income levels

Rising income levels contribute to higher purchasing power among consumers, spurring consumption and creating opportunities for market expansion. Continued urbanization and rising income levels are expected to sustainably drive consumption growth in the medium to long term.

Middle East and Africa Minerals Source Food Preservative Market Size Outlookcontinues its upward trajectory across segments.

Robust demand from Middle Eastern countries including Saudi Arabia, the UAE, Qatar, Kuwait, and other GCC countries supports the overall Middle East Minerals Source Food Preservative market potential. Fuelled by increasing consumption expenditure of individuals and growing population drive the demand for Minerals Source Food



Preservative.

Minerals Source Food Preservative Company Profiles

The global Minerals Source Food Preservative market is characterized by intense competitive conditions with leading companies opting for aggressive marketing to gain market shares. The report presents business descriptions, SWOT analysis, growth strategies, and financial profiles. The leading companies included in the study are Archer Daniels Midland Company (ADM), BTSA Biotechnologias Aplicadas, Cayman Chemical, Chihon Biotechnology, Dumoco, DuPont, Galactic SA, Handary, Kalsec, Kemin Industries Inc, Kerry Group Plc, Koninklijke DSM N.V., MAYASAN Food Industries, Merck KGaA, Naturex S.A., Siveele, Wiley Organics.

Recent Minerals Source Food Preservative Market Developments

The global Minerals Source Food Preservative market study presents recent market news and developments including new product launches, mergers, acquisitions, expansions, product approvals, and other updates in the industry.

Minerals Source Food Preservative Market Report Scope

Parameters: Revenue, Volume Price

Study Period: 2023 (Base Year); 2018- 2023 (Historic Period); 2024- 2032 (Forecast Period)

Currency: USD; (Upon request, can be provided in Euro, JPY, GBP, and other Local Currency)

Qualitative Analysis

Pricing Analysis

Value Chain Analysis

SWOT Profile

Market Dynamics- Trends, Drivers, Challenges



Porter's Five Forces Analysis

Macroeconomic Impact Analysis

Case Scenarios- Low, Base, High

Market Segmentation:

By Type

Salts

Natural Acids

Botanical Extracts

Rosemary Extract

Others

By Application

Seasoning

Meat

Fruit Juice

Dairy Products

Others

Geographical Segmentation:

North America (3 markets)

Europe (6 markets)



Asia Pacific (6 markets)

Latin America (3 markets)

Middle East Africa (5 markets)

Companies

Archer Daniels Midland Company (ADM)

BTSA Biotechnologias Aplicadas

Cayman Chemical

Chihon Biotechnology

Dumoco

DuPont

Galactic SA

Handary

Kalsec

Kemin Industries Inc

Kerry Group Plc

Koninklijke DSM N.V.

MAYASAN Food Industries

Merck KGaA

Naturex S.A.



Siveele

Wiley Organics

Formats Available: Excel, PDF, and PPT



Contents

CHAPTER 1: EXECUTIVE SUMMARY

- 1.1 Study Scope
- 1.2 Market Definition
- 1.3 Report Guide
- 1.3.1 Country Coverage
- 1.3.2 Companies Profiled
- 1.3.3 Study Period: 2018 to 2023 and 2024 to 2032
- 1.3.4 Units
- 1.4 Abbreviations

CHAPTER 2. MINERALS SOURCE FOOD PRESERVATIVE MARKET OVERVIEW-2025

- 2.1 An Introduction to the Global Minerals Source Food Preservative Markets
- 2.2 Key Statistics
- 2.3 Region Benchmarking, 2024
- 2.4 Country Positioning Matrix, 2024

CHAPTER 3. STRATEGIC ANALYSIS REVIEW

- 3.1 Minerals Source Food Preservative Industry Stakeholders
- 3.2 Value Chain Analysis
- 3.3 Porter's Five Forces Analysis
- 3.4 SWOT Profile
- 3.5 Recent Market Developments

CHAPTER 4. IMPACT ANALYSIS AND SCENARIO FORECASTS

- 4.1 Russia-Ukraine Conflict Analysis
- 4.2 COVID-19: Post Pandemic Recovery Analysis
- 4.3 US Inflation and Sluggish Growth in China
- 4.4 Focus on Sustainability

4.5 Low Growth Case Scenario: Global Minerals Source Food Preservative Market Outlook to 2032

4.6 Reference Case Scenario: Global Minerals Source Food Preservative Market Outlook to 2032



4.7 High Growth Case Scenario: Global Minerals Source Food Preservative Market Outlook to 2032

CHAPTER 5: MINERALS SOURCE FOOD PRESERVATIVE MARKET DYNAMICS

- 5.1 Key Minerals Source Food Preservative Market Trends
- 5.2 Potential Minerals Source Food Preservative Market Opportunities
- 5.3 Key Market Challenges

CHAPTER 6: GLOBAL MINERALS SOURCE FOOD PRESERVATIVE MARKET ANALYSIS AND OUTLOOK TO 2032

6.1 Global Market Outlook by Segments, 2021 to 2032
6.2 Type
Salts
Natural Acids
Botanical Extracts
Rosemary Extract
Others
Application
Seasoning
Meat
Fruit Juice
Dairy Products
Others
6.3 Global Market Outlook by Region, 2021 to 2032

CHAPTER 7: NORTH AMERICA MINERALS SOURCE FOOD PRESERVATIVE MARKET ANALYSIS AND OUTLOOK TO 2032

7.1 North America Market Outlook by Segments, 2021- 2032 7.2 Type Salts Natural Acids Botanical Extracts Rosemary Extract Others Application Seasoning

Minerals Source Food Preservative Market Size, Trends, Analysis, and Outlook By Type (Salts, Natural Acids, Bo...



Meat Fruit Juice Dairy Products Others 7.3 North America Market Outlook by Country, 2021- 2032 7.3.1 United States Minerals Source Food Preservative Market Size Forecast, 2021-2032 7.3.2 Canada Minerals Source Food Preservative Market Size Forecast, 2021- 2032 7.3.3 Mexico Minerals Source Food Preservative Market Size Forecast, 2021- 2032

CHAPTER 8: EUROPE MINERALS SOURCE FOOD PRESERVATIVE MARKET ANALYSIS AND OUTLOOK TO 2032

8.1 Europe Market Outlook by Segments, 2021-2032 8.2 Type Salts Natural Acids **Botanical Extracts** Rosemary Extract Others Application Seasoning Meat Fruit Juice **Dairy Products** Others 8.3 Europe Market Outlook by Country, 2021-2032 8.3.1 Germany Minerals Source Food Preservative Market Size Forecast, 2021-2032 8.3.2 France Minerals Source Food Preservative Market Size Forecast, 2021-2032 8.3.3 United Kingdom Minerals Source Food Preservative Market Size Forecast, 2021-2032 8.3.4 Spain Minerals Source Food Preservative Market Size Forecast, 2021-2032 8.3.5 Italy Minerals Source Food Preservative Market Size Forecast, 2021-2032 8.3.6 Russia Minerals Source Food Preservative Market Size Forecast, 2021-2032

8.3.7 Rest of Europe Minerals Source Food Preservative Market Size Forecast, 2021-2032

CHAPTER 9: ASIA PACIFIC MINERALS SOURCE FOOD PRESERVATIVE MARKET ANALYSIS AND OUTLOOK TO 2032

Minerals Source Food Preservative Market Size, Trends, Analysis, and Outlook By Type (Salts, Natural Acids, Bo...



9.1 Asia Pacific Market Outlook by Segments, 2021-2032

9.2 Type

Salts

Natural Acids

Botanical Extracts

Rosemary Extract

Others

Application

Seasoning

Meat

Fruit Juice

Dairy Products

Others

9.3 Asia Pacific Market Outlook by Country, 2021-2032

9.3.1 China Minerals Source Food Preservative Market Size Forecast, 2021-2032

9.3.2 India Minerals Source Food Preservative Market Size Forecast, 2021-2032

9.3.3 Japan Minerals Source Food Preservative Market Size Forecast, 2021-2032

9.3.4 South Korea Minerals Source Food Preservative Market Size Forecast, 2021-2032

9.3.5 Australia Minerals Source Food Preservative Market Size Forecast, 2021-2032

9.3.6 South East Asia Minerals Source Food Preservative Market Size Forecast, 2021-2032

9.3.7 Rest of Asia Pacific Minerals Source Food Preservative Market Size Forecast, 2021-2032

CHAPTER 10: SOUTH AMERICA MINERALS SOURCE FOOD PRESERVATIVE MARKET ANALYSIS AND OUTLOOK TO 2032

10.1 South America Market Outlook by Segments, 2021- 2032 10.2 Type Salts Natural Acids Botanical Extracts Rosemary Extract Others Application Seasoning Meat



Fruit Juice

Dairy Products

Others

10.3 South America Market Outlook by Country, 2021-2032

10.3.1 Brazil Minerals Source Food Preservative Market Size Forecast, 2021-2032

10.3.2 Argentina Minerals Source Food Preservative Market Size Forecast, 2021-2032

10.3.3 Rest of South America Minerals Source Food Preservative Market Size Forecast, 2021- 2032

CHAPTER 11: MIDDLE EAST AND AFRICA MINERALS SOURCE FOOD PRESERVATIVE MARKET ANALYSIS AND OUTLOOK TO 2032

11.1 Middle East and Africa Market Outlook by Segments, 2021-2032 11.2 Type Salts Natural Acids **Botanical Extracts** Rosemary Extract Others Application Seasoning Meat Fruit Juice **Dairy Products** Others 11.3 Middle East and Africa Market Outlook by Country, 2021-2032 11.3.1 Saudi Arabia Minerals Source Food Preservative Market Size Forecast, 2021-2032 11.3.2 The UAE Minerals Source Food Preservative Market Size Forecast, 2021-2032 11.3.3 Rest of Middle East Minerals Source Food Preservative Market Size Forecast. 2021-2032 11.3.4 South Africa Minerals Source Food Preservative Market Size Forecast, 2021-2032

11.3.4 Rest of Africa Minerals Source Food Preservative Market Size Forecast, 2021-2032

CHAPTER 12: COMPETITIVE LANDSCAPE



12.1 Competitive Analysis- Product Profile, SWOT, Financial Profiles 12.2 Key Companies Profiled in the Study 12.3 Archer Daniels Midland Company (ADM) **BTSA Biotechnologias Aplicadas Cayman Chemical** Chihon Biotechnology Dumoco DuPont Galactic SA Handary Kalsec Kemin Industries Inc Kerry Group Plc Koninklijke DSM N.V. **MAYASAN** Food Industries Merck KGaA Naturex S.A. Siveele Wiley Organics

CHAPTER 13: SOURCES AND RESEARCH METHODOLOGY

- 13.1 Primary and Secondary Sources
- 13.2 Research Methodology
- 13.3 Data Triangulation and Validation
- 13.4 Assumptions and Limitations
- 13.5 Forecast Methodology

Appendix

- A: Highlights of the Q4-2024 Version
- **B:** Conclusion and Future Recommendations
- C: Customization Options
- D: Contact Information



List Of Figures

LIST OF FIGURES

Figure 1: Country Analysis: Largest Market Share (%)- 2024 vs. 2032

Figure 2: GDP (Current Prices) Outlook by Country, 2010-2032

Figure 3: Population Outlook by Country, 2010-2032

Figure 4: Inflation Outlook by Country (%), 2024-2032

Figure 5: Global Minerals Source Food Preservative Market Outlook by Type, 2021-2032

Figure 6: Global Minerals Source Food Preservative Market Outlook by Application, 2021-2032

Figure 7: Global Minerals Source Food Preservative Market Outlook by Region, 2021-2032

Figure 8: North America Minerals Source Food Preservative Market Snapshot, Q4-2024 Figure 9: North America Minerals Source Food Preservative Market Size Forecast by Type, 2021- 2032

Figure 10: North America Minerals Source Food Preservative Market Size Forecast by Application, 2021- 2032

Figure 11: North America Minerals Source Food Preservative Market Share by Country, 2023

Figure 12: Europe Minerals Source Food Preservative Market Snapshot, Q4-2024 Figure 13: Europe Minerals Source Food Preservative Market Size Forecast by Type, 2021- 2032

Figure 14: Europe Minerals Source Food Preservative Market Size Forecast by Application, 2021- 2032

Figure 15: Europe Minerals Source Food Preservative Market Share by Country, 2023 Figure 16: Asia Pacific Minerals Source Food Preservative Market Snapshot, Q4-2024 Figure 17: Asia Pacific Minerals Source Food Preservative Market Size Forecast by Type, 2021- 2032

Figure 18: Asia Pacific Minerals Source Food Preservative Market Size Forecast by Application, 2021- 2032

Figure 19: Asia Pacific Minerals Source Food Preservative Market Share by Country, 2023

Figure 20: South America Minerals Source Food Preservative Market Snapshot, Q4-2024

Figure 21: South America Minerals Source Food Preservative Market Size Forecast by Type, 2021- 2032

Figure 22: South America Minerals Source Food Preservative Market Size Forecast by



Application, 2021- 2032

Figure 23: South America Minerals Source Food Preservative Market Share by Country, 2023 Figure 24: Middle East and Africa Minerals Source Food Preservative Market Snapshot, Q4-2024 Figure 25: Middle East and Africa Minerals Source Food Preservative Market Size Forecast by Type, 2021-2032 Figure 26: Middle East and Africa Minerals Source Food Preservative Market Size Forecast by Application, 2021-2032 Figure 27: Middle East and Africa Minerals Source Food Preservative Market Share by Country, 2023 Figure 28: United States Minerals Source Food Preservative Market Size Outlook, \$ Million, 2021-2032 Figure 29: Canada Minerals Source Food Preservative Market Size Outlook, \$ Million, 2021-2032 Figure 30: Mexico Minerals Source Food Preservative Market Size Outlook, \$ Million, 2021-2032 Figure 31: Germany Minerals Source Food Preservative Market Size Outlook, \$ Million, 2021-2032 Figure 32: France Minerals Source Food Preservative Market Size Outlook, \$ Million, 2021-2032 Figure 33: United Kingdom Minerals Source Food Preservative Market Size Outlook, \$ Million, 2021-2032 Figure 34: Spain Minerals Source Food Preservative Market Size Outlook, \$ Million, 2021-2032 Figure 35: Italy Minerals Source Food Preservative Market Size Outlook, \$ Million, 2021-2032 Figure 36: Russia Minerals Source Food Preservative Market Size Outlook, \$ Million, 2021-2032 Figure 37: Rest of Europe Minerals Source Food Preservative Market Size Outlook, \$ Million, 2021-2032 Figure 38: China Minerals Source Food Preservative Market Size Outlook, \$ Million, 2021-2032 Figure 39: India Minerals Source Food Preservative Market Size Outlook, \$ Million, 2021-2032 Figure 40: Japan Minerals Source Food Preservative Market Size Outlook, \$ Million, 2021-2032 Figure 41: South Korea Minerals Source Food Preservative Market Size Outlook, \$ Million, 2021-2032 Minerals Source Food Preservative Market Size, Trends, Analysis, and Outlook By Type (Salts, Natural Acids, Bo...



Figure 42: Australia Minerals Source Food Preservative Market Size Outlook, \$ Million, 2021-2032

Figure 43: South East Asia Minerals Source Food Preservative Market Size Outlook, \$ Million, 2021- 2032

Figure 44: Rest of APAC Minerals Source Food Preservative Market Size Outlook, \$ Million, 2021- 2032

Figure 45: Brazil Minerals Source Food Preservative Market Size Outlook, \$ Million, 2021-2032

Figure 46: Argentina Minerals Source Food Preservative Market Size Outlook, \$ Million, 2021-2032

Figure 47: Rest of LATAM Minerals Source Food Preservative Market Size Outlook, \$ Million, 2021-2032

Figure 48: Saudi Arabia Minerals Source Food Preservative Market Size Outlook, \$ Million, 2021- 2032

Figure 49: UAE Minerals Source Food Preservative Market Size Outlook, \$ Million, 2021-2032

Figure 50: South Africa Minerals Source Food Preservative Market Size Outlook, \$ Million, 2021- 2032

Figure 51: Research Methodology

Figure 52: Forecast Methodology



List Of Tables

LIST OF TABLES

Table 1: Market Scope and Segmentation Table 2: Global Minerals Source Food Preservative Market Size Outlook, \$Million, 2021 to 2032 Table 3: Low Case Scenario Forecasts Table 4: Reference Case Scenario Forecasts Table 5: High Growth Scenario Forecasts Table 6: Global Minerals Source Food Preservative Market Size Outlook by Segments, 2021-2032 Table 7: Global Minerals Source Food Preservative Market Size Outlook by Region, 2021-2032 Table 8: Country Mapping, 2023 vs. 2032 Table 9: North America- Minerals Source Food Preservative Market Outlook by Type, 2021-2032 Table 10: North America- Minerals Source Food Preservative Market Outlook by Country, 2021-2032 Table 11: Europe - Minerals Source Food Preservative Market Outlook by Type, 2021-2032 Table 12: Europe - Minerals Source Food Preservative Market Outlook by Country, 2021-2032 Table 13: Asia Pacific - Minerals Source Food Preservative Market Outlook by Type, 2021-2032 Table 14: Asia Pacific - Minerals Source Food Preservative Market Outlook by Country, 2021-2032 Table 15: South America- Minerals Source Food Preservative Market Outlook by Type, 2021-2032 Table 16: South America- Minerals Source Food Preservative Market Outlook by Country, 2021-2032 Table 17: Middle East and Africa - Minerals Source Food Preservative Market Outlook by Type, 2021- 2032 Table 18: Middle East and Africa - Minerals Source Food Preservative Market Outlook by Country, 2021- 2032 Table 19: Business Snapshots of Leading Minerals Source Food Preservative Companies Table 20: Product Profiles of Leading Minerals Source Food Preservative Companies Table 21: SWOT Profiles of Leading Minerals Source Food Preservative Companies



I would like to order

Product name: Minerals Source Food Preservative Market Size, Trends, Analysis, and Outlook By Type (Salts, Natural Acids, Botanical Extracts, Rosemary Extract, Others), By Application (Seasoning, Meat, Fruit Juice, Dairy Products, Others), by Country, Segment, and Companies, 2024-2032

Product link: https://marketpublishers.com/r/M15C96FF41B5EN.html

Price: US\$ 3,582.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/M15C96FF41B5EN.html</u>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name: Last name: Email: Company: Address: City: Zip code: Country: Tel: Fax: Your message:

**All fields are required

Custumer signature ____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <u>https://marketpublishers.com/docs/terms.html</u>



To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970