



TOPSCIENCE 众山



PHARMAHYA

Pharmaceutical Grade Sodium Hyaluronate

API Registration Number:
Y20210001081, Y20170000992

SHANDONG TOPSCIENCE BIOTECH CO., LTD.

Address: #98 Lanshan West Road, Lanshan District, Rizhao, Shandong, China
Tel: +86-532-80821298
E-mail: sales@topscience.cn
Website: 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
Website: www.topscience.cn



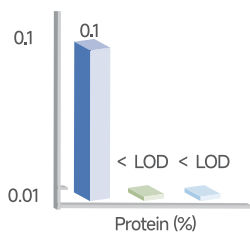
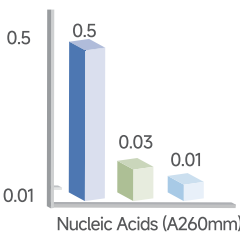
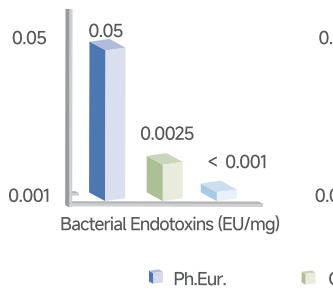


PRODUCT LIST

- ◆ **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

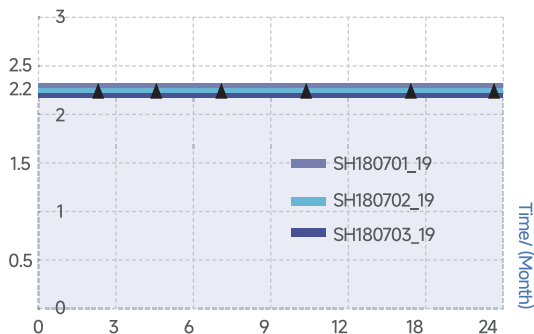


QUALITY & SPECIALITY



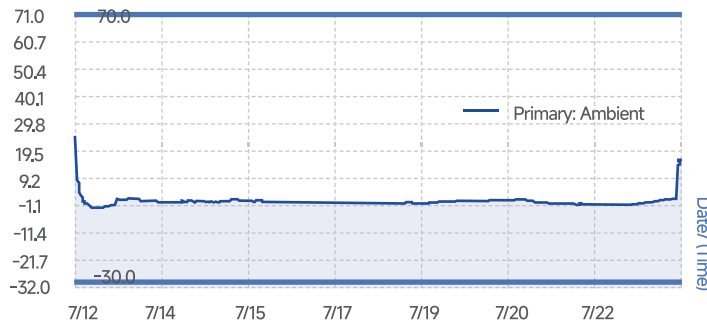
According to the continuous batch test results of PHARMAHYA-INJ Injection Grade Sodium Hyaluronate of Topscience Biotech, the nucleic acids level is 0.01(A260nm) and bacterial endotoxins is <0.001 EU/mg, which are 1/50 of the value specified in the standard of Ph.Eur. At the same time, the content of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

Intrinsic Viscosity (m³/kg)



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

Temperature (°C)



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.



APPLICATION

01

Suitable for eye drops, 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.