

# INGIA USA



## Sweeteners

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### Stevia

Ingvia® Reb M, Ingvia® Reb D, Ingvia® Reb A  
Ingvia® Plus, Ingvia® Premium, Ingvia® Tastefit  
Customized Formulations

### Monk Fruit Extract

### D-Allulose

## Dietary Supplements

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### Coenzyme Q10

### Beta-Nicotinamide Mononucleotide(NMN)

## Flavor

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### Natural Vanillin Ex Ferulic



Safety



Healthy



Stable



Natural



Efficient

Sweet Science Sweet Health Sweet Life



[www.ingiausa.com](http://www.ingiausa.com)



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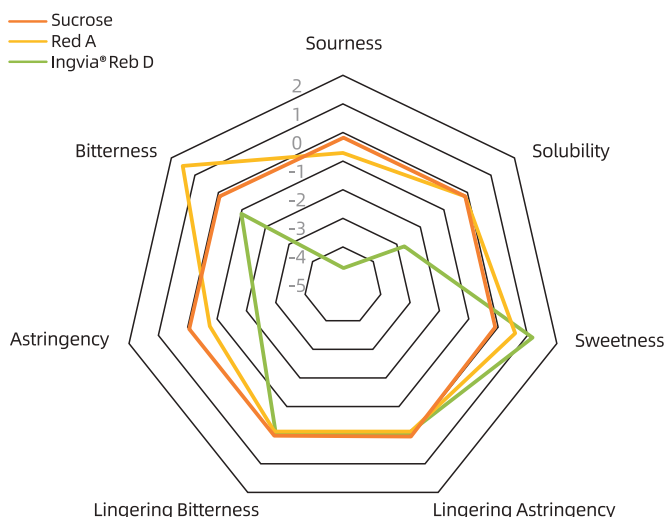
[andre@ingiausa.com](mailto:andre@ingiausa.com) ; [erik@ingiausa.com](mailto:erik@ingiausa.com) ;  
[hezhou@ingiausa.com](mailto:hezhou@ingiausa.com)

# Ingvia® Reb D

Stevia is a natural high intensity sweetener and sugar substitute. Rebaudioside D, which tastes more sugar-like compared to the more common steviol glycoside rebaudioside A, is getting more and more attention from the food and beverage industry. Ingvia® Reb D has one of the best sweetness profiles of all steviol glycosides: lower bitterness and clean taste, which makes it easier to use.



## Ingvia® Reb D Sweetness & Flavor Spider Graph



SUPPORTS CLEAN LABELS
• Non-GMO Available
• Kosher
• Halal
• Hypoallergenic
• Gluten-Free
• Organic Available

Certification available:
• GMP
• ISO
• FSSC 22000
• Halal
• Kosher

## Shelf Life:

2 Years when properly stored.

## Packing:

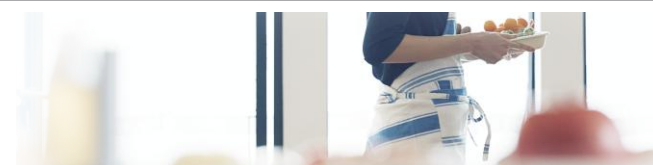
The product is contained in a Low-density polyethylene bag (food grade).


The inner bag is contained in cardboard carton or drum, 20kg per carton or drum.

## SUPPORTS CLEAN LABELS

DETERMINATION	SPECIFICATION
<b>IDENTIFICATION</b>	
Color	White fine powder
State	Powder or crystal
Identification	Consistent with standard
Solubility	Freely soluble in a mixture of ethanol and water (50:50)
<b>ASSAY</b>	
Total Steviol Glycosides (wt/wt% on dry basis)	≥95.0%
Rebaudioside D (wt/wt% on dry basis)	≥95.0%
<b>TESTS</b>	
Loss on Drying	≤6.0%
Total Ash	≤1.0%
pH (1 in 100 solution)	Between 4.5 and 7.0
Mesh Size	≥95% through 80 mesh
Total Heavy Metals	≤10mg/kg
Lead (Pb)	≤1.0mg/kg
Arsenic (As)	≤1.0mg/kg
MeOH Residual	≤200mg/kg
EtOH Residual	≤5000mg/kg
<b>MICROBIOLOGICAL</b>	
Total Plate Coun	≤1000cfu/g
Yeast & Mold	≤100cfu/g
E. Coli (/1g)	<3MPN/g
Staphylococcus Aureus	<10cfu/g
Salmonella (/25g)	Negative

\* Ingia offers additional products and proprietary formulas. If you have a specific need or product specification that not included in this sheet, please contact us to discuss the additional products. We can offer to meet your needs.



 Safety
  Healthy
  Stable
  Natural
  Efficient

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