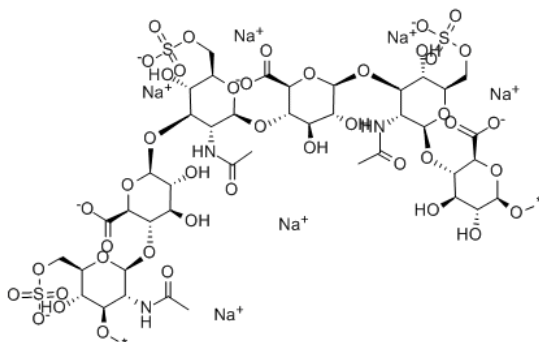


硫酸软骨素钠 ($\leq 1000\text{Da}$)

- 【化学名】 硫酸软骨素钠
- 【外观】 黄色粉末
- 【CAS NO】 9007-28-7 9082-07-9
- 【纯度】 $\geq 95\%$
- 【分子量】 $\leq 1000\text{Da}$
- 【结构式】



产品介绍

分子量低于 1000 道尔顿的软骨素硫酸钠，相对于普通硫酸软骨素，因其分子量降低更利于被皮肤吸收和利用，发挥作用，且在药用、化妆品等领域应用。硫酸软骨素寡糖的作用效果强于大分子硫酸软骨素。硫酸软骨素寡糖作为皮肤调节剂添加到化妆品中对皮肤的保湿及皮肤细纹修复等方面有良好的作用。

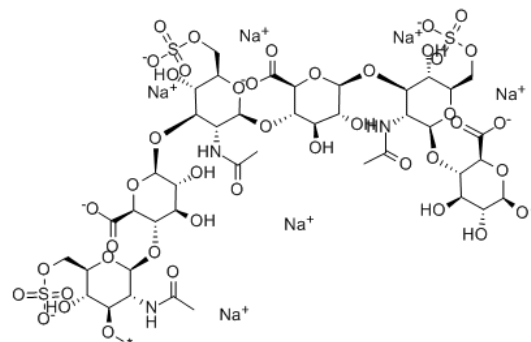
极易溶于水、溶解性较高，添加于多种化妆品中，对产品粘度改变较小。

产品功效

1、绿色酶水解工艺，不含传统化学工艺中的酸、碱等影响效果的物质;不含生物提取的过敏源，天然健康;

Chondroitin sulfate sodium salt ($\leq 1000\text{Da}$)

- 【Chemical Name】 Chondroitin sulfate sodium salt
- 【Appearance】 yellow powder
- 【CAS NO】 9007-28-7 9082-07-9
- 【Purity】 $\geq 95\%$
- 【Molecular Weight】 $\leq 1000\text{Da}$
- 【Structure】



Product introduction

Chondroitin sodium sulfate with a molecular weight of less than 1000 Daltons, compared with ordinary chondroitin sulfate, is more conducive to being absorbed and utilized by the skin due to its reduced molecular weight, and is used in medicine, cosmetics and other fields. The effect of chondroitin sulfate oligosaccharides is stronger than that of macromolecular chondroitin sulfate.

Chondroitin sulfate oligosaccharides are added to cosmetics as a skin regulator and have a good effect on skin moisturizing and skin fine wrinkle repair.

It is easily soluble in water and has high solubility. It is added to a variety of cosmetics and has little change in product viscosity.

Product Benefits

1. The green enzymatic hydrolysis process does not contain the acid, alkali and



2、分子量 1KDa,分子量范围窄,能够携带水分穿透皮肤表层,快速渗透到皮肤深层,实现真正的皮肤调理效果

应用

可用于化妆水、精华液、凝胶、啫喱、喷雾、面膜、乳液、膏霜及洗面奶等多种护肤品及日化产品。

包装

储存

在搬运或使用该产品之前请查阅安全数据表。

若以适当的方式贮存在 25°C 以下的干燥区域,保质期为二年

声明

以下信息替代了买方文件。关于适销性或适用于特定用途,不存在任何明示或暗示担保。我们所提供的使用建议,不得被视为侵犯任何专利权的原因。对于因疏忽或违反条款、严格赔偿责任、民事侵权行为或与产品有关合同而产生的附带、结果性或间接损失,万源山概不负责。买方唯一能要求赔偿的是买方的买价。数据和结果以受监控的研究或实验室研究为依据,买方应根据预定使用条件进行检测,确认这些数据和结果的准确性。并未针对以下应用进行检测,因此不建议将产品用于:长期接触粘膜、破损的皮肤或血液;或植入人体。

other substances that affect the effect in the traditional chemical process; it does not contain biologically extracted allergens, which is natural and healthy;

2. The molecular weight is 1KDa, the molecular weight range is narrow, and it can carry water through the surface of the skin and quickly penetrate into the deep layer of the skin to achieve a real skin conditioning effect

Application

It can be used in a variety of skin care products and daily chemical products such as lotions, essences, gels, gels, sprays, masks, lotions, creams and facial cleansers.

Packing:

Storage

Please reading safety data sheet before carrying or using the product.

Cool and dry, keep tightly closed, quality guarantee period is two years