

Stevia Supreme



2 oz. This is an excellent flavor Stevia with biologically active full spectrum components, including the steviol glycosides steviacide and rebaudioside A. Paris Natural Foods Show award winner.

Rating: Not Rated Yet

Price

Sales price \$17.00

Discount

[Ask a question about this product](#)

Manufacturer [Manufacturer](#)

Description

Stevia Supreme is a certified Paraguay premium with a balance between the rebaudioside A & steviacide

[Read and download the PDF product profile for Stevia Supreme](#)

[See the label and supplement information for Stevia Supreme](#)

Instructions: Approximately 1/3 dropper per quart, 2–4 drops per 8 oz glass. Very concentrated; use sparingly.

Stevia is a South American herb that was used by the Paraguayan Guarani people for centuries as a sweetener in their herbal drinks. They called it the “sweet herb” or “sweet leaf.” In many parts of South America, it has long been used in yerba mate and teas, and also in medicines. The two primary steviol glycoside compounds in stevia that make it so sweet are rebaudioside A and steviolide. These go to make stevia up to 300 times sweeter than cane sugar. As a completely natural sweetener, stevia is now a commonly marketed alternative to both cane (sucrose) sugar and artificial sugar. It is sold all over the world, with Japan being the bigger consumer; it began as a popular sweetener in the United States in the 1980s. It is generally labeled a dietary supplement, though extracted rebaudioside A is now accepted under the more restrictive label GRAS (generally regarded as safe) as a food additive. It acts as a tonic.

Though some controversy remains regarding stevia's recognized health benefits, including its ability to improve insulin sensitivity, and its anti-inflammatory, anti-type 1 diabetes, anti-cancer, and anti-aging properties, it is a promising natural sweetener. Our stevia is a premium certified organic grade from Paraguay with biologically active and full spectrum of glycosides, including rebaudioside A, rebaudioside B, and rebaudioside C.

SUGGESTED RETAIL = \$19