

## Garcitrin 500 mg 90 capsules

EAN: 8437011373182    FABRICANTE: JELLYBELL



*Jellybell Garcitrine is a food supplement based on garcinia cambogia that helps in losing body weight.*

### DESCRIPTION

**Garcitrin from Jellybell** is used in weight loss treatments as it helps reduce the accumulation of fat in adipose tissue. One of the proposed mechanisms is that this compound inhibits the formation of acetyl-CoA, an intermediate molecule that is obtained in part by the oxidation of fatty acids. It is also attributed to the formation of fats in the body from a precursor such as glucose, which would result in a lower accumulation of fatty acids in adipose tissue.

### Amount provided per daily dose (4 capsules):

- G1.200 mg Garcinia dry extract.
- >60% Hydroxycitric Acid.
- 400 mg Green tea dry extract.
- 100 mg Dry bean extract.
- 100 mg Pilosella dry extract.
- 100 mg Choline.
- 100 mg Inositol.
- 20 µg Chromium (50% NRV).

NRV: Nutrient Reference Value.

### Garcinia Cambogia

Hydroxycitric acid present in the garcinia peel limits the transformation of carbohydrates into fats, inhibits the ATP enzyme (citrate lyase) that converts citrate into fatty acids and cholesterol.

### Green tea

It is a great antioxidant par excellence, an ally for weight control since it contains theophylline and caffeine that increase fat metabolic rates.



## Garcitrin 500 mg 90 capsules

EAN: 8437011373182 FABRICANTE: JELLYBELL



### Bean

The white bean extract known as phaseolamin is responsible for inhibiting the digestion and absorption of complex carbohydrates. The origin of this substance is found in the pods of white beans. It is usually ingested about 30 minutes before meals as a complement to weight loss diets.

### Hill

It is an essential nutrient, it is the precursor molecule of acetylcholine, a neurotransmitter involved in many functions, including memory and muscle control.

### Inositol

Necessary for the proper state of nerve cells and lipid metabolism. Together with choline, it is responsible for the creation of neurotransmitters and for preventing lipids from being deposited in the liver and promoting their transport.

### Chromium chloride

It is essential for normal glucose and lipid metabolism. It improves the functioning of insulin.

**Directions for use:** Take 2 capsules before lunch and dinner.

