



*Supplying quality pharmaceutical excipients.*



**Contact Details** For any inquiries regarding product specifications, pricing, samples, or other details, please feel free to contact:

**Xi Chen (Mr.), sales director**

 **High Hope Foods (Nanjing) Co., Ltd.**

Add: No.99 Changjiang Rd., Nanjing 210005, China

Tel: +86-25-51860486, 51863496, 51865285 Fax: +86-25-51865195

E-mail: [info@highhopefoods.cn](mailto:info@highhopefoods.cn)

Teams: [highhopefoods@outlook.com](mailto:highhopefoods@outlook.com)

<https://www.highhopefoods.cn>



## Company Profile

**HIGH HOPE FOODS** is a professional supplier based in China, specializing in food ingredients and pharmaceutical excipients. Our core pharmaceutical excipient offerings include alginic acid, sodium alginate, potassium alginate, mannitol, Pullulan, and a range of cellulose derivatives such as **MC, MCC, MCC Gel, HPC, and HPMC**.

All products offered by **HIGH HOPE FOODS** are manufactured in accordance with international management systems such as **ISO, HACCP, and BRC**. They are also certified **HALAL** and **KOSHER**. The quality of our products strictly complies with the standards of **EP, USP, and JP**.

With over 20 years of experience, **HIGH HOPE FOODS** has been a trusted supplier to renowned clients across **Europe, North America,** and other international markets. We take pride in delivering **high-quality products** at **competitive prices**, backed by **professional and reliable service**.



We are a professional and reliable partner that you can trust.

## Products list

- ◆ **Alginate acid**
- ◆ **Sodium alginate**
- ◆ **Potassium alginate**
- ◆ **Pullulan**
- ◆ **Mannitol**  
multiple types available
- ◆ **Microcrystalline Cellulose (MCC)**  
different types available
- ◆ **Microcrystalline Cellulose Gel (MCC gel)**  
different types available
- ◆ **Methyl Cellulose (MC)**  
different types available
- ◆ **Hydroxypropyl Cellulose (L-HPC)**
- ◆ **Hydroxypropyl Methyl Cellulose (HPMC)**  
different types available



**High Hope Foods**  
hydrocolloids and more