



超低分子肝素钠

【化学名】 超低分子肝素钠

【外观】 白色粉末

【CAS】 9041-08-1

产品介绍

超低分子量肝素钠(Heparin Sodium),是一种酸性粘多糖类物质,是近年内化妆品原料的一个热点。它能添加到营养霜、眼霜、去粉刺制品和生发剂等化妆品中。

应用

- 1.增加皮肤的血管通透性
- 2.改善局部血管循环的作用且能通过加速皮肤局部的血液循环来缓解面部潮红,红血丝,血管壁突出等敏感肌问题
- 3.促进皮肤营养的供给和代谢废物的排泄。
- 4.对皮肤起到良好的保健和养护作用。

储存

在搬运或使用该产品之前请查阅安全数据表。

本品可密封存放,阴凉干燥处。可避光防潮。本品的水溶液可在 0-4℃ 无菌条件下密封,最长贮存期不超过 7 天。建议本品在水溶液中准备使用,不要在溶液中长期保存。

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

Heparin Sodium

【Chemical Name】 Heparin Sodium

【Appearance】 White powder

【CAS】 9041-08-1

Product introduction

Heparin sodium salt is white or almost off-white powder, odorless, hygroscopic; soluble in water; insoluble in ethanol, acetone and other organic solvents. It has a strong negative charge in aqueous solution and can binds to a number of cationic molecules to become molecules complex. Its aqueous solution is stable at pH 7.0. Heparin sodium Usage And Synthesis Anticoagulant drug Heparin sodium salt, used as an anticoagulant, is a mucopolysaccharide substance, is the sodium salt form of glucosamine sulfate extracted from the intestinal mucosa of pigs, cattle, and sheep. It is secreted by mast cells to be naturally presented the blood inside the human bodies.

Application

1. Increase the vascular permeability of the skin
2. Improve the effect of local vascular circulation and alleviate facial flushing, red blood streaks, protruding blood vessel walls and other sensitive muscle problems by accelerating blood circulation in the skin.
3. Promote the supply of skin nutrition and the excretion of metabolic waste.
4. Play a good health care and maintenance effect on the skin.

Storage

His product can be sealed and stored in a cool and dry place. It can avoid light and moisture. The water solution of this product can be sealed at 0 - 4 C under aseptic condition, and the longest storage period should not exceed 7 days. It is recommended that the product be ready to use in aqueous solution and not be stored in solution for a long time.



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