

Scutellaria Baicalensis Extract 85.0% Baicalin Light Yellow Powder CAS No. 21967-41-9

Basic Information

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



Product Specification

Highlight: Scutellaria Baicalensis Extract 85.0% Baicalin,
 Scutellaria Baicalensis Extract Light Yellow
 Powder



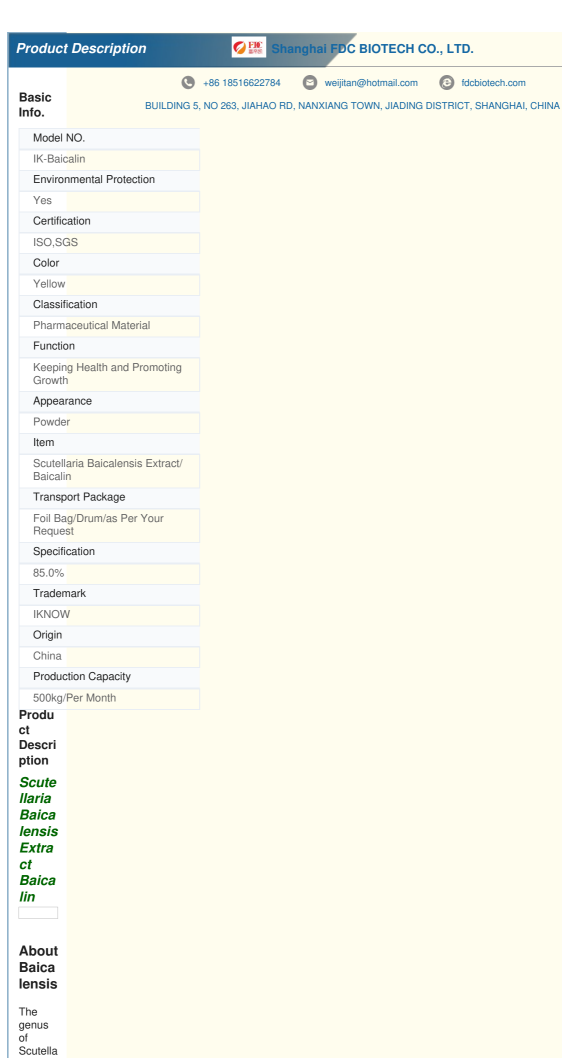
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include approxi mately 300 species Scutella ria baicale nsis georgi from the Lamiac eae family is said to be one of the potent medicin al herbs and is thus used to treat a number of health disorde rs for over two thousan d years. It is a perenni al herb, which grows to a height of 1-4 feet. It has fourangled stems with multiple opposit leaves. Its blue to purple flowers are charact erised by the specific shape, which resembl es the scull. Two petals of the flower are often called lips. The flowers, bloomin

g in July, are situated on one side of the stem. The root of the herb is thick and branchy . It is almost skinless

Basic Infor matio

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Produc Appear Specific Shelf lif Storage Packing Applica

Herb Sum mary

Scutellari baicalen sis (of the Labiatae family) is a plant sometim es referred to as Huang Qin or Scutellari ae radix (when referring to the root) and has usage in Tradition al Chinese medicine for the treatmen t of cardiova scular disease, bleeding

Main Comp onent

disorder s.

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Prope rties

The product is light yellow to brown powder, bland, slight bitter.

Effect

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1. Antiinflamma tory. Baicalin is antiinflamma tory agents on macroph ages, and its antibacterial effects have been noted against Staphylo coccus aureus induced pneumo nia. 2. Antioxid ant, Antiaging and Longevit у 3. Cognitiv Function and Brain Health

Safet y and Toxic ology

Cardiova scular

Benefits show at doses around 10mg/kg bodywei ght whereas

establish ed toxicity in mammal (rodents) is 6400mg/ bodywei ght when injected and >9000m g/kg bodywei ght when consume d orally.