



**Guangzhou LSRD
Biology Science and Technology Co., Ltd**



LSRD



Website: www.slimming-breast-enlarging.com

Tele:0086-15018466237

0086-020-62819802



Brief Introduction to 'Fair Lady' Slimming Coffee

Enjoy the flavorsome taste, and achieve the slimming effect at the same time – you can shape a good figure and become attractive while enjoying fashion and elegant.

Have you ever thought of such a good deal? Yes, it is possible, and it is the commitment of 'Fair Lady' slimming coffee to beautiful ladies.

In recent years, the practice of slimming by drink coffee is popular in the European and American area. Amongst, one kind of slimming coffee called 'Fair Lady' are the most populated. It can burn the excessive internal fat through the 'induced heat

production' theory and can naturally regulate the human appetite, which is safe and will not cause weight rebound. If you have tried countless slimming method and have not achieve the ideal slimming effect, we recommend you to have the 'Fair Lady' slimming coffee, in this case, you can gain a good figure while enjoying the fashionable and beautiful life.

Coffee that can result in good figure is not simply a common coffee. The coffee is only a carrier, it combines various special ingredients, which is formulated scientifically in appropriate ratio, and can product the 'induced heat production' effect, and achieve the slimming result. The 'Fair Lady' slimming coffee is such kind of coffee.

Feature of 'Fair Lady' Slimming Coffee.

This product has five features:

1. Provide slimming effect, as well as maintain the original coffee taste;
2. Healthy and safe. No pharmacological side effect;
3. Two-way slimming (inhibit excessive fat entering the cells, as well as eliminate intracellular fat).
4. Biological technology: The biological technology enables the original product substance to transform into active substance in human body, and greatly enhance the slimming efficacy.
5. This product completely adopts green plants as its raw material, in which, HCA is a kind of fat-diminishing raw material extracted from the so-called 'Slimming Fruit'

Slimming Theory of the 'Fair Lady' Slimming Coffee

The efficacy of the 'Fair Lady' slimming coffee is: to inhibit the internal fat generation, promote internal fat burning, reduce the blood fat, increase the energy level, effectively regulate the appetite and promote the body weight reducing.

Normally when we take meals, the carbohydrates in the food are transformed and then to blood sugar, which maintains our daily energy. When our energy intake exceed the body require, the carbohydrates absorbed by the body would decompose into citrate mixture, and the mixture will be catalyzed by the citrate lyase and form into acetyl-CoA (the key intermediate for fat synthesis). 'Fair Lady' slimming coffee inhibit the activity of the citrate lyase in the cells, interdict the formation of acetyl-CoA, and thus inhibit the fat synthesis and promote the burning of fat acid. Moreover, under the effect of the 'Fair Lady' slimming coffee, the excessive carbohydrates cannot transform into fat, instead, they would store in the liver in the form of glycogen, and would be burnt (oxidized) through human movement. Now, the complete slimming physiological process of the 'Fair Lady' slimming coffee in the human body has been fully demonstrated to all customer. The purpose that we explain this theory to the customer is to ensure that the consumer can establish a healthy, scientific and rational slimming concept when using our product, and thus achieve the slimming goal in a correct and healthy way.

Administration of the 'Fair Lady' slimming coffee

Quantity: 14bags each box, 13G each bag

Dosage: Drink 2 to 3 small bags daily, and take in 2 or 3 separate time. Infuse 100-150 ml water into one bag. Preferably drink half an hour before each meal, which can help accelerating metabolism, reducing appetite and inducing the 'heat generation' effect.

Both hot drink and cold drink can be adopted. Also recommended to drink in lunch break or other time.