

Ajinomoto Healthy Supply Co., Inc.

www.ahs.ajinomoto.com

Eat Well, Live Well.



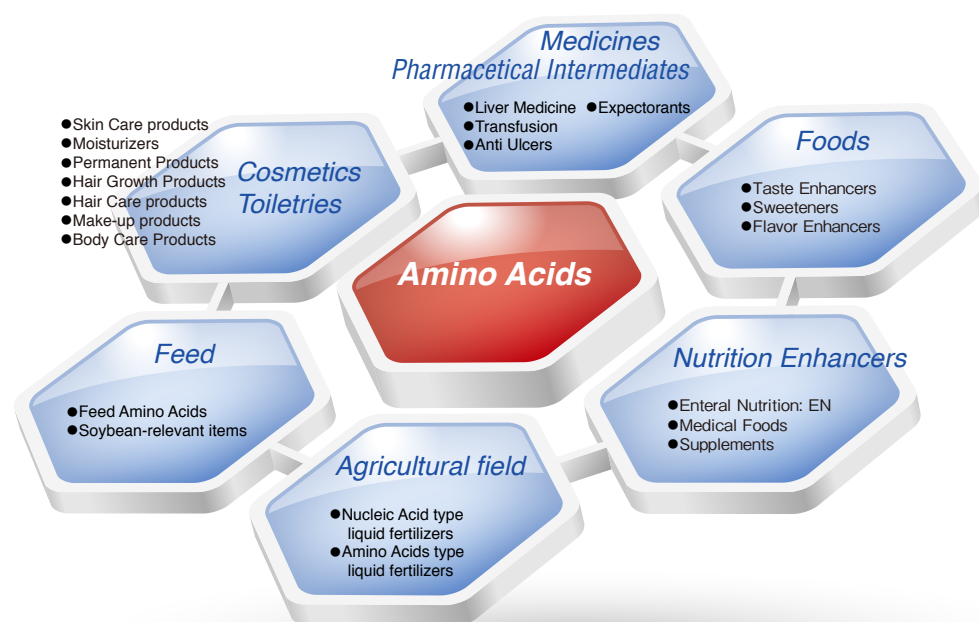
Introduction

Amino acids are the fundamental building blocks of all life. More than 4 billion years ago, the earth's first living creatures had amino acids. Our bodies are built on amino acids, and they are inextricably woven into the fabric of ourselves and our lives.

In cooperation with Ajinomoto, the world's largest supplier of amino acids, AHS has been working with amino acids for more than half a century. The amino acids and related products offered by AHS incorporate extensive experience and expertise. They are created using the most advanced technology and are custom designed for use in a wide variety of fields including medicine, foods, cosmetics and feed.

In addition to offering an extensive variety of amino acid raw materials, we produce a variety of cosmetics that meet today's market needs.

In the future AHS will continue to respond to customer needs with flexibility and diligence.



Product Line

Ingredients for Pharmaceuticals

Amino Acids
L-Amino Acids
DL-Amino Acids
D-Amino Acids
Compound Salts of L-Amino Acids
Amino Acid Metabolites
Related Compounds of Nucleic Acids
Tocopherol
Soybean Sterol
Lecithin
Aspartame
Saccharide
Active pharmaceutical Ingredients
Culture Medium

Food ingredients, seasonings

Amino Acids(Food Additives)
Amino AcidsMIX(Food Additives)
Ajinomoto(MSG)
Nucleic Acid Related Taste Enhancers
High Intensive Sweeteners
Pal sweet diet®
Amino Acid Related Sweeteners
Amiace®
AHS-Glycine
AHS-DL-Alanine®
Coffee extract
Tea extract
Edible Oils
Various ingredients for dietary Supplements

Feed ingredients

[Amino Acids]
L-Lysine-HCL
L-Threonine
L-Tryptophan
Glycine
Ajiopro®-L
[Soybean-relevant items]
Soybean(Extruded)
Soybean protein
Soybean hull
[Others]
Bio-Chlor
CALSPORIN®
FINELACT®
CALITER®Mix

Fertilizer

Amiheart®
HAYANEHAYAKI®
AJIFOL® AminoGuard®
Tecamin Max
Tecamin Flower
Tecamin Brix
DST

Raw Materials for Cosmetics and Toiletries

Amino acid based anionic surfactants
Amisoft® Amilite®
Amino acid based cationic surfactant
CAE®
Amino acid amphoteric surfactants
Aminsafe®
Natural Amino Acid Soap
Aminosap®

Natural moisturizers
AJIDEW® Prodew®
Acquadew®
Amino acid based fnctional powers
Amihope®
Amino acids based emollient
Eldew®
Amino acid system oil gelatinizer
EB-21, GP-1
Amino acid based UV-A absorber
Amino acids based nonionic surfactants
"Amiter" "Pyroter"

Custom Manufacturing Operations for Cosmetics and Toiletries

Hair Shampoo
Hair Treatment
Hair Rinse
Hair Conditioner
Body Shampoo
Body Lotion
Face Washing Foam
Creams/Milky lotions
Skin toner/Beauty Serums
Sunscreen
Hand Soap
Make-up drop
Cleansing gel, Cleansing oil

Import/Export

Medicines
Intermediates for medicine
S.A.Ajinomoto OmniChem N.V.
Products
Medicines and Intermediates for medicine
Tannic Acids
Food Materials & Farm Crops

Amino Acid Sales Headquarters

As a wholly owned subsidiary of Ajinomoto, and as a specialized trading company in the fine chemical sector, we have been meeting the needs of our customers for more than half a century. We have accepted the business transfer for the sale of amino acid for pharmaceuticals, food additive, and feed, fertilizers from Ajinomoto and have been carrying out the operations as the sole agent of Ajinomoto in Japan. We also handle a wide range of third -party products as a specialized trading company in fine chemical sector.

Pharmaceuticals field

Since sales for parenteral nutrition started in the 1950's, Ajinomoto's amino acid for pharmaceutical are widely used in medicine, from drugs for peptic ulcers and enteral nutrition to cold medicine, digestive medicine, and energy drinks. We also handle the special materials for medicine like Tocopherol (Vitamin E), Soysterol (Soy bean sterol), aspartame for pharmaceuticals and hydrogenated refined soy lecithin, etc.

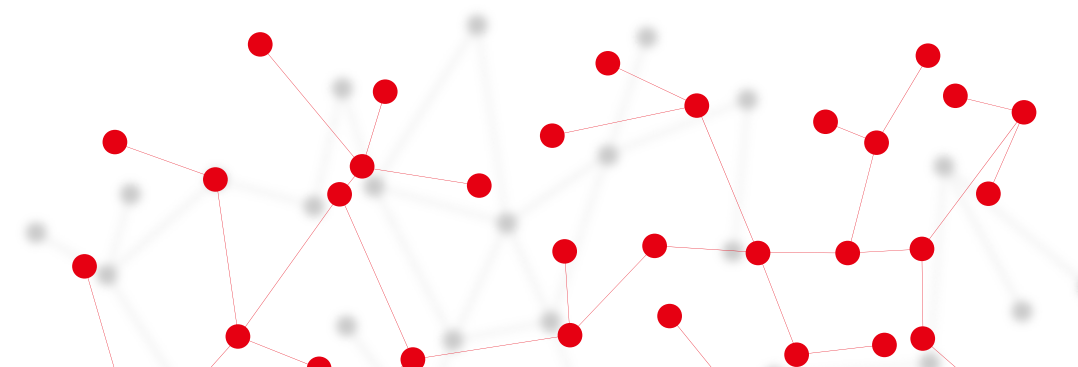


BAIO Pharmaceuticals field

Moreover, we actively promote our API (Active Pharmaceutical Ingredients) business utilizing the containment manufacturing facility in Ajinomoto and biological products, such as serum free medium essential for antibody drug manufacturing, so that we can meet the increasingly needs of customers and make a best effort to be of further service.



Amino acid crystal



Amino Acid Sales Headquarters

Food field

Ajinomoto's amino acid as food additives have been widely used as seasoning and Enhancing agent for the processed food since in the 1950's. Later, amid rising health consciousness, amino acid attracted attention as healthy function element or as nutritional content in the beverage and functional food market. Supplying customers with extensive information and experience useful for the improvement of QOL (Quality of Life), we will continue to contribute to human kind through amino acids.

Moreover, we will meet the needs of our customers by supplying the other food materials of the Ajinomoto group.



Feed field

Around the world, Ajinomoto's feed additive amino acids are widely used in the field of animal nutrition, such as growth promotion and nutrition support. Recently, it has been clarified that the excrement nitrogen from animals is a source of greenhouse gas, and the efficient use of amino acids for animal feed has attracted attention from the perspective of global warming.



Agricultural field

Ajinomoto Co., Inc. which is a top manufacturer of Amino Acids and Nucleic Acids has been providing agricultural products to the farmers in Japan since 2011. Ajinomoto products are developed based on original technology which is acquired through an extensive research of Amino Acids and Nucleic Acids.

Cosmetic & Toiletries Headquarters

Ajinomoto is a pioneer of amino-acid-based personal care products, with unrivalled experience in this field. As the sole domestic agent for Ajinomoto's extensive range of personal care products, AHS has been providing ingredients having characteristic functions for a long time and contract production of safe, people-and environment friendly amino-acid-based cosmetics.

The cosmetics ingredients

Specializing in Amino-Acid-Based Cosmetic Ingredients

When it comes to amino-acid-based personal care ingredients, AHS offers an extensive range of not only Ajinomoto products, but also Nihon Emulsion products and our own in-house products.

Amino acids are very compatible with the human body, as they constitute a large part of our skin and hair. Amino acids are also very biodegradable, making these natural components environmentally friendly.

These unique characteristics of amino acids and their derivatives allow us to produce cosmetics that are healthy for both people and the environment.



Cosmetics OEM

Producing High-Quality Products For Beauty & Health

We perform contract production of an extensive range of amino-acid-based cosmetics and cosmeceuticals with the concept of providing cosmetics that are safe, people-and environment-friendly in the market.

From emulsifying and mixing to filling, final packing and inspection, all while exceeding GMP standards, the Takasaki Plant (ISO9001 certified) boasts a unified production system.

New product planning and development also takes place here. The Plant features the most modern production technology, allowing us to offer our customers the latest products at competitive prices.

Our goal is to use innovative technology to produce safe, high-quality products that contribute to the health and beauty of our customers.



Quality / Environmental / Occupational Safety and Health Planning

The following is our quality / environmental / occupational safety and health plan based on Ajinomoto Group Policies and the management philosophy of our company.

1 Guiding Ideology

Our goal is to provide our customers with the high-quality products and services that are reliable and satisfying by sincerely accepting the demands of our customers and society and to contribute to the achievement of a sustainable society. We also declare that the safety and health of each and every person working at our company is our top priority.

2 Quality / Environmental / Occupational Safety and Health Planning

We work on the following activities to contribute to the achievement of a sustainable society. We also protect the safety and health of each person who works at our company.

1. Observe the related regulations and other demands we agreed.
2. Make an integrated management system of the quality, the environment, and the occupational safety and health based on ISO9001, ISO14001, and ISO45001, continuously improve, and operate it.
3. Provide our customers with the high-quality products and services That are reliable and satisfying.
4. Give consideration to the regional and global environment by reducing the environmental impact and preventing pollution.
5. We recognize that safety and health are realized through good communication, and we work to ensure a safe and comfortable working environment.
6. We thoroughly eliminate hazards on the occupational safety and health and reduce risks.

Based on this quality/environmental/occupational safety and health plan, we set the objectives and goals for quality assurance, environment preservation, and occupational safety and health, and operate.

This quality/environment/occupational safety and health plan has been published and is well known by our employees and the general public.

ISO9001 Standards

Certifying Organization: SGS Japan inc.

Registration Number: JP04/060174(UKAS)

Applicable Standards: ISO 9001

Target Areas:

1. Design, development, manufacture and supply of cosmetics and toiletries
2. Purchase, wholesale, export and import of raw materials for Amino Acid Medicine, food, feed, fertilizer, cosmetics, and toiletries

First time registration date: April 9, 2004

Registration scope: Company

ISO14001 Standards

Certifying Organization: SGS Japan inc.

Registration Number: JP05/070020(UKAS)

Applicable Standards: ISO 14001

Target Areas:

1. Design, development, manufacture and supply of cosmetics and toiletries
2. Purchase, wholesale, export and import of raw materials for Amino Acid Medicine, food, feed, fertilizer, cosmetics, and toiletries

First registration date: December 6, 2005

Registration scope: Company

ISO45001 Standards

Certifying Organization: SGS Japan inc.

Registration Number: JP21/071705(UKAS)

Applicable Standards: ISO 45001

Target Areas:

1. Design, development, manufacture and supply of cosmetics and toiletries

First registration date: November 19, 2021

Registration scope:

Takasaki Plant and Tokyo Customer Development Center

Company Outline

Company Name Ajinomoto Healthy Supply Co., Inc. (AHS)

Business 1) Sales, import and export of raw materials used in pharmaceuticals, foods, drinks, feed and cosmetics
2) Subcontract manufacturing of pharmaceuticals, cosmetics and toiletry products

Headquarters 6F Kyobashi OM Building, 1-19-8, Kyobashi, Chuo-ku, Tokyo 104-0031
Phone No.: 81 3 3567 0051
Facsimile No.: 81 3 3563 3221

Tokyo Customer Development Center 2-6-6, Sudacho, Kanda, Chiyoda-ku, Tokyo 101-0041
Facsimile No.: 81 3 5295 0176

Takasaki Plant Kuraganochi 3606 Takasaki City Gunma Prefecture 370-1201
Phone No.: 81 27 347 2483
Facsimile No.: 81 27 347 1828

Founded May, 1935

Capitalized ¥380 million

Shareholder Ajinomoto Co., Inc.

Account year March 31

Employees Approximately 120

Officers Tomoyasu Ogino, *President & C.E.O*
Makoto Furukawa, *Director Corporate Vice President*
Takashi Eto, *Director Corporate Executive Officer*
Kazuhiko Tobita, *Director Corporate Executive Officer*
Yoshihiko Shimpo, *Part-time service Corporate Auditor*
Shinichi Matsumoto, *Part-time service Corporate Auditor*
Hiroyuki Ohara, *Part-time service Corporate Auditor*
Toshihiro Takahashi, *Audit & Supervisory Board Member*
Hiroshi Kawamoto, *Audit & Supervisory Board Member*
Yasuhiro Iida, *Corporate Executive Officer*
Fuki Watanabe, *Corporate Executive Officer*
Masashi Horiguchi, *Corporate Executive Officer*
Emiko Isaka, *Corporate Executive Officer*
Masayoshi Shitara, *Corporate Executive Officer*

Company History

- 1935** • Founded as Takara Pharmaceutical Ltd., a fully owned subsidiary of Ajinomoto Co., Inc. for the manufacture and sales of pharmaceuticals. (The word "Takara" was taken from the Takara-cho area, near Kyobashi in Tokyo, where the company was established.)
- 1949** • After producing a variety of pharmaceuticals until 1946, switched to production and sales of insecticides. (Insecticide operations ended in 1970.)
- 1959** • Started sales of amino acid and amino acid derived pharmaceutical materials.
- 1964** • Company name changed to Takara Industries Ltd.
• Ajinomoto seasoning and gift packs introduced.
- 1978** • Began contract manufacturing of cosmetics and toiletry products.
- 1984** • Ajinomoto sweetener package business started.
- 1989** • Company name changed to Ajinomoto Takara Corporation, Inc.
- 1995** • Start of domestic sales of Ajinomoto amino acids sales headquarters
- 1999** • Start of domestic sales of Ajinomoto amino acids for feed.
- 2000** • Packaging operations separated and consolidated with Ajinomoto Packaging Inc.
• Domestic sales operations of Ajinomoto fragrance products completely transferred, amino acid sales carried out by Ajinomoto's amino acid operation domestic sales company, and sales operations for fragrance products reorganized.
- 2001** • 3 projects of amino acid business, food transformed business and Cosmetic & Toiletries Department business are established.
- 2003** • I move to Osaka branch office and Ajinomoto group Osaka building.
- 2004** • Quality ISO (ISO9001:2000) authentication is acquired.
- 2005** • A company's name is changed to "Ajinomoto healthy supply corporation". ISO (ISO14001:2004) authentication is acquired. The environment
- 2008** • The management system into which quality ISO and environment ISO were integrated is introduced.
- 2009** • 100th anniversary of Ajinomoto group foundation
- 2011** • Start of domestic sales of Ajinomoto amino acids for Fertilizers
- 2014** • East Asia operations of Ajinomoto fragrance products transferred, amino acid sales carried out
- 2015** • 80th anniversary of Ajinomoto healthy supply foundation
- 2017** • Moved the headquarters to KYOBASHI OM Building, KYOBASHI, CHUO-KU, Tokyo, Japan
- 2018** • Opening Tokyo Customer Development Center
- 2019** • Close Osaka branch

Organizational Diagram

