



Product Name: Honeysuckle extract

powder

Latin Name: Lonicera Japonica

Part Used: Fruit/flower

Active Ingredient: Chlorogenic

Acid

Test Mothod: UV/HPLC

Extraction method: water/acohol

extraction

Basic Information of:

Product Name: Honeysuckle extract powder

Latin Name: Lonicera Japonica

Our Extract Specifications:

Part Used: Fruit/flower		
Active Ingredient: Chlorogenic Acid		
Test Mothod: UV/HPLC		
Extraction method:water/acohol extraction		
Active Ingredient: Chlorogenic Acid Test Mothod: UV/HPLC Extraction method:water/acohol extraction Our Extract Specifications: Product		
Product Name/Code	Specification	Test Method
Honeysuckle extract powder	5%10%	HPLC/UV
	≥98%	HPLC
	4:1 10:1	TLC

What is

Lonicera japonica, the Japanese honeysuckle or suikazura is a species of honeysuckle native to eastern Asia including China, Japan and Korea. It is a twining vine able to climb up to 10 metres (33 ft) high or more in trees, with opposite, simple oval leaves 3 - 8 centimetres (1.2 - 3.1 in) long and 2 - 3 centimetres (0.79 - 1.18 in) broad. The flowers are double-tongued, opening white and fading to yellow, and sweetly vanilla scented. The fruit is a black spherical berry 3 - 4 millimetres (0.12 - 0.16 in) diameter containing a few seeds. This species is often sold by American nurseries as the cultivar 'Hall's Prolific' (Lonicera japonica var. halliana). It is an effective groundcover, and has pleasant, strong-smelling flowers. It can be cultivated by seed, cuttings, or layering. In



addition, it will spread itself via shoots if given enough space to grow.

Function

- 1. Honeysuckle extract is good for kidney.
- 2. Honeysuckle extract has wide anti-virus, anti-bacteria effect.
- 3. Honeysuckle extract has relatively lower toxicity and side-effects.
- 4. Honeysuckle extract has anti-hypertensive effect, anti-tumor effect.
- 5. Honeysuckle extract can be used as anti-infectious active ingredient.
- 6. Honeysuckle extract can also lower the risk of blood pressure and miscarriage.
- 7. Honeysuckle extract can enhance immune function and also is widely used in anti-oxidation, anti-aging, anti-aging musculoskeletal.

