

# Ingvia<sup>®</sup> M99

# **INTRODUCTION**

Ingvia®M99 is a new line of high intense sweetener products launched by INGIA, offering improved sweetnening, reduced bitterness and increased solubility compared to other Reb M products.

Setter solubility 💟 Clean and natural taste

Wider range of applications





Ingvia<sup>®</sup> is the trademarked product of the natural sweetener series of INGIA Bio, including the stevia series, allulose series, and monk fruit series. It aims to provide consumers with a variety of low-calorie, no-calorie natural sweetener combination solutions. and to meet consumers demands for healthy, natural options, and delicious sugar reduction.

### **MAXIMIZE THE BENEFITS OF STEVIA**

As a new generation of stevia extract of INGIA, Ingvia<sup>®</sup> M99 provides a better taste and a purer sugar reduction solution.

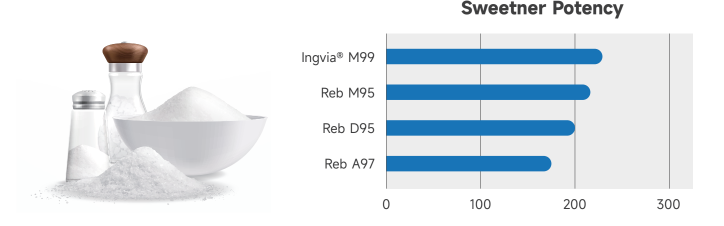
### **ADVANTAGES**



Compared with other Reb M in the market, Ingvia<sup>®</sup> M99 has better solubility including fast dissolution rate, high solubility, no obvious bitter herbal odor, and high sucrose similarity. It is also temperature, acid and alkali stable, is applicable to a variety of different products.

### VALUE AND PERFORMANCE

With improved attributes and less added amounts, Ingvia<sup>®</sup> M99 offers the same sweetness and better taste achieved, providing a cost-effective option for applications.





# **SENSORY TEST**

Based on experimental data from our formula and sensory lab, we demonstrated the following excellent properties of Ingvia<sup>®</sup> M99.

### SIMILAR TASTE TO SUCROSE



 $\mathsf{Ingvia}^{\texttt{®}}$  M99 outperformed all other Stevioside products in blind-testing in the market.

## TASTING PROFILE

According to experimental datas, Ingvia<sup>®</sup> M99 is highly consistent with sucrose in mouthfeel, sweetness onset, sweetness and sweet lingering aspects.

Sucrose-5%
Reb A 97
Reb D 95

– Reb M 95

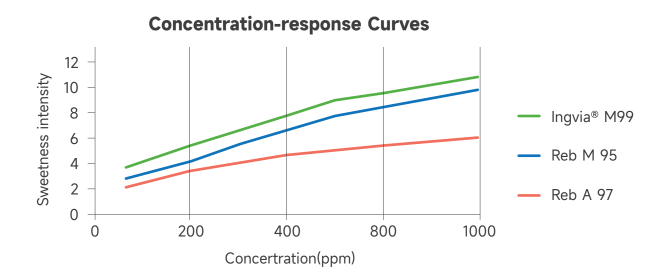
— Ingvia<sup>®</sup> M99

Mouth Feel Leafy Note Bitter Lingering Sweet Lingering

Sweetness Onset

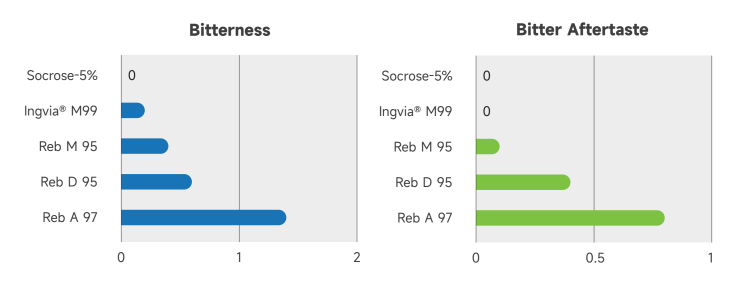
## **IMPROVED SWEETENING CAPABILITY**

Compared with other products, Ingvia<sup>®</sup> M99 has been greatly improved in sweet performance.



### + LESS BITTERNESS

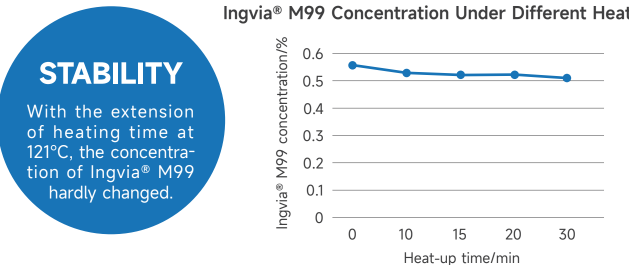
Ingvia<sup>®</sup> M99 improves the prevalent bitterness problem in stevia, presenting less bitterness and odor. When applied to products with other flavors, the bitter taste of Ingvia<sup>®</sup> M99 is almost imperceptible.



The aftertaste of Ingvia® M99 is also clean.

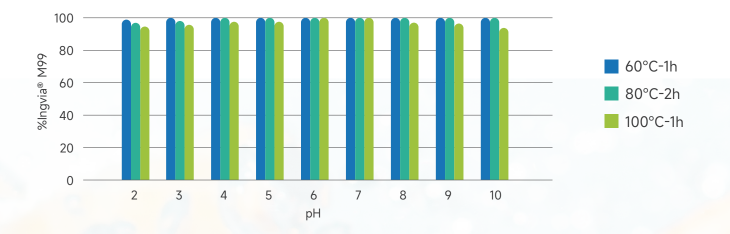
### **A WIDER RANGE OF** APPLICATIONS

Ingvia® M99 demonstrates high-temperature stability, acid and alkali resistance and good taste, and can be applied to a variety of different products.



### Ingvia® M99 Concentration Under Different Heating Time

PH and temperature hardly affected the concentration of Ingvia® M99.



### BETTER SOLUBILITY

Ingvia<sup>®</sup> M99 has faster dissolution rate and higher solubility.

**Concentration at Room Temperature** 





(0.8g/kg)**Reb M(others)** 

# **SPECIFICATION**

DETERMINATION	SPECIFICATION
IDENTIFICATION	
Color State	White fine powder
Identification	Powder or crystal Consistent with standard
Solubility	Freely soluble in a mixture of ethanol and water (50:50)
ASSAY	
Total Steviol Glycosides (wt/wt% on dry basis)	≥99.0%
Rebaudioside M (wt/wt% on dry basis)	≥99.0%
TESTS	
Loss on Drying	≤6.0%
Total Ash	≤1.0%
pH (1 in 100 solution)	Between 4.5 and 7.0
Total Heavy Metals	≤10mg/kg
Lead (Pb)	≤1.0mg/kg
Arsenic (As)	≤1.0mg/kg
MeOH Residual	≤10mg/kg
EtOH Residual	≤50mg/kg
MICROBIOLOGICAL	
Total Plate Count	≤1000cfu/g
Yeast & Mold	≤100cfu/g
E. Coli (/1g)	<3MPN/g
Staphylococcus Aureus	<10cfu/g
Salmonella (/25g)	Negative

### Labeling

Steviol Glycosides

#### Allergens

Ingvia® does not contain any commonly known sources of allergenic responses. Labeling is not required under the FDA Food Allergen Labeling and Consumer Protection Act of 2004.

### **Genetically Modified Organisms**

Ingvia<sup>®</sup> is not produced from ingredients or processing aids derived by genetic modification.

#### BSE

No animal-derived ingredients are used in the production of Ingvia<sup>®</sup> .

There are no animal derived ingredients used in the facility where Ingvia<sup>®</sup> is produced.

#### Kosher

Ingvia<sup>®</sup> is certified as Kosher Parve.

#### Halal

Ingvia<sup>®</sup> is certified as Halal.

#### **FDA Registration**

Manufacturer' s FDA Food Facility Registration Number: 19765307806.

#### Packaging

The product is packaged in a low-density polyethylene bag (food grade). The inner bag is stored in cardboard carton or drum outs, 20kg per carton or drum.

### **Storage condition**

Store in a cool and dry place. Away from strong light, heat and odious materials.

### Shelf life

2 years when properly stored.





🙎 INGIABIO (China) : 4-5F Building 8, No.269 Fenghuang Road Tianfu International Bio-Town, Chengdu, China

www.scingia.com

INGIABIO (North America): 3281 E Guasti Rd., Ste 325 Ontario, CA 91761 🔆 China:+86-028-86155036 🛛 🖂 sales@scingia.com