

Golden Horizon (Chengdu) Technology Co.,Ltd.

Technical Data sheet

Product Name: Monk Fruit Extract, Botanical source: Siraitia Grosuenorii

Active ingredients: Mogrosides

Specification: 20%-98% Grade: Food grade Part used: Monk Fruit

Appearance: Fine yellowish white powder

Test method: HPLC



Introduction:

The Monk Fruit plant is cultivated for its fruit, whose extract is nearly 300 times sweeter than sugar and has been used as a low-calorie sweetener. The sweet taste of the fruit comes mainly from mogrosides, a group of triterpene glycosides that make up about 1% of the flesh of the fresh fruit. Through solvent extraction, a powder containing 80% mogrosides can be obtained, the main one being mogroside-5 (esgoside).

It is used for Traditional Chinese medicine and applies to cure disease, such as high blood pressure, pulmonary tuberculosis, asthma, gastritis,whooping cough, acute & chronic tracheitis and acute & chronic tonsillitis, etc. Luo Han Guo fruit and its extract are dual-use in therapeutic and health products. At present, Luo Han Guo is allowed to use as a food additive in these countries: Japan, Korea, Thailand, Singapore, Europea, USA (GRAS Approved), Australia and China, etc.

General Benifits:

- 1. Used in Traditional Chinese medicine for colds,coughs,sore throats,gastrointestinal disorder,as well as blood purifier
- 2. Antioxidant, scavenging free radical activity, Improve immunity.
- 3.It's stable,non-fermentable additive ideal for diabetics,as it is easily soluble in water without any sediment, and contains 80% or more mogrosides which is 300times sweeter than cane sugar and much more lower in calories (Zero calories ingredient).
- 4. Contains high amounts of amino acid, fructose, vitamins and minerals.

Application:

Functional food, drinks, health care products and pharmaceuticals.

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Technical specification:

Product Name	Monk Fruit Extract
Latin Name	Siraitia Grosvenorii
Part used	Fruit
Country of Origin	P. R. China
ANALYSIS	SPECIFICATION
Assay	20%,50% Mogrosides
Appearance	Fine Yellowish White Powder
Ash	≤2.0%
Loss on drying	≤5.0%
Heavy Metal	NMT10ppm
Pb	NMT0.05ppm
As	NMT0.5ppm
Hg	NMT0.1ppm
Cd	NMT0.5ppm
Odor	Characteristic
Particle size	100% through 80 mesh
Microbiological	
Total Plate Count	<1000cfu/g
Yeast & Mold	<100cfu/g
E.Coli	Negative
Salmonella	Negative
Staphy lococcus aureus	Negative

Packaging Details:

Package: 25kgs/fiber drum, inner with double-layer plastic bags.

Storage: Store in cool & dry place, No freezing, and keep away from direct light and heat.

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