

100% Natural Polygonum Cuspidatum Extract 98% Resveratrol Free Samples

Basic Information

. Place of Origin: china . Brand Name: komesz HALAL · Certification: Minimum Order Quantity: 20kg • Price: negotiated Packaging Details: 5kg . Delivery Time: 5-8weeks • Payment Terms: L/C, T/T



Product Specification

Shelf Life: 2 YearsState: PowderSample: AvailableOrigin: China

• Highlight: 98% Resveratrol Polygonum Cuspidatum

Extract

, Free Samples Polygonum Cuspidatum Extract, 100% Natural Polygonum Cuspidatum Extract



More Images







on

P	roduci	Description	FIO 富帝凯	Shanghai l	FDC BIOTECH C	O., LTD.
F	Basic		+86 185166227		eijitan@hotmail.com	fdcbiotech.com
	ifo.	BUILDING 5,	NO 263, JIAHA	O RD, NANXIA	NG TOWN, JIADING	DISTRICT, SHANGHAI, CHINA
	Model	NO.				
	/					
	Certifica	ation				
	ISO, FD	A				
	State					
	Powde	r				
	Extract	Source				
	Polygon	um Cuspidatum Root Fruit				
	Product Name					
	Polygo Extract	num Cuspidatum				
	Active	ingredient				
	98% G	enistein				
		Solvent				
	Water					
	Character					
	White P					
		e Condition				
	Normal					
		rt Method				
		or by Sea.				
		ort Package				
	25kg/Drum Specification					
	Traden	sveratrol				
	/	nan				
	Origin					
	China					
	Part Use	ed				
	Root					
	Produc	tion Capacity				
	10000k	kg/Year				
	rodu					
ct Descri						
ption						
	Prod					
	ıct					
	Desc					
r	ipti					

Product Description

Polygonum cuspidatum extract is a product derived from the root or rhizome of polygonum cuspidatum. The product is mainly composed of resveratrol and emodin. Resveratrol and emodin are the main functional components of Polygonum cuspidatum.

Application

- 1.Applied in food field, it's used as food additive with the function of lengthening life .
- 3. Applied in comestics, it's can delay aging and prevent UV radiation .
- 5. It has great anti-oxidation, scavenging free radicals, anti-aging effects
- 6.By competing with coenzyme Q in organisms,resveratrol can reduce the formation of complex III, which can decrease the production of active oxygen and free radicals to shows a anti-oxidation ability.

Techn ical Specif icatio

n:

ANALY

Appear

Odor

Assay (

Sieve a

Loss or

Ash

Heavy

Pb

As

Hg Residua

Microbi

Total P

Yeast &

E.Coli

Salmor

Salmor







