TECHNICAL DATA SHEET



HyaPoly[™] SodiumHyaluronate

Cosmetic Grade SLMW

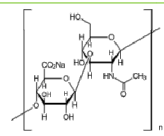
Chemical Properties

CAS No: 9067-32-7; EINECS No.: 232-678-0

INCI name: Sodium Hyaluronate

Chemical Formula: (C14H21NO11Na)n

Molecular Weight: 403.31



Description

Sodium Hyaluronate, also called hyaluronic acid or HA, is a bioactive ingredient that can be found in the epithelial and conjunctive tissues of the human body. Being a very effective biological hydrating agent, HA is used as a main ingredient in many anti-aging face creams and serums. Thanks to its regenerative properties, the hyaluronic acid scores popularity points both on the medical, dietary supplement and cosmetic market. Thus, it's being used in a large number of procedures from eye surgeries to lips augmentations.

Solubility

It is soluble in water, diluted acids, but insoluble in ethanol, chloroform and ether.

Specification

Appearance	White powder		
Glucuronic Acid	Min 45.0%		
Sodium Hyaluronate	Min 93.0%		
Molecular Weight	3,000~8,000Da		
pH(0.1% Water Solution)	6.0 ~ 7.5		
Protein	Max 0.05%		
Transparency(0.1%Water Solution)	Min 99.0%		
Residue on ignition	Max 20.0%		
Loss on drying	Max 10.0%		
Heavy Metals(as Pb)	Max 20ppm		
Arsenic	Max 2ppm		
Hemolysis	Negative		
Total plate count	Max 100 CFU/g		
Total yeast &mold	Max 10 CFU/g		
Pseudomonas aeruginosa	Negative		
Staphylococcus aureus	Negative		
Kangcare Bioindustry Co.,Ltd	Page1of 2	Product Code	601100 Marri 24 2045
TEL:+86(0)25 84650384 FAX: +86(0)25 84650149 Web:www.kangcare.com	E.N.: B/1	Rivision Date Approved Date	May.24, 2015 May.26,2015

Natural Health & Beauty, Nature's Way

To Care, To Share, To Be Well

Viable hemolytic streptococcus Negative



Ingredients

Sodium Hyaluronate 3000~8000DA

Labeling

In the United States and the European Union: HyaPoly[™] Sodium Hyaluronate

Cosmetic Grade SLMW

Applications

- 1. It can lock water content 1000 times heavier than its own weight, so it's often used in cosmetic.
- 2. It can soften cuticle and enhance the absorption of nutrients.
- 3. It also can neutralize free radicals, prevent and repair skin damage
- 4. It is used in lubrication, film, thickening, stable emulsion
- 5. It is widely used in various kinds of cosmetics, such as cream, emulsion, etc.

Safety

This product is safe for the intended use. Avoid ingestion, inhalation of dust or direct contact by applying suitable protective measures and personal hygiene. See Material Safety Data Sheet for full safety information.

Handing recommendations

Wash thoroughly after handling. Use only in a well-ventilated area. Avoid contact with skin and eyes. Avoid ingestion and inhalation.

Packaging, Storage & Shelf Life

Package 1kg/Aluminum foil bag

Storage Store in cool temperature (2°C~10°C) away from moisture and direct sunlight.

Shelf Life 2 years if sealed and stored properly.

Kangcare Bioindustry Co.,Ltd TEL:+86(0)25 84650384 FAX: +86(0)25 84650149 Web:www.kangcare.com Page2of 2 E.N.: B/1 Product Code Rivision Date Approved Date 601100 May.24, 2015 May.26,2015