



INTELLIGENT FACTORIES IN THE FIELD
LOCKING FRESHNESS, REDUCING COSTS
ENSURING STABLE QUALITY

CONTACT US



 www.greenxsupply.com  **01919756737**

SALES PARTNER

PROFESSIONAL STEVIA SOLUTION SUPPLIER

专业甜菊糖苷解决方案供应商

NATURAL SWEETNESS, MORE PEACE OF MIND



星普生物 SINO PURE SWEET

ABOUT.

安徽星普是中国甜叶菊行业第一代种苗培育与原料供应企业之一，始于1995年，具有30年甜叶菊行业经验，见证行业从起步到发展成熟的过程。公司坐落于“中国甜叶菊之乡”——安徽省明光市，依托当地得天独厚的甜叶菊种植资源和产业优势，以“天然健康”为核心理念，构建成为以甜叶菊甜味剂为核心产品，覆盖种苗繁育、规模化种植、农业培训、精深加工、产品复配解决方案、产品研发等完整产业链技术的专业企业。

安徽星普的育苗占据举足轻重的行业地位，目前拥有甜叶菊种苗繁育基地三个，总面积500余亩，年出苗量2亿多株；在安徽、河南、江苏、甘肃等地发展甜叶菊种植1万多亩，年产优质甜叶菊干叶约5000吨。优质、稳定的甜叶菊供应，为后期加工生产高品质的甜菊糖产品奠定坚实可靠的基础。

200,000,000⁺

年出苗量达2亿多株的甜叶菊种苗繁育能力
200 Million Seedlings per Year

安徽星普甜菊糖甘精制车间采用最新的结晶工艺和先进的分离设备，年产高 RA、STV、RD、RM 等系列甜菊糖甘150吨。葡萄糖基甜菊糖生产线采用多级膜分离技术，引入定向酶转化技术，成功开发出溶解性提升、热稳定性增强的系列产品，特别适用于饮料、烘焙等对加工性能要求严苛的领域。葡萄糖基甜菊糖年产80%、90%、95%、99%和酶改型 RM 等规格产品150吨。

安徽星普拥有终端产品加工线条数，为市场提供品类更齐全的甜菊糖终端复配产品。星普专注创新，保持产品与技术领先，为市场提供更优质的产品与服务。



ABOUT.



Sinopure is one of the first generation of seedling cultivation and raw material supply enterprises in China's stevia industry. Dating back to 1995, it has accumulated 30 years of experience in the industry, witnessing its development from the initial stage to maturity. Based in Mingguang City, Anhui—known as the "Hometown of Chinese Stevia"—our company leverages the region's exceptional stevia cultivation resources and industrial advantages. Guided by the core philosophy of "Natural & Healthy," we have a professional enterprise centered on stevia sweeteners, with comprehensive industrial chain technologies spanning seedling propagation, large-scale cultivation, agricultural training, deep processing, product blending solutions, and product R&D.

Sinopure's seedling cultivation holds a significant position in the industry. It currently owns three stevia seedling propagation bases, covering a total area of over 500 mu 10,000 mu (approximately 1,650 acres). This supplies approximately 5,000 tons of dried leaves annually, forming a reliable foundation for high-quality stevia product processing.

The Sinopure's stevia glycoside refining workshop uses the latest crystallisation technology and sophisticated separation equipment, with an annual production of 200 tons of high-purity RA, STV, RD, RM, and other series of steviol glycosides. Glucose-based stevia lines employ multi-stage membrane separation and directional enzymatic conversion with enhanced solubility and heat stability, ideal for beverages and baking applications demanding stringent processing performance. Our annual production capacity reaches 200 tons, covering multiple specifications: Glucosyl Steviol Glycosides: 80%, 90%, 95%, 99% purity grades and Enzyme-modified Reb M. There are several processing lines for blend sweetener, and we're able to provide a more comprehensive range of stevia blending solutions for the market demand. We sustain technological and product leadership, providing the market with premium solutions and services.



ENTERPRISE HONOR

企业荣誉



全链深耕
Full-chain in-depth cultivation



创新驱动
Innovation driven



责任共担
Shared responsibility



有机认证
Organic



SHC
halal



犹太认证
kosher



ISO



ifan(a)
halal



FDA GRAS



为产业高质量发展与可持续合作 提供坚实保障

The qualification system of Sinopure Sweet Co., Ltd is not only the accumulation of the company's strength in the stevia industry but also a solid practice of the brand concept of "natural health"

2项
2大核心生产许可
Digital summary of the enterprise

5年
5年超长许可有效期
A 5-year extended license validity period

N项
N项全链资质支撑
Supported by N full-chain qualifications



I .

育苗 + 种植甜叶菊 SEEDLING CULTIVATION

安徽星普是中国甜叶菊行业第一代种苗培育与原料供应企业之一。拥有三个甜叶菊种苗繁育基地和多个甜叶菊种植基地。

Sinopure Sweet is one of the pioneers in China's stevia industry specializing in seedling cultivation and raw material supply. It operates three stevia seedling breeding bases and multiple stevia farms.





II

生产甜菊糖苷 PRODUCTION

甜菊糖苷精制车间采用最新的更高效的结晶工艺和先进的分离设备。葡萄糖基甜菊糖生产线采用多级膜分离技术，引入定向酶转化技术。

终端产品加工线条可以为市场提供品类更齐全的甜菊糖终端复配产品。

The steviol glycoside refining workshop uses the latest more efficient crystallisation technology and sophisticated separation equipment. The glucosyl stevia production line employs multi-stage membrane separation technology and directional enzymatic conversion.

Multiple end-product processing lines supply more comprehensive range of stevia blending solutions for the market demand.



甜菊糖苷精制车间年产高 RA、STV、RD、RM 等系列甜菊糖苷 150 吨。

The steviol glycoside refining workshop with an annual production of 150 tons of high-purity RA, STV, RD, RM, and other series of steviol glycosides.



葡萄糖基甜菊糖年产 80%、90%、95%、99% 和酶改型 RM 等规格产品 150 吨。

Our annual production capacity reaches 150 tons, covering multiple specifications: Glucosyl Steviol Glycosides: 80%, 90%, 95%, 99% purity grades and Enzyme-modified Reb M.



III

研发 + 定制新产品 INNOVATIVE R&D



公司检测和实验室拥有多型先进检测、实验设备和严格的标准流程，确保每一件产品都经过精准、严格的质量把关。星普专注创新，保持产品与技术领先，为市场提供更优质的产品与服务。

Our laboratory leverages cutting-edge testing equipment and rigorous standard processes to guarantee meticulous quality control for all products. Committed to innovation, we sustain technological and product leadership, providing the market with premium solutions and services.

从原料源头严格控制质量和成本，致力于给客户带来高性价比的创新产品和服务。

Strictly control quality and costs from the source of raw materials. It's committed to bringing customers innovative product and services with high cost performance.



叶子提取、重结晶产品

Leaf Extraction & Recrystallized Products

公司聚焦市场主流需求，重点打造高纯度、多规格甜菊糖产品，覆盖不同应用场景对甜味品质的差异化要求

The company focuses on the mainstream demands of the market and prioritizing the development of high-purity and multi-specification stevia products to meet the differentiated requirements for sweet taste quality in various application scenarios



混合糖 SG90 BLENDED SUGAR SG90

产品名称 / Product name	甜菊糖苷 / Stevia Glycosides
规格 / Specifications	SG90
纯度 / Purity	RA \geq 60%
甜度 / Sweetness	200-300X
保质期 / Shelf Life	2 years



使用说明 / USER MANUAL
适合用来深加工
Suitable for deep processing

选择建议 SUGGESTION:

- 甜菊糖 SG90 是高性价比的减糖原料，适用于蜜饯、调味品和休闲食品等。
Stevia SG90 is a cost-effective sugar reduction ingredient suitable for candied fruits, condiments, snack foods, etc.
- 法规合规性：国内 SG90 符合 GB 标准，但国际市场中部分国家（如美国 FDA）要求总苷 \geq 95%（TSG95）方可作为甜味剂使用。
Regulatory Compliance: SG90 meets China's GB standard, but requires \geq 95% total glycosides (as in TSG95) to be a sweetener in some markets (e.g., US FDA).



RA 系列

RA SERIES: RA95、97、98、99

产品名称 / Product name	甜菊糖苷 / Stevia Glycosides
规格 / Specifications	RA95、97、98、99
纯度 / Purity	RA ≥ 95%、97%、98%、99%
甜度 / Sweetness	300-350X
保质期 / Shelf Life	2 years
产品特点 / Features	<p>口感清爽，甜味纯净，溶解性和稳定性好。 Refreshing mouthfeel, clean sweetness. Excellent solubility and stability.</p>



使用说明 / USER MANUAL

RA 系列是甜菊糖市场的主流产品，应用范围广，工业化程度高
RA Series: The mainstream stevia choice with extensive applications and highly industrialized production.

选择建议 SUGGESTION:

① RA 系列适用于碳酸饮料、固体饮料、功能性食品等。尤其是需要大比例减糖的高端食品饮料中。（替代 50% 左右蔗糖）

RA Series: Ideal for carbonated drinks, powdered beverages, and functional foods—especially premium products needing major sugar reduction (replaces ~50% sucrose).

② 法规与市场认可：RA 系列符合清洁标签趋势，满足常规国际标准，广泛应用于亚洲、欧美和中东市场。

Compliance & Recognition: Meets clean-label trends & global standards, widely used in Asia, Europe & American, and Middle Eastern markets.



STV 系列

STV SERIES: STV70、80

产品名称 / Product name	甜菊糖苷 / Stevia Glycosides
规格 / Specifications	STV70、80
纯度 / Purity	STV \geq 70%、80% 总苷 / Total Steviol glycosides \geq 95%
甜度 / Sweetness	200-300X
保质期 / Shelf Life	2 years
产品特点 / Features	甜味纯正，略带本草风味，甜味接近蔗糖。 Pure sweetness with subtle botanical notes and sucrose-like profile.



使用说明 / USER MANUAL

STV 系列目前主要用于加工酶改产品的原料糖。
STV Series: Currently mainly used for processing raw sugar for enzyme-modified products.



RD、RM 系列

RD、RM SERIES

产品名称 Product name	甜菊糖苷 Stevia Glycosides
规格 / Specifications	RD、RM
甜度 / Sweetness	300-400X
保质期 / Shelf Life	2 years
使用说明 / User Manual	RD 和 RM 系列是高端甜菊糖产品，在原料中含量低，提取成本高，市场前景广阔。RM 系列产品以提取和酶改为主。 RD/RM Series: Premium stevia products with minimal raw material usage but higher extraction costs, offering strong market prospects. RM Series focuses on extraction and enzyme modification.



RD 产品特点 FEATURES

甜味醇厚，几乎无后苦味
The sweetness is more mellow with almost no aftertaste.



RM 产品特点 FEATURES

最接近蔗糖
Closest to sucrose

选择建议 SUGGESTION:

① RD 系列可用于无糖碳酸饮料及果汁，其甜味稳定可掩盖酸味。
RD Series: Ideal for sugar-free carbonated drinks and juices, stabilizing sweetness while masking acidity



② RM 系列推荐用于高端饮品或需要低温储藏的食品。适合低温茶饮及乳制品，RM 系列甜味在冷藏条件下更持久。

RM Series: Recommended for premium beverages or chilled products (e.g., dairy, iced tea), offering enhanced sweetness persistence under refrigeration.



葡萄糖基 (酶转化) 甜菊糖 GLUCOSYL (ENZYME-MODIFIED) STEVIOL GLYCOSIDES

使用说明 / USER MANUAL

葡萄糖基系列产品主要市场在日韩和东南亚。高端葡萄糖基系列产品在欧美畅销。
Glucosyl series: Primary markets in Japan/Korea & Southeast Asia.
Premium glucosyl product: strong sales in EU/US



葡萄糖基系列 / GLUCOSYL SERIES: GLUCOSYL 80、95、99

产品名称 / Product name	葡萄糖基甜菊糖苷 / Glucosyl Steviol Glycosides
规格 / Specifications	Glucosyl 80、Glucosyl 95、Glucosyl 99
纯度 / Purity	甜菊糖苷 ≥ 80%、95%、99%
甜度 / Sweetness	150-200X
保质期 / Shelf Life	2 years
产品特点 / Features	口感接近蔗糖，无后苦味。强化产品原有的独特风味，增加产品的适口性。 Sucrose-like taste, bitterness-free. Enhance the raw material flavor, increase the palatability.

选择建议 SUGGESTION:

① 葡萄糖基系列性价比高，牙膏、化妆品中作为甜味剂修饰剂，抑制细菌生长并改善口感。水产加工中防止蛋白质褐变和霉变。

Glucosyl series: Cost-effective. Ideal as sweetness modifier in toothpaste/cosmetics—inhibits bacterial growth & enhances taste. Prevents protein browning and mold in aquatic processing.

② 葡萄糖基系列高端产品符合“清洁标签”趋势，适合强调天然、无添加的高附加值产品。

Premium glucosyl products: Clean Label compliant. Suits high-value-added products emphasizing natural and additive-free attributes.



复配产品 COMPOUND PRODUCTS

甜菊糖速溶糖 /Stevia Instant Sugar

固体风味糖浆 /Solid Flavored Syrup

风味糖浆 /Flavored Syrup

复配产品的优势 /ADVANTAGES

- 天然健康: 甜菊糖源于天然植物, 低热量, 适合糖尿病患者和控糖人群
- 多功能性: 适合多种食品和饮品, 满足不同场景需求
- 风味多样: 可根据需求不同定制不同风味, 满足消费者个性化需求
- Natural & Healthy: Stevia-based, low-calorie, diabetes-friendly
- Versatile: Adapts to diverse foods/beverages across scenarios
- Custom Flavors: Tailored taste profiles for personalize demand

甜菊糖速溶糖 /STEVIA INSTANT SUGAR

产品特点 / FEATURES

- 以甜菊糖为主要甜味剂, 复配其他天然甜味成分。
- 甜度接近蔗糖, 但热量极低。
- 颗粒细腻, 易于溶解。
- Stevia-based natural blend.
- Near-sugar sweetness, minimal calories.
- Fine powder, dissolves instantly.

健康 Healthy

低热量 low-cal

方便食用 Convenient



如果追求日常使用的便捷性, 可选择甜菊糖速溶糖。
For daily convenience, choose stevia instant sugar.

风味糖浆 /FLAVORED SYRUP

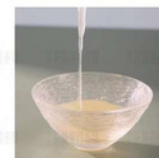
产品特点 / FEATURES

- 以甜菊糖为基础, 加入风味成分。
- 液态形式, 易于混合。
- 甜味纯净, 风味突出。
- Stevia-based flavor-infused.
- liquid form, easy blending.
- pure sweetness, enhanced flavor.

健康 Healthy

低热量 Low-cal

亚麻成分 Flax-based



如需液态形式且风味浓郁的产品, 建议选择风味糖浆。
For rich-flavored liquid options, choose flavor syrup.

固体风味糖浆 /SOLID FLAVORED SYRUP

产品特点 / FEATURES

- 以甜菊糖为基础, 加入风味成分。
- 呈粉末和颗粒状, 便于存储和使用。
- 甜味浓郁, 风味多样。
- Stevia-based flavor-infused.
- Powder/granular forms, easy storage & use
- Intense sweetness, custom flavors.

健康 Healthy

低热量 low-cal

亚麻成分 Flax-based



如需调制饮品或装饰甜点, 建议选择固体风味糖浆。
For drinks or desserts, choose solid syrup.