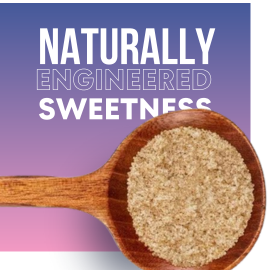


### NATURALLY ENGINEERED SWEETNESS



## Where Science Meets Sweetness.

**NuDolce™** is not just a sweetener portfolio — **it's a system.** Designed to help brands and formulators achieve clean, stable, and consumerloved sweetness, NuDolce™ offers a next-generation toolbox of plantbased and metabolic sweetening technologies — engineered for performance, not compromise.

## WHAT MAKES NUDOLCE™ **DIFFERENT?**

Modular Portfolio: Glycosides, rare sugars, and functional carriers designed to work together.

Taste First: All formulas optimized to reduce off-notes and improve consumer acceptance.

Scalable & Practical: Designed for seamless integration in real-world food & beverage systems.

**Metabolic Support:** Go beyond "sugar-free" with smart sugar modulation.

Cost-Effective Engineering: Designed to maximize sweetening power while minimizing cost-in-use — high-impact sweetness at a better value.

## **RECOMMENDED APPLICATIONS**



### **Beverages:**

RTDs, energy, hydration, mixers.



### **Bakery:**

Sugar reduction, clean label.



Dairy & Plant-Based: Yogurts, alt-milks.



## Confectionery: Gummies,

chocolate, caramels.



**Tabletop** sweeteners.



**Functional foods** and supplements.



- CLEAN LABEL
- PLANT-BASED
- NON-GMO
- **VEGAN**
- **KETO-FRIENDLY**



(Subject to ingredient selected)

## **NuDolce** SG+

**Optimized Steviol Glycosides** 

A proprietary glycoside blend (including Reb M and D) delivering clean, fast sweetness with no bitterness. Outperforms RA95 in sensory testing.

## Monk Fruit Enhanced with

**Glycosides** 

Natural monk sweetness supported by high-purity steviol glycosides for improved flavor and costefficiency.

**Next-Gen Allulose** 

Available in syrup, granulated, and powder formats. Enhanced for solubility and taste. Excellent sugar mimic, zero net carbs.

# Isomaltulose-Based Smart

**Sweetness** 

A natural slow-digesting disaccharide with a low glycemic response — ideal for functional products and children's formulations.

## Sweetness + Metabolic

Advantage

A blend of rare sugars and functional blockers (like L-Arabinose) to reduce postprandial sugar absorption by up to 70%.



## SYSTEM ADD-ONS

(Customizable Layers)

- NuDolce™ Mask Off-note reducer for stevia & rare sugars
- NuDolce™ Balance Enhances roundness and mouthfeel
- NuDolce™ FiberBody Adds functional fiber and sweetness synergy
- NuDolce™ Drop-In Sugar 1:1 systems for baked goods, sauces, and gummies



## WANT MORE THAN AN INGREDIENT?