



Product Name :Garcinia cambogia extract

Latin Name: Garcinia cambogia

Plant part used: Fruit Rind

Active Ingredient :Hydroxycitric acid

(HCA)

Specification: 40%,50%, 60% HCA

Test Method :HPLC Cas No :6205-14-7

Main Function : Anti-obesity

What is

Product Name: Garcinia cambogia extract

Latin Name: Garcinia cambogia

Plant part used: Fruit Rind

Active Ingredient : Hydroxycitric acid (HCA)

Specification: 40%, 50%, 60% HCA

Test Method :HPLC Cas No :6205-14-7

Main Function: Anti-obesity

ecies of Garcinia native to Indonesia. Common names

Garcinia gummi-gutta is a tropical species of Garcinia native to Indonesia. Common names include garcinia cambogia (a former scientific name), as well as brindleberry, Malabar tamarind, and kudam puli (pot tamarind). This fruit looks like a small pumpkin and is green to pale yellow in color.

Although it has received considerable media attention purporting its effects on weight loss, no clinical evidence supports this claim.

Function

- 1.Garcinia Cambogia extract can help slow down the fat production in body through working with the carbohydrates you eat during the day.
- 2. Garcinia Cambogia power can be used to decrease cholesterol and fatty acids;
- 3. Garcinia Cambogia hca can inhibite appetite to achieve losing weight.

Application

At Present Garcinia Cambogia Extract HCA is the best and most healthy materials of losing weight. Below is the main two types:

1.HCA-Ca, it is not only a kind of calcium supplement but also can help lose weight.

It can be used in the raw materials of solid preparation, such as tablets, capsules, etc.



2.HCA-K, it is water-soluble and can be used in the oral liquid, beverages, dairy products, etc.

Safety

Garcinia Cambogia is safe, no serious side effects have been reported to date, but relying on this type of treatment alone, and avoiding conventional medical care, may have serious health consequences.

Dosage

The typical dose is 250-1000mg per day (usually in 2-3 doses throughout the day). Consult physicians for different condition specifics.

