



**TOPSCIENCE** 众山



# PHARMAHYA

Pharmaceutical Grade  
Sodium Hyaluronate

API Registration Number:  
Y20210001081, Y20170000992

TRACKING  
RETINA PATH

#### SHANDONG TOPSCIENCE BIOTECH CO., LTD.

Address: #98 Lanshan West Road, Lanshan District,  
Rizhao, Shandong, China

Tel: +86-532-80821298

E-mail: [sales@topscience.cn](mailto:sales@topscience.cn)

Website: [www.topscience.cn](http://www.topscience.cn)

#### QINGDAO TRONGEN BIOTECH CO., LTD.

Address: #330 Songling Road, Laoshan District,  
Qingdao, Shandong, China

Tel: +86-532-80821298

E-mail: [sales@trongenbio.com](mailto:sales@trongenbio.com)

Website: [www.topscience.cn](http://www.topscience.cn)



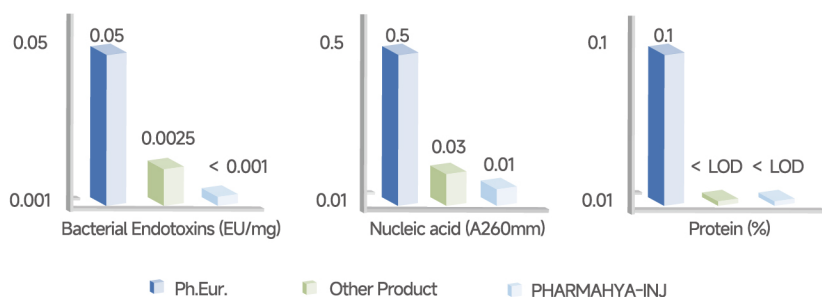


## PRODUCT LIST

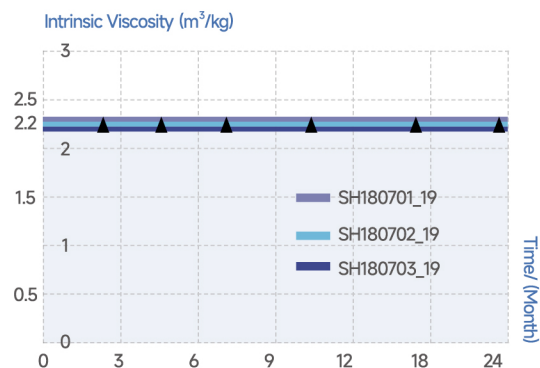
- ◆ **PHARMAHYA-INJ** Injection Grade Sodium Hyaluronate
- ◆ **PHARMAHYA-OPH** Eye-drop Grade Sodium Hyaluronate
- ◆ **PHARMAHYA-PHA** Pharmaceutical Grade Sodium Hyaluronate
- ◆ **PHARMAHYA-EXC** Excipient Grade Sodium Hyaluronate



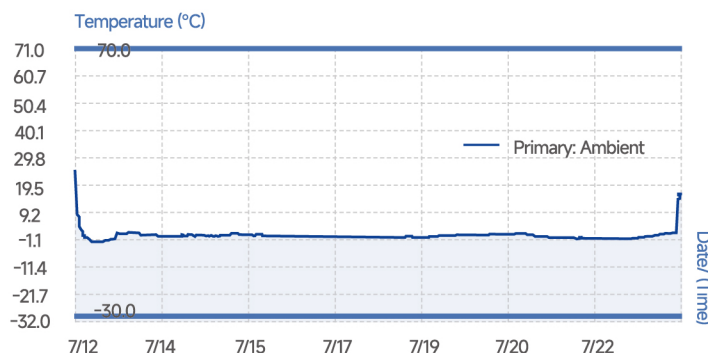
## QUALITY & SPECIALITY



According to the continuous batch test results of PHARMAHYA-INJ Injection Grade Sodium Hyaluronate of Topscience Biotech, the nucleic acid level is 0.01(A260nm) and bacterial endotoxins is <0.001 EU/mg, which are 1/50 of the value specified in the standard of Ph.Eur. At the same time, the content of protein is lower than the detection limit (0.03%), which is in the leading position in the industry.



According to the stability test of PHARMAHYA-INJ Injection Grade Sodium Hyaluronate, Topscience Biotech's products have the characteristics of **"excellent stability"**.



According to the temperature controlled transportation records of PHARMAHYA-INJ Injection Grade Sodium Hyaluronate, the **temperature controlled transportation** protocol of Topscience Biotech is safe and effective.



## APPLICATIONS

01

Suitable for eye drops and artificial tears etc.

02

Suitable for joint surgical filling, reproductive medicine, tissue culture, etc.

03

Suitable for ointment and other fields.



## PACKAGE AND STORAGE

1. 50g/ bottle, 100g/bottle, 100g/bag, 1kg/bag, pharmaceutical glass bottle, low-density polyethylene (LDPE) bag+Aluminium foil bag.
2. In an airtight container, protected from light and humidity, 2-8°C.