Weight Loss Ingredient 6%-98% Synephrine Citrus Aurantium Extract

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

2 Years . Shelf Life: State: Powder Available · Sample: • Origin: China

• Highlight: 6% Synephrine Citrus Aurantium Extract, Weight Loss Citrus Aurantium Extract,

98% Synephrine Citrus Aurantium Extract



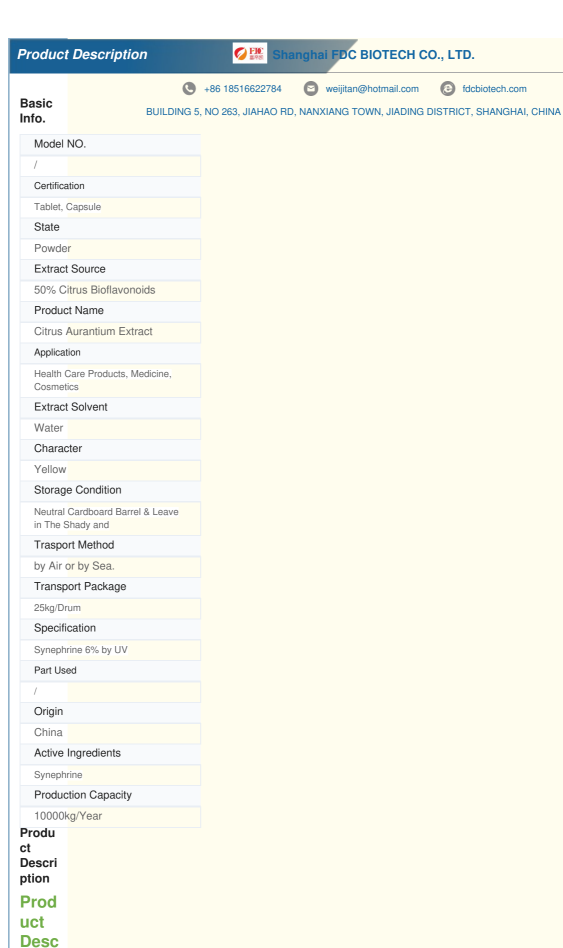
More Images







ripti on



Shanghai FDC BIOTECH CO., LTD.

fdcbiotech.com

weijitan@hotmail.com

Plant Origin: Citrus Aurantium

Part Used: Fruit

Specification: Synephrine 6%,10%,30%,80%,95% by HPLC, Citrus Bioflavones **Product**

60% by HPLC, Citrus Bioflavones 15% by UV

CAS No.: 94-07-5

Molecular Formula: C9H13NO2 Molecular Weight: 167.2 Melting Point: 187ºC

Function:

Description

Synepherine is the main active compound found in the fruit of Citrus aurantium, which is effective in providing the energy boost (caloric expenditure), aiding the expulsion of wind, warming the stomach, improving the appetite, and increasing metabolic rate. Citrus aurantium is theorized to stimulate fat metabolismwithout the negative cardiovascular side effects experienced by some people using Ma Huang.

Ferulic acid is widely used in medicine, food, cosmetics field. It was used as the anti-inflammatory Drugs, pain, antithrombotic, ultraviolet radiation, anti-free radical and immune function of the human body, In the clinical, it was used as the treatment of those diseases such as coronary heart disease, cerebrovascular disease, vasculitis, leukopenia and thrombocytopenia. It also widely used in the food, cosmetic, mainly as an antioxidant.

Application:

Ferulic acid applied in Pharmaceutical field, the ferulic acid powder is mainly used to anti-bacterial, anti-inflammatory, anti-tumor, and anti-

Ferulic acid applied in cosmetic field, the ferulic acid powder is mainly used as raw materials with the function of anti-oxidation and antiultraviolet radiation.

Certifi cate of **Analy** sis

Product Name Citrus Aurantium Extract Botanical Source Citrus Aurantium L.

Fruit , Immature Bitter Orange Plant Part Used

Type of Extraction Standard Extract

> Analysis Items Specifications

Fine Brown Powder Appearance Odor & Taste Characteristic, bitter Bulk Density 55-65g/100ml

Particle Size NLT 98% through 80 Mesh

Solubility Soluble in Water

NLT 6% Synephrine Assay

Loss on Drying NMT 5.0% NMT 5.0% Residue on Ignition Extract Solvents Water & Ethanol

