

PRODUCT: NSF-02 Effective date: March 2025

Version 3

NUTRITIONAL INFORMATION

Nutritional Information	Amount Per 100g
Calories (kcal)	384ª
Total Fat (g)	0.2
Saturated fat (g)	0
Trans fat (g)	0
Cholesterol (mg)	0
Sodium (mg)	58.3
Total Carbohydrate (g)	95.2 ^b
Total Sugars (g)	0
including Added Sugars (g)	O _c
Dietary Fiber (g)	0
Protein (g)	0.3
Vitamin D (mcg)	0
Calcium (mg)	66.2
Iron (mg)	0
Potassium (mg)	17.1

At typical usage levels in a finished product, this stevia ingredient does not contribute energy (Calories), fat, carbohydrate, sugar, protein, dietary fiber, vitamins or minerals of dietary significance for product labeling.

Katherine Hennings, M.S.

Sr. Associate Manager, Global Scientific & Regulatory Affairs

^a Energy content: under current labelling legislation, we are obliged to declare the energy content of stevia products by applying the general energy factors (4 kcal/g carbohydrate; 4 kcal / g protein; 9 kcal/g fat) to the analyzed nutritional values. However, it is well established that steviol glycosides – the natural sweet components of stevia – are not digested, absorbed and metabolized by humans to give energy. As per the product specification, dextrin forms a portion of this product, so approx. 15% of the declared energy (58 kcal / 100g) is available on digestion. However, stevia is about 200 – 350 times sweeter than sugar and so is used in very small quantities in food/beverage products. Even if the stevia glycosides were digested and metabolized by humans, the amount present would contribute an insignificant amount of energy to the diet (approximately 0.15 kcal/100ml at a typical usage level in a soft drink). Therefore, stevia can be considered as a **ZERO CALORIE INGREDIENT.**

^b Total carbohydrate: under US labelling legislation, carbohydrate is declared as 'total carbohydrate by difference' (total weight minus crude protein, total fat, moisture and ash). Approx 15% of the carbohydrate is present from dextrin as per the product specification.

^c Added sugars: under US labelling legislation, if the mono- and disaccharide contribution from this product is greater than 0.5g grams per serving, the total sugars content is considered as added sugars.