

# Stevioside

## Product Information

---

Product Name: Stevioside

Product Code: ALA0020

Packing: 25kg/drum

Purity: 40%/50%/60%/90%/95%/97% /98% Stevioside and Rebaudioside A

Appearance: White powder or crystalline powder

Storage: Store at RT. Protect from moisture.

## Product Introduction

---

Stevia is a white crystalline powder or granule, the most prominent sweet component in stevia sugar. It's selectively re-crystallized from stevia sugar using advanced refining technology. Its refreshing taste lacks any lingering aftertaste, and it's 300 to 400 times sweeter than cane sugar while maintaining a similar taste profile. Stevia remains stable during heat processing and in acid/alkali solutions, and it doesn't promote Maillard reactions in cooked or baked foods. Consequently, it effectively enhances the taste quality of foods, elevating the overall quality and grade of products.

## Benefits of Stevioside

---

A natural green sweetener.

**Safe:** Stevia has been used as a food additive for over 400 years in Paraguay.

**Sweet:** It's approximately 250 times sweeter than cane sugar. Its main ingredients, stevioside and rebaudioside-A, offer a cool, refreshing, and smooth taste.

**Low-Calorie:** Just 1/300th of the calories found in cane sugar.

**Healthy:** Stevioside is recognized internationally as a beneficial nutritional supplement and health food.

**Stable:** Stevia remains stable in acidic, alkaline, hot, and lighted conditions, and it's non-fermentative.

## Applications

---

1. Carbonated drinks and still beverages;
2. Jams, jelly, milk products, syrup, confections
3. Baked goods, desserts
4. Ice cream, cake, pudding, wine, fruit can, etc.

## Product series

---

### Stevioside series

This stevia product is the most widely used, manufactured in accordance with national quality standards. It's a white or light yellow powder or granule, offering a long-lasting and refreshingly sweet taste. Uniquely, it combines high sweetness, low calories, and excellent cost-efficiency. Its sweetness surpasses cane sugar by 250 times, yet its calorie content is just one-third of that of cane sugar.

### Reb-A series

Reb-A is stevia's most flavorful component. Manufactured with utmost quality, it possesses a fresh and lingering taste, devoid of any bitter aftertaste. Its sweetness surpasses cane sugar by up to 400 times.

#### Specifications:

Rebaudioside A Content: 40% - 98%

Stevia Reb-A 98% (total Steviol glycosides  $\geq 98\%$ , Rebaudioside A  $\geq 98$ ) sets the benchmark for stevia products. With a Reb-A 98% content, the level of Rebaudioside C is reduced to below 0.1% (Rebaudioside C is the least desired component in stevia for its bad impact on taste.). In contrast, Reb-A 98% offers a taste that's comparable to sucrose, making it ideal for high-end food and healthcare industries. Its sweetness surpasses sucrose by 450 times.

Stevia Reb-A 98% (total Steviol glycosides  $\geq 98\%$ , Rebaudioside A  $\geq 98$ ) is the best quality standard in stevia products, Reb-A 98% reduces the content of Rebaudioside C to below 0.1%.

### Common series

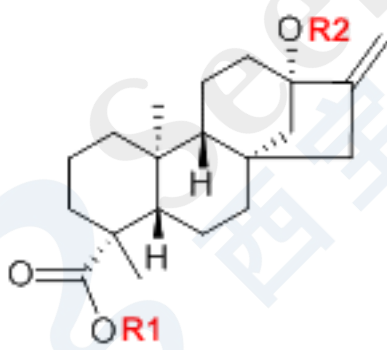
#### Specifications:

Steviol glycosides 85%, Steviol glycosides 90%, Steviol glycosides 95%

## Special Stevia series

We can also offer special stevia series such as Rebaudioside D 95% Specification and Rebaudioside M 85% Specification.

Catalog No.	Product Name	Grade
ALA0020A	Stevioside	Total Stevio Glycosides $\geq 98\%$
ALA0020E	Stevioside	Total Stevio Glycosides $\geq 95\%$
ALA0020F	Stevioside	Total Stevio Glycosides $\geq 90\%$
AGF0018C	Rebaudioside A	$\geq 98\%$



**Service Hotline:** 400-021-8158

**International Market:** [www.allinno.com](http://www.allinno.com)

**Website:** [www.seebio.com/](http://www.seebio.com/) [www.seebio.cn](http://www.seebio.cn)

**E-mail:** [foodadd@seebio.cn/](mailto:foodadd@seebio.cn) [inechem@seebio.cn/](mailto:inechem@seebio.cn) [sales@seebio.cn/](mailto:sales@seebio.cn) [market@seebio.cn](mailto:market@seebio.cn)

**Address:** Building 5, No. 508 Chuanhong Road, Pudong, Shanghai 201202, P.R.China

