

# **Hyatru<sup>®</sup>**

## **Sodium Hyaluronate**

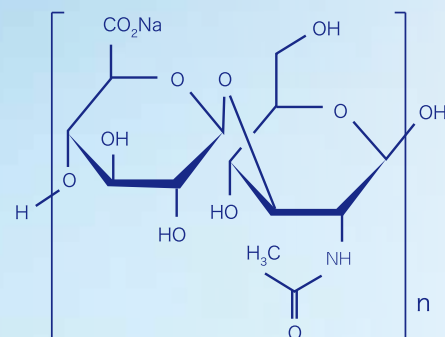
Pharmaceutical Grade

**The Widest Viscosity Range by Microbial Fermentation**



**Bloomage Biotech - The Biofermented Hyaluronic Acid Leading Company**

**Sodium hyaluronate**, also known as hyaluronan or hyaluronic acid (“HA”), is a natural polysaccharide existing in human and animal bodies, mainly in the soft connective tissues such as the skin, vitreous humor of eyes and synovial fluid of joints. HA is a mucopolysaccharide composed of repeating disaccharide units of D-glucuronic acid and N-acetyl-D-glucosamine. Its random coiled configuration and fluid kinetics characteristic in solutions gives it some important physical characters such as moisturizing and lubricating properties, viscoelasticity and pseudo-plasticity. Based on the good biocompatibility, HA is widely used in pharmaceuticals and medical devices.



Chemical Structure  
CAS No.: 9067-32-7

## Hyatru<sup>TM</sup> Sodium Hyaluronate (Pharmaceutical Grade)

The Widest Viscosity Range (up to 4.5 m<sup>3</sup>/kg) for option\*<sup>1</sup>

Capable of the Narrowest Viscosity Control (up to 0.1 m<sup>3</sup>/kg)\*<sup>2</sup>

### Natural & Safe

Biocompatibility data available

### High Purity

Nucleic acids and Bacterial endotoxins can reach 1/50 and 1/20 EP standard, respectively.

### High Stability in Quality & Supply Chain

It is produced by **bacterial fermentation**

- The strain is widely accepted and safe
- Non GMO (The strain: Streptococcus equi subsp. Zooepidemicus)
- No-animal origin raw materials used



The highest performance in bacterial fermentation industrial process allows products wide range in terms of specifications and technical features (viscosity, molecular weight and purification)

Hyatru<sup>TM</sup> Sodium Hyaluronate Pharmaceutical Grade is stable under recommended storage condition.



\*1 According to CEP certification database of EDQM as of April 10, 2023

\*2 Tested by Ph. Eur. Method

# The Widest Range of Sodium Hyaluronate Pharmaceutical Grade



## SELECT THE CATEGORY

### Hyatru<sup>TM</sup> Sodium Hyaluronate - 4 Category Grades

CATEGORY USE	CATEGORY GRADE	PRODUCT CODE	INTRINSIC VISCOSITY (m <sup>3</sup> /kg)	NOTE
INJECTABLE GRADE	HA-EP	HA-EP1.2	0.9-1.7	Injectable grade: Highest Purification Different Viscosity Grade (up to 4.5 m <sup>3</sup> /kg)
		HA-EP1.8	1.6-2.2	
		HA-EP2.4	2.2-2.8	
		HA-EP3.0	2.7-3.6	
		HA-EP3.8	3.4-4.5	
		HA-EP2	-	
	HA-EP-N	HA-EP-N0.8	0.5-1.0	Injectable grade: High Purification Different Viscosity Grade (up to 3.0 m <sup>3</sup> /kg)
		HA-EP-N1.3	1.12-1.50	
		HA-EP-N1.8	1.6-2.2	
		HA-EP-N2.5	2.2-3.0	
NON-INJECTABLE GRADE (medical grade)	HA-E	HA-E2.0	1.2-2.8	Different Viscosity Grade (up to 3.6 m <sup>3</sup> /kg)
		HA-E3.0	2.7-3.6	
		HA-P-0.5	0.5-1.0	
		JP-AE	10.0-24.9dL/g	
		HA-EP1	-	
	MD	HA-MDII	-	Different Molecular Weight Grade (from less than 10K Da to more than 1.5M Da)

➤ Be capable of producing tailor-made viscosities or molecular weight ranges and HA derivatives as per the customers' needs

➤ Research grade sodium hyaluronate oligosaccharides, including tetrasaccharide(HA4), hexasaccharide(HA6), octasaccharide(HA8) and decasaccharide(HA10) can be provided.

# Hyatru<sup>TM</sup> Sodium Hyaluronate Pharmaceutical Grade For All The Applications



## CHOOSE YOUR USE



CATEGORY GRADE	AESTHETICS	OPHTHALMOLOGY	RHEUMATOLOGY	OTHERS
HA-EP HA-EP-N	Dermal fillers Mesotherapy	Ophthalmic viscosurgical devices	Intrarticular injections	Anti-adhesive agents Tissue engineering Bladder instillations Embryo culture

CATEGORY GRADE	DERMATOLOGY	OPHTHALMOLOGY	OTHERS
HA-E	Topical drug Skin ulcers Microneedle	Eye-drops (as API or excipient) Lens care solutions	Nasal spray Vaginal dryness Drug delivery Cell culture media
MD	Topical preparations such as medical dressing for wound healing or burnings, lubricants for medical use	Eyewash solutions Eyelid wipes	Oral preparations (mouthwashes etc.) Hygienic use Electrospinning

## The Widest Range of Sodium Hyaluronate Pharmaceutical Grade



## CHECK THE REGULATORY STATUS

### Hyatru<sup>TM</sup> Sodium Hyaluronate - 4 Category Grades

CATEGORY GRADE	GMP/Written CONFIRMATION	DMF	CEP	US-DMF	KDMF	JAPAN-MF
HA-EP	✓	✓	✓	✓	✓	✓
HA-EP-N	✓	✓	✓	✓	✓	✓
HA-E	✓	✓	✓	✓	-	-
MD	✓	N/A	N/A	N/A	N/A	N/A

**4 CATEGORY GRADES FOR MORE THAN 16 SODIUM HYALURONATE PRODUCT TYPES**

**30+**

**More than 30 years of Research and Development experience**  
in bacterial fermentation industrial process  
**Granted patent number: more than 330**



**International company** based in **Jinan, China** (Headquarters)  
with other 2 offices in **Shanghai** and **Guangzhou**

- Subsidiaries in **USA, Europe, Japan** and **Korea**
- **Global distribution**



**More than 800 R&D persons** (professional background of Pharmacy,  
Microbiology, Fermentation Engineering, Molecular Biology, Biomedical  
Engineering, Fine Chemical Engineering, Practical Chemistry)



Collaboration with **Harvard University, Tsinghua University** and others



Active members of **International Society of Hyaluronan Sciences (ISHAS)**



**4**  
Facilities



**1483**  
Employees

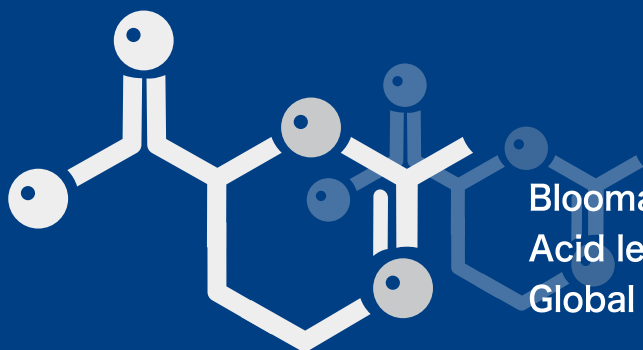


**770** HA tons  
per year capacity



**>40%**  
International distribution





Bloomage Biotech - the biofermented Hyaluronic Acid leading company - is directly involved in the Global Sustainable Economy Project.



## EHS Management

### Environmental Protection

Sewage biological treatment

**ISO 14001:2004** Environmental Management System

### Safety Management

Work safety standardization certificate

Safety production Award

### Low Carbon Economy

Ethanol recovery/Biogas plant

**ISO 50001:2011** Energy Management System

### Occupational Health

**OHSAS18001:2007**

Occupation Health Safety Management System



## Quality & Certifications

On site audits by **US FDA, China NMPA**

and **KOREA MFDS** passed

More than 50 times customers and authorities yearly audited



## WORLD HYALURONIC ACID MUSEUM (JINAN, CHINA)



Exhibition of Discovery, Development, Production and Application of HA



CREATIVE TECHNOLOGY FOR VIBRANT LIFE

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