

Customized Premixes - A Global Market Overview

Market Report | 2025-07-10 | 373 pages | Industry Experts

AVAILABLE LICENSES:

- Single user licence (PDF) \$4500.00
- Enterprise Electronic (PDF) \$7200.00

Report description:

Global Customized Premixes Market Trends and Outlook

Customized premixes are precisely formulated blends of micronutrients-including vitamins, minerals, amino acids, nutraceuticals, nucleotides, fibers, and other bioactive ingredients-tailored to meet the specific needs of individuals, product applications, or manufacturing requirements. Unlike standard off-the-shelf solutions, these premixes are developed in controlled environments to ensure accurate ingredient ratios, functional consistency, and ease of integration into final products. Offered in both liquid and powder forms, they streamline production by combining multiple nutrients into a single, stable, and cost-effective mix, reducing labor, processing time, and potential blending errors. Customized premixes are widely used across industries such as food and beverages, dietary supplements, pharmaceuticals, animal nutrition, and personal care to enhance nutritional profiles, improve functionality, support fortification initiatives, and cater to personalized health goals. Common applications include RTE foods, nutritional bars, functional beverages, and fortified animal feed. Their flexibility allows manufacturers to achieve specific sensory, nutritional, or regulatory targets in the final product, while also improving quality, shelf life, and consumer appeal.

The global market for customized premixes is estimated at US\$1.8 billion in 2024 and is projected to reach US\$2.6 billion by 2030, expanding at a CAGR of 6.6% during 2024-2030. This growth is fueled by rising consumer awareness about nutrition's role in health, increasing lifestyle-related conditions like diabetes and obesity, and surging demand for fortified foods and supplements. Post-COVID-19 preventive health trends have significantly boosted the nutraceutical and dietary supplement sectors, with consumers seeking immunity-boosting, energy-enhancing, and age-related health support products. Regulatory initiatives from bodies like the US FDA and India's FSSAI promoting micronutrient fortification-such as in fortified rice-are further driving adoption. However, market growth faces barriers including high R&D and formulation costs, complex regulatory compliance for health claims and safety, raw material price fluctuations, and risks associated with incorrect labeling or counterfeit products. Precision in nutrient balancing is essential to prevent overdosing and ensure compliance with recommended intake levels. Additionally, maintaining raw material quality and managing global supply chains remain significant operational challenges, even for large manufacturers, reinforcing the need for stringent quality control, traceability, and logistical efficiency across the industry.

Customized Premixes Regional Market Analysis

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

North America is the leading region in the global customized premixes market, estimated to hold a 34.5% share in 2024, driven by its advanced food and beverage industry, strong demand for fortified and functional foods, and widespread consumer awareness of personalized nutrition. The U.S., in particular, sees high usage of premixes in dairy, beverages, cereals, and animal nutrition, supported by stringent FDA regulations and accessibility to premium products. Additionally, North America's large livestock and poultry sectors rely heavily on customized premixes to optimize feed quality and animal health, further reinforcing regional dominance. The region also benefits from greater affordability and availability of clean-label, fortified, and specialty products, which are increasingly in demand among health-conscious consumers. In contrast, Asia-Pacific is forecast to post the fastest growth with an 8.1% CAGR from 2024 to 2030, fueled by rapid economic development, urbanization, and shifting consumer preferences toward health-oriented diets. Increasing awareness about nutrition and the adoption of Western dietary practices, particularly among a growing middle class, are driving demand for fortified foods, beverages, and supplements across the region. Government-led food fortification programs-such as India's FSSAI initiative to enrich staples with vitamins and minerals-are addressing regional dietary deficiencies. The region's expanding aquaculture, dairy, and livestock industries are also boosting the use of premixes in animal feed. Global manufacturers are investing in local production and processing facilities to meet rising demand, making Asia-Pacific a critical growth engine for the customized premixes market.

Customized Premixes Market Analysis by Nutrient Type

Vitamins account for the largest share of the global customized premixes market by nutrient type, estimated at 38.1% in 2024, primarily due to their widespread use in food fortification. Staples like cereals, dairy products, beverages, and infant formula are often fortified with vitamins to combat common deficiencies, particularly vitamins D and B. Customized vitamin premixes enable tailored formulations for specific product needs across food, beverage, animal feed, and pharmaceutical sectors. Government regulations-such as mandates for vitamin A in edible oils-and rising consumer awareness about the role of vitamins in immunity, energy, and wellness are further driving demand. Regulatory bodies like the FDA, EFSA, and FSSAI continue to promote fortification standards, while the trend toward preventive healthcare fuels the popularity of vitamin-enriched functional foods and supplements. Meanwhile, amino acids represent the fastest-growing nutrient segment, projected to register a CAGR of 7.9% from 2024 to 2030. Branched-chain amino acids (BCAAs) like leucine, isoleucine, and valine are increasingly used in sports nutrition, protein powders, and recovery supplements. Customized premixes allow precise formulation for targeted benefits such as muscle recovery, cognitive function, and overall wellness. In animal nutrition, amino acids like lysine, methionine, and threonine are key to enhancing feed efficiency and species-specific growth. Advances in premix technology-such as encapsulation and improved bioavailability-are expanding the application of amino acid blends, making them a major growth driver across the human and animal nutrition markets.

Customized Premixes Market Analysis by Formulation

Powder formulation dominates the global customized premixes market, accounting for an estimated 70% share in 2024 and projected to grow at the fastest CAGR of 7.2% through 2030. Powder premixes offer unmatched versatility, allowing easy integration into a wide array of products, including bakery items, dairy, cereals, powdered beverages, dietary supplements, and animal feed. Compared to liquid premixes-which are typically limited to beverage applications-powders are more adaptable and cost-effective, requiring less specialized equipment and consuming lower energy during production. Their lightweight and compact form reduces transportation and storage costs, while the absence of water content significantly extends shelf life and minimizes microbial risk. This ensures long-term product stability and quality, which is highly valued by both manufacturers and consumers. Powder premixes are produced using advanced technologies such as spray drying, agglomeration, and microencapsulation, which enhance solubility, nutrient retention, and functional performance. These attributes make them especially suitable for high-value applications like infant nutrition and functional foods. Additionally, powder formats allow easier customization of nutrient blends to meet regulatory standards and cater to specific consumer demands, such as gluten-free or non-GMO formulations, further supporting their widespread adoption across global markets.

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

Customized Premixes Market Analysis by Function

Among the variety of functions for which Customized Premixes are used, Immunity is the largest (27.7% share estimated in 2024), as also the fastest growing (8.2% CAGR forecast over 2024-2030). Following the COVID-19 pandemic, awareness about immune health among individuals spanning the globe grew significantly, resulting in a sustained demand for products that could boost immunity. This trend is continuing and the current consumers are increasingly on the hunt for fortified foods, beverages and supplements enriched with various vitamins, zinc and probiotics that help in enhancing immunity. The growing incorporation of immunity-enhancing premixes into functional foods (e.g., fortified dairy, cereals & snacks) and beverages (e.g., juices & energy drinks) is expanding their appeal not only among health-conscious consumers but also among the general populace seeking convenient ways to support immune health. On-the-go, nutrient-enriched products have become very popular, thereby encouraging the use of customized premixes tailored for immunity, a trend that is more evident in urban markets. Estimates suggest that the global aging population would reach 1.4 billion individuals by 2030, forming a large chunk of people more vulnerable to immune-related health issues. This is expected to further drive demand for premixes with immune-supporting nutrients, such as vitamin D, zinc and antioxidants. Not to be forgotten are other susceptible groups, including children and individuals with chronic conditions who require these immunity-boosting nutritional solutions. All of these factors are well-supported by scientific research on the role played by nutrients, such as vitamins, minerals and probiotics in maintaining immune function, furthering the market for premixes that promote immunity.

Customized Premixes Market Analysis by Application

Animal feed represents the largest application segment in the global customized premixes market, accounting for an estimated 45.7% share in 2024. This dominance is driven by growing demand for animal protein-particularly meat, milk, and eggs-fueled by population growth and rising incomes in developing regions. To meet this demand, high-quality feed enriched with essential micronutrients like vitamins, minerals, and amino acids is crucial for enhancing livestock productivity, growth rates, and overall health. Customized premixes simplify feed formulation, reduce production costs, and ensure balanced nutrition, making them essential in large-scale livestock and aquaculture operations, especially in Asia-Pacific. These premixes also support better feed conversion, improve animal welfare, and align with rising regulatory standards and consumer expectations for safe, high-quality animal products. In terms of growth, pharmaceutical applications are set to register the fastest CAGR of 8.9% between 2024 and 2030. The sector is leveraging customized premixes in the development of nutraceuticals, dietary supplements, and functional foods that offer targeted health benefits through precise nutrient delivery. Innovations such as microencapsulation and plant-based formulations like Evonik's PhytriCare IM are enhancing bioavailability and efficacy. The surge in preventive healthcare and personalized nutrition is driving demand for pharmaceutical-grade premixes, particularly in North America and Europe. The trend also extends to pet health, with a growing market for premixes formulated for immunity, joint health, and wellness in companion animals. Moreover, with regulatory bans on antibiotics in animal feed-such as the EU's 2022 directive-there is increased use of pharmaceutical-grade premixes containing probiotics, enzymes, and botanical additives, further accelerating growth in this application segment.

Customized Premixes Market Report Scope

This report on Customized Premixes analyzes the global and regional markets based on Nutrient Type, Formulation, Function and Application for the period 2021-2030 with forecasts from 2024 to 2030 in terms of value in US\$. In addition to providing profiles of major companies operating in this space, the latest corporate and industrial developments have been covered to offer a clear panorama of how and where the market is progressing.

Key Metrics

Historical Period: 2021-2024

Base Year: 2024

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

Forecast Period: 2024-2030
Units: Value market in US\$
Companies Mentioned: 25+

Customized Premixes Market by Geographic Region

- ☐☐ North America (United States, Canada and Mexico)
- ☐☐ Europe (France, Germany, Italy, Russia, Spain, United Kingdom and Rest of Europe)
- ☐☐ Asia-Pacific (China, India, Japan, South Korea and Rest of Asia-Pacific)
- ☐☐ South America (Argentina, Brazil and Rest of South America)
- ☐☐ Middle East & Africa

Customized Premixes Market by Nutrient Type

- ☐☐ Amino Acids
- ☐☐ Minerals
- ☐☐ Nucleotides
- ☐☐ Nutraceuticals
- ☐☐ Vitamins
- ☐☐ Other Customized Premixes (Primarily Mixtures & Phytochemicals)

Customized Premixes Market by Formulation

- ☐☐ Liquid
- ☐☐ Powder

Customized Premixes Market by Function

- ☐☐ Bone Health
- ☐☐ Digestion
- ☐☐ Energy
- ☐☐ Immunity
- ☐☐ Skin Health
- ☐☐ Other Functions

Customized Premixes Market by Application

- ☐☐ Animal Feed
- ☐☐ Dietary Supplements
- ☐☐ Food & Beverages
 - o☐ Bakery & Confectionery
 - o☐ Beverages
 - o☐ Cereals
 - o☐ Dairy Products
 - o☐ Infant Foods
- ☐☐ Nutrition Products
- ☐☐ Pharmaceuticals
- ☐☐ Personal Care Products

Table of Contents:

PART A: GLOBAL MARKET PERSPECTIVE

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

1. Introduction

- Customized Premixes Outline
 - Customized Premixes Defined
 - Customized Premixes Nutrient Types
 - o□ Amino Acids
 - o□ Minerals
 - o□ Nucleotides
 - o□ Nutraceuticals
 - o□ Vitamins
 - o□ Other Nutrient Types (Primarily Mixtures & Phytochemicals)
 - Customized Premixes Formulations
 - o□ Liquid
 - o□ Powder
 - Customized Premixes Functions
 - o□ Bone Health
 - o□ Digestion
 - o□ Energy
 - o□ Immunity
 - o□ Skin Health
 - o□ Other Functions
 - Customized Premixes Applications
 - o□ Animal Feed
 - o□ Dietary Supplements
 - o□ Food & Beverages
 - Bakery & Confectionery
 - Beverages
 - Cereals
 - Dairy Products
 - Infant Foods
 - o□ Nutrition Products
 - o□ Pharmaceuticals
 - o□ Personal Care Products
- ## 2. Key Market Trends
- ## 3. Key Market Players
- Archer-Daniels-Midland Co
 - Barentz International BV
 - BI Nutraceuticals
 - Brenntag SE
 - Cargill, Inc.
 - Chemische Fabrik Budenheim KG
 - Coalescence LLC
 - Corbion NV
 - DPO International Sdn. Bhd.
 - DSM-Firmenich
 - Evonik
 - Farbest Brands Corp
 - Fenchem Biotek Ltd

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

- []Glanbia PLC
- []Hella Australia Pty Ltd
- []Hexagon Nutrition Pvt Ltd
- []Jubilant Ingrevia Ltd
- []LycoRed Corp
- []Nutra Blend Innovations
- []Nutreco NV
- []Piramal Enterprises Ltd
- []Prinova Group LLC
- []Pristine Organics Pvt Ltd
- []Provimi Animal Nutrition India Pvt. Ltd.
- []SternVitamin GmbH & Co KG
- []Utrix S.A.L
- []Vitalblend Nederland BV
- []Watson, Inc.
- []Wright Enrichment, Inc.

4. Key Business & Product Trends

5. Global Market Overview

- []Global Customized Premixes Market Overview by Nutrient Type
 - o[]Customized Premixes Nutrient Type Market Overview by Global Region
 - []Amino Acids
 - []Minerals
 - []Nucleotides
 - []Nutraceuticals
 - []Vitamins
 - []Other Nutrient Types (Primarily Mixtures & Phytochemicals)
 - []Global Customized Premixes Market Overview by Formulation
 - o[]Customized Premixes Formulation Market Overview by Global Region
 - []Liquid
 - []Powder
 - []Global Customized Premixes Market Overview by Function
 - o[]Customized Premixes Function Market Overview by Global Region
 - []Bone Health
 - []Digestion
 - []Energy
 - []Immunity
 - []Skin Health
 - []Other Functions
 - []Global Customized Premixes Market Overview by Application
 - o[]Customized Premixes Application Market Overview by Global Region
 - []Animal Feed
 - []Dietary Supplements
 - []Food & Beverages
 - []Bakery & Confectionery
 - []Beverages
 - []Cereals
 - []Dairy Products

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

- Infant Foods
- Nutrition Products
- Pharmaceuticals
- Personal Care Products

PART B: REGIONAL MARKET PERSPECTIVE

- Global Customized Premixes Market Overview by Geographic Region

REGIONAL MARKET OVERVIEW

6. North America

- North American Customized Premixes Market Overview by Geographic Region
- North American Customized Premixes Market Overview by Nutrient Type
- North American Customized Premixes Market Overview by Formulation
- North American Customized Premixes Market Overview by Function
- North American Customized Premixes Market Overview by Application
- Country-wise Analysis of North American Customized Premixes Market
 - o□ The United States
 - United States Customized Premixes Market Overview by Nutrient Type
 - United States Customized Premixes Market Overview by Formulation
 - United States Customized Premixes Market Overview by Function
 - United States Customized Premixes Market Overview by Application
 - o□ Canada
 - Canadian Customized Premixes Market Overview by Nutrient Type
 - Canadian Customized Premixes Market Overview by Formulation
 - Canadian Customized Premixes Market Overview by Form
 - Canadian Customized Premixes Market Overview by Application
 - o□ Mexico
 - Mexican Customized Premixes Market Overview by Nutrient Type
 - Mexican Customized Premixes Market Overview by Formulation
 - Mexican Customized Premixes Market Overview by Function
 - Mexican Customized Premixes Market Overview by Application

7. Europe

- European Customized Premixes Market Overview by Geographic Region
- European Customized Premixes Market Overview by Nutrient Type
- European Customized Premixes Market Overview by Formulation
- European Customized Premixes Market Overview by Function
- European Customized Premixes Market Overview by Application
- Country-wise Analysis of European Customized Premixes Market
 - o□ France
 - French Customized Premixes Market Overview by Nutrient Type
 - French Customized Premixes Market Overview by Formulation
 - French Customized Premixes Market Overview by Function
 - French Customized Premixes Market Overview by Application
 - o□ Germany
 - German Customized Premixes Market Overview by Nutrient Type
 - German Customized Premixes Market Overview by Formulation
 - German Customized Premixes Market Overview by Function
 - German Customized Premixes Market Overview by Application
 - o□ Italy

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

- [] Italian Customized Premixes Market Overview by Nutrient Type
- [] Italian Customized Premixes Market Overview by Formulation
- [] Italian Customized Premixes Market Overview by Function
- [] Italian Customized Premixes Market Overview by Application
- o [] Russia
 - [] Russian Customized Premixes Market Overview by Nutrient Type
 - [] Russian Customized Premixes Market Overview by Formulation
 - [] Russian Customized Premixes Market Overview by Function
 - [] Russian Customized Premixes Market Overview by Application
- o [] Spain
 - [] Spanish Customized Premixes Market Overview by Nutrient Type
 - [] Spanish Customized Premixes Market Overview by Formulation
 - [] Spanish Customized Premixes Market Overview by Function
 - [] Spanish Customized Premixes Market Overview by Application
- o [] United Kingdom
 - [] United Kingdom Customized Premixes Market Overview by Nutrient Type
 - [] United Kingdom Customized Premixes Market Overview by Formulation
 - [] United Kingdom Customized Premixes Market Overview by Function
 - [] United Kingdom Customized Premixes Market Overview by Application
- o [] Rest of Europe
 - [] Rest of Europe Customized Premixes Market Overview by Nutrient Type
 - [] Rest of Europe Customized Premixes Market Overview by Formulation
 - [] Rest of Europe Customized Premixes Market Overview by Function
 - [] Rest of Europe Customized Premixes Market Overview by Application
- 8. Asia-Pacific
 - [] Asia-Pacific Customized Premixes Market Overview by Geographic Region
 - [] Asia-Pacific Customized Premixes Market Overview by Nutrient Type
 - [] Asia-Pacific Customized Premixes Market Overview by Formulation
 - [] Asia-Pacific Customized Premixes Market Overview by Function
 - [] Asia-Pacific Customized Premixes Market Overview by Application
 - [] Country-wise Analysis of Asia-Pacific Customized Premixes Market
- o [] China
 - [] Chinese Customized Premixes Market Overview by Nutrient Type
 - [] Chinese Customized Premixes Market Overview by Formulation
 - [] Chinese Customized Premixes Market Overview by Function
 - [] Chinese Customized Premixes Market Overview by Application
- o [] India
 - [] Indian Customized Premixes Market Overview by Nutrient Type
 - [] Indian Customized Premixes Market Overview by Formulation
 - [] Indian Customized Premixes Market Overview by Function
 - [] Indian Customized Premixes Market Overview by Application
- o [] Japan
 - [] Japanese Customized Premixes Market Overview by Nutrient Type
 - [] Japanese Customized Premixes Market Overview by Formulation
 - [] Japanese Customized Premixes Market Overview by Function
 - [] Japanese Customized Premixes Market Overview by Application
- o [] South Korea

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

- ☐South Korean Customized Premixes Market Overview by Nutrient Type
- ☐South Korean Customized Premixes Market Overview by Formulation
- ☐South Korean Customized Premixes Market Overview by Function
- ☐South Korean Customized Premixes Market Overview by Application

o☐Rest of Asia-Pacific

- ☐Rest of Asia-Pacific Customized Premixes Market Overview by Nutrient Type
- ☐Rest of Asia-Pacific Customized Premixes Market Overview by Formulation
- ☐Rest of Asia-Pacific Customized Premixes Market Overview by Function
- ☐Rest of Asia-Pacific Customized Premixes Market Overview by Application

9. South America

- ☐South American Customized Premixes Market Overview by Geographic Region
- ☐South American Customized Premixes Market Overview by Nutrient Type
- ☐South American Customized Premixes Market Overview by Formulation
- ☐South American Customized Premixes Market Overview by Function
- ☐South American Customized Premixes Market Overview by Application
- ☐Country-wise Analysis of South American Customized Premixes Market

o☐Argentina

- ☐Argentine Customized Premixes Market Overview by Nutrient Type
- ☐Argentine Customized Premixes Market Overview by Formulation
- ☐Argentine Customized Premixes Market Overview by Function
- ☐Argentine Customized Premixes Market Overview by Application

o☐Brazil

- ☐Brazilian Customized Premixes Market Overview by Nutrient Type
- ☐Brazilian Customized Premixes Market Overview by Formulation
- ☐Brazilian Customized Premixes Market Overview by Form
- ☐Brazilian Customized Premixes Market Overview by Application

o☐Rest of South America

- ☐Rest of South American Customized Premixes Market Overview by Nutrient Type
- ☐Rest of South American Customized Premixes Market Overview by Formulation
- ☐Rest of South American Customized Premixes Market Overview by Function
- ☐Rest of South American Customized Premixes Market Overview by Application

10. Middle East & Africa

- ☐Middle East & Africa Customized Premixes Market Overview by Nutrient Type
- ☐Middle East & Africa Customized Premixes Market Overview by Formulation
- ☐Middle East & Africa Customized Premixes Market Overview by Form
- ☐Middle East & Africa Customized Premixes Market Overview by Application

PART C: GUIDE TO THE INDUSTRY

PART D: ANNEXURE

1. RESEARCH METHODOLOGY

2. FEEDBACK

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

Customized Premises - A Global Market Overview

Market Report | 2025-07-10 | 373 pages | Industry Experts

To place an Order with Scotts International:

- Print this form
- Complete the relevant blank fields and sign
- Send as a scanned email to support@scottss-international.com

ORDER FORM:

Select license	License	Price
	Single user licence (PDF)	\$4500.00
	Enterprise Electronic (PDF)	\$7200.00
		VAT
		Total

*Please circle the relevant license option. For any questions please contact support@scottss-international.com or 0048 603 394 346.

** VAT will be added at 23% for Polish based companies, individuals and EU based companies who are unable to provide a valid EU Vat Numbers.

Email*	<input type="text"/>	Phone*	<input type="text"/>
First Name*	<input type="text"/>	Last Name*	<input type="text"/>
Job title*	<input type="text"/>		
Company Name*	<input type="text"/>	EU Vat / Tax ID / NIP number*	<input type="text"/>
Address*	<input type="text"/>	City*	<input type="text"/>
Zip Code*	<input type="text"/>	Country*	<input type="text"/>
		Date	<input type="text" value="2026-02-22"/>
		Signature	<input type="text"/>

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scottss-international.com

www.scottss-international.com