

ENLITEN® Stevia Sweetener

(30000002, 30000015, 30000025)

Enliten® is a naturally occurring high intensity sweetener extracted from the leaves of Stevia rebaudiana Bertoni and purified to reach a high concentration of Rebaudioside A.

Chemical and Physical Properties

l	Min.	Max.
Assay, % w/w dry basis(of Rebaudioside A)	95.0	-
pH (1% solution w/v)	4.5	7.0
Loss on drying, % w/w (105°C, 2 hrs)	-	6.0
Total Ash, % w/w	-	1.0
Ethanol, ppm	-	5000.0
Methanol, ppm	-	200.0
Arsenic, ppm	-	1.0
Lead, ppm	-	1.0

Sensory Data

Appearance	White to light yellow powder
Flavor	sweet taste

Microbiological Standards	Max.
Total Count/g	1000
Yeast and Mold/g	100
Coliforms/g	10
E. coli/g	Negative
Salmonella/25g	Negative

Nutritional Data/100g

At standard usage levels in finished products Enliten® contributes no carbohydrate, sugar, fat, protein, fiber, vitamins, or minerals (including sodium) of dietary significance.

Certification

Kosher pareve Halal

Packaging and Storage

Aluminum laminated bags of 5 kg & 10 kg.

Product must be stored between I°C - 40°C, in dry and sheltered warehouse.

Shelf Life

The best before date for Enliten is 3 years from date of manufacture when unopened in the original packaging. After 3 years, testing is recommended to confirm product quality is maintained.

Regulatory Data

CAS No. 58543-16-1

United States

Meets FCC (Food Chemical Codex) requirements for Rebaudioside A.

84th JECFA 20 Steviol Glycosides Self-Affirmed GRAS Jan/2009

Labeling Reb A (Stevia Extract)

> Rebiana (Stevia Extract) Rebaudioside A (Stevia Extract)

Canada

Labeling Stevia Leaf Extract

Stevia Extract

Purified Stevia Leaf Extract Purified Stevia Extract

Features and Benefits

Of natural origin.

Does not contribute calories in food and beverage formulations.

About 200 - 300 times as sweet as sucrose.

Clean, sweet taste.

Stable in low pH and high temperature process conditions. Soluble in water.

Effective Date: May 7, 2018

Next Review Date: May 7, 2021

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