

CREATIVE TECHNOLOGY FOR VIBRANT LIFE

WELCOME TO OUR NEW SITE



About Bloomage Biotech

In 2000, Bloomage Biotech (formerly Bloomage Freda Biopharm Co., Ltd.) took its first steps as a producer of hyaluronic acid using microbial fermentation. After more than 20 years, Bloomage Biotech has emerged as a leading global biotechnology and biomaterial company specializing in hyaluronic acid industrialization. Bloomage Biotech is dedicated to improving people's quality of life by creating healthier experiences.

In 2000
Company was established

337^{Term}
National patent

More than **200**
Product Specifications

[Click for more >](#)

Our Advantages



Industry Benchmark

World renowned leading supplier, and industry benchmark of Hyaluronic Acid



Superior Quality

Streamlined management system fully qualified and certified
Passed on-site inspections by the U.S. FDA, China GMP, Korea MFDS, and global customers



Scientific and Technological Prowess

Empowers the upstream and downstream industrial chains through a well-established technology platform
Building a platform-oriented business with a complete end-to-end supply chain



Chairman's Speech

When asked about my aspirations, I instinctively replied: "to create a more vibrant life with creative technology." To me, this dream was more than a fleeting idea; it stems from years of experience, contemplation, and commitment. United under this vision, our team and I are proud to have turned it into reality at Bloomage Biotech.

Today, Bloomage Biotech is striving to become a leader in the high-quality development of life sciences.

Our obsession for excellence propels our work forward, and we're excited to thrive in our journey.

2020: Zhao Yan was listed as a member of the "Most Outstanding Businesswomen of China" by Forbes China

2022: Zhao Yan was among the "Top 10 China Economic Person of the Year 2021"

March 2022: Zhao Yan was awarded the title of "National March 8th Flag Bearer of the Year 2021"



Ms. Zhao Yan

Bloomage Biotechnology Co., Ltd.
Chairman and general manager

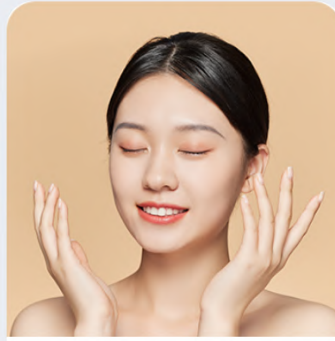
Product Fields



Food Nutrition



Pharma & Healthcare



Personal Care



Innovative Application

Qualification

Cosmetic grade sodium hyaluronate products have passed the certification of ECOCERT, COSMOS and VEGAN.

Injection grade sodium hyaluronate products have passed the EU CEP certification and obtained DMF registration numbers from the United States, South Korea, Japan, Russia, India and Canada.

In January 2021, the National Health Commission approved the sodium hyaluronate declared by Bloomage Biotech as a new food raw material. Food grade hyaluronic acid products have obtained the international Kosher certification and the international Halal food certification.



Global Layout

Bloomage Biotech has earned the trust of over 4,000 renowned global brands in more than 70 countries and regions, fostering close business relationships through delivering exceptional products. Building upon its success, the company has expanded its presence globally, establishing subsidiaries in the U.S., France, Japan, and South Korea. Bloomage Biotech remains committed to innovating and promises to offer its customers even more robust, comprehensive products and solutions to its customers.

Raw material products have been sold to more than **70** countries

More than **4000** brand customers from all over the world



Product



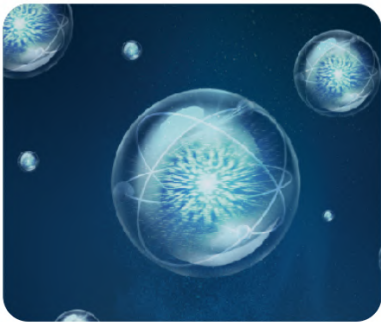
Hyatru[™] Injection Grade Sodium Hyaluronate
Sodium hyaluronate is a mucopolysaccharide composed of repeating disaccharide units of glucuronic acid and ...



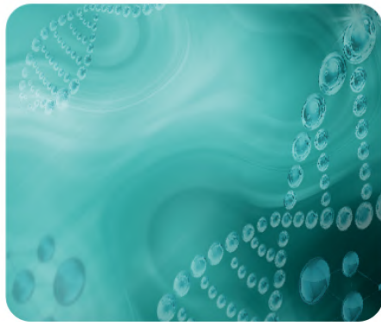
Hyatru[™] Medical Grade Sodium Hyaluronate
Sodium hyaluronate is a mucopolysaccharide composed of repeating disaccharide units of glucuronic acid and ...



Hyatru[™] Medical Device Grade Sodium...
Sodium hyaluronate is a mucopolysaccharide composed of repeating disaccharide units of glucuronic acid and ...



Bloomecto[™] Ectoine (Pharmaceutical Grade)
Ectoine as a compatible solute for extremophiles to survive in extreme environments, can protect...



BloomseaN[™] PDRN / Polydeoxyribonucleotide...
PDRN (polydeoxyribonucleotide) is a mixture of deoxyribonucleotides derived from Salmon, Trout or...



Bloomcolla[™] Recombinant Human Collagen III
Collagen III is widely distributed in the human body such as skin, and it plays an important role in the repair and..

Core Technology

R&D Platform

Bloomage Biotech has established six R&D platforms to create a seamless science, technology, product, and brand chain.



R&D Team

Bloomage Biotech is committed to advancing and exploring new applications of biotechnology through extensive R&D.

With Dr. Guo Xueping as its chief scientist, the Bloomage Biotech microbial fermentation research team leverages its microbial fermentation platform to enhance hyaluronic acid raw materials and other bioactive substances continuously.

The company has more than 30 years of research and development experience in microbial fermentation and biomedicine. By June 2022, Bloomage Biotech has grown to include 626 researchers with interdisciplinary professional backgrounds in biotechnology, pharmaceutical science, fermentation engineering, materials science, biomedical engineering, molecular biology, and microbiology.

30

years of research and development experience

827

R&D personnel

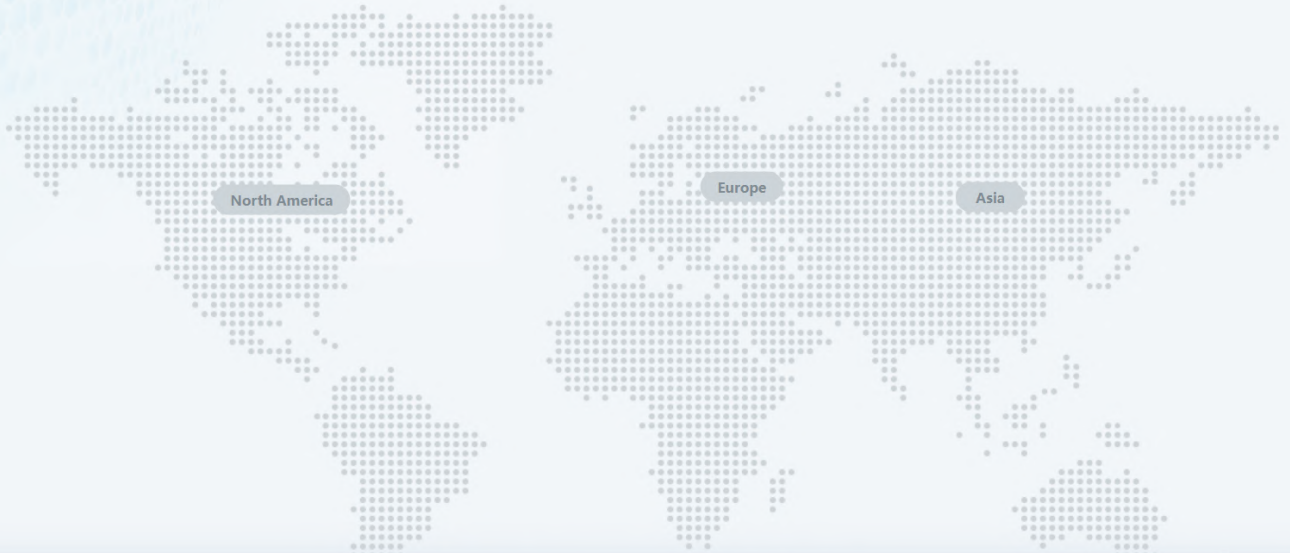
Industry-university-research Cooperation

Bloomage Biotech encourages collaboration with academia to advance scientific research and benefit society. It cooperates with Harvard University, California Institute of Technology, Tsinghua University, Jiangnan University, Shandong University, Tianjin University of Science and Technology, Qilu University of Technology, China Pharmaceutical University, and other renowned universities and research institutions in fields such as molecular biology, cell biology, skin health, intestinal flora, tissue engineering application technology, and more fields to study the mechanism of hyaluronic acid and other bioactive substances.

Bloomage Biotech further invites other global scientific research institutions to join its journey. Learn more at: material@bloomagebioactive.com



Sales Network



BLOOMAGE BIOTECHNOLOGY CORPORATION LIMITED

- 📍 Address: No. 678 Tianchen St.High -Tech Development Zone, Jinan
- ☎ Tel: +86-531-82685998(domestic business) +86-531-82685996(international business)
+86-531-82685986(special line for raw materials exhibition)
- 📠 Fax: +86-531-82685988
- ✉ Postcode: 250101

Guangzhou Office

- 📍 Address: Room 1124-1125, 11/F, Baiyun Time, No. 1630 Airport Road, Baiyun District, Guangzhou
- ☎ Tel: 020-36261514
- 📠 Fax: 020-86253859
- ✉ Postcode: 510410

Shanghai Office

- 📍 Address: Room 408, Building B, Lane 508, Chundong Road, Minhang District, Shanghai
- ☎ Tel: 021-64480654
- 📠 Fax: 021-64480654
- ✉ Postcode: 201100

Japan Subsidiary

- 📍 Address: 〒102-0092東京都千代田区豊町3-19清水ビル4階A号室 3-19, 4F-A Shimizu Bld. Hayabusacho, Chiyoda-ku, Tokyo 102-0092, Japan
- ☎ Tel: 81-3-6256-9688
- ✉ Email: Customer.japan@bloomagebiotech.com

Korea Subsidiary

- 📍 Address: 327, Gangnam-daero, Seocho-gu, Seoul, Republic of Korea
- ✉ Email: Customer.korea@bloomagebiotech.com

US Subsidiary

- 📍 Address: 4 Commerce Rd. Fairfield NJ 07004
- ☎ Tel: +1 973 428 4925
- ✉ Email: Customer.usa@bloomagebiotech.com

European Subsidiary

- 📍 Address: 46 bis, Avenue du Maine, 75015 Paris, France
- ☎ Tel: +33659244750
- ✉ Email: Customer.europe@bloomagebiotech.com

Global Media Communication

- 📍 Address: 15/F, Building D, Bloomage International Center, No. A6 Jianguomenwai Street, Chaoyang District, Beijing
- ☎ Tel: 010-85670285
- ✉ Email: pr@bloomagebiotech.com

Investor relations

- ☎ Tel: 010-85670603
- ✉ Email: ir@bloomagebiotech.com