枇杷叶提取物 科罗索酸 枇杷叶提取物

产品名称	枇杷叶提取物 科罗索酸 枇杷叶提取物	
公司名称	英杰华纳(厦门)生物工程有限公司	
价格	.00/个	
规格参数	主要成分:科罗索酸(CorosolicAcid) 提取来源:枇杷叶提取物 外观:流动性浅黄色或灰白色精细粉末	
公司地址	中国 福建 厦门市 海沧区新阳街道办翁角路289号 科创中心1号厂房一楼	
联系电话	86 188 59202070 18859202070	

产品详情

主要成分	科罗索酸(Corosolic Acid)	提取来源	枇杷叶提取物
外观	流动性浅黄色或灰白色精 细粉末	检测方法	HPLC
含量 临床应用	1 - 30 (%) 促进葡萄糖吸收等	应用剂型 包装	口服等 内食品级塑料袋,外铝箔 袋
保存期	24(月)	新奇创意项目	报名

产品名称:科罗索酸, 枇杷叶提取物英文名称: corosolic acid化学名称: 2 -羟基熊果酸(2-alpha-hydroxyursolic acid)产品规格: 2%, 3%, 10%, 20%, 30%, 40%, 80%, 98%

(hplc)产品外观:浅黄绿色至类白色精细粉末分子式:c30h48o4cas no:4547-24-4理化性质:科罗索酸为白色无定型粉末(甲醇),可溶于石油醚、苯、氯仿、吡啶等有机溶剂,不溶于水,可溶于热乙醇、甲醇。在无水条件下,与强酸(硫酸、磷酸、高氯酸)、中强酸(三氯乙酸)或lewis氏酸(氯化锌、三氯化铝、三氯化锑)作用,会出现颜色反应或萤光。原料来源:干燥枇杷叶药理作用:(被和谐)产品包装:外纸板桶或外双层塑料袋真空包装(可按照客户要求包装),25千克/纸板桶

corosolic acid is an extract from the leaves of some plants such as loquat, lagerstroemia speciosa etc. those are native asian plants and are found in china, japan, india, the philippines and the southeastern part of asia. this ingredient is believed to be beneficial in treating type 2 diabetes because it may possess the ability to reduce glucose levels. this has been tested in mice. corosolic acid may also be beneficial in lowering the blood pressure as well as burning fat. it is also believed to have powerful antioxidant properties. it may help to neutralize free radical, promote healthy kidney function and prevent cell membrane lipid oxidation.

corosolic acid is an ingredient in several weight loss supplements available on the market. it can be used alone or be

used along with several other ingredients. corosolic acid may also be referred to as botanical insulin and 2alpha-hydroxyursolic acid. the usage instructions will depend on the individual supplements that contain this ingredient. most products containing corosolic acid can be used by both men and women of all fitness levels. those using products with this ingredient are encouraged to diet, exercise and drink plenty of water to achieve maximum weight loss.

resource of raw material (loquat leaf):the loguat leaf is supplied by the medicinal materials base operated in good agricultural practice (gap) in putian city, fujian, china. the compellent gap criterions not only prevent the leaves from any pollution, but also normalize the best quality of the leaves which ensures the quality of the leaf extracts meeting with the standard for export. the leaf is also well-known for its high contents of ursolic acid and corosolic acid at 1.0% and 0.8% respectively, which is almost double to that in the loguat leaves planted in other regions. so the ursolic acid and corosolic acid produced from the leaves of this gap base certainly have the characteristics of green, safe, effective, stable and controllable.